DIRECTIVE No. 10

RELIEF FROM CUSTOMS IMPORT DUTY

Issued by the Agent of the Impôts on the 1st January 2021

1. Introduction

Under the terms of the United Kingdom – Crown Dependencies Customs Arrangement, the Government of Jersey will apply the UK Global Tariff to trade with third countries not included in the UK – CDs Customs Union. Jersey will keep its Customs Law correspondent with that of the UK and will adopt practices and procedures for the management of operations relating to Jersey Customs Law correspondent with those in the UK.

In certain well-defined circumstances, whereby virtue of the special conditions under which goods are imported and the usual need to protect the economy is absent, such taxation is not justified. It is desirable that in such circumstances arrangements be made, as they have been traditionally in most systems of customs rules, to allow goods to enjoy relief from the application of import duties to which they would normally be liable. This procedure is known as the 'System of Reliefs'.

This Directive sets out those cases in which, owing to special circumstances, relief from import duties, export duties and measures shall be granted when goods are released for free circulation or are exported from Jersey.

2. Definitions

"Agent of the Impôts" means Head of the Jersey Customs and Immigration Service.

"Third County" means any country outside the United Kingdom - Crown Dependencies Customs Union.

"UK – CDs Customs Union" - means Jersey, UK, Guernsey and the Isle of Man.

"Customs Law" means the Customs and Excise (Jersey) Law 1999.

"Customs Order" means the Customs and Excise (Customs Tariff and Import Duty) (Jersey) Order 2019.

"import duty" means:

- Customs duties that are not excise duty.
- Charges having equivalent effect to Customs duty.
- · GST and Excise duty.

'Personal property' means any property intended for the personal use of the persons concerned or for meeting their household needs.

The following shall constitute 'personal property':

- (i) Household effects.
- (ii) Cycles and motorcycles, private motor vehicles and their trailers, camping caravans, pleasure craft and private aeroplanes.

Household provisions appropriate to normal family requirements, household pets and saddle animals, as well as the portable instruments of the applied or liberal arts, required by the person concerned for the pursuit of his trade or profession, shall also constitute 'personal property'. Personal property must not be such as might indicate, by its nature or quantity, that it is being imported for commercial reasons:

- (a) 'Household effects' means personal effects, household linen, furnishings and equipment intended for the personal use of the persons concerned or for meeting their household needs.
- (b) 'Alcoholic products' means products (beer, wine, aperitifs with a wine or alcohol base, brandies, liqueurs or spirituous beverages, etc.) falling within heading Nos 2203 to 2208 of the Combined Nomenclature.

'Pupil or student' means any person enrolled in an educational establishment in order to attend full-time the courses offered therein.

'Outfit' means underwear or household linen as well as clothing, whether new.

'Educational materials' means objects and instruments (including calculators and typewriters) normally used by pupils or students for the purposes of their studies.

'Undertaking' means an independent economic unit of production or of the service industry.

'Scientific instrument or apparatus' means any instrument or apparatus which, by reason of its objective technical characteristics and the results which it makes possible to obtain, is mainly or exclusively suited to scientific activities.

'equipment' means instruments, apparatus, machines and their accessories including spare parts and tools specially designed for their maintenance, inspection, calibration or repair, used for the purpose of scientific research.

'Therapeutic substances of human origin' means human blood and its derivatives (whole human blood, dried human plasma, human albumin and fixed solutions of human plasma protein, human immunoglobulin and human fibrinogen).

'Blood-grouping reagents' means all reagents, whether of human, animal, plant or other origin used for blood-type grouping and for the detection of blood incompatibilities; 'Tissue-typing reagents' means all reagents whether of human, animal, plant or other origin used for the determination of human tissue-types.

'Basic necessities' means those goods required to meet the immediate needs of human beings, for example food, medicine, clothing and bed-clothes.

'Samples of goods' means any article representing a type of goods whose manner of presentation and quantity, for goods of the same type or quality, rule out its use for any purpose other than that of seeking orders.

'Trade fair or similar event 'means:

- (a) Exhibitions, fairs, shows and similar events connected with trade, industry, agriculture or handicrafts.
- (b) Exhibitions and events held mainly for charitable reasons.
- (c) Exhibitions and events held mainly for scientific, technical, handicraft, artistic, educational or cultural, or sporting reasons, for religious reasons or for reasons of worship, trade union activity or tourism, or in order to promote international understanding.

'Products remaining' means products resulting from the examination, analysis or tests or goods not actually used.

'Commercial motor vehicle' means any motorised road vehicle (including tractors with or without trailers) which by its type of construction and its equipment is designed for and capable of transporting, whether for payment or not.

'Private motor vehicle' means any motor vehicle not covered by the definition set out in commercial motor vehicle.

'Standard tanks' means:

- (1) The tanks permanently fixed by the manufacturer to all motor vehicles of the same type as the vehicle in question and whose permanent fitting enables fuel to be used directly, both for the purpose of propulsion and, where appropriate, for the operation, during transport, of refrigeration systems and other systems.
- (2) Gas tanks fitted to motor vehicles designed for the direct use of gas as a fuel and tanks fitted to the other systems with which the vehicle may be equipped.
- (3) Tanks permanently fixed by the manufacturer to all containers of the same type as the container in question and whose permanent fitting enables fuel to be used directly for the operation, during transport, of the refrigeration systems and other systems with which special containers are equipped.

'Special container' means any container fitted with specially designed apparatus for refrigeration systems, oxygenation systems, thermal insulation systems, or other systems.

'Caesar' means the Customs and Excise system for the administration of revenue.

"GC" means Goods Control, Maritime House, La Route du Port Elizabeth, Jersey.

3. Legal basis

Article 6(1A)(b) of the Customs and Excise (Jersey) Law 1999 provides for the Agent of the Impôts to implement the UK-CD's Customs Arrangement.

The "Arrangement" which is the arrangement entered into between Jersey and the United Kingdom covers all trade in goods that includes the elimination between its members of customs duty on imports and exports, and the adoption of the UK Global Tariff in their relations with third countries; and requires the members of the customs union to keep their Customs Law correspondent with that of the United Kingdom.

Article 2 of the Customs Order defines "import duty" and provides that such duty is to be collected and paid in accordance with the Customs Law.

Article 3 of the Customs Order creates an obligation to declare goods on importation for one of 2 customs procedures, either for release for free circulation in Jersey or for a "special customs procedure".

Article 3 (5)(a) of the Customs Order provides for relief from import duty for a special custom procedure.

Article 5 of the Customs Order specifies the persons liable to pay import duty on imported dutiable goods.

Article 7 of the Customs Order gives effect in Jersey to the United Kingdom tariff regulations.

Article 8 and 9 of the Customs Order define, respectively, the value of goods and place of origin of goods for the purposes of import duty.

Article 17 of the Customs Law provides that the Agents of Impôts may give directions, subject to conditions as he or she may impose, permitting the movement of goods which are under customs control.

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4. OBLIGATIONS

1. Personal property belonging to individuals transferring their normal place of residence to Jersey;

Claimants and consignees must ensure they are eligible for apply for the relief criteria.

See Annex 1.2 | 1.3 | 1.3.2 | 1.3.3 | 1.4 | 1.5 | 1.6

 individual's (or persons acting on their behalf) must apply in advance for approval to claim this relief by submitting a declaration on the Customs and Excise system for administering revenue, at www.customs.gst@gov.je together with the evidence required to support the claim.

2. Goods imported on the occasion of a marriage;

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 2.1 | 2.2 | 2.3 | 2.4 | 2.5

 Where a claimant considers that exceptional circumstances apply such that any of the above eligibility criteria/relief conditions should be exceptionally waived or varied, they should make an application for approval and provide evidence to support their application to:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

3. Property acquired by inheritance

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 3.1 | 3.2 | 3.3 | 3.4 | 3.5

 Where a claimant considers that exceptional circumstances apply such that any of the above eligibility criteria/relief conditions should be exceptionally waived or varied, they should make an application for approval, as above

4. School outfits, educational materials and related household effects

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 4.1 | 4.2 | 4.3 | 4.4

5. Consignments of negligible value

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 5.1 | 5.2 | 5.3 | 5.4

6. Consignments sent by one private individual to another

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 6.1 | 6.2 | 6.3

7. Capital goods and other equipment imported on the transfer of business activities to Jersey

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 7.1 | 7.2 | 7.3 | 7.4 | 7.6

8. Agriculture and animals

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 8.1 | 8.2 | 8.3

9. Educational, scientific and cultural materials; scientific instruments and apparatus

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 9.2 | 9.3 | 9.4

Goods eligible for relief - listed in Tables 1, 2A, 2B, 2C, 3A and 3B of the Annex

 Prior approval is required to claim this relief. The head of establishment/organisation (or a person acting on their behalf) must apply to the Agent of the Impôts at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

• The application must include a written statement declaring that the applicant is aware of the obligations associated with the relief and include an undertaking to comply with them. Where the goods are of a type listed in Table 2B, the applicant must include information for each type of instrument or apparatus: As listed in 9.4 of the Annex

10. Laboratory animals and biological or chemical substances intended for research

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 10.1 | 10.2 | 10.3 | 10.5

- Public establishments do not require prior approval to claim this relief.
- For private establishments wishing to claim the relief, the head of the establishment or an authorised representative will need to make a written

application to the Agent of the Impôts on behalf of the establishment, for prior approval to claim the relief.

Customs and Immigration Service, Goods Control

Email – rgc@gov.je

11. Therapeutic substances of human origin and blood-group and tissue-typing reagents

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 11.1 | 11.2 | 11.3

12. Instruments and apparatus intended for medical research, establishing medical diagnosis or carrying out medical treatment

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 12.1 | 12.2 | 12.3 | 12.4

 Prior approval is required to claim this relief. The head of establishment/organisation (or a person acting on their behalf) must apply to the Agent of the Impôts at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

13. Reference substance for the quality control of medicinal products

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 13.1 | 13.2 | 13.3 | 13.4

 Persons wishing to claim the relief must make a written application for prior approval to the Goods Control at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

• The application must include evidence that the goods are approved by the World Health Organisation for use as a reference substance.

14. Pharmaceutical products used at international sporting events

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 14.1 | 14.2 | 14.3

15. Goods for use by charitable or philanthropic organisations – goods for general purposes

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 15.1 | 15.2 | 15.3 | 15.4 | 15.5

 Organisations not falling within the general pre-approved category set out above who wish to claim the relief must make a written application for prior approval to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

 The application must give full details of the goods to be imported and their intended use.

16. Goods for use by charitable or philanthropic organisations – goods for the benefit of disabled persons

Claimants and consignees must ensure they are eligible to apply for the relief criteria. See Annex 16.1 | 16.2 | 16.3 | 16.4 | 16.5

Individuals

- Individuals do not require prior approval if importing eligible goods for their own use in their accompanied baggage.
- For any other method of importation, the prior approval procedure for institutions/organisations must be followed by the individual or their nominated carer. A letter of support confirming the individual's status as a disabled person, from a medical professional (e.g. their General Practitioner or hospital consultant) should accompany the application for approval.

Institutions/Organisations

- The head of the institution/organisation, or an authorised representative, must apply on behalf of the institution/organisation to the Agent of the Impôts for prior approval to claim the relief. They must include a written statement declaring that they are aware of the obligations listed in section 16.3 and include an undertaking to comply with them.
 - Applications must be made to:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

17. Goods for use by charitable or philanthropic organisation – goods for the benefit of blind persons

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 17.1 | 17.2 | 17.3 | 17.4

Individuals

- Individuals do not require prior approval if importing eligible goods for their own use in their accompanied baggage.
- For any other method of importation, the prior approval procedure for institutions/organisations must be followed by the individual or their nominated carer. A letter of support confirming the individual's status as a disabled person, from a medical professional (e.g. their General Practitioner or hospital consultant) should accompany the application for approval.

Institutions/Organisations

- The head of the institution/organisation, or an authorised representative, must apply on behalf of the institution/organisation to the Agent of the Impôts for prior approval to claim the relief. They must include a written statement declaring that they are aware of the obligations listed in section 17.3 and include an undertaking to comply with them.
- Applications must be made to: As above Annex 16

18. Goods for use by charitable or philanthropic organisations goods for the benefit of disaster victims

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 18.1 | 18.2 | 18.3 | 18.4 | 18.5

 Organisations not falling within the general pre-approved category set out in annex 18.5 who wish to claim the relief must make a written application for prior approval to the Agent of the Impôts. Applications should be made to:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

 The application must give full details of the goods to be imported and their intended use.

19. Honorary decorations or awards

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 19.1 | 19.2 | 19.3

20. Presents received in the context of international relations

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 20.1 | 20.2 | 20.3 | 20.4

21. Goods to be used by monarchs or Heads of State

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 21.1 | 21.2

22. Goods imported for trade promotion purposes – samples of goods of negligible value

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 22.1 | 22.2 | 22.3 | 22.4

• Public institutions or establishments wishing to claim this relief must make a written application to the Agent of the Impôts at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

• Seeking prior approval to do so. The application must give full details of the goods to be imported and their intended use.

23. Goods imported for trade promotion purposes – printed matter and advertising material

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 23.1 | 23.2 | 23.3

24. Goods imported for trade promotion purposes – products used or consumed at a trade fair or similar event

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 24.1 | 24.2 | 24.3

25. Goods imported for examination, analysis or test purposes

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 25.1 | 25.2 | 25.3 | 25.4

 The person importing the goods must apply for prior approval to claim the relief in writing to the Agent of the Impôts at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

providing the following details:

- full description and quantity of the goods;
- · address where the goods will be tested; and
- date(s) of the test.

26. Consignments sent to organisations protecting copyrights or industrial and commercial patent rights

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 26.1 | 26.2 | 26.3

27. Tourist information literature

Claimants and consignees must ensure they are eligible to apply for the relief criteria. See Annex 27.1 | 27.2 |

28. Miscellaneous documents and articles

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 28.1 | 28.2

29. Ancillary materials for the stowage and protection of goods during their transport

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 29.1 | 29.2

30. Litter, fodder and feeding stuffs for animals during their transport

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 30.1 | 30.2 | 30.3

31. Fuel and lubricants present in land motor vehicles and special containers

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 31.1 | 31.2 | 31.3

32. Materials for the construction, upkeep or ornamentation of memorials to, or cemeteries for, war victims

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 32.1 | 32.2 | 32.3

 Organisations wishing to claim this relief need to obtain prior approval to do so by making an application to the Agent of the Impôts at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

 The application must contain full details of the goods being imported and their intended place of use.

33. Coffins, funerary urns and ornamental funerary articles

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 33.1 | 33.2 | 33.3

• As above - The application must contain full details of the goods being imported and their intended place of use.

34. Sea fishing and products taken from the sea

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 34.1 | 34.2 | 34.3

If requested by an officer of the Agent of the Impôts, evidence in the form of a fishing logbook, a landing declaration, transhipment declaration and vessel monitoring system data must be produced to prove the customs status of the goods.

35. Persons enjoying certain immunities and privileges

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 35.1 | 35.2 | 35.3

36. Visiting Forces and Headquarters

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 36.1 | 36.2 | 36.3 | 36.4

• Organisations wishing to claim this relief need to obtain prior approval to do so by making an application to at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

• The application must contain full details of the goods being imported and their intended place of use.

37. Returned Goods Relief (RGR)

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 37.1 | 37.2 | 37.3 | 37.4

 Where a claimant considers that special circumstances apply such that this requirement should be waived, they should make an application for approval and provide evidence to support their application to: Customs and Immigration Service, Goods Control

Email - rgc@gov.je

38. Returned Goods Relief (RGR) – Goods which on export benefited from agricultural measures

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 38.1 | 38.2 | 38.3 | 38.4

 Where a claimant considers that exceptional circumstances apply such that any of the above eligibility criteria/relief conditions should be exceptionally waived or varied, they should make an application for approval and provide evidence to support their application to:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

39. Returned Goods Relief (RGR) – Goods previously declared under an Inward Processing procedure

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 39.1 | 39.2 | 39.3 | 39.4 | 39.5

• Where a claimant considers that special circumstances apply such that this requirement should be waived, they should make an application for approval and provide evidence to support their application to:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

39.5 This relief is not available where:

- Goods resulting from the processing of equivalent domestic goods have been exported; and
- that export took place before import of goods that the equivalent domestic goods were processed in place of.

40. Relief for civil aircraft

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

See Annex 40.1 | 40.2 | 40.3

41. Pharmaceutical substances

Claimants and consignees must ensure they are eligible to apply for the relief criteria.

45. Relief for goods to be incorporated in or used for civil aircraft (authorised release certificate)

Claimants must ensure they are eligible to apply for the relief criteria.

See Annex 45.1 | 45.2 | 45.3 - Table 17

Right to impose further conditions

The Agent of the Impôts reserves the right, unequivocally, to amend or withdraw, without prior notice, any relief contained in this Directive.

Section 1

1.1 Goods eligible for relief

Full relief from import duty is available on any personal property intended for the personal use of the claimant or for meeting their household needs.

In particular, personal property includes:

- Household effects including personal effects, household linen, furnishings and equipment intended for the personal use of the claimant or for use within their household.
- Cycles, motorcycles, private motor vehicles (and their trailers), camping caravans, pleasure craft and private aircraft.
- Household provisions appropriate to normal family requirements, household pets and saddle animals: and
- Portable instruments of the applied or liberal arts (required by the claimant for their trade or profession).

1.2 Eligible claimants and consignees

- Individuals moving to or relocating back to Jersey; or,
- A person acting on their behalf.

1.3 Eligibility criteria and relief conditions

1.3.1 Standard case

The following criteria must be satisfied for an individual to be eligible for this relief:

- The individual must have been normally resident outside of Jersey for at least 12 consecutive months prior to the date in which Jersey becomes the individual's new normal place of residence.
- Relief is only available for personal property of the individual where the intended use in Jersey is for the same purpose as the goods were used or intended to be used outside the Jersey.

Additionally:

- For consumable goods, the individual must have possessed those goods for at least six months prior to the date they ceased to be normally resident outside of Jersey; and
- For non-consumable goods, the individual must have possessed and used those goods for at least six months prior to the date they ceased to be normally resident outside of Jersey.

Goods may be imported in multiple consignments but must be discharged from the free circulation procedure within 12 months from the date Jersey becomes the individual's new normal place of residence.

Any personal property for which this relief has been granted may not be lent, used as security, hired out or transferred, whether free of charge or for money or money's worth, within 12 months of the date the goods were discharged from the free circulation procedure without the approval of the Agent of the Impôts.

1.3.2 Goods imported before the individual becomes normally resident in Jersey

The Agent of the Impôts may grant this relief on personal property imported prior to the date Jersey becomes the individual's normal place of residence where the following conditions are met:

- The individual undertakes to make Jersey their normal place of residence within six months of the date the goods are discharged from the free circulation procedure.
- A guarantee is provided for the duty that would incur on the goods if the claim is not approved.
- The same eligibility criteria and relief conditions set out in the standard case at paragraph **1.3.1** above apply, but with the following amendments to timescales:
 - For consumable goods, the individual must have possessed those goods for at least six months prior to the date the goods were imported into Jersey.
 - For non-consumable goods, the individual must have possessed and used those goods for at least six months prior to the date the goods were imported into Jersey.

1.3.3 An Individual leaves country where normally resident, but does not simultaneously become normally resident in Jersey

The Agent of the Impôts may grant relief on personal property imported into Jersey by an individual who, due to occupational commitments, ceases to be normally resident outside of Jersey but does not simultaneously become normally resident in Jersey, provided:

- The individual gives an undertaking that they ultimately intend to make Jersey their normal place of residence.
- The individual complies with the time limit set by the Agent of the Impôts on a caseby-case basis of when the individual is expected to become normally resident in Jersey.
- If requested by Jersey, the individual provides a guarantee for the import duty that would be liable on the goods if the relief were not granted.
- The same eligibility criteria and relief conditions as set out in the standard case at paragraph **1.3.1** above will apply but with the following amendments to timescales:
 - For consumable goods, the individual must have possessed those goods for at least six months prior to the date the goods were imported into Jersey.
 - For non-consumable goods, the individual must have possessed and used those goods for at least six months prior to the date the goods were imported into Jersey.
 - Goods may be imported in multiple consignments but must be discharged from the free circulation procedure within 12 months from the date they are imported into Jersey.
 - Any personal property for which this relief has been granted may not be lent, used as security, hired out or transferred, whether free of charge or for money or money's worth, until after 12 months from the date the individual becomes normally resident in Jersey, without the approval of the Agent of the Impôts.

1.4 Exclusions

The following goods are not eligible for this relief:

- Alcoholic products.
- Tobacco or tobacco products.
- · Commercial vehicles; and
- Goods used for the purposes of a trade or profession carried on by the individual, other than portable instruments of the applied or liberal arts.

1.5 Eligibility criteria subject to exceptional waiver and relief conditions subject to exceptional waiver or variation

The following eligibility criteria and relief conditions are subject to exceptional waiver/variation:

- The requirement that the individual must have been normally resident outside of Jersey for at least 12 consecutive months prior to the date that Jersey becomes the individual's new normal place of residence. The claimant must provide clear evidence that it was their intention to reside outside of Jersey for 12 months, but this intention could not be fulfilled.
- The requirement that the individual possessed/used the goods for six months before ceasing to be normally resident outside of Jersey.
- The requirement that the goods must be discharged from the free circulation procedure within 12 months from the date that Jersey becomes the individual's new normal place of residence.

Where an individual becomes normally resident in Jersey due to exceptional political circumstances (e.g. political asylum) the following eligibility criteria and relief conditions are subject to exceptional waiver:

- Except for alcohol products, tobacco and tobacco products, the exclusions for the relief set out in paragraph 1.4 above.
- The requirement for the individual's intended use of the personal property in Jersey
 to be for the same purpose as the goods were used or intended to be used outside
 of Jersey.
- The requirement for the individual to have possessed/used the goods for six months before ceasing to be normally resident outside of Jersey; and
- The requirement that any personal property for which this relief has been granted may not be lent, used as security, hired out or transferred, whether free of charge or for money or money's worth, within 12 months of the date the goods were discharged from the free circulation procedure, without the approval of the Agent of the Impôts.

Where a claimant considers that exceptional circumstances apply such that any of the above eligibility criteria/relief conditions should be exceptionally waived or varied, they should make an application for approval and provide evidence to support their application to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

1.6 Prior approval to claim the relief

Individuals (or persons acting on their behalf) must apply in advance for approval to claim this relief by submitting a pre-arrival declaration on the Customs and Excise system for administering revenue via www.customs.gst@gov.je together with the evidence required to support eligibility to claim this relief.

Section 2

Goods imported on the occasion of a marriage

2.1 Goods eligible for relief

Full relief from import duty is available on trousseaux and household effects.

Relief can also be granted to the claimant in respect of presents customarily given on a marriage/entering into a civil partnership provided they were gifted by a person whose normal place of residence is outside of Jersey.

2.2 Eligible claimants and consignees

- Individuals moving to or relocating back to Jersey due to their marriage or civil partnership; or
- Persons acting on their behalf.

2.3 Eligibility criteria and relief conditions

The claimant's normal place of residence must have been outside of Jersey for at least 12 consecutive months prior to the date of importation. The claimant must be able to provide evidence of their marriage/civil partnership.

Goods can be, subject to the provision of a guarantee, imported up to a maximum of two months before the date of the marriage/entering into a civil partnership.

Relief can also be claimed where the goods are imported up to four months after the date of the marriage/entering into a civil partnership.

Any personal property for which this relief has been granted may not be lent, used as security, hired out or transferred, whether free of charge or for money or money's worth, within 12 months of the date the goods were discharged from the free circulation procedure, without the approval of the Agent of the Impôts.

Additionally, where the goods imported are gifts given on a marriage/entering into a civil partnership, the maximum value for each gift cannot exceed £900, and the gift must be received from a person who is normally resident outside of Jersey.

2.4 Exclusions

The following goods are not eligible on this relief:

- Alcoholic products; and
- Tobacco or tobacco products.

2.5 Eligibility criteria subject to exceptional waivers and relief conditions subject to exceptional waiver or variation

The following eligibility criteria and relief conditions are subject to exceptional waiver/variation:

- The requirement that the individual must have been normally resident outside
 of Jersey for at least 12 consecutive months prior to the date Jersey becomes
 the individual's new normal place of residence, provided that the intention of
 that individual was to be normally resident outside of Jersey for that period.
- The requirement that the goods are imported no earlier than two months before the date of the marriage/civil partnership, and no later than four months afterwards.

Where a claimant considers that exceptional circumstances apply such that any of the above eligibility criteria/relief conditions should be exceptionally waived or varied, they should make an application for approval and provide evidence to support their application to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

Section 3

Property acquired by inheritance

3.1 Goods eligible for relief

Full relief from import duty is available on inherited goods transferred to Jersey.

3.2 Eligible claimants and consignees

- Individuals normally resident in Jersey or,
- Legal persons engaged in non-profit making activities in Jersey: or,
- Persons acting on their behalf.

3.3 Eligibility criteria and relief conditions

In order to obtain relief:

- The claimant must be normally resident in Jersey;
- The claimant must have inherited the goods;
- The goods must have been personal property of the deceased individual from whom the goods were inherited; and,
- The goods must be discharged from the free circulation procedure no later than two years from the date on which probate is granted. Goods may be imported in multiple consignments during this time period.

3.4 Exclusions

The following goods are not eligible for this relief:

- Alcoholic products;
- Tobacco or tobacco products;
- Commercial vehicles; and,
- Goods to be used for the purposes of a trade or profession carried on by an individual, other than portable instruments of the applied or liberal arts used in the trade of profession of the deceased;
- Stocks of raw materials and finished or semi-finished products and livestock and stocks of agricultural products (e.g. manure) exceeding the quantities appropriate to normal family requirements.

3.5. Eligibility criteria subject to exceptional waivers and relief conditions subject to exceptional waiver or variation

The following eligibility criteria and relief conditions are subject to exceptional waiver/variation.

• The requirement that the goods must be discharged from the free circulation procedure no later than two years from the date on which probate is granted.

Where a claimant considers that exceptional circumstances apply such that any of the above eligibility criteria/relief conditions should be exceptionally waived or varied, they should make an application for approval and provide evidence to support their application to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

Section 4

School outfits, educational materials and related household effects

4.1 Goods eligible for relief

Full relief from import duty is available on the following goods belonging to pupils or students coming to Jersey for the purpose of studying here where those items are intended for their personal use during the period of their studies:

- Clothing, including underwear.
- Objects and instruments (including personal computers, calculators and typewriters) normally used by students for the purposes of their studies; and
- Household effects personal effects, household linen, furnishings and equipment.

4.2 Eligible claimants and consignees

- Individuals studying full time in Jersey; and
- Persons acting on their behalf.

4.3 Eligibility criteria and relief conditions

For an individual to be eligible for this relief:

- The individual must be moving from a country outside of Jersey to enrol at a school, academy, college or university in Jersey, for the purposes of studying on a full-time basis, thereby transferring their normal place of residence to Jersey; and
- The goods must be owned by the individual and intended for their personal use.

4.4 Exclusions

The following goods are not eligible for this relief:

- Alcoholic products; and
- tobacco or tobacco products.

Section 5

Consignments of negligible value

5.1 Goods eligible for relief

Full relief from import duty is available in respect of any consignment made up of goods of a negligible value imported into Jersey by postal services.

"Goods of negligible value" are goods whose intrinsic value does not exceed £135 per consignment.

5.2 Eligible claimants and consignees

- The consignee; or
- A person acting on their behalf.

5.3 Eligibility criteria and relief conditions

To be eligible for this relief:

- The consignment must be sent by postal services to a person located in Jersey.
- The goods must be received by that person directly from outside of Jersey; and
- The intrinsic value of the goods must not exceed £135 per consignment.

5.4 Exclusions

The following goods are not eligible for this relief:

- Alcoholic products.
- Tobacco or tobacco products; and
- Perfumes and toilet waters.

Section 6

Consignments sent by one private individual to another

6.1 Goods eligible for relief

Full relief from import duty is available in respect of consignments consisting of non-commercial goods that are imported into Jersey by postal services.

6.2 Eligible claimants and consignees

- private individuals who are the named consignee; or
- A person acting on their behalf

A "private individual" means an individual acting only for themselves and not representing any group, company or organisation.

6.3 Eligibility criteria and relief conditions

To be eligible for this relief:

- The goods must be sent from a private individual outside of Jersey to a private individual in Jersey.
- Consignments should not be sent on a frequent basis, they must contain goods that are for the exclusive use by the consignee or their family.
- The goods must not reflect any commercial intent of the sender, and the sender must not receive payment of any kind from the consignee, whether in money or money's worth; and
- The value per consignment cannot exceed £39.00, but where a consignment contains two or more items and the total value of the goods contained within the consignment is more than £39.00, each item can be considered for relief separately.

Relief in respect of the following goods is limited to the quantities given:

(a) Tobacco products:

- 50 cigarettes
- 25 cigarillos (cigars of a maximum weight of three grams each)
- 10 cigars
- 50 grams of smoking tobacco, or
- a proportional assortment of these different products.

(b) Alcohols and alcoholic beverages:

Still wines – two litres; and One litre:

- distilled beverages and spirits of an alcoholic strength by volume exceeding 22 % volume; or
- non-denatured ethyl alcohol of 80 % volume and over; or

 distilled beverages and spirits, and aperitifs with a wine or alcoholic base, tafia, saké or similar beverages, of an alcoholic strength by volume not exceeding 22 % volume; sparkling wines, liqueur wines, or a proportional assortment of these different products.

(c) Perfume/toilet water

perfumes: 50 grams, ortoilet waters: 0.25 litre.

Section 7

Capital goods and other equipment imported on the transfer of business activities to Jersey

7.1 Goods eligible for relief

Full relief from import duty is available on capital goods and equipment of the business being transferred to Jersey.

Where the business being transferred is an agricultural holding, full relief from import duty is also available on any livestock belonging to the business.

7.2 Eligible claimants and consignees

- Persons transferring a business to Jersey.
- Persons engaged in liberal professions.
- Legal persons carrying on a non-profit making activity; or
- Persons acting on their behalf.

7.3 Eligibility criteria and relief conditions

The following must be satisfied for the relief to be available:

- All activities carried on outside of Jersey must cease.
- The new business/profession/non-profit making activity carried on in Jersey must be of a similar nature as that carried on outside of Jersey.
- The goods:
 - Must have been used by the business/profession/non-profit making activity for a minimum of 12 months before the date it ceased to operate in the country outside of Jersey.
 - Must be intended for the same purpose in Jersey.
 - Must be appropriate to the nature and size of the business/profession/nonprofit making activity as re-established in Jersey; and
 - must be discharged from the free circulation procedure within 12 months of the cessation of activities outside of Jersey.

Any goods for which this relief has been granted may not be lent, used as security, hired out or transferred, whether free of charge or for money or money's worth, within 12 months of the date the goods were discharged from the customs procedure and entered into free circulation without the approval of the Agent of the Impôts. This period may be extended up to 36 months as concerns hiring out or transfer if the Agent of the Impôts considers there is a risk of abuse of this relief.

7.4 Exclusions

The following goods are excluded from this relief:

- Means of transport which are not of the nature of instruments of production or
 of the service industry. For example, motor vehicles owned by the company,
 but provided to an employee for his own use as part of his remuneration
 package would not qualify for relief.
- Any goods intended for human consumption or animal feed.
- Fuel.
- Stocks of raw materials or finished or semi-finished products; and
- Livestock in the possession of dealers.

Relief is also not available where the transfer of the business is:

- a consequence of, or for the purpose of, merging with or being absorbed by a business already established in Jersey; and
- a new activity is not set up.

7.6 Eligibility criteria subject to exceptional waivers and relief conditions subject to exceptional waiver or variation

The following eligibility criteria and relief conditions are subject to exceptional waiver/variation.

- The requirement that the goods have been used by the business/profession/non-profit making activity for a minimum of 12 months before the date it ceased to operate in the country outside of Jersey; and
- The requirement that the goods must be discharged from the free circulation procedure within 12 months of the cessation of activities outside of Jersey.

Where a claimant considers that exceptional circumstances apply, such that any of the above eligibility criteria/relief conditions should be exceptionally waived or varied, they should make an application for approval and provide evidence to support their application to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

Section 8

Agriculture and animals

8.1 Goods eligible for relief

Full relief from import duty is available in respect of

- Agricultural, stock farming, bee-keeping, horticultural and forestry products.
- The products of fishing or fish-farming activities.
- The products of hunting activities; and
- seeds, fertilisers and products for the treatment of soil and crops.

8.2 Eligible claimants and consignees

- Jersey fishermen;
- Jersey sports persons; or,
- Persons acting on their behalf

8.3 Eligibility criteria and relief conditions – NOT APPLICABLE TO JERSEY

Where the goods are agricultural, stock farming, bee-keeping, horticultural and forestry products:

- The goods must be obtained from properties located in a country adjoining Jersey. The properties must be operated by agricultural producers whose principal undertaking is within Jersey and adjoining countries.
- Stock farming products must be derived from an animal that originated in Jersey or held the status of domestic goods.
- The goods must not have undergone any treatment other than that which normally follows their harvest or production.

Where the goods are the products of fishing or fish-farming activities:

 The goods must not have undergone any treatment other than that which normally follows their production.

Where the goods are the products of hunting activities:

- The activity must be carried out by Jersey sports persons.
- The goods must not have undergone any treatment other than that which normally follows their production.

Where the goods are seeds, fertilizers and products for the treatment of soil and crops:

- The goods must be intended for use on properties located in Jersey. The properties must be operated by agricultural producers whose principal undertaking is within the other country and adjoining countries.
- Relief is limited to those quantities of goods required for the purpose of operating the property.

Section 9

Educational, scientific and cultural materials; scientific instruments and apparatus

9.1 Goods eligible for relief

Full relief from import duty is available on the goods listed in Tables 1, 2A, 2B, 2C, 3A and 3B below.

Table 1

A. Books, publications and documents

A. Books, publications and documents		
CN code	Description	
3705	Photographic plates and film, exposed and developed, other than cinematograph film:	
ex 3705 90 10	 Microfilms of books, children's picture books and drawing or painting books, school exercise books (workbooks), crossword-puzzle books, newspapers and periodicals, printed documents or reports of a non-commercial character, and of loose illustrations, printed pages and reproduction proofs for the production of books 	
ex 3705 10 00	Reproduction films for the production of books	
ex 3705 90 90		
4903 00 00	Children's picture, drawing or colouring books	
4905	Maps and hydrographic or similar charts of all kinds, including atlases, wall maps, topographical plans and globes, printed:	
	– Other:	
ex 4905 99 00	Other:	
	Maps, charts and diagrams of interest in scientific fields such as geology, zoology, botany, mineralogy, palaeontology, archaeology, ethnology, meteorology, climatology and geophysics	
ex 4906 00 00	Architectural, industrial or engineering plans and designs and reproductions thereof	
4911	Other printed matter, including pictures and photographs:	

4911 10	Trade advertising material, commercial catalogues and the like:	
ex 4911 10 90	Other:	
	Catalogues of books and publications, being books and publications offered for sale by publishers or booksellers established outside the territory of Jersey	
	Catalogues of films, recording or other visual and auditory materials of an educational, scientific or cultural character	
	 Posters for the promotion of tourism and tourist publications, brochures, guidebooks, timetables, pamphlets and like publications, whether or not illustrated, including those published by private concerns, designed to encourage the public to travel outside the territory of the United Kingdom, including microcopies of such articles 	
	_ Bibliographical information material for distribution free of charge_	
	- Other:	
4911 99 00	Other:	
	Loose illustrations, printed pages and reproduction proofs to be used for the production of books, including microcopies of such Articles_	
	_ Microcopies of books, children's picture books and drawing or painting books, school exercise books (workbooks), crossword puzzle books, newspapers and periodicals and of documents or reports of a non-commercial character_	
	Publications designed to encourage the public to study outside the territory of Jersey, including microcopies of such publications_	
	Meteorological and geophysical diagrams	
9023 00	Instruments, apparatus and models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses:	
ex 9023 00 80	– Other:	
	 Maps and charts in relief of interest in scientific fields such as geology, zoology, botany, mineralogy, palaeontology, archaeology, ethnology, meteorology, climatology and geophysics 	

B. Visual and auditory materials of an educational, scientific or cultural character

Table 2A. Visual and auditory materials of an educational, scientific or cultural character

CN code	Description	Beneficiary establishment or organisations
3704 00	Photographic plates, film, paper, paperboard and textiles, exposed but not developed:	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts for the purpose of duty-free admission of these goods
ex 3704 00 10	 Plates and film: Cinematograph film, positives, of an educational, scientific or cultural character 	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts for the purpose of duty-free admission of these goods
ex 3705	Photographic plates and film, exposed and developed, other than cinematograph film: - Of an educational, scientific or cultural character	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts for the purpose of duty-free admission of these goods
3706	Cinematograph film, exposed and developed, whether or not incorporating sound track or consisting only of sound track:	All organisations (including broadcasting and television organisations), institutions or associations approved the Agent of the Impôts for the purpose of duty-free admission of these goods
3706 10	Of a width of 35 mm or more:Other:	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts for the purpose of duty-free admission of these goods
ex 3706 10 99	 Other positives: Newsreels (with or without sound track) depicting events of current news value at the time of 	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts

	importation, and imported up to a limit of two copies of each subject for copying purposes - Archival film material (with or without sound track) intended for use in connection with newsreel films - Recreational films particularly suited for children and young people - Other films of educational, scientific or cultural character	for the purpose of duty-free admission of these goods
3706 90	- Other: Other: Other positives:	All organisations (including broadcasting and television organisations), institutions or associations approved the Agent of the Impôts for the purpose of duty-free admission of these goods
ex 3706 90 51 ex 3706 90 91 ex 3706 90 99	 Newsreels (with or without sound track) depicting events of current news value at the time of importation, and imported up to a limit of two copies of each subject for copying purposes Archival film material (with or without sound track) intended for use in connection with newsreel films Recreational films particularly suited for children and young people Other films of educational, scientific or cultural character 	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts for the purpose of duty-free admission of these goods
4911	Other printed matter, including printed pictures and photographs: - Other:	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts for the purpose of duty-free admission of these goods
ex 4911 99 00	 Other: Microcards or other information storage media required in computerised information and documentation services of an educational, scientific or cultural character 	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts for the purpose of duty-free admission of these goods

	Wall charts designed solely for demonstration and education	
ex 8523	Discs, tapes, solid-state non-volatile storage devices, 'smart cards' and other media for the recording of sound or of other phenomena, whether or not recorded, including matrices and masters for the production of discs, but excluding products of Chapter 37: — Of an educational, scientific or cultural character	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts* for the purpose of duty-free admission of these goods
ex 9023 00	Instruments, apparatus and models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses: - Patterns, models and wall charts of an educational, scientific or cultural character, designed solely for demonstration and education - Mock-ups or visualisations of abstract concepts such	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts for the purpose of duty-free admission of these goods
Various	as molecular structures or mathematical formulae Holograms for laser projection Multi-media kits Materials for programmed instructions, including materials in kit form with the corresponding printed materials	All organisations (including broadcasting and television organisations), institutions or associations approved by the Agent of the Impôts for the purpose of duty-free admission of these goods

Table 2B. Scientific instruments and apparatus

CN code	Description	Beneficiary establishment or organisations
Various	Scientific instruments and apparatus not listed in Table 2A	Public establishments principally engaged in education or scientific research, departments of public establishments principally engaged in education or scientific research, or private establishments principally engaged in education or scientific researched and authorised by the Agent of the Impôts.

Table 2C: Collector's pieces and works of art of an educational, scientific or cultural character

CN	Description	Beneficiary establishment or organisations
code		

Various	Collectors' pieces and works	Galleries, museums and other institutions approved by the
	of art, not intended for sale	Agent of the Impôts for the purpose of duty-free admission of
		these goods

Table 3

A.Goods

Spare parts, components or accessories specifically suitable for scientific instruments or apparatus

Tools to be used for the maintenance, checking, calibration or repair of scientific instruments or apparatus

B. Equipment for use in international scientific research programmes

Equipment for use in international scientific research programmes

9.2 Eligible claimants and consignees

The following persons, or persons acting on their behalf:

- Goods listed in Table 1 the consignee.
- Goods listed in Tables 2A, 2B, 2C and 3A:
 - Public educational, scientific and cultural establishments or organisations;
 - departments of public establishments principally engaged in education or scientific research; or
 - the establishments or organisations in the categories specified opposite each article in the column titled "Beneficiary establishment or organisations", provided that the establishment or organisation has been approved by the Agent of the Impôts.
- Goods listed in Table 3B a scientific research establishment or organisation based outside the UK.

9.3 Eligibility criteria and relief conditions

For goods listed in Table 1, relief is available whoever the consignee and whatever the intended use of the materials.

Goods listed in Tables 2A, 2B, 2C and 3A must be intended for:

- Public educational, scientific and cultural establishments or organisations.
- Departments of public establishments principally engaged in education or scientific research; or
- the establishments or organisations in the categories specified opposite each article in the column titled "Beneficiary establishment or organisations" provided

that the establishment or organisation has been approved by the Agent of the Impôts.

Additionally:

- The goods listed in Table 2A must be produced by the United Nations or any of its specialised agencies; and
- The goods listed in Tables 2B and 3A must be imported exclusively for noncommercial purposes.
- The goods listed in Table 3A must be:
 - imported at the same time as the scientific instruments or apparatus; or
 - imported subsequently, but are identifiable as being intended for scientific instruments/apparatus:
 - which have previously been admitted duty free, provided that such instruments/apparatus are still of a scientific nature at the time relief is requested for the goods; or
 - which would be entitled to relief at the time when such relief is requested for the goods.

Goods listed in Table 3B must be:

- Intended for use by, or with the agreement of, the members/representatives of the
 establishment/organisation in the context and within the limits of scientific cooperation agreements to carry out international scientific research programmes in
 scientific research establishments based in Jersey, and approved for that purpose
 by the Agent of the Impôts; and
- For the duration of the equipment's stay in Jersey, it remains the property of a person resident outside of Jersey.

Goods listed in Tables 2A, 2B, 2C, 3A and 3B may not be lent, hired out or transferred, whether free of charge or for consideration of money or money's worth without the approval of the Agent of the Impôts.

9.4 Prior approval to claim the relief

Prior approval is required to claim this relief. The head of establishment/organisation (or a person acting on their behalf) must apply to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

The application must include a written statement declaring that the applicant is aware of the obligations associated with the relief and include an undertaking to comply with them.

Where the goods are of a type listed in Table 2B above, the applicant must include the following information for each type of instrument or apparatus:

- The precise trade description of the instrument/apparatus used by the manufacturer, its presumed combined nomenclature classification, and the objective technical characteristics on the basis of which the instrument/apparatus is considered to be scientific.
- The name or business name of the manufacturer and, if available, the supplier.
- The country of origin of the instrument/apparatus.
- The address where the instrument/apparatus is to be used.
- The precise use for which the instrument/apparatus is intended.
- The quantity being imported; and
- Documentary evidence providing all relevant information on the characteristics and technical specifications of the article (e.g. manuals etc.).

Where the goods are of a type listed in Table 3B, the application must include the following information:

- A copy of the scientific co-operation agreement between the Jersey research establishment and the research establishment located outside of Jersey.
- The precise trade description of the equipment, as well as its quantity and value, and where appropriate, its presumed combined nomenclature classification.
- The country of origin and of consignment of the equipment.
- The address where the equipment is to be used; and
- The use for which the equipment is intended and the duration of its use.

Section 10

Laboratory animals and biological or chemical substances intended for research

10.1 Goods eligible for relief

Full relief from import duty is available for:

- Animals described in the Tariff, Chapters 1 or 3 or under the heading 30 02 which have been bred or specially prepared for scientific research; and
- the biological and chemical substances set out in Table 4 below.

Table 4

Tariff heading	Description
284590	Helium-3
284590	(Oxygen-18) Water
290129	3-Methylpent-1-ene
290129	4-Methylpent-1-ene
290129	2-Methylpent-2-ene
290129	3-Methylpent-2-ene

290129	4-Methylpent-2-ene
290219	P-Mentha-1(7), 2-diene beta-Phellandrene
290369	4,4'-Dibromobiphenyl
290410	Ethyl methanesulphonate
292390	Decamethonium bromide (INN)
292690	1-Naphtonitrile
292690	2-Naphtonitrile
293621	Retinyl acetate
350790	Phosphoglucomutase
3204	Orcoacid Sulphurhodamine G

10.2 Eligible claimants and consignees

Establishments mainly involved in non-commercial and non-profit making education or scientific research (including a division of a public establishment), and persons acting on their behalf.

Where the establishment is private, it must hold a letter from Jersey Customs confirming the designation of the establishment under the terms of the Animals (Scientific Procedures) Act 1986.

10.3 Eligibility criteria and relief conditions

The goods must be imported exclusively for non-commercial purposes and intended for use in either:

- Public establishments principally engaged in education or scientific research.
- Departments of public establishments principally engaged in education or scientific research; or
- Private establishments principally engaged in education or scientific research and authorised by the Government of Jersey to receive such items duty free.

For those goods listed in Table 4:

- there must be no equivalent production in Jersey; and
- the goods must be mainly or exclusively suited to scientific research on account of their specificity or degree of purity.

10.4 Prior approval to claim the relief

Public establishments do not require prior approval to claim this relief.

For private establishments wishing to claim the relief, the head of the establishment or an authorised representative will need to make a written application to Goods Control on

behalf of the establishment, for prior approval to claim the relief. If the private establishment wishes to claim relief from import duty on imported laboratory animals, their letter from the *******confirming the designation of the establishment under the terms of the Animals (Scientific Procedures) Act 1986 must be attached to the application and sent to:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

Section 11

Therapeutic substances of human origin and blood-group and tissue-typing reagents

11.1 Goods eligible for relief

Full relief from import duty is available for the following goods:

- Therapeutic substances of human origin.
- Blood-grouping reagents.
- Tissue-typing reagents.
- The special packaging essential for the transport of these goods. (If the special packaging being imported is empty, it must be declared in its own right); and
- Any solvents and accessories needed for the use with the substances/reagents which are included in the consignments.

"Therapeutic substances of human origin" means human blood and its derivatives (whole human blood, dried human plasma, human albumin and fixed solutions of human plasma protein, human immunoglobulin and human fibrinogen).

"Blood-grouping reagents" means all reagents, whether of human, animal, plant or other origin used for blood-type grouping and for the detection of blood incompatibilities.

"Tissue-typing reagents" means all reagents, whether of human, animal, plant or other origin used for the determination of human tissue-types.

11.2 Eligible claimants and consignees

Relief can be obtained if the claimant is one of the following:

- A public institution or laboratory.
- A private establishment authorised by the Department of Health (DoH) to import and use the goods covered by this relief.
- Persons acting on behalf of any of the above.

11.3 Eligibility criteria and relief conditions

The goods must be:

- For exclusive use for non-commercial medical or scientific purposes.
- Accompanied by a certificate of conformity issued by a duly authorised body in the country of departure; and
- In containers bearing a special label identifying them.

Section 12

Instruments and apparatus intended for medical research, establishing medical diagnosis or carrying out medical treatment

12.1 Goods eligible for relief

Full relief from import duty is available for:

- Instruments and apparatus intended for medical research, establishing medical diagnosis or carrying out medical treatment.
- Spare parts, components and accessories specifically for eligible instruments and apparatus.
- Tools to be used for maintaining, checking, calibrating or repairing eligible instruments and apparatus.

12.2 Eligible claimants and consignees

Where approved by the Agent of the Impôts, relief can be obtained by a:

- Health authority.
- Hospital department.
- Medical research institution, including charitable institutions involved in supporting medical research;

or by persons acting on their behalf.

12.3 Eligibility criteria and relief conditions

The goods must be:

- Purchased by such health authorities, hospitals or medical research institutions entirely with funds supplied by a charitable or philanthropic organisation, or with voluntary contributions.
- Donated by a charitable or philanthropic organisation, or by a private individual, to health authorities, hospital departments or medical research institutions approved by the Agent of the Impôts to receive such items duty free; or
 - The donation of the goods must not conceal any commercial intent on the part of the donor; and
 - The donor must be in no way connected with the manufacturer of the goods.

Where the goods are spare parts, components or accessories specifically suitable for eligible instruments or apparatus, or tools to be used for the maintenance, checking, calibration or repair of eligible instruments or apparatus:

- such goods must be imported at the same time as the instruments or apparatus;
 or
- the goods are imported subsequently but are identifiable as being intended for instruments/apparatus previously admitted duty-free.

Any goods for which this relief has been granted may not be lent, hired out or transferred, whether free of charge or for consideration of money or money's worth, without the approval of the Agent of the Impôts.

12.4 Prior approval to claim the relief

The head of the establishment/organisation, or an authorised representative, must apply to the Agent of the Impôts at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

on behalf of the establishment/organisation for prior approval to claim the relief. Applications must include the following information for each instrument/apparatus and their spare parts, components, accessories and tools:

- The precise trade description of the instrument/apparatus/spare part etc. used by the manufacturer and its presumed Combined Nomenclature classification.
- The name or business name of the manufacturer and, if available, the supplier.
- The country of origin of the instrument/apparatus.
- The address where the instrument/apparatus is to be used; and
- The use to which the instrument/apparatus is to be put.

In the case of donated instruments/apparatus/spare parts etc., the application must also include:

- The name or business name and address of the donor; and
- A declaration by the applicant to the effect that:
 - the donation of the instrument/apparatus/spare part etc. in question does not conceal any commercial intent on the part of the donor; and
 - the donor is in no way associated with the manufacturer of the instrument/apparatus/spare part etc. on which relief is requested.

Section 13

Reference substances for the quality control of medicinal products

13.1 Goods eligible for relief

Full relief from import duty is available for reference substances used for quality control in the manufacture of medicinal products to ensure the quality, safety and efficacy of the medicinal products.

13.2 Eligible claimants and consignees

- Manufacturers of medicinal products; or
- Persons acting on their behalf

13.3 Eligibility criteria and relief conditions

The reference substances must be approved by the World Health Organisation for such use. Consignments containing these goods must be addressed to a person that has been authorised by the Agent of the Impôts to receive such goods free of import duty.

13.4 Prior approval to claim the relief

Persons wishing to claim the relief must make a written application for prior approval to the Goods Control at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

The application must include evidence that the goods are approved by the World Health Organisation for use as a reference substance.

Section 14

Pharmaceutical products used at international sporting events

14.1 Goods eligible for relief

Full relief from import duty is available for pharmaceutical products for medical use by individuals or animals.

14.2 Eligible claimants and consignees

- Individuals visiting Jersey to participate in an international sporting event.
- Individuals visiting Jersey that are accompanying an animal that will be participating in an international sporting event; or
- By persons acting on their behalf.

14.3 Eligibility criteria and relief conditions

The amount of goods eligible for relief is limited to the amount required in relation to the length of time of the individual's or animal's stay in Jersey.

Section 15

Goods for use by charitable or philanthropic organisations – goods for general purposes

15.1 Goods eligible for relief

Full relief from import duty is available in respect of the following goods:

- Necessities for distribution free of charge to needy people.
- Goods of any description to be used or sold at non-regular charity events for the benefit of needy people.
- Equipment and office materials used solely for meeting the operating needs or carrying out the charitable or philanthropic aims of a charitable or philanthropic organisation approved by the Agent of the Impôts.

"Basic necessities" are those goods required to meet the immediate needs of human beings and include:

- Food
- Medicines
- Clothing
- Blankets
- Orthopedic equipment
- Crutches

15.2 Eligible claimants and consignees

Jersey organisations, other charitable or philanthropic organisations approved by the Goods Control, and persons acting on their behalf.

15.3 Eligibility criteria and relief conditions

Except for "basic necessities" - the goods must be sent free of charge by a person or organisation established outside of Jersey and sent without any commercial intent on the part of the sender.

Any goods for which this relief has been granted may not be lent, hired out or transferred for purposes other than those set out in the eligibility criteria, whether free of charge or for consideration of money or money's worth, without prior notification to the Agent of the Impôts .

15.4 Exclusions

The following goods are excluded from this relief:

- Alcoholic products.
- Tobacco or tobacco products.
- Coffee and tea; and
- Motor vehicles other than ambulances.

15.5 Prior approval to claim the relief

Charitable and philanthropic organisations given general approval by the Agent of the Impôts are:

- Those registered by the Charities Commission Regulator.
- Jersey organisations which are devoted to welfare.
- The following, as long as they are non-profit making and their objective is the welfare of the needy:
 - Hospitals.
 - Youth organisations.
 - · Clubs, homes and hostels for the aged.
 - · Orphanages and children's homes.
 - Organisations set up for the relief of distress caused by particular disasters in Jersey and
 - Organisations concerned with the relief of distress generally (such as the British Red Cross Society or the Salvation Army).

Organisations not falling within the general pre-approved category set out above who wish to claim the relief must make a written application for prior approval to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

The application must give full details of the goods to be imported and their intended use.

Section 16

Goods for use by charitable or philanthropic organisations – goods for the benefit of disabled persons

16.1 Goods eligible for relief

Full relief from import duty can be claimed on any goods specially designed to give educational, employment or social help to people with physical or mental disabilities, as well as spare parts, components and accessories specifically for such goods, and tools to be used for the maintenance, checking, calibration or repair of such goods.

16.2 Eligible claimants and consignees

- Disabled persons (or their nominated carer) importing goods for their own use.
- institutions and organisations principally engaged in the education of, or the provision of assistance to, disabled persons, and approved by the Agent of the Impôts; or
- Persons acting on their behalf.

16.3 Eligibility criteria and relief conditions

Any spare parts, components or accessories specifically for intended for eligible goods, or tools to be used for the maintenance, checking, calibration or repair of eligible goods must be:

- imported at the same time as the goods; or
- imported subsequently, but are identifiable as being intended for eligible goods:
 - · Which have previously been admitted duty free; or
 - Which would be entitled to relief at the time when such relief is requested for the specific spare parts, components, accessories or tools in question.

Any goods for which this relief has been granted may not be lent, hired out or transferred whether free of charge or for consideration of money or money's worth, without the approval of the Agent of the Impôts.

Where the claimant is not an individual, the following additional obligations must be met:

- The goods must be dispatched directly to the declared place of destination.
- The goods must be included in the institution/organisation's inventory.
- The goods must be used exclusively for the purposes of the educational, scientific or cultural advancement of disabled persons; and
- The institution/organisation will facilitate any checks the Agent of the Impôts considers necessary to ensure that the conditions for granting relief are satisfied, or remain satisfied.

16.4 Prior approval to claim the relief

Individuals

Individuals do not require prior approval if importing eligible goods for their own use in their accompanied baggage.

For any other method of importation, the prior approval procedure for institutions/organisations must be followed by the individual or their nominated carer. A letter of support confirming the individual's status as a disabled person, from a medical

professional (e.g. their General Practitioner or hospital consultant) should accompany the application for approval.

Institutions/Organisations

The head of the institution/organisation, or an authorised representative, must apply on behalf of the institution/organisation to the Agent of the Impôts for prior approval to claim the relief. They must include a written statement declaring that they are aware of the obligations listed in section 16.3 above and include an undertaking to comply with them.

Applications must also include the following information for each article:

- the precise trade description of the article used by the manufacturer, its
 presumed combined nomenclature classification, and the objective technical
 characteristics indicating that the article was specially designed for the education,
 employment or social advancement of disabled persons.
- the name or business name of the manufacturer and, if applicable, the supplier.
- the country of origin of the article.
- the destination address of the article.
- the precise use for which the article is intended.
- the price of the article or its value for customs purposes.
- the quantity being imported; and
- Documentary evidence providing all relevant information on the characteristics and technical specifications of the article (e.g. manuals etc.).

Applications must be made to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

Section 17

Goods for use by charitable or philanthropic organisations - goods for the benefit of blind persons

17.1 Goods eligible for relief

Full relief from import duty can be claimed on:

- goods listed in Tables 5 and 6 below, specially designed for the educational, scientific or cultural advancement of blind persons; and
- spare parts, components or accessories specifically for the goods listed in Table
 6, as well as tools to be used for the maintenance, checking, calibration or repair of such goods.

Table 5

CN code	Description
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4911	Other printed matter, including printed pictures and photographs:
4911 10	Trade advertising material, commercial catalogues and the like:
ex 4911 10 90	Other:
	In relief for the blind and partially sighted
	– Other:
ex 4911 91 00	−− Pictures, designs and photographs:
	In relief for the blind and partially sighted
ex 4911 99 00	Other:
	In relief for the blind and partially sighted

Table 6

CN code	Description
4802	Uncoated paper and paperboard, of a kind used for writing, printing or other graphic purposes, and non-perforated punch cards and punch tape paper, in rolls or rectangular (including square) sheets, of any size, other than paper of heading No 4801 or 4803; hand-made paper and paperboard:
	 Other paper and paperboard, not containing fibres obtained by mechanical or chemi-mechanical process or of which not more than 10 % by weight of the total fibre content consists of such fibres:
ex 4802 55	—— Weighing 40 g/m² or more but not more than 150 g/m², in rolls
	– Braille paper
ex 4802 56	— Weighing 40 g/m² or more but not more than 150 g/m², in sheets, with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state
	– Braille paper
ex 4802 57 00	Other, weighing 40 g/m² or more but not more than 150 g/m²
	– Braille paper
ex 4802 58	Weighing more than 150 g/m²:
	– Braille paper
	 Other paper and paperboard of which more than 10 % by weight of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:

ex 4802 61	in rolls
ex 4802 61 80	Other
	– Braille paper
ex 4802 62 00	 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state
	- Braille paper
ex 4802 69 00	Other
	– Braille paper
4805	Other uncoated paper and paperboard, in rolls or sheets not further worked or processed than as specified in note 3 this chapter:
	– Other:
ex 4805 91 00	Weighing 150 g/m² or less
	– Braille paper
ex 4805 92 00	Weighing more than 150 g/m² but less than 225 g/m²:
	– Braille paper
4805 93	Weighing 225 g/m² or more:
ex 4805 93 80	Other:
	– Braille paper
4823	Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres:
	Other paper and paperboard, of a kind used for writing, printing or other graphic purposes:
4823 90	- Other:
ex 4823 90 40	 – Paper and paperboard, of a kind used for writing, printing or other graphic purposes
	– Braille paper
ex 6602 00 00	Walking-sticks, seat-sticks, whips, riding-crops and the like:
	White canes for the blind and partially sighted

Typewriters and word-processing machines:
Adapted for use by the blind and partially sighted
Automatic data-processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included: — Equipment for the mechanical production of braille and recorded material for the
blind
Sound recording or sound reproducing apparatus:
Record-players and cassette players specially designed or adapted for the blind and partially sighted
Discs, tapes, solid-state non-volatile storage devices, 'smart cards' and other media for the recording of sound or of other phenomena, whether or not recorded, including matrices and masters for the production of discs, but excluding products of Chapter 37:
– Talking books
Magnetic tapes and cassettes for the production of Braille and talking books
Liquid crystal devices not constituting articles provided for more specifically in other headings; lasers, other than laser diodes; other optical appliances and instruments, not specified or included elsewhere in this chapter:
Other devices, appliances and instruments:
Television enlargers for the blind and partially sighted
Orthopaedic appliances, including crutches, surgical belts and trusses; splints and other fracture appliances; artificial parts of the body; hearing aids and other appliances which are worn or carried, or implanted in the body, to compensate for a defect or disability:
- Other:
Other:
Electronic orientator and obstacle detector appliances for the blind and partially sighted
Television enlargers for the blind and partially sighted
Electronic reading machines for the blind and partially sighted
Instruments, apparatus and models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses:

ex 9023 00 80	– Other:
	Teaching aids and apparatus specifically designed for the use of the blind and partially sighted
ex 9102	Wrist-watches, pocket-watches and other watches, including stop-watches, other than those of heading No 9101:
	Braille watches with cases other than of precious metals
9504	Articles for funfair, table or parlour games, including pintables, billiards, special tables for casino games and automatic bowling alley equipment:
9504 90	– Other:
ex 9504 90 90	Other:
	Tables games and accessories specially adapted for the use of the blind and partially sighted
Various	All other articles specially designed for the education, scientific or cultural advancement of the blind and partially sighted

17.2 Eligible claimants and consignees

- Blind persons (or their nominated carer) importing goods for their own use.
- institutions and organisations concerned with the education of, or the provision of assistance to, the blind, which have been approved by the Agent of the Impôts; or,
- Persons acting on their behalf.

17.3 Eligibility criteria and relief conditions

Where relief is claimed in respect of spare parts, components or accessories specifically for the goods listed in Table 6, and tools to be used for the maintenance, checking, calibration or repair of such goods:

- they must be imported at the same time as the goods in Table 6; or
- are imported subsequently, but are identifiable as being intended for goods listed in Table 6:
 - which have previously been admitted duty free; or
 - which would be entitled to relief at the time when such relief is requested for the specific spare parts, components, accessories or tools in question.

Any goods for which this relief has been granted may not be lent, hired out or transferred whether free of charge or for consideration of money or money's worth, without the approval of the Agent of the Impôts.

Where the claimant is not an individual, the following additional obligations must be met:

• the goods must be dispatched directly to the declared place of destination.

- the goods must be included in the institution/organisation's inventory.
- the goods must be used exclusively for the purposes of the educational, scientific or cultural advancement of blind persons; and
- the institution/organisation will facilitate any checks the Agent of the Impôts considers necessary to ensure that the conditions for granting relief are satisfied or remain satisfied.

17.4 Prior approval to claim the relief

Individuals

Individuals do not require prior approval if importing eligible goods for their own use in their accompanied baggage.

For any other method of importation, the prior approval procedure for institutions/organisations must be followed by the individual or their nominated carer. A letter of support confirming the individual's status as a disabled person, from a medical professional (e.g. their General Practitioner or hospital consultant) should accompany the application for approval.

Institutions/Organisations

The head of the institution/organisation, or an authorised representative, must apply on behalf of the institution/organisation to the Agent of the Impôts for prior approval to claim the relief. They must include a written statement declaring that they are aware of the obligations listed in section 17.3 above and include an undertaking to comply with them.

Applications must also include the following information for each article:

- The precise trade description of the article used by the manufacturer, its presumed combined nomenclature classification, and the objective technical characteristics indicating that the article was specially designed for the education, employment or social advancement of disabled persons.
- The name or business name of the manufacturer and, if applicable, the supplier.
- The country of origin of the article.
- The destination address of the article.
- The precise use for which the article is intended.
- The price of the article or its value for customs purposes.
- The quantity being imported; and
- Documentary evidence providing all relevant information on the characteristics and technical specifications of the article (e.g. manuals etc.).

Applications must be made to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

Section 18

Goods for use by charitable or philanthropic organisations - goods for the benefit of disaster victims

18.1 Eligible goods

Full relief from import duty is available for alleviating the impact of a disaster.

18.2 Person eligible to claim relief

Relief is available in respect of:

- Jersey approved organisations.
- Charitable or philanthropic organisations given general approval by the Agent of the Impôts.
- · Disaster-relief agencies; or
- Persons acting on their behalf.

18.3 Eligible claimants and consignees

The goods must be:

- For distribution free of charge to victims of disasters occurring in or affecting Jersey; or
- To be made available free of charge to the victims of such disasters, for subsequent return to the organisation in question.

The organisations benefitting from this relief may not lend, hire out or transfer any goods for which this relief has been granted, whether free of charge or for a consideration of money or money's worth, other than under the conditions set out above, without the approval of the Agent of the Impôts.

18.4 Exclusions

Materials and equipment intended for rebuilding disaster areas are not eligible for relief.

18.5 Prior approval to claim the relief

"Charitable and philanthropic" organisations given general approval by the Agent of the Impôts are considered to be:

- Those registered by the Jersey Charities Commission.
- Jersey organisations which are devoted to welfare.
- The following, as long as they are non-profit making and their objective is the welfare of the needy:
 - Hospitals.
 - Youth organisations.

- · Clubs, homes and hostels for the aged.
- Orphanages and children's homes.
- Organisations set up for the relief of distress caused by particular disasters in Jersey; and
- organisations concerned with the relief of distress generally (such as the British Red Cross Society or the Salvation Army).

Organisations not falling within the general pre-approved category set out above who wish to claim the relief must make a written application for prior approval to the Agent of the Impôts.

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

The application must give full details of the goods to be imported and their intended use.

Section 19

Honorary decorations or awards

19.1 Eligible goods, Eligibility criteria and relief conditions

Full relief from import duty is available on the following goods:

- Decorations which have been conferred by governments or Heads of State of a country/territory outside of Jersey, on an individual normally resident in Jersey.
- Awards, trophies, cups, medals and similar articles of an essentially symbolic nature awarded for no consideration (whether money or money's worth) as tributes or in recognition of activities in any field or for merit at a particular event, such as an international competition, or as an award for an act of courage or dedication to persons normally resident in Jersey.
- These can either be:
 - Awarded outside of Jersey, and imported into Jersey by the recipient; or
 - Awarded by authorities or persons established in countries outside of Jersey and imported into Jersey by them for presentation in Jersey.
- Awards, cups, medals, trophies and souvenirs of a symbolic nature, with no commercial intent, imported into Jersey for distribution free of charge at business conferences or similar international events taking place in Jersey, to persons normally resident outside of Jersey.

19.2 Eligible claimants and consignees

- Persons who have received a decoration or award in a country outside of Jersey or persons who will be presenting a decoration or award to persons in Jersey; or
- Persons acting on their behalf.

19.3 Exclusions

The following goods are excluded from this relief:

- · Watches, cameras, cars.
- Long service awards made to employees by employers or colleagues.
- Prizes won in unimportant competitions such as deck games and card games
- Articles bought with prize money.
- Gifts or prizes given instead of payment.
- Cases where the donor appears to be motivated largely by commercial considerations.
- Any consumables such as alcoholic drinks, tobacco products, foods; and
- Souvenirs distributed which are not in-keeping with the nature of the event in which they were given.

Section 20

Presents received in the context of international relations

20.1 Eligible goods

Full relief from import duty is available on any goods given, or intended to be given, as aifts to facilitate international relations.

20.2 Eligible claimants and consignees

- Persons receiving such gifts or persons visiting Jersey on an official visit; or
- persons acting on their behalf.

20.3 Eligibility criteria and relief conditions

The goods must be:

- Imported into Jersey by individuals who have undertaken an official visit to another country and received the goods as a gift from the host authorities on that visit.
- Imported into Jersey by individuals who are visiting Jersey on an official visit intending to offer the goods as gifts to Jersey authorities on that visit; or
- sent to Jersey as gifts, in token of friendship or goodwill:
 - By an official body, public authority or group, carrying on an activity in the public interest outside the United Kingdom.
 - To an official body, public authority or group, carrying on an activity in the public interest within Jersey.

Additionally:

- The nature, value and quantity of the goods must not reflect any commercial interest.
- The goods must not be used for commercial purposes; and
- Where the goods are intended to be given as gifts, the relief is subject to the provision of such gifts not being of a frequent or regular basis.

20.4 Exclusions

The following goods are not eligible this relief:

- Alcoholic products; and
- Tobacco or tobacco products.

Section 21

Goods to be used by monarchs or Heads of State

21.1 Eligible goods, Eligibility criteria and relief conditions

Full relief from import duty is available in respect of the following:

- Gifts to Heads of State and individuals enjoying prerogatives at international level analogous to those enjoyed by a Head of State; and
- goods for the use or consumption by a Head of State of a country other than
 Jersey, or individuals enjoying prerogatives at international level analogous to
 those enjoyed by a Head of State, or individuals officially representing them,
 during an official visit to Jersey.

21.2 Eligible claimants and consignees

- Persons offering gifts to the Heads of State, persons importing goods for the use of the Heads of state of countries/territories outside of Jersey; or
- persons acting on their behalf.

Section 22

Goods imported for trade promotion purposes – samples of goods of negligible value

22.1 Eligible goods

Full relief from import duty is available on samples of goods of any description. "Samples of goods" means any article representing a type of goods, whose manner of presentation and quantity, for goods of the same type and quality, rule out its use for any purpose other than that of seeking orders.

22.2 Persons eligible to claim relief

Commercial entities established in Jersey, Jersey government departments or agencies, and public institutions or establishments approved by the Agent of the Impôts to claim this relief, and persons acting on their behalf.

22.3 Eligibility criteria and relief conditions

The following conditions apply in order to benefit from the relief:

- The samples are of negligible value.
- The samples are for the sole use of solicitation of sales orders of goods of the type that the samples represent; and
- the purchased goods will be imported into Jersey.
- The samples must be rendered permanently unusable by being torn, perforated, clearly and indelibly marked, or by some other process leaving them in an unsellable condition, provided that this does not destroy their character as samples.

22.4 Prior approval to claim the relief

Public institutions or establishments wishing to claim this relief must make a written application to the Agent of the Impôts:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

Seeking prior approval to do so. The application must give full details of the goods to be imported and their intended use.

Section 23

Goods imported for trade promotion purposes – printed matter and advertising material

23.1 Eligible goods

Full relief from import duty is available on the following printed matter and advertising material:

- Printed advertising material (e.g. catalogues, price lists, directions for use, brochures) relating to:
 - Goods for sale or hire by a person established outside of Jersey; or
 - Transport, commercial insurance or banking services offered by a person established outside of Jersey; and
- goods for advertising purposes, which are not capable of being used for any other purpose than advertising, and
 - are of zero intrinsic commercial value, i.e. have no value in their own right;
 and

are sent free of charge by a supplier to their customer.

23.2 Eligible claimants and consignees

- Any person importing goods for the purposes of this relief; or
- a person acting on their behalf

23.3 Eligibility criteria and relief conditions

The printed matter must clearly display the name of the undertaking which produces, sells or hires out the goods, or which offers the services to which it refers. It must not be the subject of grouped consignments from the same consignor to the same consignee.

Each consignment must either contain:

- One document, or where the consignment comprises of several copies of the same document, the total gross weight of the copies of the document must not exceed 1 kilogram; or
- a single copy of each document if the consignment contains several documents.

Section 24

Goods imported for trade promotion purposes – products used or consumed at a trade fair or similar event

24.1 Eligible goods

Full relief from import duty is available on the following types of goods:

- Small representative samples of goods manufactured outside of Jersey and intended for a trade fair or similar event, but excluding alcoholic products, tobacco or tobacco products, or fuels, whether solid, liquid or gaseous. These samples must be:
 - Imported free of charge from countries outside of Jersey or obtained at the exhibition from goods imported in bulk from countries outside of Jersey, i.e. a large item broken down into small samples to distribute.
 - Exclusively distributed free of charge to members of the public at the exhibition, for their use or consumption.
 - Identifiable as advertising samples of low unitary value.
 - Not easily marketable and, where appropriate, packaged in quantities
 which are less than the smallest quantity of the same goods actually sold
 on the market. Any foodstuffs or beverages not packaged in this way,
 must be for consumption on the spot at the exhibition; and
 - In their total value and quantity, appropriate to the nature of the exhibition, the number of visitors and the extent of the exhibitor's participation.
- Goods imported solely in order to be demonstrated or in order to demonstrate machines and apparatus, manufactured outside of Jersey and displayed at a trade

fair or similar event, but excluding alcoholic products, tobacco or tobacco products, or fuels, whether solid, liquid or gaseous.

- These goods must be consumed or destroyed at the exhibition and be appropriate in their total value and quantity to the nature of the exhibition, the number of visitors and the extent of the exhibitor's participation.
- Various materials of low value such as paints, varnishes, wallpaper, etc., used in the building, fitting-out and decoration of temporary stands occupied by representatives of countries outside of Jersey at a trade fair or similar event.
 - These materials must be destroyed by being used.
- Printed matter, catalogues, prospectuses, price lists, advertising posters, calendars (whether or not illustrated), unframed photographs and other items supplied free of charge in order to advertise goods manufactured outside of Jersey and displayed at a trade fair or similar event.
 - These items must be intended exclusively to be distributed free of charge
 to the public at the place where the exhibition is held, and in their total
 value and quantity be appropriate to the nature of the exhibition, the
 number of visitors and the extent of the exhibitor's participation.

24.2 Eligible claimants and consignees

- Any person importing goods for the purposes of this relief; or
- a person acting on their behalf

24.3 Eligibility criteria and relief conditions

A "trade fair or similar event" is:

- Exhibitions, fairs, shows and similar events connected with trade, industry, agriculture or handicrafts.
- Exhibitions and events held mainly for charitable reasons.
- Exhibitions and events held mainly for scientific, technical, handicraft, artistic, educational or cultural, or sporting reasons, for religious reasons or for reasons of worship, trade union activity or tourism, or in order to promote international understanding.
- · Meetings of representatives of international organisations or collective bodies; and
- Official or commemorative ceremonies and gatherings.

Exhibitions staged for private purposes in commercial stores or premises to sell the goods of countries outside of the Customs Union, e.g. a retail store showcasing goods for sale from countries outside of the Customs Union, would not be considered a trade fair or similar event.

Section 25

Goods imported for examination, analysis or test purposes

25.1 Eligible goods

Full relief from import duty is available on goods which will be the subject of examination, analysis or other tests to determine their composition, quality or any other technical characteristics, for the purposes of information, industrial or commercial research.

25.2 Persons eligible to claim relief

- Any person importing goods for the purposes of this relief or
- a person acting on their behalf

25.3 Eligible claimants and consignees

The goods to be examined, analysed or tested must be completely used up or destroyed in the course of the examination, analysis or testing.

The quantity of goods imported must be the amount strictly necessary for the examination, analysis or tests to be undertaken. The quantity of goods allowable will be determined by the Agent of the Impôts on a case by case basis when considering the claim for relief.

The goods must be used within the time limit determined by the Agent of the Impôts (on a case by case basis) when considering the claim for relief.

Goods not completely used up or destroyed during the examination, analysis or test

Any goods not completely used up or destroyed during the examination, analysis or testing process, or any products remaining, will still qualify for full relief from import duty where the Agent of the Impôts agrees that the remaining goods/products are:

- Rendered commercially valueless on completion of the examination, analysis or testing.
- Surrendered to the State, without causing it any expense, where this is possible under Jersey law; or
- in duly justified circumstances, exported outside of the Customs Union.

For other goods or products remaining that do not meet the above conditions, they:

- Will be subject to the relevant import duties at the rate applicable on the date the examination, analysis or testing is completed.
- Will be destroyed, free of import duty, subject to the Agent of the Impôts agreement; or
- will be subject to import duties applying to waste or scrap if the Agent of the Impôts agrees that the remaining goods/products can be converted to waste/scrap. The applicable rate will be the rate in force at the time of conversion.

"Products remaining" means products resulting from the examination, analysis or testing of goods, or any goods not actually used during such processes.

25.4 Exclusions

Where the examination, analysis or testing processes constitute a commercial business operation of the entity undertaking those processes, relief is not available on the goods used in those processes.

25.5 Prior approval to claim the relief

The person importing the goods must apply for prior approval to claim the relief in writing to the Agent of the Impôts at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

providing the following details:

- Full description and quantity of the goods.
- · Address where the goods will be tested; and
- date(s) of the test.

Section 26

Consignments sent to organisations protecting copyrights or industrial and commercial patent rights

26.1 Eligible goods

Full relief from import duty is available in respect of:

- Trademarks, patterns or designs and their supporting documents; or
- Applications for patents for invention and similar rights; and

26.2 Person eligible to claim relief

- Persons applying for new, or protecting existing patents, copyrights etc. or
- persons acting on their behalf.

26.3 Eligible claimants and consignees

The goods must be submitted to the Government of Jersey, as the body responsible for dealing with the protection of copyrights, and the protection of industrial or commercial patent rights.

Section 27

Tourist information literature

27.1 Eligible goods, eligibility criteria and relief conditions

Full relief from import duty is available on the following goods:

- Documentation intended to be distributed free of charge:
 - For which the principal purpose is to encourage the general public to visit countries other than Jersey, and in particular, to attend cultural, tourist, sporting, religious, trade or professional meetings or events.
 - That does not contain more than 25% of private commercial advertising material for businesses located outside of Jersey.
 - That does not contain any private commercial advertising material for businesses located within Jersey; and
 - where the general nature of its promotional aims is evident.
- Hotel lists and yearbooks published or endorsed by the official tourist agencies of countries other than Jersey, and intended to be distributed free of charge, that:
 - Do not contain more than 25% of private commercial advertising material for businesses located outside of Jersey; and
 - Do not contain any private commercial advertising material for businesses located within Jersey.
- Timetables for the transport services of countries other than Jersey, intended to be distributed free of charge, that:
 - Do not contain more than 25% of private commercial advertising material for businesses located outside of Jersey; and
 - Do not contain any private commercial advertising material for businesses located within Jersey.
- Reference material not intended for distribution, that is supplied to accredited representatives or correspondents appointed by official national tourist agencies (whether of Jersey or from countries outside of Jersey comprising of:
 - Yearbooks.
 - Lists of telephone and telex numbers.
 - · Hotel lists.
 - Fairs catalogues.
 - · Specimens of craft goods of negligible value; and
 - Literature on museums, universities, spas or other similar establishments.

"Documentation" means leaflets, brochures, books, magazines, guidebooks, posters (whether or not framed), unframed photographs and photographic enlargements, maps (whether or not illustrated), window transparencies and illustrated calendars.

27.2 Eligible claimants and consignees

Persons providing tourist information services; or,

A person acting on their behalf.

Section 28

Miscellaneous documents and articles

28.1 Eligible goods, eligibility criteria and relief conditions

Full relief from import duty can be claimed for the following items:

Table 7

Description

- (1) Documents sent free of charge to Jersey public services
- (2) Publications of foreign governments and publications of official international bodies intended for distribution without charge
- (3) Ballot papers for elections organised by bodies set up outside of the customs union
- (4) Specimen signatures and printed circulars concerning signatures sent as part of customary exchanges of information between public services or banking establishments
- (5) Official printed matter sent to the Bank of England
- (6) Reports, statements, notes, prospectuses, application forms and other documents drawn up by companies registered outside of the customs union and sent to the bearers or subscribers of securities issued by such companies
- (7) Files, archives, printed forms and other documents to be used in international meetings, conferences or congresses, and reports on such gatherings
- (8) Plans, technical drawings, traced designs, descriptions and other similar documents imported with a view to obtaining or fulfilling orders in countries outside of Jersey, or for participating in a competition held in Jersey
- (9) Documents to be used in examinations held in the by institutions set up in countries outside Jersey
- (10) Printed forms to be used as official documents in the international movement of vehicles or goods, within the framework of international conventions
- (11) Printed forms, labels, tickets and similar documents sent by transport undertakings or by undertakings of the hotel industry in a country outside of Jersey to travel agencies set up in Jersey. (Travel agencies include airlines, ferry operators and similar organisations)
- (12) Printed forms and tickets, bills of lading, waybills and other commercial or office documents which have been used
- (13) Official printed forms from a country outside of Jersey or international authorities, and printed matter conforming to international standards sent for distribution by associations of a country outside of Jersey to corresponding associations located in Jersey
- (14) Tax and similar stamps proving payment of charges in third countries

- (15) Photographs, slides and stereotype mats for photographs, whether or not captioned, sent to press agencies or newspaper or magazine publishers
- (16) Recorded media (for example, microfilms, punched cards, punched paper tape and sound recordings) used for the transmission of information sent free of charge to the addressee
- (17) Objects to be submitted as evidence or for like purposes to the courts or other official agencies of Jersey

28.2 Eligible claimants and consignees

- Persons importing eligible goods; or
- · persons acting on their behalf.

Section 29

Ancillary materials for the stowage and protection of goods during their transport

29.1 Eligible goods, eligibility criteria and relief conditions

Full relief from import duty is available on any materials used for the purposes of stowage and protection, including heat protection, of goods during their transport from outside of Jersey Kingdom, to Jersey.

"Materials" include rope, straw, cloth, paper, cardboard, wood and plastics, and should not normally be reusable, i.e. the materials should generally not be capable of being used to stow or protect other goods subsequently transported.

29.2 Eligible claimants and consignees

- Persons importing the goods being transported to Jersey; or
- persons acting on their behalf.

Section 30

Litter, fodder and feeding stuffs for animals during their transport

30.1 Goods eligible for relief

Full relief from import duty is available for litter, fodder and feeding stuffs of any description put on board the means of transportation used to carry animals from outside of Jersey into Jersey.

30.2 Eligible claimants and consignees

- Persons importing animals into Jersey; or
- · persons acting on their behalf.

30.3 Eligibility criteria and relief conditions

The goods must be for distribution to the animals during the journey.

Section 31

Fuel and lubricants present in land motor vehicles and special containers

31.1 Goods eligible for relief

Full relief from import duty is available on the following goods:

- Fuel contained in the standard tanks of private and commercial motor vehicles and motorcycles entering Jersey.
- Lubricants present in those motor vehicles that are required for the normal operation of the vehicle during its journey to Jersey.
- · Fuel contained in the standard tanks of special containers entering Jersey; and
- fuel contained in portable tanks carried by private motor vehicles and motorcycles up to a maximum of 10 litres per vehicle, and without prejudice to any national provisions on the holding or transport of fuel – for example, health and safety regulations regarding the transport or storage of dangerous goods.

"Standard tanks" means:

- tanks permanently fixed by the manufacturer to all motor vehicles of the same type as the vehicle in question, and whose permanent fitting enables fuel to be used directly, both for the purpose of propulsion and, where appropriate, for the operation, during transport, of refrigeration systems and other systems.
- gas tanks fitted to motor vehicles designed for the direct use of gas as a fuel and tanks fitted to the other systems with which the vehicle may be equipped; or
- tanks permanently fixed by the manufacturer to all containers of the same type as the container in question and whose permanent fitting enables fuel to be used directly for the operation, during transport, of the refrigeration systems and other systems with which special containers are equipped.

31.2 Eligible claimants and consignees

[&]quot;Special container" means any container fitted with specially designed apparatus for refrigeration systems, oxygenation systems, thermal insulation systems, or other systems.

- Persons entering Jersey in/with a motor vehicle or special container (e.g. tourists visiting Jersey via car ferry) and for persons importing motor vehicles or special containers into Jersey; or
- · Persons acting on their behalf

31.3 Eligibility criteria and relief conditions

Relief is limited to 200 litres of fuel per vehicle/special container per journey.

The fuel must not be:

- Used in a vehicle other than that in which it was imported; and
- · removed from the vehicle in which it was imported and either
 - · stored, except during necessary repairs to that vehicle; or
 - transferred by the person benefitting for the relief, whether free of charge or for consideration of money or money's worth.

Section 32

Materials for the construction, upkeep or ornamentation of memorials to, or cemeteries for, war victims

32.1 Goods eligible for relief, eligibility criteria and relief conditions

Full relief from import duty is available in respect of goods for use in the construction, upkeep or ornamentation of cemeteries, tombs of, or memorials to, war victims of countries outside of Jersey who are buried in Jersey.

32.2 Eligible claimants and consignees

- Organisations approved by the Agent of the Impôts, or
- · persons acting on their behalf

32.3 Prior approval to claim the relief

Organisations wishing to claim this relief need to obtain prior approval to do so by making an application to the Agent of the Impôts at:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

The application must contain full details of the goods being imported and their intended place of use.

Section 33

Coffins, funerary urns and ornamental funerary articles

33.1 Goods eligible to relief, eligibility criteria and relief conditions

Full relief from import duty is available on:

- Coffins containing bodies and urns containing the ashes of deceased persons, as well as the flowers, funeral wreaths and other ornamental objects normally accompanying them; and
- Flowers, wreaths and other ornamental objects brought into Jersey by individuals normally resident outside of Jersey, who are attending a funeral or coming to decorate graves in Jersey, provided the nature or quantity of the goods does not reflect any commercial intent.

33.2 Eligible claimants and consignees

- Persons importing the relevant goods, including funeral directors and individuals importing the coffin etc. of someone who died abroad; or
- persons acting on their behalf.

33.3 Prior approval to claim the relief

Organisations wishing to claim this relief need to obtain prior approval to do so by making an application to the Agent of the Impôts at:

Customs and Immigration Service, Goods Control

Email: rgc@gov.je

The application must contain full details of the goods being imported and their intended place of use.

Section 34

Sea fishing and products taken from the sea

34.1 Eligible goods

Full relief from import duty is available on products of sea fishing and other products taken from the territorial sea of a country or territory outside of Jersey, as well as products obtained from those products.

34.2 Eligible claimants and consignees

- Persons importing products of sea fishing and other products taken from the sea;
 or
- persons acting on their behalf

34.3 Eligibility criteria and relief conditions

The products of sea-fishing and other products taken from the territorial sea of a country or territory outside of Jersey, must be brought to a Jersey port by a Jersey Registered vessel solely registered or recorded in the Channel Islands and flying a Jersey flag.

Products obtained from the products referred to above are also permitted relief provided the aforementioned products are on board a British factory ship solely registered or recorded in Jersey and flying a Jersey flag.

If requested by an officer of the Agent of the Impôts, evidence in the form of a fishing logbook, a landing declaration, transhipment declaration and vessel monitoring system data must be produced to prove the customs status of the goods.

"Factory ship" means a vessel which does not catch products of sea-fishing or other products of the sea but does process such products on board.

Section 35

Persons enjoying certain immunities and privileges

35.1 Goods eligible for relief

Full relief from import duty is available on any tobacco product or beverage containing alcohol removed from a customs warehouse.

"Customs warehouse" means premises owned, occupied or otherwise used by a person who is authorised by the Agent of the Impôts to operate the premises as a place to keep goods declared for a storage procedure.

35.2 Eligible claimants and consignees

Individuals who are not United Kingdom nationals or permanent residents of the United Kingdom, and

- Enjoy any privilege or immunity by virtue of them being:
 - A diplomatic agent for the purposes of the Diplomatic Privileges Act 1964.
 - A senior officer of the Commonwealth Secretariat for the purposes of the Commonwealth Secretariat Act 1966.
 - A consular officer for the purposes of the Consular Relations Act 1968.
 - A representative or a person recognised as holding a rank equivalent to a diplomatic agent for the purposes of the International Organisations Act 1968.

- Enjoy, under or by virtue of section 2 of the European Communities Act 1972, any privilege or immunity similar to those enjoyed under or by virtue of the enactments referred to above by the persons therein specified; or
- Any person acting on their behalf.

35.3 Eligibility criteria and relief conditions

The goods must be used exclusively by the individual or members of their family forming part of their household.

The goods must not be lent, hired out, given as security or transferred without the approval of the Agent of the Impôts.

Section 36 Visiting Forces and Headquarters

36.1 Goods eligible for relief

Full relief from import duty is available on:

- Any goods imported, acquired or removed from a customs warehouse; and
- goods gifted to the claimant.

"Customs warehouse" means premises owned, occupied or otherwise used by a person who is approved by HMRC under the Customs (Special Procedures and Outward Processing) (EU Exit) Regulations 2018 to operate the premises as a place to keep goods declared for a storage procedure.

36.2 Eligible claimants and consignees

Individuals who are not United Kingdom nationals or permanent residents of the United Kingdom, and:

- for the purposes of any provision of the Visiting Forces Act 1952, are:
 - Serving members of a visiting force of a country, other than the United Kingdom, which is a party to the North Atlantic Treaty; or
 - persons recognised by the Secretary of State as a member of a civilian component of such a force.
- is a military or civilian member of a headquarters or organisation designated for the purposes of any provision of the International Headquarters and Defence Organisations Act 1964; or
- any person acting on their behalf.

36.3 Eligibility criteria and relief conditions

Where the goods are gifted to the individual, they must be dispatched from a place outside the United Kingdom.

The goods must be used exclusively by the individual or members of their family forming part of their household.

The goods must not be lent, hired out, given as security or transferred without the approval.

36.4 Exclusions

Where the goods are gifted to the individual, relief is not available on tobacco products or beverages containing alcohol.

Where the good is a motor vehicle, relief is not available if the individual has previously claimed such relief in respect of any other motor vehicle, unless they have disposed of all previous motor vehicles (or all but one, if the individual's spouse or civil partner is present in the United Kingdom) on which relief was granted and paid any import duty incurred upon the discharge of such relief.

36.5 Prior approval to claim the relief

Where the good is a motor vehicle, before the goods are removed from a customs warehouse, the individual must deliver, or cause to be delivered, four certificates in the form set out in Annex III:

- containing full information in respect of the matters specified therein; and
- signed:
 - o as to Part A, by the individual; and
 - as to Part B, by the officer commanding the visiting force or other body or organisation of which the individual is a member, or by a person authorised to sign on his behalf.

The certificates must be delivered as follows:

- one certificate to the visiting force or other body or organisation of which the individual is a member; and
- three certificates to HMRC at the address below.

Organisations wishing to claim this relief need to obtain prior approval to do so by making an application to HMRC at:

National Import Reliefs Unit (NIRU) Dorchester House 52-58 Great Victoria Street Belfast Northern Ireland BT2 7WF

Telephone: 0300 322 7065 Email: niru@hmrc.gsi.gov.uk

The application must contain full details of the goods being imported and their intended place of use.

Section 37

Returned Goods Relief (RGR)

37.1 Goods eligible for relief

Partial or full relief from import duty is available to goods imported into Jersey where those goods have previously been exported as Jersey domestic goods.

The following goods are also eligible for RGR:

- Returned personal effects and vehicles returned personal effects, sports equipment or means of transport.
- Returned professional and commercial equipment goods that have been hired, leased or loaned outside of Jersey.
- Unprocessed goods that have been declared for an outward processing procedure and exported which:
 - Remain unprocessed on re-import; and
 - Remain in the same state as they were when originally exported.
- Goods previously declared to an Authorised Use procedure in Jersey RGR can be claimed on the importation of goods previously declared to an Authorised Use procedure, provided that the goods are put to the same authorised use when imported.
- Goods temporarily exported using the ATA (Admission Temporaire/Temporary Admission) or CPD (Carnet de Passages en Douane) carnet procedure
- Pallets and containers RGR may be claimed on pallets and containers
 - Used to import goods to Jersey, but not on packaging e.g. shrink wrap or any packaging not suitable for re-use; and
 - Pallets and containers previously exported/used to export goods from Jersey, and subsequently re-imported to Jersey, but not on packaging, e.g. shrink wrap or any packaging not suitable for re-use.

37.2 Eligible claimants and consignees

- Persons importing goods into Jersey that have previously been exported as domestic goods; or
- · persons acting on their behalf.

37.3 Eligibility criteria and relief conditions

In order to obtain relief:

- The goods must have originally been exported as domestic goods.
- The goods must be imported into Jersey no more than 3 years after the date of export.
- The goods must be imported in the state in which they were originally exported.

This means that:

 Any treatment or handling necessary to repair or alter the appearance of the goods to restore them to good condition or maintain them in good condition is allowed.

- Goods that have undergone any treatment or handling other than that specified in the first bullet above, and such treatment or handling rendered the goods unsuitable for their intended use at the point of export, will be considered to be returned in the state in which they were exported; and
- Goods temporarily exported for process or repair will not be eligible for RGR when re-imported in the processed or repaired state.

Parts of goods previously exported will also be eligible for RGR, provided that the goods can be clearly identified as belonging to the original export.

37.4 Eligibility criteria subject to waiver

The requirement that the goods must be returned to Jersey no more than 3 years after the date of export may be waived to account for special circumstances where the Agent of the Impôts considers it would be reasonable to do so. In particular, this includes:

- Specialised goods returning to Jersey from long-term hire or loan agreements outside of Jersey.
- Building equipment or machinery returning to Jersey after use in capital projects outside of Jersey.
- Exhibition goods returning after long-term display or storage outside of Jersey;
- Collectors' or heritage items originally manufactured in Jersey and returning from overseas after re-acquisition by a Jersey dealer or investor, e.g. collectable items of furniture or ceramics.
- Professional and personal effects returning with returning Jersey expatriates; and
- Goods owned by Crown Servants returning to Jersey after their postings overseas. The time limit for Crown Servants is currently 6 years. Crown Servants include diplomatic staff, armed forces, embassy and consular personnel; and
- Goods in the EU at the time of the UK's exit from the EU that are returned to Jersey within three years of the exit date.

Where a claimant considers that special circumstances apply such that this requirement should be waived, they should make an application for approval and provide evidence to support their application to:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

Section 38

Returned Goods Relief (RGR) – Goods which on export benefited from agricultural measures

38.1 Goods eligible for relief

Partial or full relief from import duty is available for goods imported into Jersey where those goods have previously been exported as Jersey domestic goods, and which on export benefited from agricultural measures.

38.2 Eligible claimants and consignees

- Persons importing goods into Jersey that have previously been exported as domestic goods; or
- Persons acting on their behalf.

38.3 Eligibility criteria and relief conditions

- Any refunds or other amounts paid under those agricultural measures have been repaid, the necessary steps have been taken to withhold sums to be paid under the agricultural measures in respect of those goods, or the other financial advantages granted have been cancelled.
- The goods were in one of the following situations:
 - They could not be put on the market in the country to which they were exported.
 - They were returned by the consignee as being defective or non-contractual; or
 - they were imported into Jersey because they could not be used for the purposes intended owing to other circumstances outside the exporter's control.
- The goods are declared for the free circulation procedure within 12 months of the date of completion of the customs formalities relating to their export.

38.4 Eligibility criteria subject to exceptional waiver and relief conditions subject to exceptional waiver or variation

The following eligibility criteria and relief conditions are subject to exceptional waiver/variation:

- The requirement that the goods are declared for the free circulation procedure within 12 months of the date of completion of the customs formalities relating to their export may be waived where the following circumstances apply:
 - The goods are returned to Jersey following damage occurring before delivery to the consignee, either to the goods themselves or to the means of transport on which they were carried.
 - The goods were originally exported for the purposes of consumption or sale in the course of a trade fair or similar occasion which have not been so consumed or sold.
 - The goods could not be delivered to the consignee on account of his physical or legal incapacity to honour the contract under which the goods were exported.
 - The goods, because of natural, political or social disturbances, could not be delivered to the consignee or reached him after the contractual delivery date.

• Fruit and vegetables were exported and sent for sale on consignment but were not sold in the market of the country of destination.

Where a claimant considers that exceptional circumstances apply such that any of the above eligibility criteria/relief conditions should be exceptionally waived or varied, they should make an application for approval and provide evidence to support their application to:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

Section 39

Returned Goods Relief (RGR) – Goods previously declared under an Inward Processing procedure

39.1 Goods eligible for relief, eligibility criteria and relief conditions

Partial or full relief from import duty is available for processed products that are imported into Jersey, where those goods originally exported from Jersey subsequent to an inward processing procedure.

39.2 Eligible claimants and consignees

- Persons importing goods into Jersey that have previously been exported subsequent to an inward processing procedure; or
- persons acting on their behalf.

39.3 Eligibility criteria and relief conditions

In order to obtain relief:

- The goods must have originally been exported as domestic goods;
- The goods must be imported to Jersey no more than 3 years after the date of export;
- The goods must be imported in the state in which they were originally exported. This means that:
 - Any treatment or handling necessary to repair or alter the appearance of the goods to restore them to good condition or maintain them in good condition is allowed.
 - Goods that have undergone any treatment or handling other than that specified in the first bullet above, and such treatment or handling rendered the goods unsuitable for their intended use at the point of export, will be considered to be returned in the state in which they were exported; and

 goods temporarily exported for process or repair will not be eligible for RGR when re-imported in the processed or repaired state.

39.4 Eligibility criteria subject to waiver

The requirement that the goods must be imported to Jersey no more than 3 years after the date of export may be waived to account for special circumstances where the Agent of the Impôts considers it would be reasonable to do so. This will be decided on a case by case basis but would include the circumstance where:

goods are imported for inward processing and then exported to an oil rig, which
is subsequently decommissioned, and the goods returned to Jersey.

Where a claimant considers that special circumstances apply such that this requirement should be waived, they should make an application for approval and provide evidence to support their application to:

Customs and Immigration Service, Goods Control

Email - rgc@gov.je

39.5 Exclusions

This relief is not available where:

- Goods resulting from the processing of equivalent domestic goods have been exported and
- that export took place before import of goods that the equivalent domestic goods were processed in place of.

"Equivalent domestic goods" means domestic goods that are of the same, or of substantially the same, description as the imported goods.

Section 40

Relief for civil aircraft¹

40.1 Eligible goods

Full relief from import duty is available on civil aircraft falling under the classification codes shown below in Table 8:

¹ Relief from import duty is available on civil aircraft and goods for use in civil aircraft through the Authorised Use procedure. However, in order to reduce administrative burden, a declaration to the Authorised Use procedure is not required for certain civil aircraft. The purpose of this relief is to provide full relief from import duty on such aircraft.

Table 8

Classification Code	Description
8802110000	helicopters of an unladen weight not exceeding 2,000 kg;
8802120000	helicopters of an unladen weight exceeding 2,000 kg
8802200000	aeroplanes and other aircraft, of an unladen weight not exceeding 2,000 kg
8802300000	aeroplanes and other aircraft, of an unladen weight exceeding 2,000 kg but not exceeding 15,000 kg
8802400000	aeroplanes and other aircraft, of an unladen weight exceeding 15,000 kg

[&]quot;Civil aircraft" means aircraft other than aircraft used in military or similar services in Jersey which carry a military or non-civil registration.

40.2 Eligible claimants and consignees

- · Persons importing civil aircraft into Jersey; or
- persons acting on their behalf.

40.3 Eligibility criteria and relief conditions

The civil aircraft must have been duly entered on the national aviation register of a country outside the UK in accordance with the Convention on International Civil Aviation, signed in Chicago, dated 7 December 1944 ("The Chicago Convention").

Section 41

Pharmaceutical substances

41.1 Eligible goods, eligibility criteria and relief conditions

Full relief from import duty is available on:

- goods falling under the classification codes in Table 9; and
- subject to the rules for special cases set out below, pharmaceutical products of the following categories:
 - Pharmaceutical substances which are covered by the chemical abstracts service registry numbers (CAS RN) and the international non-proprietary names (INNs) listed in Table 10.
 - Salts, esters and hydrates of INNs which are described by combining INNs of Table 10 with prefixes or suffixes of Table 11, provided such products are classifiable in the same 6-digit HS-subheadings as the relevant INN.
 - Salts esters and hydrates of INNs which are listed in Table 12 and which are not classifiable in the same 6-digit HS-subheadings as the corresponding INNs;

• Pharmaceutical intermediates, i.e. compounds of a kind used in the manufacture of finished products which are covered by the CAS RN and the chemical names, listed in Table 13.

In the special cases set out below, the following rules apply:

- INNs cover only those substances described in the lists of recommended and proposed INNs published by the World Health Organisation (WHO). Where the number of substances covered by an INN is less than that covered by the CAS RN, only those substances covered by the INN will be subject to the relief.
- Where a product of Annex 38A or Annex 38D is identified by a CAS RN corresponding to a specific isomer, only that isomer may qualify for the relief.
- Double derivatives (salts, esters and hydrates) of INNs identified by a combination of an INN of Annex 38A with a prefix or suffix of Annex 38B qualify for the relief, provided that they are classifiable in the same 6-digit HSsubheading as the relevant INN, for example: alanine methyl ester, hydrochloride.
- Where an INN of Annex 38A is a salt (or an ester), no other salt (or ester) of the acid corresponding to the INN may qualify for the relief, for example.
- Oxprenoate potassium (INN): qualifies for relief.
- Oxprenoate sodium: does not qualify for the relief.

Table 9

Descriptions are shown only to give an indication of the goods covered by a commodity code. The legal description of the goods for each commodity code is set out in the Tariff of the United Kingdom.

Classification code	Description
2818300090	Artificial corundum, whether or not chemically defined; aluminium oxide; aluminium hydroxide Aluminium hydroxide Other
2833220000	Sulphates; alums; peroxosulphates (persulphates) Other sulphates Of aluminium
2842100090	Other salts of inorganic acids or peroxoacids (including aluminosilicates whether or not chemically defined), other than azides Double or complex silicates, including aluminosilicates whether or not chemically defined Other
2842908080	Other salts of inorganic acids or peroxoacids (including aluminosilicates whether or not chemically defined), other than azides Other Other Other

2843290000	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals Silver compounds Other
2843300000	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals Gold compounds
2843909000	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals Other compounds; amalgams Other
2845901000	Isotopes other than those of heading 2844; compounds, inorganic or organic, of such isotopes, whether or not chemically defined Other Deuterium and compounds thereof; hydrogen and compounds thereof, enriched in deuterium; mixtures and solutions containing these products
2845909090	Isotopes other than those of heading 2844; compounds, inorganic or organic, of such isotopes, whether or not chemically defined Other Other other
2846902000	Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals Other Compounds of europium, gadolinium, terbium, dysprosium, holmium, erbium, thulium, ytterbium, lutetium or yttrium
2852100000	Inorganic or organic compounds of mercury, whether or not chemically defined, excluding amalgams Chemically defined
2903392890	Halogenated derivatives of hydrocarbons Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons Other Saturated fluorides Perfluorinated saturated fluorides Other
2903776090	Halogenated derivatives of hydrocarbons Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens Other, perhalogenated only with fluorine and chlorine Trichlorofluoromethane, dichlorodifluoromethane, trichlorotrifluoroethanes, dichlorotetrafluoroethanes and chloropentafluoroethane Other
2903780000	Halogenated derivatives of hydrocarbons Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens Other perhalogenated derivatives

2903793090	Halogenated derivatives of hydrocarbons Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens Other Halogenated only with bromine and chlorine, fluorine and chlorine or with fluorine and bromine Other Halogenated derivatives of hydrocarbons Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens Other
2903898090	Other Halogenated derivatives of hydrocarbons Halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons Other Other
2903920000	Halogenated derivatives of hydrocarbons Halogenated derivatives of aromatic hydrocarbons Hexachlorobenzene (ISO) and DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane)
2903998090	Halogenated derivatives of hydrocarbons Halogenated derivatives of aromatic hydrocarbons Other Other Other
2904100090	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated Derivatives containing only sulpho groups, their salts and ethyl esters Other
2904990090	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated Other Other Other
2905220090	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives Unsaturated monohydric alcohols Acyclic terpene alcohols Other
2905299000	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives Unsaturated monohydric alcohols Other Other
2905399590	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives

	Diols Other Other Other
2905490090	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives Other polyhydric alcohols Other Other
2905599890	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols Other Other Other
2906110000	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives Cyclanic, cyclenic or cycloterpenic Menthol
2906190090	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives Cyclanic, cyclenic or cycloterpenic Other Other
2906290090	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives Aromatic Other Other
2907199090	Phenols; phenol-alcohols Monophenols Other Other Other
2907290090	Phenols; phenol-alcohols Polyphenols; phenol-alcohols Other Other
2908190090	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols Derivatives containing only halogen substituents and their salts Other Other
2908990090	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols Other

	Other
	Other
2909199090	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives Other Other
2909200090	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives Other
2909303890	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives Derivatives halogenated only with bromine Other Other
2909309090	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives Other Other
2909498090	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives Other Other
2909500090	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives Other
2910200000	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three- membered ring, and their halogenated, sulphonated, nitrated or nitrosated

	derivatives
	Methyloxirane (propylene oxide)
2910300000	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives 1-Chloro-2,3-epoxypropane (epichlorohydrin)
2910400000	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives Dieldrin (ISO, INN)
2910900090	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives Other Other
2911000090	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives Other
2912190000	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde Acyclic aldehydes without other oxygen function Other
2912290090	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde Cyclic aldehydes without other oxygen function Other Other
2912490090	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde Aldehyde-alcohols, aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function Other Other
2913000000	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading 2912
2914199090	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives Acyclic ketones without other oxygen function Other Other Other
2914290090	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function

	Other Other
2914390090	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives Aromatic ketones without other oxygen function Other Other
2914409000	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives Ketone-alcohols and ketone-aldehydes Other
2914500090	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives Ketone-phenols and ketones with other oxygen function Other
2914620000	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives Quinones Coenzyme Q10 (ubidecarenone (INN))
2914698090	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives Quinones Other Other
2914790090	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives Halogenated, sulphonated, nitrated or nitrosated derivatives Other Other
2915390090	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Esters of acetic acid Other Other
2915500000	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Propionic acid, its salts and esters
2915601990	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Butanoic acids, pentanoic acids, their salts and esters Butanoic acids and their salts and esters

	Other Other
2915609000	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Butanoic acids, pentanoic acids, their salts and esters
	Pentanoic acids and their salts and esters
2915704000	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Palmitic acid, stearic acid, their salts and esters Palmitic acid and its salts and esters
2915907090	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Other Other Other
2916199590	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other Other
2916200090	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other
2916310090	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Benzoic acid, its salts and esters Other
2916399090	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other Other

2917139090	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Azelaic acid, sebacic acid, their salts and esters Other Other
2917191090	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other Malonic acid, its salts and esters Other
2917198090	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other Other
2917340090	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other esters of orthophthalic acid Other
2917399590	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other Other
2918110000	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters
2918130000	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Salts and esters of tartaric acid
2918160090	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or

	nitron at ad devis ratives
	nitrosated derivatives Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Gluconic acid, its salts and esters Other
2918199890	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other Other
2918220090	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives o-Acetylsalicylic acid, its salts and esters Other
2918230000	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other esters of salicylic acid and their salts
2918290090	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other Other
2918300090	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other
2918999090	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Other Other Other Other
2919900090	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives

	Other Other
2920190090	Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives Other Other
2920901090	Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives Other Sulphuric esters and carbonic esters and their salts, and their halogenated, sulphonated, nitrated or nitrosated derivatives Other
2920907090	Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives Other Other Other
2921140000	Amine-function compounds Acyclic monoamines and their derivatives; salts thereof 2-(N,N-Diisopropylamino)ethylchloride hydrochloride
2921195090	Amine-function compounds Acyclic monoamines and their derivatives; salts thereof Other Diethylamine and its salts Other
2921199990	Amine-function compounds Acyclic monoamines and their derivatives; salts thereof Other Other Other
2921290090	Amine-function compounds Acyclic polyamines and their derivatives; salts thereof Other Other
2921301000	Amine-function compounds Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof Cyclohexylamine and cyclohexyldimethylamine, and their salts
2921309990	Amine-function compounds Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof

	Other
	Other
2921420090	Amine-function compounds Aromatic monoamines and their derivatives; salts thereof Aniline derivatives and their salts Other
2921430090	Amine-function compounds Aromatic monoamines and their derivatives; salts thereof Toluidines and their derivatives; salts thereof Other
2921450090	Amine-function compounds Aromatic monoamines and their derivatives; salts thereof 1-Naphthylamine (α-naphthylamine), 2-naphthylamine (β-naphthylamine) and their derivatives; salts thereof Other
2921490090	Amine-function compounds Aromatic monoamines and their derivatives; salts thereof Other Other
2921599090	Amine-function compounds Aromatic polyamines and their derivatives; salts thereof Other Other Other
2922110000	Oxygen-function amino-compounds Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof Monoethanolamine and its salts
2922190090	Oxygen-function amino-compounds Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof Other Other
2922290090	Oxygen-function amino-compounds Amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof Other Other
2922390090	Oxygen-function amino-compounds Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof Other Other
2922410000	Oxygen-function amino-compounds Amino-acids, other than those containing more than one kind of oxygen function,

	and their esters; salts thereof
	Lysine and its esters; salts thereof
2922498590	Oxygen-function amino-compounds Amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof Other Other Other
2922500090	Oxygen-function amino-compounds Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function Other
2923100090	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined Choline and its salts Other
2923200000	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined Lecithins and other phosphoaminolipids
2923900090	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined Other Other
2924190090	Carboxyamide-function compounds; amide-function compounds of carbonic acid Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof Other Other
2924210090	Carboxyamide-function compounds; amide-function compounds of carbonic acid Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof Other
2924297099	Carboxyamide-function compounds; amide-function compounds of carbonic acid Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Other Other Other
2925199590	Carboxyimide-function compounds (including saccharin and its salts) and imine- function compounds Imides and their derivatives; salts thereof Other Other Other
2925290090	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds Imines and their derivatives; salts thereof

	Other
	Other
2926300000	Nitrile-function compounds
	Fenproporex (INN) and its salts; methadone (INN) intermediate (4-cyano-2-
	dimethylamino-4,4-diphenylbutane)
2926907090	Nitrile-function compounds
2020007.000	Other
	Other
	Other
2927000090	Diazo-, azo- or azoxy-compounds
	Other
2928009090	Organic derivatives of hydrazine or of hydroxylamine
2926009090	Other
	Other
	Other
2929900090	Compounds with other nitrogen function
	Other
	Other
202020000	Owners and hour as were a unide
2930200090	Organo-sulphur compounds Thiocarbamates and dithiocarbamates
	Other
	Other
2930300000	Organo-sulphur compounds
	Thiuram mono-, di- or tetrasulphides
2930901300	Organo-sulphur compounds
	Other
	Cysteine and cystine
2930901600	Organo-sulphur compounds
	Other
	Derivatives of cysteine or cystine
2930909899	Organo-sulphur compounds
	Other
	Other
	Other
2931395000	Other organo-inorganic compounds
	Other organo-phosphorous derivatives
	Other
	Etidronic acid (INN) (1-hydroxyethane-1,1-diphosphonic acid) and its salts
000465555	
2931399090	Other organo-inorganic compounds
	Other organo-phosphorous derivatives
	Other
	Other Other
	Outer

2931900090	Other organo-inorganic compounds Other Other
2932190090	Heterocyclic compounds with oxygen hetero-atom(s) only Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure Other Other
2932209090	Heterocyclic compounds with oxygen hetero-atom(s) only Lactones Other Other
2932950000	Heterocyclic compounds with oxygen hetero-atom(s) only Other Tetrahydrocannabinols (all isomers)
2932990090	Heterocyclic compounds with oxygen hetero-atom(s) only Other Other Other
2933119000	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure Phenazone (antipyrin) and its derivatives Other
2933199090	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure Other Other Other
2933210090	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure Hydantoin and its derivatives Other
2933299090	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure Other Other Other
2933330000	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN),

	pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN), pipradrol (INN), piritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof
2933399990	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure Other Other Other
2933491090	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused Other Halogen derivatives of quinoline; quinolinecarboxylic acid derivatives Other
2933499090	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused Other Other Other
2933539000	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure Allobarbital (INN), amobarbital (INN), barbital (INN), butalbital (INN), butobarbital, cyclobarbital (INN), methylphenobarbital (INN), pentobarbital (INN), phenobarbital (INN), secbutabarbital (INN), secobarbital (INN) and vinylbital (INN); salts thereof Other
2933540000	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure Other derivatives of malonylurea (barbituric acid); salts thereof
2933599590	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure Other Other Other
2933698070	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure Other Other Trichloroisocyanuric acid, also referred to as 'symclosene' under the international non-proprietary name (INN)

2933698090	Heterocyclic compounds with nitrogen hetero-atom(s) only Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure Other Other Other
2933790090	Heterocyclic compounds with nitrogen hetero-atom(s) only Lactams Other lactams Other
2933919000	Heterocyclic compounds with nitrogen hetero-atom(s) only Other Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate, delorazepam (INN), diazepam (INN), estazolam (INN), ethyl loflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), lormetazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), pyrovalerone (INN), temazepam (INN), tetrazepam (INN) and triazolam (INN); salts thereof Other
2933992000	Heterocyclic compounds with nitrogen hetero-atom(s) only Other Other Indole, 3-methylindole (skatole), 6-allyl-6,7-dihydro-5H-dibenz[c,e]azepine (azapetine), phenindamine (INN) and their salts; imipramine hydrochloride (INNM)
2933998090	Heterocyclic compounds with nitrogen hetero-atom(s) only Other Other Other Other Other
2934100090	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure Other
2934208090	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused Other Other
2934309090	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds Compounds containing in the structure a phenothiazine ring-system (whether or not hydrogenated), not further fused

	Other
	Other
	Othor
2934999090	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds Other Other Other
	Other
2935909099	Sulphonamides Other Other Other
2938100000	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives Rutoside (rutin) and its derivatives
2938901000	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives Other Digitalis glycosides
2938909090	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives Other Other Other
2940000080	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939 Other Other
2942000090	Other organic compounds Other
3204120090	Synthetic organic colouring matter, whether or not chemically defined; preparations as specified in note 3 to this chapter based on synthetic organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined Synthetic organic colouring matter and preparations based thereon as specified in note 3 to this chapter Acid dyes, whether or not premetallised, and preparations based thereon; mordant dyes and preparations based thereon Other
3204130090	Synthetic organic colouring matter, whether or not chemically defined; preparations as specified in note 3 to this chapter based on synthetic organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined Synthetic organic colouring matter and preparations based thereon as specified in note 3 to this chapter

	Basic dyes and preparations based thereon Other
3204190090	Synthetic organic colouring matter, whether or not chemically defined; preparations as specified in note 3 to this chapter based on synthetic organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined Synthetic organic colouring matter and preparations based thereon as specified in note 3 to this chapter Other, including mixtures of colouring matter of two or more of the subheadings 3204 11 to 3204 19 Other
3204900090	Synthetic organic colouring matter, whether or not chemically defined; preparations as specified in note 3 to this chapter based on synthetic organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined Other Other
3402120000	Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap, other than those of heading 3401 Organic surface-active agents, whether or not put up for retail sale Cationic
3402130090	Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap, other than those of heading 3401 Organic surface-active agents, whether or not put up for retail sale Non-ionic Other
3504009000	Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder, whether or not chromed Other
3507909090	Enzymes; prepared enzymes not elsewhere specified or included Other Other Other
3808941000	Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphurtreated bands, wicks and candles, and fly-papers) Other Disinfectants Based on quaternary ammonium salts
3824996400	Prepared binders for foundry moulds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included Other Other

	Othor
	Other Products and preparations for pharmaceutical or surgical uses Other
3824999299	Prepared binders for foundry moulds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included Other Other Other Other Chemical products or preparations, predominantly composed of organic compounds, not elsewhere specified or included In the form of a liquid at 20 °C Other
3824999390	Prepared binders for foundry moulds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included Other Other Other Other Chemical products or preparations, predominantly composed of organic compounds, not elsewhere specified or included Other Other
3901908099	Polymers of ethylene, in primary forms Other Other Other Other
3902909099	Polymers of propylene or of other olefins, in primary forms Other Other Other Other
3905999099	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms Other Other Other Other Other Other Other
3906909090	Acrylic polymers in primary forms Other Other Other
3907100090	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary

	forms
	Polyacetals
	Other
3907202090	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms Other polyethers Polyether alcohols Other Other
3907209990	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms Other polyethers Other Other Other
3907300090	Polyacetals, other polyethers and epoxide resins, in primary forms;
	polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms Epoxide resins Other
3907998090	Polyacetals, other polyethers and epoxide resins, in primary forms;
	polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms Other polyesters Other Other Other
3908900090	Polyamides in primary forms
	Other Other
3909100000	Amino-resins, phenolic resins and polyurethanes, in primary forms Urea resins; thiourea resins
3909400090	Amino-resins, phenolic resins and polyurethanes, in primary forms Phenolic resins Other
3911901990	Petroleum resins, coumarone-indene resins, polyterpenes, polysulphides, polysulphones and other products specified in note 3 to this chapter, not elsewhere specified or included, in primary forms Other Condensation or rearrangement polymerisation products whether or not chemically modified Other Other
3911909990	Petroleum resins, coumarone-indene resins, polyterpenes, polysulphides, polysulphones and other products specified in note 3 to this chapter, not

	elsewhere specified or included, in primary forms
	Other
3912310000	Cellulose and its chemical derivatives, not elsewhere specified or included, in
	primary forms
	Cellulose ethers
	Carboxymethylcellulose and its salts
3912398590	Cellulose and its chemical derivatives, not elsewhere specified or included, in
	primary forms
	Cellulose ethers
	Other
	Other
	Other
3912901090	Cellulose and its chemical derivatives, not elsewhere specified or included, in
	primary forms
	Other
	Cellulose esters
	Other
	Out.or
3913900099	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not
	elsewhere specified or included, in primary forms
	Other
	Other
	Guioi
3914000000	Ion-exchangers based on polymers of headings 3901 to 3913, in primary forms

LIST OF PREFIXES AND SUFFIXES WHICH, IN COMBINATION WITH THE INNS OF TABLE 10, DESCRIBE THE SALTS, ESTERS OR HYDRATES OF INNS; THESE SALTS, ESTERS AND HYDRATES ARE FREE OF DUTY, ON CONDITION THAT THEY ARE CLASSIFIABLE IN THE SAME 6-DIGIT HS-SUBHEADING AS THE CORRESPONDING INN

Explanatory notes

1	Prefixes and suffixes can be combined (for example, hydrochloride phosphate). They can be preceded by a multiplying prefix such as bi, bis, di, hemi, hepta, hexa, mono, penta, sesqui, tetra, tri, tris, (for example, diacetate). Synonyms and systematic names can also be used, in the same way.
2	INN means International Nonproprietary Names for pharmaceutical substances, World Health Organisation.
3	INNRG means International Nonproprietary Names (INN) for pharmaceutical substances, names for radicals, groups and others, comprehensive list 2007.

Preferred prefix or suffix	Synonyms	Systematic name when different	
acefurate (INNRG)		acetate (ester), furan-2-carboxylate (ester) (INNCN)	
aceglumate (INNRG)		rac-hydrogen <i>N</i> -acetylglutamate (INNCN)	
aceponate (INNRG)		acetate (ester), propanoate (ester) (INNCN)	
acetate			
acetofenide	acetophenide	1-phenylethane-1,1-diylbis(oxy)	
acetonide (INNRG)		propane-2,2-diylbis(oxy) (INNCN)	
1-acetoxyethyl		1-(acetyloxy)ethyl	
aceturate (INNRG)		N-acetylglycinate (INNCN)	
acetylsalicylate		2-(acetyloxy)benzoate	
acibutate (INNRG)		acetate (ester), 2-methylpropanoate (ester) (INNCN)	
acistrate (INNRG)		acetate (ester), octadecanoate (ester) (INNCN)	
acoxil (INNRG)		(acetyloxy)methyl (INNCN)	
adipate		hexanedioate	
alanetil (INNRG)		[(S)-1-ethoxy-1-oxo-propan-2-yl]amino (INNCN)	
alaninate (INNRG)		L-alaninate (INNCN)	
alapivoxil (INNRG)		L-alanyl, [(2,2-dimethylpropanoyl)oxy]metyl (INNCN)	
aldifitox (INNRG)		(4-iminobutane-1,4-diyl)sulphanediyl[(3RS)-2,5-dioxopyrrolidine-1,3-diyl]-1,3-phenylenecarbonyl and forming an N-benzoyl derivative of a primary amine group of diphtheria [550-L-phenylalanine]toxin from Corynebacterium diphtheriae-(26-560)-peptide (INNCN)	
alfoscerate (INNRG)		(2R)-2,3-dihydroxypropyl hydrogen phosphate (INNCN)	
alideximer (INNRG)		poly([oxy(2-hydroxyethane-1,1-diyl)]{oxy[1-(hydroxymethyl)ethane-1,2-diyl]) partly O-etherified with carboxymethyl groups with some carboxy groups amide linked to the tetrapeptide residue (glycylglycyl- <i>L</i> -phenylalanylglycyl) (INNCN)	
allylbromide	allylobromide	N-allyl, bromide (salt)	
allyliodide	allyloiodide	N-allyl, iodide (salt)	
allyl		prop-2-en-1-yl	
aluminium			
4-aminosalicylate	aminosalicylate	2-hydroxy-4-aminobenzoate	
ammonium			
amsonate (INNRG)		2,2'-ethene-1,2-diylbis(5-aminobenzene-1-sulfonate) (INNCN)	
anisatil (INNRG)		2-(4-methoxyphenyl)-2-oxoethyl (INNCN)	
antipyrate			
arbamel (INNRG)		2-(dimethylamino)-2-oxoethyl (INNCN)	

argine (INNRG)		30Bα- <i>L</i> -arginine-30Bβ- <i>L</i> -arginine (INNCN)
arginine (INN)		ooba-z-arginine-oobp-z-arginine (iivivoiv)
		risin A shain (ININICNI)
aritox (INNRG)		ricin A chain (INNCN)
ascorbate		COD / A CONTROL I L. (ININIONI)
aspart (INNRG)		28B- <i>L</i> -aspartic acid- (INNCN)
aspartate		
axetil (INNRG)		rac-1-(acetyloxy)ethyl (INNCN)
barbiturate		2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetrione
benetonide (INNRG)		N-benzoyl-2-methyl-β-alanine (ester), acetonide (INNCN)
benzathine		N,N'-dibenzylethylenediammonium
benzoacetate		
benzoate (INNRG)		
benzyl		
benzylbromide	benzylobromide	N-benzyl, bromide (salt)
benzyliodide	benzyloiodide	N-benzyl, iodide (salt)
besilate (INNRG)	besylate	benzenesulfonate (INNCN), benzenesulphonate
besudotox (INNRG)		<i>L</i> -lysyl- <i>L</i> -alanyl- <i>L</i> -serylglycylglycine (linker) fusion protein with des-(365-380)- [Asn ³⁶⁴ ,Val ⁴⁰⁷ ,Ser ⁵¹⁵ ,Gln ⁵⁹⁰ ,Gln ⁶⁰⁶ ,Arg ⁶¹³]exotoxin A (<i>Pseudomon as aeruginosa</i>)-(251-613)-peptide (toxin with region IA and first 16 residues of region IB deleted) (INNCN)
bezomil (INNRG)		(benzoyloxy)methyl (INNCN)
bismuth		
borate		
bromide (INNRG)		
buciclate (INNRG)		trans-4-butylcyclohexanecarboxylate (INNCN)
bunapsilate (INNRG)		3,7-di- <i>tert</i> -butylnaphthalene-1,5-disulfonate (INNCN)
buteprate (INNRG)		butyrate (ester), propionate (ester) (INNCN)
butyl		
butylbromide	butylobromide	N-butyl, bromide (salt)
<i>tert</i> -butyl	t-butyl, tertiary butyl	
<i>tert</i> -butyl ester	t-butyl ester, tertiary butyl ester	
butyl ester		
butyrate	butylate	Butanoate
calcium		
camphorate		1,2,2-trimethyl-1,3-cyclopentanedicarboxylate
camsilate (INNRG)	camsylate, camphorsulfonate, camphorsulphonat e, <i>R</i> - camphorsulfonate,	(7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonate (INNCN)

	l _D	
	R- camphorsulphonat e, S- camphorsulfonate, S- camphorsulphonat	
	e, camphor-10- sulfonate, camphor-10- sulphonate	
caproate (INNRG)		hexanoate (INNCN)
carbamate		
carbesilate (INNRG)		4-sulfobenzoate (INNCN)
carbonate		
ceribate (INNRG)		rac-2,3-dihydroxypropyl carbonate (ester) (INNCN)
chloride (INNRG)		
Choline		(2-hydroxyethyl)trimethylammonium
ciclotate (INNRG)	cyclotate	4-methylbicyclo[2.2.2]oct-2-ene-1-carboxylate (INNCN)
cilexetil (INNRG)		rac-1-{[(cyclohexyloxy)carbonyl]oxyethyl (INNCN)
cinnamate		3-phenylprop-2-enoate
cipecilate (INNRG)		cyclohexanecarboxylate (ester), cyclopropanecarboxylate (ester) (INNCN)
cipionate (INNRG)	cypionate, cyclopentanepropi onate	3-cyclopentylpropanoate (INNCN), 3-cyclopentylpropionate
Citrate		2-hydroxypropane-1,2,3-tricarboxylate
cituxetan (INNRG)		N-(4-{2(RS)-2-[bis(carboxymethyl)amino)]-3-({2- [bis(carboxymethyl)=amino]ethyl(carboxymethyl)amino)propylph enyl)thiocarbamoyl (INNCN)
clofibrol (INNRG)		2-(4-chlorophenoxy)-2-methylpropyl (INNCN)
closilate (INNRG)		4-chlorobenzene-1-sulfonate (INNCN), 4- chlorobenzenesulfonate
crobefate (INNRG)		rac-{3-[(3 <i>E</i>)-4-methoxybenzylidene]-2-(4- methoxyphenyl)chroman-6-yl phosphate(2-) (INNCN)
cromacate (INNRG)		2-[(6-hydroxy-4-methyl-2-oxo-2 <i>H</i> -chromen-7yl)oxy]acetate (INNCN)
cromesilate (INNRG)		(6,7-dihydroxy-2-oxo-2 <i>H</i> -chromen-4-yl)methanesulfonate (INNCN)
crosfumaril (INNRG)		(2 <i>E</i>)-but-2-enedioyl (INNCN)
cyclamate (INNRG)	N- cyclohexylsulfamat e, N- cyclohexylsulpham ate	cyclohexylsulfamate (INNCN)
cyclohexylamine		

Cyclohexylammoniu m			
Cyclohexylpropionat e	cyclohexanepropio nate	Cyclohexylpropanoate	
dalanated (INNRG)		des-B30-alanine (INNCN)	
daloxate (INNRG)		L-alaninate (ester), (5-methyl-2-oxo-1,3-dioxol-4-yl)methyl (INNCN)	
daropate (INNRG)	dapropate	3-(dimethylamino)propanoate (INNCN)	
deanil (INNRG)		2-(dimethylamino)ethyl (INNCN)	
decanoate			
decil (INNRG)		decyl (INNCN)	
defalan (INNRG)		des-1B- <i>L</i> -phenylalanine-insulin (INNCN)	
detemir (INNRG)		tetradecanoyl (INNCN)	
dibudinate (INNRG)		2,6-di- <i>tert</i> -butylnaphthalene-1,5-disulfonate (INNCN)	
dibunate (INNRG)		2,6-di- <i>tert</i> -butylnaphthalene-1-sulfonate (INNCN)	
dicibate (INNRG)		dicyclohexylmethyl carbonate (INNCN)	
Dicyclohexylamine			
Dicyclohexylammoni um			
diethylamine			
Diethylammonium			
diftitox (INNRG)		N-L-methionyl-387-L-histidine-388-L-alanine-1-388-toxin (Corynebacterium diphtheriae strain C7) (388→2′)-protein (INNCN)	
digolil (INNRG)		2-(2-hydroxyethoxy)ethyl (INNCN)	
Dihydroxybenzoate			
N,N-dimethyl-β- alanine	<i>N,N</i> -dimethyl-beta- alanine		
dinitrobenzoate			
diolamine (INNRG)	diethanolamine	2,2′-azanediyldiethanol (INNCN)	
disulfide	disulphide		
docosil (INNRG)		docosyl (INNCN)	
dofosfate (INNRG)		octadecyl hydrogen phosphate (INNCN)	
ecamate (INNRG)		N-ethylcarbamate (INNCN)	
edamine (INNRG)		ethane-1,2-diamine (INNCN)	
edisilate (INNRG)	edisylate, 1,2- ethanedisulfonate, 1,2- ethanedisulphonat e		
embonate (INNRG)	pamoate, 4,4′- methylenebis(3- hydroxy-2- naphthoate)	4,4′-methylenebis(3-hydroxynaphthalene-2-carboxylate) (INNCN)	

enacarbil (INNRG)		{rac-1-[(2-methylpropanoyl)oxy]ethoxycarbonyl (INNCN)
enantate (INNRG)	enanthate	heptanoate (INNCN)
enbutate (INNRG)		acetate (ester), butanoate (ester) (INNCN)
epolamine (INNRG)	1- pyrrolidineethanol	2-(pyrrolidin-1-yl)ethanol (INNCN)
erbumine (INNRG)	<i>tert</i> -butylamine, t- butylamine, tertiary butylamine	2-methylpropan-2-amine (INNCN)
esilate (INNRG)	esylate, ethanesulfonate, ethanesulphonate	ethanesulfonate (INNCN)
estafenatox (INNRG)		glycylglycyl- <i>L</i> -proline (linker) fusion protein with enterotoxin type A (<i>Staphylococcus aureus</i>)-(1-33)-peptidyl-L-seryl[Ser ³⁶ ,Ser ³⁷ ,Glu ³⁸ ,Lys ³⁹ ,Ala ⁴¹ ,Thr ⁴⁶ ,Thr ⁷¹ ,Ala ⁷² ,Ser ⁷⁵ ,Glu ⁷⁶ ,Glu ⁷⁸ ,Ser ⁸⁰ ,Ser ⁸¹ ,Thr ²¹⁴ ,Ser ²¹⁷ ,Thr ²¹⁹ ,Ser ²²⁰ ,Ser ²²² ,Ser ²²⁴]enterotox in type E (<i>Staphylococcus aureus</i>)-(32-230)-peptide (synthetic superantigen SEA/E-120) (INNCN)
estolate (INNRG)	propionate dodecyl sulfate, propionate dodecyl sulphate, propionate lauryl sulfate, propionate lauryl sulphate	propanoate (ester), dodecyl sulfate (salt) (INNCN)
etabonate (INNRG)		ethyl carbonate (INNCN)
etexilate (INNRG)		ethyl, (hexyloxy)carbonyl
Ethyl		
ethylamine		
ethylammonium		
ethylbromide	ethobromide	N-ethyl, bromide (salt)
ethylenantate	ethylheptanoate	
ethylenediamine		ethane-1,2-diamine
ethyl ester		
ethylhexanoate		
ethyliodide	ethyloiodide	N-ethyl, iodide (salt)
ethylsuccinate		
etilsulfate (INNRG)	ethylsulfate	ethyl sulfate (INNCN)
farnesil (INNRG)		(2 <i>E</i> ,6 <i>E</i>)-3,7,11-trimethyldodeca-2,6,10-trien-1-yl (INNCN)
fendizoate (INNRG)		2-(6-hydroxybiphenyl-3-carbonyl)benzoate (INNCN)
Ferrous		
Fluoride		
fluorosulfonate	fluorosulphonate	
Formate		
fosamil (INNRG)		phosphono (INNCN)
Fosfatex		
fostedate (INNRG)		tetradecyl hydrogen phosphate (INNCN)

fumarate		(2 <i>E</i>)-but-2-enedioate
furetonide (INNRG)		1-benzofurane-2-carboxylate (ester), propane-2,2-diylbis(oxy) (INNCN)
Furoate		furan-2(or 3)-carboxylate
Fusidate		
gadolinium		
gamolenate (INNRG)		(6Z,9Z,12Z)-octadeca-6,9,12-trienoate (INNCN)
glargine (INNRG)		21A-glycine-30Bα <i>-L</i> -arginine-30Bβ <i>-L</i> -arginine (INNCN)
glucarate	saccharate	(2R,3S,4S,5S)-2,3,4,5-tetrahydroxyhexanedioate, <i>D</i> -glucarate
gluceptate (INNRG)	glucoheptonate	<i>D</i> -glycero- <i>D</i> -gulo-heptonate (INNCN)
gluconate		
glucoside		
glucuronide (INNRG)		β- <i>D</i> -glucopyranosiduronic acid [oside] (INNCN)
glulisine (INNRG)		3B- <i>L</i> -lysine,29B- <i>L</i> -glutamic acid (INNCN)
glutamer (INNRG)		glutaraldehyde polymer (INNCN)
glycolate		Hydroxyacetate
glyoxylate		Oxoacetate
Gold		
guacil (INNRG)		2-methoxyphenyl (INNCN)
guanidine		
hemisuccinate (INNRG)	hydrogen succinate	hydrogen butanedioate (INNCN)
hexacetonide (INNRG)		3,3-dimethylbutanoate (ester), propan-2,2-diylbis(oxy) (INNCN)
hibenzate (INNRG)	hybenzate	4-(4-hydroxybenzoyl)benzoate (INNCN)
hippurate		<i>N</i> -benzoylglycine salt
hyclate (INNRG)		ethanol – hydrogen chloride – water (0,5 /1/0,5) (INNCN)
Hydrate		
hydrobromide		
hydrochloride		
hydrogen		
hydroxide		
Hydroxybenzoate		
2-(4- hydroxybenzoyl)ben zoate	o-(4- hydroxybenzoyl)be nzoate	
hydroxynaphtoate (INNRG)	hydroxynaphthoate	3-hydroxynaphthalene-2-carboxylate (INNCN)
iodide (INNRG)		
iodine-131		

iron chloride		
isetionate (INNRG)	isethionate, 2- hydroxyethansulfo nate, 2- hydroxyethansulph onate	2-hydroxyethane-1-sulfonate (INNCN)
isobutyrate		2-methylpropanoate
isocaproate		4-methylpentanoate
isonicotinate		pyridine-4-carboxylate
isophthalate		benzene-1,3-dicarboxylate
isopropionate		
isopropyl		propan-2-yl
Lactate		2-hydroxypropanoate
lactobionate		4-O-(β- <i>D</i> -galactopyranosyl)- <i>D</i> -gluconate
laurate (INNRG)		dodecanoate (INNCN)
lauril (INNRG)	lauryl	dodecyl (INNCN)
laurilsulfate (INNRG)	lauril sulfate, lauril sulphate, lauryl sulfate, lauryl sulphate, laurilsulphate, laurylsulfate, laurylsulphate	dodecyl sulfate (INNCN)
levulinate		4-oxopentanoate
lisetil (INNRG)		L-lysinate (ester), diethyl (ester) (INNCN)
lisicol (INNRG)		{ <i>N</i> -[(5 <i>S</i>)-5-carboxy-5-(3α,7α,12α-trihydroxy-5β-cholan-24- amido)pentyl]carbamothioylamino (INNCN)
lispro (INNRG)		28B- <i>L</i> -lysine-29B- <i>L</i> -proline (INNCN)
Lithium		
Lutetium		
Lysinate	lysine (INN)	
mafenatox (INNRG)		enterotoxin A (227-alanine) (<i>Staphylococcus aureus</i>) (INNCN)
magnesium		
Malate		Hydroxybutanedioate
Maleate		(Z)-but-2-enoate
malonate		Propanedioate
mandelate		2-hydroxy-2-phenylacetate, α-hydroxybenzeneacetate
medocaril (INNRG)		[(5-methyl-2-oxo-1,3-dioxol-4-yl)methoxy]carbonyl (INNCN)
medoxomil (INNRG)		(5-methyl-2-oxo-1,3-dioxol-4-yl)methyl (INNCN)
megallate (INNRG)		3,4,5-trimethoxybenzoate (INNCN)
meglumine (INN)	<i>N</i> -methylglucamine	1-deoxy-1-methylamino- <i>D</i> -glucitol
merpentan (INNRG)		{ <i>N,N</i> '-[1-(3-oxopropyl)ethane-1,2-diyl]bis(2- sulfanylacetamidato)(4-) (INNCN)

([(15.2R,35,55,65,6E,16E,70R,215)-11holoro-21-hydroxy-12,20-dimethoxy-25,9-16-tetramethy-8,23-dioxa-4,24-dioxa-9,22-diazatetracyclo [19.3,1.110,14.03,5]-bexacosa-10,12,14(26),16,13-pentaen-6-y]loysy-1-methyl-2-oxoethyljmethylamino-3-oxopropyl)disulfanyljpentanoyl (INNCN) methanesulfonate, methanesulfonate, methanesulfonate (INNRG)				
methanesulphonate enthanesulphonate enthanesulphonate enthanesulphonate (INNRG) methonitrate (INNRG) methyloromide (INNRG) policitic (INNRG) poli	mertansine (INNRG)		{[(1S,2R,3S,5S,6S,16E,18E,20R,21S)-11-chloro-21-hydroxy- 12,20-dimethoxy-2,5,9,16-tetramethyl-8,23-dioxo-4,24-dioxa- 9,22-diazatetracyclo[19.3.1.110,14.03,5]hexacosa-	
(INNRG) (INNRG) (INNRG) methoritrate (INNRG) (INNRG) methylpromide (INNRG) (INNRG) methylpromide (INNRG) (INNRG) methylenedisalicylat emethylsulphate, methylsulphate, methylsulphate (INNRG) moretil (INNRG) 2-(morpholin-4-yl)ethyl (INNCN) mapadislate formate sodium formyloxy (ester), sodium (salt) mapadislate (INNRG) naphthalenedisulfonate, 1,5- naphthalenedisulfonate, 1,5- naphthalenedisulphonate (INNCN) maphithalenesulfon ate, 2- naphthalenesulfon ate, 2- naphthalenesulfon ate, 2- naphthalenesulfon ate napsilate (INNRG) pyridine-3-carboxylate (INNCN) mitrate mitrobenzoate octil (INNRG) octyl (INNCN) polate (INNRG) octyl (INNCN) polate (INNRG) (92)-octadec-9-enoate (INNCN) Orotate 1,2,3,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	mesilate (INNRG)	methanesulfonate, methanesulphonat	methanesulfonate (INNCN)	
(INNRG) methylbromide (INNRG) methylenedisalicylat e methyl ester metlisulfate (INNRG) methylsulfate, 2-(morpholin-4-yl)ethyl (INNCN) Mucate galactarate, mesogalactarate formate sodium formyloxy (ester), sodium (salt) napadisilate napadisilate napadisilate nate, 1,5-naphthalenedisulfonate, 1,5-naphthalenedisulfonate, 2-naphthalenesulfonate, 2-na	metembonate (INNRG)			
Methylenedisalicylate methylenebis(2-hydroxybenzoate)	methonitrate (INNRG)		N-methyl, nitrate (salt) (INNCN)	
methyl ester metilsulfate (INNRG) metilsulphate, methylsulphate, methylsulphate metiodide (INNRG) methylsulphate metiodide (INNRG) methyliodide methyl, iodide (salt) (INNCN) 2-(morpholin-4-yl)ethyl (INNCN) Mucate galactarate, meso- galactarate Nafate formate sodium napadisilate napadisilate napadisilate napadisilate napadisilate napadisilate napadisilate napadisilate napadisilate napatisilate napatinalenedisulfo nate, 1,5- naphthalenedisulphonate napsilate (INNRG) nate, 2- naphthalenesulpho nate pyridine-3-carboxylate (INNCN) Nitrate nitrobenzoate octil (INNRG) olamine (INNRG) ethanolamine 2-aminoethanol (INNCN) olamine (INNRG) Orotate 0.23,4,5-tetrahydroxyhexane-1,6-dioate galactarate formyloxy (ester), sodium (salt) naphthalene-1,5-disulfonate (INNCN) naphthalene-1,5-disulfonate (INNCN) naphthalene-2-sulfonate (INNCN) naphthalene-2-sulfonate (INNCN) oter (INNRG) octyl (INNCN) octyl (INNCN) olamine (INNRG) octyl (INNCN) Orotate 0.23,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate Oxaiate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	methylbromide (INNRG)	methobromide	N-methyl, bromide (salt) (INNCN)	
metilsulfate (INNRG) metilsulphate, methylsulfate, methylsulfate, methylsulfate, methylsulphate metiodide (INNRG) methyliodide	Methylenedisalicylat e		methylenebis(2-hydroxybenzoate)	
methylsulfate, methylsulphate metiodide (INNRG) methyliodide N-methyl, iodide (salt) (INNCN) mofetil (INNRG) 2-(morpholin-4-yl)ethyl (INNCN) Mucate galactarate, meso-galactarate Nafate formate sodium formyloxy (ester), sodium (salt) napadisilate napadisylate, 1,5-naphthalenedisulfonate, 1,5-naphthalenedisulfonate, 1,5-naphthalenedisulfonate, 2-naphthalenesulfonate, 2-naphthalenesulfonate, 2-naphthalenesulfonate, 2-naphthalenesulfonate, 2-naphthalenesulfonate, 2-naphthalenesulfonate, 2-naphthalenesulfonate Nitrate nitrobenzoate octil (INNRG) octyl (INNCN) Olamine (INNRG) ethanolamine 2-aminoethanol (INNCN) Ololate (INNRG) (9Z)-octadec-9-enoate (INNCN) Orotate Oxalate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	methyl ester			
mofetil (INNRG) 2-(morpholin-4-yl)ethyl (INNCN) 2-(maphitalenessulfon napadisylate, 1,5-naphithalenedisulfon nate, 1,5-naphithalenedisulphonate 1,5-naphithalenedisulphonate 2-naphithalenesulfon nate, 2-naphithalenesulfon nate 2-naphith	metilsulfate (INNRG)	methylsulfate,	methyl sulfate (INNCN)	
Mucate galactarate, mesogalactarate Nafate formate sodium formyloxy (ester), sodium (salt) napadisilate (INNRG) naphthalenedisulfonate, 1,5-naphthalenedisulphonate napsilate (INNRG) napsylate, 2-naphthalenesulfonate, 2-naphthalenesulphonate nicotinate (INNRG) pyridine-3-carboxylate (INNCN) Nitrate nitrobenzoate octil (INNRG) octyl (INNCN) olamine (INNRG) (9Z)-octadec-9-enoate (INNCN) Orotate (INNRG) (9Z)-octadec-19-enoate (INNCN) napadisilate (INNCN) naphthalenedisulfonate, 1,5-naphthalene-1,5-disulfonate (INNCN) naphthalene-1,5-disulfonate (INNCN) naphthalene-2-sulfonate (INNCN) ovidine-3-carboxylate (INNCN) octyl (INNCN) octyl (INNCN) olamine (INNRG) (9Z)-octadec-9-enoate (INNCN) Orotate (INNRG) (9Z)-octadec-9-enoate (INNCN) Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	metiodide (INNRG)	methyliodide	N-methyl, iodide (salt) (INNCN)	
galactarate Nafate formate sodium napadisilate napadisilate (INNRG) naphthalenedisulfo nate, 1,5- naphthalenedisulp honate napsilate (INNRG) napsylate, 2- naphthalenesulfon ate, 2- naphthalenesulpho nate nicotinate (INNRG) Nitrate nitrobenzoate octil (INNRG) olamine (INNRG) ethanolamine olamine (INNRG) Orotate Oxide Oxide Oxoglurate (INNRG) Napadisylate, 1,5- naphthalenesulpho naphthalenesulfon ate, 2- naphthalenesulpho nate naphthalenesulpho nate naphthalenesulpho nate naphthalenesulpho nate naphthalenesulpho nate naphthalene-2-sulfonate (INNCN) naphthalene-2-sulfonate (INNCN) octil (INNRG) octyl (INNCN) octyl (INNCN) olamine (INNRG) otyl (INNCN) olamine (INNRG) hydrogen 2-oxopentanedioate (INNCN)	mofetil (INNRG)		2-(morpholin-4-yl)ethyl (INNCN)	
napadisilate (INNRG) napadisylate, 1,5- naphthalenedisulfo nate, 1,5- naphthalenedisulp honate napsilate (INNRG) napsylate, 2- naphthalenesulfon ate, 2- naphthalenesulpho nate nicotinate (INNRG) Nitrate nitrobenzoate octil (INNRG) oleate (INNRG) otyl (INNCN) oleate (INNRG) otyl (INNCN) oleate (INNRG) orotate Oxide Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	Mucate		2,3,4,5-tetrahydroxyhexane-1,6-dioate	
INNRG) Inaphthalenedisulfo nate, 1,5- Inaphthalenedisulphonate Inapsilate (INNRG) Inapsilate (INNRG) Inapsilate (INNRG) Inaphthalenesulfon ate, 2- Inaphthalenesulpho nate Inicotinate (INNRG) Inicotinate (IN	Nafate	formate sodium	formyloxy (ester), sodium (salt)	
naphthalenesulfon ate, 2- naphthalenesulpho nate pyridine-3-carboxylate (INNCN) Nitrate nitrobenzoate octil (INNRG) olamine (INNRG) oleate (INNRG) Orotate Oxalate Oxalate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	napadisilate (INNRG)	naphthalenedisulfo nate, 1,5- naphthalenedisulp	naphthalene-1,5-disulfonate (INNCN)	
Nitrate nitrobenzoate octil (INNRG) octyl (INNCN) olamine (INNRG) ethanolamine 0:2-aminoethanol (INNCN) oleate (INNRG) 0:2-octadec-9-enoate (INNCN) Orotate 0:2,3,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate Oxalate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	napsilate (INNRG)	naphthalenesulfon ate, 2- naphthalenesulpho	naphthalene-2-sulfonate (INNCN)	
nitrobenzoate octil (INNRG) octyl (INNCN) olamine (INNRG) ethanolamine 2-aminoethanol (INNCN) oleate (INNRG) (9Z)-octadec-9-enoate (INNCN) Orotate 1,2,3,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate Oxalate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	nicotinate (INNRG)		pyridine-3-carboxylate (INNCN)	
octil (INNRG) octyl (INNCN) olamine (INNRG) ethanolamine 2-aminoethanol (INNCN) oleate (INNRG) (9Z)-octadec-9-enoate (INNCN) Orotate 1,2,3,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate Oxalate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	Nitrate			
olamine (INNRG) ethanolamine 2-aminoethanol (INNCN) oleate (INNRG) (9Z)-octadec-9-enoate (INNCN) Orotate 1,2,3,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate Oxalate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	nitrobenzoate			
oleate (INNRG) (9Z)-octadec-9-enoate (INNCN) 1,2,3,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate Oxalate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	octil (INNRG)		octyl (INNCN)	
Orotate 1,2,3,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate Oxalate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	olamine (INNRG)	ethanolamine	2-aminoethanol (INNCN)	
Oxalate Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	oleate (INNRG)		(9Z)-octadec-9-enoate (INNCN)	
Oxide oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	Orotate		1,2,3,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate	
oxoglurate (INNRG) hydrogen 2-oxopentanedioate (INNCN)	Oxalate			
	Oxide			
palmitate (INNRG) hexadecanoate (INNCN)	oxoglurate (INNRG)		hydrogen 2-oxopentanedioate (INNCN)	
	palmitate (INNRG)		hexadecanoate (INNCN)	

	ı	
pantothenate		N-(2,4-dihydroxy-3,3-dimethyl-1-oxobutyl)-β-alaninate
paptox (INNRG)		protein PAP (<i>Phytolacca americana</i> antiviral) (INNCN)
pegol (INNRG)		α-(2-carboxyethyl)-ω-methoxypoly(oxyethane-1,2-diyl) (INNCN)
pendetide (INN)		
pentexil (INNRG)	pivetil	(<i>RS</i>)-1-[(2,2-dimethylpropanoyl)oxy]ethyl (INNCN)
perchlorate (INNRG)		
Phenylpropionate		
phosphate	orthophosphate	
phosphite		
phthalate		benzene-1,2-dicarboxylate
Picrate		2,4,6-trinitrobenzene-1-olate
pivalate (INNRG)	trimethylacetate	2,2-dimethylpropanoate (ester) (INNCN)
pivoxetil (INNRG)		rac-1-[(2-methoxy-2-methylpropanoyl)oxy]ethyl (INNCN)
pivoxil (INNRG)	(pivaloyloxy)methyl	[(2,2-dimethylpropanoyl)oxy]methyl (INNCN)
placarbil (INNRG)		(<i>R</i>)-2-methyl-1-[(2-methylpropanoyl)oxy]propoxycarbonyl) (INNCN)
poliglumex (INNRG)		[poly(L -glutamic acid)z—(L -glutamate- γ -ester)—poly(L -glutamic acid)y] _n (INNCN)
potassium (INNRG)		potassium (INNCN)
propionate		Propanoate
Propyl		
propyl ester		
proxetil (INNRG)		rac-1-{[(propan-2-yloxy)carbonyl]oxyethyl (INNCN)
pyridylacetate		Pyridinylacetate
Quinate		1,3,4,5-tetrahydroxycyclohexanecarboxylate
raffimer (INNRG)		(2S,4R,6R,8S,11S,13S)-2,4,8,13-tetrakis(hydroxymethyl)-4,6,11-tris(ylomethyl)-3,5,7,10,12-pentaoxatetradecane-1,14-diyl (INNCN)
Resinate	abietate	(1 <i>R</i> ,4a <i>R</i> ,4b <i>R</i> ,10a <i>R</i>)-1,4a-dimethyl-7-(1-methylethyl)- 1,2,3,4,4a,4b,5,6,10,10a-decahydro-1-phenanthrenecarboxylate
salicylate (INNRG)		2-hydroxybenzoate (INNCN)
salicyloylacetate		2-hydroxybenzoylacetate
sesquioleate (INNRG)		(9Z)-octadec-9-enoate(1,5) (INNCN)
sodium (INNRG)		
soproxil (INNRG)		{[(propan-2-yloxy)carbonyl]oxymethyl (INNCN)
steaglate (INNRG)		2-(octadecanoyloxy)acetate (ester) (INNCN)
stearate (INNRG)		octadecanoate (INNCN)
stinoprate (INNRG)		N-acetylcysteinate (salt), propanoate (ester) (INNCN)
succinate		Butanedioate
succinil (INNRG)		3-carboxypropanoyl (INNCN)

succinyl		Butanedioyl	
sudotox (INNRG)		248- <i>L</i> -histidine-249- <i>L</i> -methionine-250- <i>L</i> -alanine-251- <i>L</i> -glutamic acid-248-613-exotoxin A (<i>Pseudomonas aeruginosa</i> reduced) (INNCN)	
suleptanate (INNRG)		8-[methyl(2-sulfoethyl)amino]-8-oxooctanoate (ester), monosodium salt (INNCN)	
sulfate (INNRG)	sulphate		
sulfinate	sulphinate		
Sulfite	sulphite		
sulfobenzoate	sulphobenzoate		
3-sulfobenzoate	3-sulphobenzoate		
sulfosalicylate	sulphosalicylate	2-hydroxysulfobenzoate	
sulfoxylate (INNRG)		sulfinomethyl, monosodium salt (INNCN)	
tafenatox (INNRG)		enterotoxin A (<i>Staphylococcus aureus</i>) (INNCN)	
Tannate			
tartrate (INNRG)	<i>L</i> -tartrate	(2 <i>R</i> ,3 <i>R</i>)-2,3-dihydroxybutanedioate (INNCN), <i>L</i> -tartarate	
<i>D</i> -tartrate		(2 <i>S</i> ,3 <i>S</i>)-2,3-dihydroxybutanedioate, <i>D</i> -tartarate	
tebutate (INNRG)	tert-butylacetate, t- butyl acetate, tertiary butyl acetate	3,3-dimethylbutanoate (INNCN)	
tenoate (INNRG)		thiophene-2-carboxylate (INNCN)	
teoclate (INNRG)	theoclate, 8- chlorotheophyllinat e	8-chloro-1,3-dimethyl-2,6-dioxo-3,6-dihydro-1 <i>H</i> -purin-7-(2 <i>H</i>)-ide (INNCN)	
teprosilate (INNRG)		3-(1,3-dimethyl-2,6-dioxo-1,2,3,6-tetrahydro-7 <i>H</i> -purin-7- yl)propane-1-sulfonate (INNCN)	
Tetrahydrophthalate		cyclohexene-1,2-dicarboxylate	
tetraxetan (INNRG)		[4,7,10-tris(carboxymethyl)-1,4,7,10-tetraazacyclodec-1-yl]acetyl (INNCN)	
thiocyanate			
tidoxil (INNRG)		rac-2-(decyloxy)-3-(dodecylsulfanyl)propyl (INNCN)	
tiuxetan (INNRG)		N-(4-{(2S)-2-[bis(carboxymethyl)amino]-3-[(2RS)-{2- [bis(carboxymethyl)amino]propyl (carboxymethyl)amino]propyl phenyl) thiocarbamoyl (INNCN)	
tocoferil (INNRG)		rac-(2 <i>R</i>)-2,5,7,8-tetramethyl-2-[(4 <i>R</i> ,8 <i>R</i>)-4,8,12- trimethyltridecyl]chroman-6-yl (INNCN)	
tofesilate (INNRG)		3-(1,3-dimethyl-2,6-dioxo-1,2,3,6-tetrahydro-7 <i>H</i> -purin-7- yl)ethane-1-sulfonate (INNCN)	
tosilate (INNRG)	tosylate, <i>p</i> - toluenesulfonate, <i>p</i> - toluenesulphonate	4-methylbenzene-1-sulfonate (INNCN)	
triclofenate (INNRG)		2,4,5-trichlorophenolate (INNCN)	
triflutate (INNRG)		trifluoroacetate (INNCN)	

trioleate (INNRG)		tris[(9Z)-octadec-9-enoate] (INNCN)	
tristearate (INNRG)		tris(octadecanoate) (INNCN)	
trolamine (INNRG)	triethanolamine	2,2′,2″-nitrilotriethanol (INNCN)	
trometamol (INN)	tromethamine	2-amino-2-(hydroxymethyl)propane-1,3-diol, ris(hydroxymethyl)methylamine	
troxundate (INNRG)		[2-(2-ethoxyethoxy)ethoxy]acetate (INNCN)	
undecylate (INNRG)		undecanoate (INNCN)	
undecylenate (INNRG)		undec-10-enoate (INNCN)	
valerate (INNRG)		pentanoate (INNCN)	
xinafoate (INNRG)		1-hydroxynaphthalene-2-carboxylate (INNCN)	
Zinc			

TABLE 12

SALTS, ESTERS AND HYDRATES OF INNS, WHICH ARE NOT CLASSIFIED IN THE SAME HS-HEADING AS THE CORRESPONDING INNS AND WHICH ARE FREE OF DUTY

HS code	INN	Salt, ester or hydrate of INN	HS code	CAS RN
2925.29	arginine			
2922.42	glutamic acid	arginine <i>L</i> -glutamate	2925.29	4320-30-3
2918.99	carbenoxolone	carbenoxolone, dicholine salt	2923.10	74203-92-2
2909.49	chlorphenesin	chlorphenesin carbamate	2924.29	886-74-8
2907.29	dienestrol	dienestrol di(acetate)	2915.39	84-19-5
2907.29	diethylstilbestrol	diethylstilbestrol dibutyrate	2915.60	74664-03-2
		diethylstilbestrol dipropionate	2915.50.00	130-80-3
2918.99	enoxolone	enoxolone dihydrogen phosphate	2919.90	18416-35-8
2905.51	ethchlorvynol	ethchlorvynol carbamate	2924.19	74283-25-3
2907.29	hexestrol	hexestrol dibutyrate	2915.60	36557-18-3
		hexestrol dipropionate	2915.50.00	59386-02-6
2934.91	phenmetrazine	phenmetrazine teoclate	2939.59	13931-75-4

TABLE 13

LIST OF PHARMACEUTICAL INTERMEDIATES, I.E. COMPOUNDS OF A KIND USED FOR THE MANUFACTURE OF FINISHED PHARMACEUTICAL PRODUCTS, WHICH ARE FREE OF DUTY

CN Code	CAS RN	Name
2843 29 00	22199- 08-2	[4-amino- <i>N</i> -(pyrimidin-2(1 <i>H</i>)-ylidene-κ <i>N</i> ¹)benzenesulfonamidato-κO]silver
2843 30 00	12192- 57-3	(alpha- <i>D</i> -glucopyranosylthio)gold

2844 40 30	82407- 94-1	1-[4-(2-dimethylaminoethoxy)[¹⁴ C]phenyl)]-1,2-diphenylbutan-1-ol
2902 19 00	6746-94- 7	Ethynylcyclopropane
2903 89 80	7051-34- 5	bromomethylcyclopropane
2903 99 80	620-20-2	alpha,3-dichlorotoluene
	3312-04- 7	1-chloro-4,4-bis(4-fluorophenyl)butane
	42074- 68-0	1-chloro-2-(chlorodiphenylmethyl)benzene
	76283- 09-5	alpha,4-dibromo-2-fluorotoluene
2904 99 00	121-17-5	4-chloro-alpha,alpha,alpha-trifluoro-3-nitrotoluene
	4714-32- 3	1-nitro-4-(1,2,2,2-tetrachloroethyl)benzene
2905 22 00	505-32-8	3,7,11,15-tetramethylhexadec-1-en-3-ol
	1113-21- 9	(6 <i>E</i> ,10 <i>E</i> ,14 <i>E</i>)-3,7,11,15-tetramethylhexadeca-1,6,10,14-tetraen-3-ol
	7212-44- 4	3,7,11-trimethyldodeca-1,6,10-trien-3-ol
2905 29 90	2914-69- 4	(S)-but-3-yn-2-ol
	173200- 56-1	(<i>E</i>)-6,6-dimethylhept-2-en-4-yn-1-ol
2905 39 95	281214- 27-5	(2R,3R)-2,3-dimethylbutane-1,4-diyl bis(4-methylbenzenesulfonate)
2905 49 00	1947-62- 2	(2R,3R)-1,4-bis(mesyloxy)butane-2,3-diol
2905 59 98	75-89-8	2,2,2-trifluoroethanol
	920-66-1	1,1,1,3,3,3-hexafluoropropan-2-ol
	54322- 20-2	sodium 4-chloro-1-hydroxybutane-1-sulfonate
	57090- 45-6	(<i>R</i>)-3-chloropropane-1,2-diol
	60827- 45-4	(2S)-3-chloropropane-1,2-diol
	148043- 73-6	4,4,5,5,5-pentafluoropentan-1-ol
	441002- 17-1	4-chlorobutyl 2-nitrobenzenesulfonate
2906 29 00	1570-95- 2	2-phenylpropane-1,3-diol
	104265- 58-9	2-[(1 <i>S</i> ,2 <i>R</i>)-6-fluoro-2-hydroxy-1-isopropyl-1,2,3,4-tetrahydro-2- naphthyl]ethyl <i>p</i> -toluenesulfonate
	127852- 28-2	(1 <i>R</i>)-1-[3,5-bis(trifluoromethyl)phenyl]ethan-1-ol

	167155- 76-2	1,1-difluoro-1,1a,6,10b-tetrahydrodibenzo[a,e]cyclopropa[c][7]annulen-6-ol
2907 19 90	27673- 48-9	5,8-dihydro-1-naphthol
2907 29 00	700-13-0	2,3,5-trimethylhydroquinone
2909 30 38	3259-03- 8	1-(2-bromoethoxy)-2-ethoxybenzene or 2-bromoethyl 2-ethoxyphenyl ether
	5111-65- 9	6-bromo-2-naphthyl methyl ether
2909 30 90	3383-72- 0	2-chloroethyl 4-nitrophenyl ether
	31264- 51-4	3-chloropropyl 2,5-xylyl ether
	92878- 95-0	2-(3-chloropropoxy)-1-methoxy-4-nitrobenzene
	165254- 21-7	1,2-bis{2-[2-(2-methoxyethoxy)ethoxy]ethoxy-4,5-dinitrobenzene
	461432- 23-5	4-(5-bromo-2-chlorobenzyl)phenyl ethyl ether
	503070- 57-3	2-({2-[(6-bromohexyl)oxy]ethoxymethyl)-1,3-dichlorobenzene
2909 49 80	85309- 91-7	2-[(2,6-dichlorobenzyl)oxy]ethanol
	160969- 03-9	2-[2-(2,2,2-trifluoroethoxy)phenoxy]ethyl methanesulfonate
	170277- 77-7	(3 <i>S</i>)-3-[2-(mesyloxy)ethoxy]-4-(trityloxy)butyl methanesulfonate
	185954- 75-0	(3 <i>R</i>)-3-methoxydecan-1-ol
2909 50 00	63659- 16-5	4-[2-(cyclopropylmethoxy)ethyl]phenol
	83682- 27-3	sodium 2-hydroxy-1-(4-hydroxy-3-methoxyphenyl)propane-2-sulfonate
	167145- 13-3	2-[2-(3-methoxyphenyl)ethyl]phenol
2910 20 00	15448- 47-2	(2 <i>R</i>)-2-methyloxirane
2910 30 00	51594- 55-9	(<i>R</i>)-1-chloro-2,3-epoxypropane
2910 90 00	56718- 70-8	2,3-epoxypropyl 4-(2-methoxyethyl)phenyl ether
	62600- 71-9	(2R)-2-(3-chlorophenyl)oxirane
	129940- 50-7	(S)-[(trityloxy)methyl]oxirane
	683276- 64-4	[(2R)-2-methyloxiran-2-yl]methyl 4-nitrobenzenesulfonate

	702687- 42-1	(2R)-2-[(5-bromo-2,3-difluorophenoxy)methyl]oxirane
2911 00 00	1132-95- 2	1,1-diisopropoxycyclohexane
	20627- 73-0	alpha,alpha-dimethoxy-2-nitrotoluene
	94158- 44-8	1,1-dimethoxy-2-(2-methoxyethoxy)ethane
2912 29 00	38849- 09-1	3-(9,10-dihydro-9,10-ethanoanthracen-9-yl)acrylaldehyde
2912 49 00	1620-98- 0	3,5-di- <i>tert</i> -butyl-4-hydroxybenzaldehyde
	2144-08- 3	2,3,4-trihydroxybenzaldehyde
	3453-33- 6	6-methoxy-2-naphthaldehyde
2913 00 00	80565- 30-6	4'-chlorobiphenyl-4-carbaldehyde
	90035- 34-0	4'-(trifluoromethyl)biphenyl-4-carbaldehyde
2914 39 00	645-13-6	4-methylvalerophenone
	1210-35- 1	10,11-dihydro-5 <i>H</i> -dibenzo[<i>a</i> , <i>d</i>]cyclohepten-5-one
	2222-33- 5	5 <i>H</i> -dibenzo[<i>a,d</i>]cyclohepten-5-one
2914 40 90	80-75-1	11-alpha-hydroxypregn-4-ene-3,20-dione
	17752- 16-8	(3β)-3-hydroxycholest-5-en-24-one
	85700- 75-0	11-alpha,17,21-trihydroxy-16-beta-methylpregna-1,4-diene-3,20-dione
2914 50 00	104-20-1	4-(4-methoxyphenyl)butan-2-one
	974-23-2	(3β,16α)-3-hydroxy-16,17-epoxypregn-5-en-20-one
	981-34-0	9-beta,11-beta-epoxy-17-alpha,21-dihydroxy-16-beta-methylenepregna- 1,4-diene-3,20-dione
	1078-19- 9	6-methoxy-1,2,3,4-tetrahydro-1-naphthone
	2107-69- 9	5,6-dimethoxyindan-1-one
	4495-66- 3	1-[4-(benzyloxy)phenyl]propan-1-one
	17720- 60-4	1-(2,4-dihydroxyphenyl)-2-(4-hydroxyphenyl)ethan-1-one
	24916- 90-3	9-beta,11-beta-epoxy-17,21-dihydroxy-16-alpha-methylpregna-1,4-diene- 3,20-dione
	28315- 93-7	5-hydroxy-1,2,3,4-tetrahydro-1-naphthone

	82499- 20-5	(1R)-1-hydroxy-1-(3-hydroxyphenyl)acetone
2914 79 00	534-07-6	1,3-dichloroacetone
	2196-99- 8	2-chloro-1-(4-methoxyphenyl)ethan-1-one
	2350-46- 1	1-(2,3-dichloro-4-hydroxyphenyl)butan-1-one
	3874-54- 2	4-chloro-4'-fluorobutyrophenone
	4252-78- 2	2,2',4'-trichloroacetophenone
	10226- 30-9	6-chlorohexan-2-one
	13054- 81-4	4-chloro-heptane-3,5-dione
	26771- 69-7	2-methoxy-1-[4-(trifluoromethyl)phenyl]ethan-1-one
	43076- 61-5	4'-tert-butyl-4-chlorobutyrophenone
	43229- 01-2	1-[4-(benzyloxy)-3-nitrophenyl]-2-bromoethan-1-one
	62932- 94-9	2-bromo-1-[4-hydroxy-3-(hydroxymethyl)phenyl]ethan-1-one
	79560- 19-3	4-(3,4-dichlorophenyl)-3,4-dihydronaphthalen-1(2 <i>H</i>)-one
	83881- 08-7	21-chloro-9-beta,11-beta-epoxy-17-hydroxy-16-alpha-methylpregna-1,4-diene-3,20-dione
	124379- 29-9	(4 <i>S</i>)-4-(3,4-dichlorophenyl)-3,4-dihydronaphthalen-1(2 <i>H</i>)-one
	135306- 45-5	1-(3,5-difluorophenyl)propan-1-one
	150587- 07-8	21-benzyloxy-9-alpha-fluoro-11-beta,17-alpha-dihydroxy-16-alpha-methylpregna-1,4-diene-3,20-dione
	151265- 34-8	21-chloro-16-alpha-methylpregna-1,4,9(11)-triene-3,20-dione
	153977- 22-1	trans-2-chloro-3-[4-(4-chlorophenyl)cyclohexyl]-1,4-naphthoquinone
	162548- 73-4	4,6-difluoroindan-1-one
	190965- 45-8	(2-bromo-5-propoxyphenyl)(2-hydroxy-4-methoxyphenyl)methanone
2915 39 00	910-99-6	17-alpha-hydroxy-16-beta-methyl-3,20-dioxopregna-1,4,9(11)-trien-21-yl acetate
	979-02-2	20-oxopregna-5,16-dien-3-beta-yl acetate
	2243-35- 8	2-oxo-2-phenylethyl acetate
	10106- 41-9	17-hydroxy-16-alpha-methyl-3,20-dioxopregna-1,4,9(11)-trien-21-yl aceta

	24085- 06-1	2-acetoxy-5-acetylbenzyl acetate
	24510- 54-1	17-alpha-hydroxy-16-alpha-methyl-3,20-dioxopregna-1,4-dien-21-yl acetate
	24510- 55-2	17-alpha-hydroxy-16-beta-methyl-3,20-dioxopregna-1,4-dien-21-yl acetate
	37413- 91-5	3,20-dioxopregna-1,4,9(11),16-tetraen-21-yl acetate
	60176- 77-4	(1 <i>S</i> ,4 <i>R</i>)-4-hydroxycyclopent-2-en-1-yl acetate
	127047- 77-2	2-(acetoxymethyl)-4-iodobutyl acetate
	131266- 10-9	2-(acetoxymethyl)-4-(benzyloxy)butyl acetate
2915 50 00	158894- 67-8	1-bromo-2-methylpropyl propionate
2915 60 90	53064- 79-2	iodomethyl pivalate
2915 90 70	638-41-5	pentyl chloroformate
	1069-66- 5	sodium 2-propylpentanoate
	7693-41- 6	4-methoxyphenyl chloroformate
	18997- 19-8	chloromethyl pivalate
	22328- 90-1	(3 <i>R</i>)-3-methylhexanoic acid
2916 20 00	3721-95- 7	cyclobutanecarboxylic acid
	7077-05- 6	trans-4-(propan-2-yl)cyclohexanecarboxylic acid
	122665- 97-8	4,4-difluorocyclohexane-1-carboxylic acid
	211515- 46-7	1-(2-ethylbutyl)cyclohexanecarbonyl chloride
	381209- 09-2	1-(2-ethylbutyl)cyclohexanecarboxylic acid
2916 31 00	132294- 16-7	(2S,3S)-2,3-bis(benzoyloxymethyl)cyclobutanone
	132294- 17-8	(1S,2S,3S)-2,3-bis(benzoyloxymethyl)cyclobutanol
2916 39 90	1716-12- 7	sodium 4-phenylbutanoate
	2417-72- 3	methyl 4-(bromomethyl)benzoate
	2444-36- 2	(2-chlorophenyl)acetic acid

	2901-13- 5	ethyl 2-methyl-2-phenylpropanoate
	4276-85- 1	2-(2,4,6-triisopropylphenyl)acetic acid
	17625- 03-5	sodium hydrogen 3-sulfonatobenzoate
	21900- 39-0	5-fluoro-2-methylbenzoyl chloride
	29270- 30-2	2-bromo-2-(2-chlorophenyl)acetic acid
	37742- 98-6	4-bromo-2,2-diphenylbutyric acid
	49708- 81-8	trans-4-(p-chlorophenyl)cyclohexanecarboxylic acid
	55332- 37-1	(S)-2-(4-fluorophenyl)-3-methylbutyric acid
	110877- 64-0	2-chloro-4,5-difluorobenzoic acid
	114772- 40-6	tert-butyl 4'-(bromomethyl)biphenyl-2-carboxylate
	119916- 27-7	4,6-dibromo-3-fluoro- <i>o</i> -toluic acid
2917 19 10	0-00-0	magnesium bis(4-nitrobenzyl malonate) dihydrate
2917 19 80	76-72-2	diethyl ethyl(pentan-2-yl)propanedioate
	6065-63- 0	diethyl dipropylmalonate
	28868- 76-0	dimethyl chloromalonate
	48059- 97-8	(<i>E</i>)-oct-4-ene-1,8-dioic acid
	71170- 82-6	triethyl 3-bromopropane-1,1,1-tricarboxylate
2917 39 95	21601- 78-5	phenyl hydrogen phenylmalonate
	27932- 00-9	indan-5-yl hydrogen phenylmalonate
2918 13 00	2743-38- 6	dibenzoyl- <i>L</i> -tartaric acid
2918 16 00	11116- 97-5	calcium gluconate lactate
2918 19 98	138-59-0	(3 <i>R</i> ,4 <i>S</i> ,5 <i>R</i>)-3,4,5-trihydroxycyclohex-1-ene-1-carboxylic acid
	611-71-2	D-mandelic acid
	774-40-3	ethyl <i>DL</i> -mandelate
	3976-69- 0	methyl (<i>R</i>)-3-hydroxybutyrate
	4335-77- 7	cyclohexyl(hydroxy)phenylacetic acid

	20585- 34-6	(2S)-cyclohexyl(hydroxy)phenylacetic acid
	29169- 64-0	(<i>R</i>)-alpha-(chlorocarbonyl)benzyl formate
	36394- 75-9	(S)-alpha-chloroformylethyl acetate
	52950- 18-2	(2 <i>R</i>)-(2-chlorophenyl)hydroxyacetic acid
	56188- 04-6	{(1 <i>R</i> ,3 <i>R</i> ,5 <i>S</i>)-3,5-dihydroxy-2-[(<i>E</i>)-(3 <i>S</i>)-3-hydroxyoct-1- enyl]cyclopentylacetic acid
	77550- 67-5	ammonium (3 <i>R</i> ,5 <i>R</i>)-7-{(1 <i>S</i> ,2 <i>S</i> ,6 <i>R</i> ,8 <i>S</i> ,8a <i>R</i>)-1,2,6,7,8,8a-hexahydro-2,6-dimethyl-8-[(2 <i>S</i>)-2-methylbutyryloxy]-1-naphthyl-3,5-dihydroxyheptanoate
	90315- 82-5	ethyl (<i>R</i>)-2-hydroxy-4-phenylbutyrate
	111969- 64-3	(1 <i>R</i> ,2 <i>S</i> ,5 <i>R</i>)-2-isopropyl-5-methylcyclohexyl dihydroxyacetate or thymol glyoxylate
	139893- 43-9	ammonium (3 <i>R</i> ,5 <i>R</i>)-7-[(1 <i>S</i> ,2 <i>S</i> ,6 <i>R</i> ,8 <i>S</i> ,8a <i>R</i>)-8-(2,2-dimethylbutyryloxy)-1,2,6,7,8,8a-hexahydro-2,6-dimethyl-1-naphthyl]-3,5-dihydroxyheptanoate
	157604- 22-3	disodium (2 <i>S</i> ,3 <i>R</i>)-2-hydroxy-3-isobutylsuccinate
2918 29 00	3943-89- 3	ethyl 3,4-dihydroxybenzoate
	167678- 46-8	3-chloroformyl- <i>o</i> -tolyl acetate
	168899- 58-9	3-acetoxy- <i>o</i> -toluic acid
	376592- 58-4	5'-chloro-2'-hydroxy-3'-nitrobiphenyl-3-carboxylic acid
2918 30 00	302-97-6	3-oxoandrost-4-ene-17-beta-carboxylic acid
	1944-63- 4	3-[(3aS,4S,7aS)-7a-methyl-1,5-dioxooctahydro-1 <i>H</i> -inden-4-yl]propionic acid
	22161- 86-0	(RS)-2-(3-benzoylphenyl)propionic acid
	39562- 16-8	ethyl (<i>E</i>)-2-(3-nitrobenzylidene)-3-oxobutanoate
	39562- 17-9	methyl 2-(3-nitrobenzylidene)-3-oxobutyrate
	39562- 22-6	2-methoxyethyl (<i>E</i>)-2-(3-nitrobenzylidene)-3-oxobutanoate
	39562- 27-1	methyl (2 <i>E</i>)-2-(2-nitrobenzylidene)-3-oxobutanoate
	56105- 81-8	(R)-2-(3-benzoylphenyl)propionic acid
	64920- 29-2	ethyl 2-oxo-4-phenylbutyrate
	78834- 75-0	ethyl 7-chloro-2-oxoheptanoate

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	121873- 00-5	ethyl 3-(2-chloro-4,5-difluorophenyl)-3-hydroxyacrylate
	134176- 18-4	ethyl 2-oxobicyclo[3.1.0]hexane-6-carboxylate
	149437- 76-3	5-(4-fluorophenyl)-5-oxopentanoic acid
2918 99 90	87-13-8	diethyl ethoxymethylenemalonate
	1217-67- 0	(4-butyryl-2,3-dichlorophenoxy)acetic acid
	4651-67- 6	(3α,5β)-3-hydroxy-7-oxocholan-24-oic acid
	13335- 71-2	(2,6-dimethylphenoxy)acetic acid
	23981- 80-8	(<i>RS</i>)-2-(6-methoxy-2-naphthyl)propionic acid
	28416- 82-2	6-alpha,9-difluoro-11-beta,17-alpha-dihydroxy-16-alpha-methyl-3- oxoandrosta-1,4-diene-17-beta-carboxylic acid
	29754- 58-3	methyl 5-glyoxyloylsalicylate hydrate
	30131- 16-9	4-(4-phenylbutoxy)benzoic acid
	33924- 48-0	methyl 5-chloro- <i>o</i> -anisate
	35480- 52-5	2,5-bis(2,2,2-trifluoroethoxy)benzoic acid
	40098- 26-8	methyl 7-[(3 <i>RS</i>)-3-hydroxy-5-oxocyclopent-1-enyl]heptanoate
	52179- 28-9	ethyl 2-[4-(2,2-dichlorocyclopropyl)phenoxy]-2-methylpropanoate
	70264- 94-7	methyl 4-(bromomethyl)- <i>m</i> -anisate
	100181- 71-3	isobutyl 3,4-epoxybutyrate
	105560- 93-8	methyl (2 <i>R</i> ,3 <i>S</i>)-2,3-epoxy-3-(4-methoxyphenyl)propionate
	150726- 89-9	dimethyl (2-methoxyphenoxy)malonate
	204254- 96-6	ethyl (1 <i>S</i> ,5 <i>R</i> ,6 <i>S</i>)-5-(1-ethylpropoxy)-7-oxabicyclo[4.1.0]hept-3-ene-3-carboxylate
	530141- 60-7	methyl 3-(5-{[4-(cyclopentyloxy)-2-hydroxyphenyl]carbonyl-2- hydroxyphenyl)propanoate
	709031- 28-7	(3-hydroxytricyclo[3.3.1.1(3,7)]dec-1-yl)(oxo)acetic acid
2920 90 10	16606- 55-6	(<i>R</i>)-propylene carbonate
	35180- 01-9	chloromethyl isopropyl carbonate

	80841- 78-7	4-(chloromethyl)-5-methyl-1,3-dioxol-2-one
	91526- 18-0	4-(hydroxymethyl)-5-methyl-1,3-dioxol-2-one
	208338- 09-4	(4R,5R)-4,5-bis(mesyloxymethyl)-1,3,2-dioxathiolane 2,2-dioxide
2920 90 70	55-91-4	diisopropyl phosphorofluoridate
	89729- 09-9	5,7-dioxa-6-thiaspiro[2.5]octane 6-oxide
2921 14 00	4261-68- 1	(2-chloroethyl)diisopropylamine hydrochloride
2921 19 99	5407-04- 5	3-chloropropyldimethylammonium chloride
2921 29 00	100-36-7	2-aminoethyldiethylamine
	156886- 85-0	<i>N,N'</i> -bis[3-(ethylamino)propyl]propane-1,3-diamine tetrahydrochloride
2921 30 10	167944- 94-7	cyclohexylammonium 1-[(<i>S</i>)-2-(<i>tert</i> -butoxycarbonyl)-3-(2-methoxyethoxy)propyl]cyclopentanecarboxylate
2921 42 00	671-89-6	4-amino-6-chlorobenzene-1,3-di(sulfonyl chloride)
2921 43 00	393-11-3	alpha,alpha,alpha-trifluoro-4-nitro- <i>m</i> -toluidine
2921 49 00	89-97-4	2-chlorobenzylamine
	103-67-3	benzyl(methyl)amine
	328-93-8	alpha,alpha,alpha/,alpha/,alpha/-hexafluoro-2,5-xylidine
	1614-57- 9	3-(5 <i>H</i> -dibenzo[<i>a,d</i>]cyclohepten-5-ylpropyl)dimethylammonium chloride
	3789-59- 1	(1 <i>S</i>)-1-phenylpropan-1-amine
	54396- 44-0	alpha',alpha',alpha'-trifluoro-2,3-xylidine
	69385- 30-4	2,6-difluorobenzylamine
	79617- 99-5	<i>trans</i> -(±)-4-(3,4-dichlorophenyl)-1,2,3,4-tetrahydro-1-naphthyl(methyl)ammonium chloride
	81972- 27-2	3-(trichlorovinyl)aniline hydrochloride
	84467- 54-9	1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutan-1-amine
	107195- 00-6	Triethylaniline
	129140- 12-1	1-ethyl-1,4-diphenylbut-3-enylamine
	132173- 07-0	(Z)- <i>N</i> -[3-(3-chloro-4-cyclohexylphenyl)prop-2-enyl]- <i>N</i> -ethylcyclohexylamine hydrochloride
	166943- 39-1	methyl(4'-nitrophenethyl)amine hydrochloride
	259729- 93-6	(1 <i>R</i>)-1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutan-1-amine <i>D</i> -tartrate (1:1)

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	334477- 60-0	(1 <i>R</i>)-1-[3,5-bis(trifluoromethyl)phenyl]- <i>N</i> -methylethanamine
	376608- 71-8	(1 <i>R</i> ,2 <i>S</i>)-2-(3,4-difluorophenyl)cyclopropanaminium (2 <i>R</i>)-hydroxy(phenyl)ethanoate
	389056- 74-0	(1 <i>S</i>)-1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutan-1-amine <i>D</i> -tartrate (1:1)
	945717- 05-5	2-(4-chloro-3-ethylphenyl)ethanamine hydrochloride
	945717- 43-1	<i>N</i> -(4- <i>tert</i> -butylbenzyl)-2-(4-chloro-3-ethylphenyl)ethanamine
	1034457 -07-2	2-(2,3-dihydro-1 <i>H</i> -inden-2-yl)propan-2-amine hydrochloride
2921 59 90	122-75-8	N,N'-dibenzylethylenediammonium di(acetate)
	140-28-3	N,N'-dibenzylethane-1,2-diamine
	150812- 21-8	N ⁴ -[(4-fluorophenyl)methyl]-2-nitro-1,4-benzenediamine
2922 19 00	0-00-0	[2-(chloromethyl)-4-(dibenzylamino)phenyl]methanol hydrochloride
	0-00-0	(S)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol
	133-51-7	antimonic acid–1-deoxy-1-(methylamino)- <i>D</i> -glucitol (1:1)
	534-03-2	2-aminopropane-1,3-diol
	1159-03- 1	5-(3-dimethylaminopropyl)-10,11-dihydrodibenzo[<i>a,d</i>]cyclohepten-5-ol
	23323- 37-7	1-deoxy-1-(octylamino)- <i>D</i> -glucitol
	35320- 23-1	(2 <i>R</i>)-2-aminopropan-1-ol
	38345- 66-3	(2 <i>S</i> ,3 <i>R</i>)-4-dimethylamino-3-methyl-1,2-diphenylbutan-2-ol
	39068- 94-5	2-(dimethylamino)-2-phenylbutan-1-ol
	42142- 52-9	3-(methylamino)-1-phenylpropan-1-ol
	54527- 65-0	2-[benzyl(methyl)amino]ethyl acetoacetate
	56796- 66-8	4-(benzyloxy)-α¹-[(<i>tert</i> -butylamino)methyl]benzene-1,3-dimethanol
	68047- 07-4	4'-[2-(dimethylamino)ethoxy]-2-phenylbutyrophenone
	83647- 29-4	3-{(<i>Z</i>)-1-[4-(2-dimethylaminoethoxy)phenyl]-2-phenylbut-1-enylphenol
	114247- 09-5	(3 <i>R</i>)- <i>N</i> -methyl-3-phenyl-3-[4-(trifluoromethyl)phenoxy]propan-1-amine hydrochloride
	115287- 37-1	N-methyl-N-(4-nitrophenethyl)-2-(4-nitrophenoxy)ethan-1-amine
	126456- 43-7	(1 <i>S</i> ,2 <i>R</i>)-1-aminoindan-2-ol

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	151807- 53-3	(1RS,2RS,3SR)-2,3-bis(benzoyloxymethyl)cyclobutylamine
	151851- 75-1	(<i>R</i>)-2-amino-2-ethylhexan-1-ol
	168960- 19-8	((1 <i>S</i> ,4 <i>R</i>)-4-aminocyclopent-2-en-1-yl)methanol hydrochloride
	214353- 17-0	1-(2-amino-5-chlorophenyl)-2,2,2-trifluoroethane-1,1-diol hydrochloride
	467426- 34-2	(2S)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol methanesulfonate (1:1.5)
	702686- 97-3	ethyl $3-(3-\{[(2R)-3-\{[1-(2,3-dihydro-1H-inden-2-yl)-2-methylpropan-2-yl]amino-2-hydroxypropyl]oxy-4,5-difluorophenyl)propanoate hydrochloride$
	1035455 -87-8	ethyl (2 <i>E</i>)-3-(3-{[(2 <i>R</i>)-3-{[1-(2,3-dihydro-1 <i>H</i> -inden-2-yl)-2-methylpropan-2-yl]amino-2-hydroxypropyl]oxy-4,5-difluorophenyl)prop-2-enoate hydrochloride
	1035455 -90-3	(2R)-1-(5-bromo-2,3-difluorophenoxy)-3-{[1-(2,3-dihydro-1 <i>H</i> -inden-2-yl)-2-methylpropan-2-yl]aminopropan-2-ol hydrochloride
2922 29 00	120-20-7	3,4-dimethoxyphenethylamine
	20059- 73-8	2-[4-(aminomethyl)phenoxy]- <i>N</i> , <i>N</i> -dimethylethanamine
	55174- 61-3	3,4-dimethoxy-beta-methylphenethylamine
	115256- 13-8	4-(1-{[2-(4-aminophenoxy)ethyl]methylaminoethyl)aniline
	188690- 84-8	(2 <i>S</i>)-hydroxy(phenyl)acetic acid—(2 <i>R</i>)- <i>N</i> -benzyl-1-(4-methoxyphenyl)propan-2-amine (1:1) (salt)
	202197- 26-0	3-chloro-4-[(3-fluorobenzyl)oxy]aniline
2922 39 00	784-38-3	2-amino-5-chloro-2'-fluorobenzophenone
	2011-66- 7	2-amino-2'-chloro-5-nitrobenzophenone
	2958-36- 3	2-amino-2',5-dichlorobenzophenone
	14189- 82-3	(2 <i>E</i>)-3-(<i>N</i> -methylanilino)acrylaldehyde
	156732- 13-7	(S)-5-amino-2-(dibenzylamino)-1,6-diphenylhex-4-en-3-one
2922 41 00	113403- 10-4	dexibuprofen lysine (INNM)
2922 49 85	56-12-2	4-aminobutyric acid
	875-74-1	<i>D</i> -alpha-phenylglycine
	949-99-5	3-(4-nitrophenyl)- <i>L</i> -alanine
	961-69-3	potassium (<i>R</i>)- <i>N</i> -(3-ethoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycine
	1118-89- 4	diethyl <i>L</i> -glutamate hydrochloride
	13291- 96-8	sodium (<i>R</i>)- <i>N</i> -(3-methoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycinate

14205- 39-1	methyl 3-aminocrotonate
20763- 30-8	2-cyclohexa-1,4-dienylglycine
26774- 89-0	sodium 2-(cyclohexa-1,4-dien-1-yl)-2-[((<i>E</i>)-1-methoxy-1-oxobut-2-en-2-yl)amino]acetate
34582- 65-5	potassium (<i>R</i>)- <i>N</i> -(3-methoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycinate
35453- 19-1	5-amino-2,4,6-triiodoisophthalic acid
37441- 29-5	5-amino-2,4,6-triiodoisophthaloyl dichloride
39068- 93-4	methyl 2-(dimethylamino)-2-phenylbutanoate
39878- 87-0	(-)-alpha-(chloroformyl)benzylammonium chloride
42854- 62-6	benzyl <i>L</i> -alaninate- <i>p</i> -toluenesulfonic acid (1:1)
54527- 73-0	2-(<i>N</i> -methylbenzylamino)ethyl 3-aminobut-2-enoate
67299- 45-0	cis-4-(benzyloxycarbonyl)cyclohexylammonium tosylate
81677- 60-3	methyl (4-nitrophenyl)- <i>L</i> -alaninate
82717- 96-2	(S,S)-N-(1-ethoxycarbonyl-3-phenylpropyl)alanine
82834- 12-6	N-[(2 <i>S</i>)-1-ethoxy-1-oxopentan-2-yl]- <i>L</i> -alanine
94133- 84-3	sodium 2-amino-2-phenylbutanoate
119916- 05-1	methyl 3-amino-4,6-dibromo-o-toluate
128013- 69-4	3-(aminomethyl)-5-methylhexanoic acid
143785- 86-8	4-(1-aminocyclopropyl)-2,3,5-trifluorobenzoic acid
154772- 45-9	ethyl (S)-3-aminopent-4-ynoate hydrochloride
168619- 25-8	methyl 3'-aminobiphenyl-3-carboxylate
209216- 09-1	2-aminobicyclo[3.1.0]hexane-2,6-dicarboxylic acid hydrate
223445- 75-8	[(3S,4S)-1-(aminomethyl)-3,4-dimethylcyclopentyl]acetic acid
610300- 00-0	(3 <i>S</i> ,5 <i>R</i>)-3-amino-5-methyloctanoic acid hydrochloride
610300- 07-7	(3 <i>S</i> ,5 <i>R</i>)-3-amino-5-methyloctanoic acid

	848133- 35-7	(2 <i>E</i>)-4-(dimethylamino)but-2-enoic acid hydrochloride
	848949- 85-9	4-fluoro- <i>L</i> -leucine-ethyl hydrogen sulfate (1:1)
2922 50 00	0-00-0	ethyl 2-(2-chloro-4,5-difluorobenzoyl)-3-(2,4-difluoroanilino)acrylate
	7206-70- 4	4-amino-5-chloro-2-methoxybenzoic acid
	16589- 24-5	4-[1-hydroxy-2-(methylamino)ethyl]phenol- <i>L</i> -tartaric acid (2:1)
	22818- 40-2	D-2-(4-hydroxyphenyl)glycine
	24085- 03-8	2-[benzyl(<i>tert</i> -butyl)amino]-1-(alpha,4-dihydroxy- <i>m</i> -tolyl)ethanol
	24085- 08-3	benzyl(<i>tert</i> -butyl)(4-hydroxy-3-hydroxymethyl-4-oxophenethyl)ammonium chloride
	26787- 84-8	sodium (R)-2-(4-hydroxyphenyl)- N -(3-methoxy-1-methyl-3-oxoprop-1-enyl)glycinate
	35205- 50-6	4'-benzyloxy-2-[(1-methyl-2-phenoxyethyl)amino]propiophenone hydrochloride
	50293- 90-8	4-[(1 <i>R</i>)-2-(<i>tert</i> -butylamino)-1-hydroxyethyl]-2-(hydroxymethyl)phenol hydrochloride
	59338- 84-0	methyl 4-amino-5-nitro- <i>o</i> -anisate
	62023- 62-5	(2S,3S)-3-amino-2-hydroxy-4-phenylbutanoic acid
	69416- 61-1	potassium (R)-2-(4-hydroxyphenyl)- N -(3-methoxy-1-methyl-3-oxoprop-1-enyl)glycinate
	71786- 67-9	2-[benzyl(methyl)amino]-1-(3-hydroxyphenyl)ethan-1-one hydrochloride
	79814- 47-4	methyl hydrogen (2 <i>S</i> ,3 <i>R</i>)-3-amino-2-[(<i>S</i>)-(1-hydroxyethyl)]glutarate
	90005- 55-3	3′-amino-2′-hydroxyacetophenone hydrochloride
	96072- 82-1	1-[4-(benzyloxy)phenyl]-2-[(4-phenylbutan-2-yl)amino]propan-1-one
	121524- 09-2	ethyl ((7S)-7-{[(2R)-2-(3-chlorophenyl)-2-hydroxyethyl]amino-5,6,7,8-tetrahydro-2-naphthyloxy)acetate hydrochloride
	141451- 70-9	methyl <i>N</i> -(benzyloxycarbonyl)valyl- <i>D</i> -alloisoleucylthreonylnorvalinate
	174607- 68-2	(1 <i>R</i>)-1-[4-(benzyloxy)-3-(hydroxymethyl)phenyl]-2-(<i>tert</i> -butylamino)ethan-1-ol
	196810- 09-0	methyl <i>N-</i> (2-benzoylphenyl)- <i>L-</i> tyrosinate
	503070- 58-4	triphenylacetic acid-4-{(1 <i>R</i>)-2-[(6-{2-[(2,6-dichlorobenzyl)oxy]ethoxyhexyl)amino]-1-hydroxyethyl-2-(hydroxymethyl)phenol (1:1)
2923 20 00	4235-95- 4	1,2-dioleoyl-sn-glycero-3-phosphocholine

	77286- 66-9	2-O-methyl-1-O-octadecyl-sn-glycero-3-phosphocholine
2924 19 00	590-63-6	2-carbamoyloxypropyltrimethylammonium chloride
	5422-34- 4	N-(2-hydroxyethyl)lactamide
	5794-13- 8	L-asparagine hydrate
	7355-58- 0	N-(2-chloroethyl)acetamide
	62009- 47-6	2-aminomalonamide
	89182- 60-5	1-deoxy-1-formamidohexitol
	90303- 36-9	N-[N-(tert-butoxycarbonyl)-L-alanyl]-L-alanine hydrate
	116833- 20-6	2-(ethylmethylamino)acetamide
	125496- 24-4	(S)-3-formamido-2-formyloxypropionic acid
	153758- 31-7	(2 <i>S</i>)-2-amino-3-hydroxy- <i>N</i> -pentylpropionamide-oxalic acid (1:1)
	162537- 11-3	N-(methoxycarbonyl)-3-methyl- <i>L</i> -valine
	186193- 10-2	(2 <i>S</i>)-2-{[3-(<i>tert</i> -butoxycarbonyl)-2,2-dimethylpropanoyl]oxy-4-methylpentanoic acid
	228706- 30-7	1,2-dioleoyl-sn-glycero-3-phospho[<i>N</i> -(4-carboxybutanoyl)ethanolamine]
2924 29 70	121-60-8	N-acetylsulfanilyl chloride
	1142-20- 7	N-benzyloxycarbonyl-L-alanine
	1149-26- 4	N-(benzyloxycarbonyl)-L-valine
	1584-62- 9	2-bromo-4'-chloro-2'-(2-fluorobenzoyl)acetanilide
	1939-27- 1	2-methyl- <i>N</i> -(alpha,alpha,alpha-trifluoro- <i>m</i> -tolyl)propionamide
	3588-63- 4	N-benzyloxycarbonyl- <i>DL</i> -valine
	4093-29- 2	methyl 4-acetamido-o-anisate
	4093-31- 6	methyl 4-acetamido-5-chloro- <i>o</i> -anisate
	6485-67- 2	(2R)-2-amino-2-phenylacetamide
	13255- 50-0	4-formyl- <i>N</i> -isopropylbenzamide
	22316- 45-6	ethyl 3-[(5-chloro-2-nitrophenyl)(phenyl)amino]-3-oxopropanoate

22871- 58-5	3-amino-5-[(2-hydroxyethyl)carbamoyl]-2,4,6-triiodobenzoic acid
24201- 13-6	4-acetamido-5-chloro- <i>o</i> -anisic acid
27313- 65-1	N-acetyl-3-(3,4-dimethoxyphenyl)- <i>DL</i> -alanine
28197- 66-2	N-[3-acetyl-4-(oxiran-2-ylmethoxy)phenyl]butanamide
30566- 92-8	5-(<i>N</i> , <i>N</i> -dibenzylglycyl)salicylamide
32981- 85-4	methyl (2 <i>R</i> ,3 <i>S</i>)-3-benzamido-2-hydroxy-3-phenylpropionate
35661- 39-3	<i>N</i> -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -alanine
35661- 60-0	<i>N</i> -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -leucine
0187- 51-7	5-acetylsalicylamide
10188- 45-2	3′-acetyl-4′-hydroxybutyranilide
10371- 50-4	(2S)-4-{[(benzyloxy)carbonyl]amino-2-hydroxybutanoic acid
1526- 21-0	2′-benzoyl-2-bromo-4′-chloroacetanilide
1844- 71-7	methyl <i>N</i> -(methoxycarbonyl)- <i>L</i> -phenylalaninate
19705- 98-8	benzyl ((1 <i>S</i> ,2 <i>R</i>)-1-carbamoyl-2-hydroxypropyl)carbamate
50978- 11-5	3,5-diacetamido-2,4,6-triiodobenzoic acid dihydrate
52806- 53-8	2-hydroxy-2-methyl-4′-nitro-3′-(trifluoromethyl)propionanilide
53947- 84-5	2-(carboxyacetamido)benzoic acid
35864- 22-4	<i>L</i> -phenylalaninamide
'1989- 14-5	4- <i>tert</i> -butyl <i>N</i> -[(9 <i>H-</i> fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -aspartate
'1989- 18-9	5- <i>tert</i> -butyl <i>N</i> -[(9 <i>H-</i> fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -glutamate
'1989- 20-3	N ² -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -glutamine
'1989- 23-6	<i>N</i> -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -isoleucine
'1989- 26-9	N ⁶ -(<i>tert</i> -butoxycarbonyl)-N ² -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -lysine
'1989- 33-8	O- <i>tert</i> -butyl- <i>N</i> -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -serine
	58-5 4201- 13-6 7313- 65-1 8197- 66-2 0566- 92-8 2981- 85-4 5661- 39-3 5661- 60-0 0187- 51-7 0188- 45-2 0371- 50-4 1526- 21-0 1844- 71-7 9705- 98-8 0978- 11-5 2806- 53-8 3947- 84-5 2886- 53-8 1989- 14-5 1989- 14-5 1989- 1989- 20-3 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9 1989- 21-98-9

71989- 35-0	O- <i>tert</i> -butyl- <i>N</i> -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -threonine
71989- 38-3	O- <i>tert</i> -butyl- <i>N</i> -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -tyrosine
75885- 58-4	2,2-dimethylcyclopropanecarboxamide
76801- 93-9	5-amino- <i>N,N'</i> -bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide
80082- 51-5	3-amino-2-{[(benzyloxy)carbonyl]amino-1-methyl-3-oxopropyl methanesulfonate
84996- 93-0	N-cyclohexyl-5-hydroxypentanamide
91558- 42-8	benzyl (1-carbamoyl-2-hydroxypropyl)carbamate
98737- 29-2	tert-butyl {(S)-alpha-[(S)-oxiranyl]phenethylcarbamate
98760- 08-8	tert-butyl [1-((2 <i>S</i>)-oxiran-2-yl)-2-phenylethyl]carbamate
108166- 22-9	4-{[(2-methylphenyl)carbonyl]aminobenzoic acid
116661- 86-0	(2 <i>S</i> ,3 <i>S</i>)-3-(<i>tert</i> -butoxycarbonylamino)-2-hydroxy-4-phenylbutyric acid
125971- 96-2	2-[alpha-(4-fluorobenzoyl)benzyl]-4-methyl-3-oxovaleranilide
132327- 80-1	N ² -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]-N ⁵ -trityl- <i>L</i> -glutamine
132388- 59-1	N ² -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]-N ⁴ -trityl- <i>L</i> -asparagine
136450- 06-1	3'-acetyl-2'-hydroxy-4-(4-phenylbutoxy)benzanilide
137246- 21-0	N-(1-ethyl-1,4-diphenylbut-3-enyl)cyclopropanecarboxamide
141862- 47-7	5-glyoxyloylsalicylamide hydrate
143785- 84-6	4-(1-carbamoylcyclopropyl)-2,3,5-trifluorobenzoic acid
143785- 87-9	4-[1-(acetylamino)cyclopropyl]-2,3,5-trifluorobenzoic acid
144163- 85-9	tert-butyl [(1S,3S,4S)-4-amino-1-benzyl-3-hydroxy-5- phenylpentyl]carbamate
148051- 08-5	5-amino- <i>N,N'</i> -bis[2-acetoxy-1-(acetoxymethyl)ethyl]-2,4,6- triiodoisophthalamide
149451- 80-9	tert-butyl [(1S,2S)-1-benzyl-2,3-dihydroxypropyl]carbamate
150812- 23-0	ethyl {4-[(4-fluorobenzyl)amino]-2-nitrophenylcarbamate
153441- 77-1	methyl <i>N</i> -(phenoxycarbonyl)- <i>L</i> -valinate

	168080- 49-7	2-chloro-4-{[(5-fluoro-2-methylphenyl)carbonyl]aminobenzoic acid
	168960- 18-7	tert-butyl (1R,4S)-4-(hydroxymethyl)cyclopent-2-enylcarbamate
	170361- 49-6	N-(3,4-dichlorophenyl)-N-{3-[(2,3-dihydroinden-2-yl)methylamino]propyl-5,6,7,8-tetrahydronaphthalene-2-carboxamide
	176972- 62-6	methyl (1 <i>S</i> ,2 <i>S</i>)-1-benzyl-3-chloro-2-hydroxypropylcarbamate
	180854- 85-7	2-chloro- <i>N</i> -[2-(2-chlorobenzoyl)-4-nitrophenyl]acetamide
	244191- 94-4	N -[(9 H -fluoren-9-ylmethoxy)carbonyl]- α - L -glutamyl- N 6 -($tert$ -butoxycarbonyl)- L -lysyl- N -trityl- L -asparaginyl- α - L -glutamyl- N -trityl- L -glutaminyl- α - L -glutamyl- L -leucyl- L -leucyl- α - L -glutamyl- L -leucine, 1,4,6,9-tetra- $tert$ -butyl ester
	266993- 72-0	2,3-diaminobenzamide dihydrochloride
	316173- 29-2	methyl (1 <i>S</i> ,2 <i>S</i> ,3 <i>S</i> ,4 <i>R</i>)-3-[(1 <i>S</i>)-1-amino-2-ethylbutyl]-4-[(<i>tert</i> -butoxycarbonyl)amino]-2-hydroxycyclopentanecarboxylate
	317374- 08-6	2-methyl-4-{[(2-methylphenyl)carbonyl]aminobenzoic acid
	325715- 13-7	N-(3-acetylphenyl)-N-methylacetamide
	361442- 00-4	{2-[(<i>tert</i> -butoxycarbonyl)amino]-3-hydroxytricyclo[3.3.1.1(3,7)]dec-1-ylacetic acid
	376348- 76-4	ethyl (3 S)-3-(4,4-difluorocyclohexane-1-carboxamido)-3-phenylpropanoate
	376348- 77-5	4,4-difluoro- <i>N</i> -((1 <i>S</i>)-3-hydroxy-1-phenylpropyl)cyclohexane-1-carboxamide
	376348- 78-6	4,4-difluoro- <i>N</i> -((1 <i>S</i>)-3-oxo-1-phenylpropyl)cyclohexane-1-carboxamide
	481659- 97-6	<i>tert</i> -butyl {(1 <i>S</i>)-2-[benzyl(methyl)amino]-2-oxo-1-phenylethylcarbamate hydrochloride
	579494- 66-9	propyl {4-[2-(diethylamino)-2-oxoethoxy]-3-ethoxyphenylacetate
	667937- 05-5	3-[4-(trifluoromethyl)anilino]pentanamide
2925 19 95	1075-89- 4	8-azaspiro[4.5]decane-7,9-dione
	3197-25- 9	2-(4-oxopentyl)-1 <i>H</i> -isoindole-1,3(2 <i>H</i>)-dione
	84803- 46-3	4-(4-chlorophenyl)piperidine-2,6-dione
	88784- 33-2	1-benzyl hydrogen (S)-4-phthalimidoglutarate
	94213- 26-0	ethyl (S)-3-{4-[bis(2-chloroethyl)amino]phenyl-2-phthalimidopropionate hydrochloride
	97338- 03-9	ethyl (<i>S</i>)-3-(4-aminophenyl)-2-phthalimidopropionate hydrochloride

	151860- 15-0	meso-N-benzyl-3-nitrocyclopropane-1,2-dicarboximide
	265136- 65-0	ethyl 3-amino-4-[2-(1,3-dioxo-1,3-dihydro-2 <i>H</i> -isoindol-2-yl)ethoxy]but-2-enoate
2925 29 00	3382-63- 6	4-{(E)-[(4-fluorophenyl)imino]methylphenol
	149177- 92-4	4'-amidinosuccinanilic acid hydrochloride
	249561- 98-6	tris{[(2 <i>Z</i>)-2-chloro-3-(dimethylamino)prop-2-en-1-ylidene]dimethylammonium hexafluorophosphate(3-)
2926 90 70	94-05-3	ethyl 2-cyano-3-ethoxyacrylate
	13338- 63-1	3,4,5-trimethoxyphenylacetonitrile
	14818- 98-5	L-N-(1-cyano-1-vanillylethyl)acetamide
	15760- 35-7	3-methylenecyclobutanecarbonitrile
	20099- 89-2	4-(bromoacetyl)benzonitrile
	20850- 49-1	3-methyl-2-(3,4-dimethoxyphenyl)butyronitrile
	28049- 61-8	1-(4-chlorophenyl)cyclobutane-1-carbonitrile
	31915- 40-9	N-[1-cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide
	32852- 95-2	2-(3-phenoxyphenyl)propiononitrile
	36622- 33-0	3-methyl-2-(3,4,5-trimethoxyphenyl)butyronitrile
	39186- 58-8	4-bromo-2,2-diphenylbutanenitrile
	56326- 98-8	1-(4-fluorophenyl)-4-oxocyclohexanecarbonitrile
	58311- 73-2	(<i>Z</i>)-(2-cyanovinyl)trimethylammonium <i>p</i> -toluenesulfonate
	79370- 78-8	5-hydroxybenzene-1,3-dicarbonitrile
	114772- 53-1	4'-methylbiphenyl-2-carbonitrile
	114772- 54-2	4'-(bromomethyl)biphenyl-2-carbonitrile
	123632- 23-5	4-(2,2,3,3-tetrafluoropropoxy)cinnamonitrile
	133481- 10-4	ethyl (1-cyanocyclohexyl)acetate
	139481- 28-0	methyl 2-{[(2'-cyanobiphenyl-4-yl)methyl]amino-3-nitrobenzoate

	151338- 11-3	<i>N-tert</i> -butyl 3-cyanoandrosta-3,5-diene-17-carboxamide
	152630- 47-2	1-[3-(cyclopentyloxy)-4-methoxyphenyl]-4-oxocyclohexane-1-carbonitrile
	152630- 48-3	dimethyl 4-cyano-4-[3-(cyclopentyloxy)-4-methoxyphenyl]heptanedioate
	186038- 82-4	diethyl (1-cyano-3-methylbutyl)malonate
	192869- 10-6	2-iodo-3,4-dimethoxy-6-nitrobenzonitrile
	192869- 24-2	6-amino-2-iodo-3,4-dimethoxybenzonitrile
	474554- 45-5	4,5-diethoxy-3-fluorobenzene-1,2-dicarbonitrile
	474645- 97-1	(3R)-3-aminopentanenitrile methanesulfonate
	591769- 05-0	3-cyclopentylprop-2-enenitrile
	604784- 44-3	tert-butylammonium (<i>Z</i>)-3-cyano-5-methylhex-3-enoate
	846023- 24-3	2-cyano- <i>N</i> -(2,4-dichloro-5-methoxyphenyl)acetamide
	855425- 38-6	1-(2-ethylbutyl)cyclohexanecarbonitrile
2928 00 90	618-26-8	1-methyl-1-phenylhydrazine sulfate (2:1)
	16390- 07-1	4-chloro-1'-(4-methoxyphenyl)benzohydrazide
	55819- 71-1	(RS)-serinohydrazide hydrochloride
	84080- 68-2	tert-butyl (2Z)-2-[(2-methoxy-2-oxoethoxy)imino]-3-oxobutanoate
	84080- 70-6	4-chloro-2-[(<i>Z</i>)-(methoxycarbonyl)methoxyimino]-3-oxobutyric acid
	89766- 91-6	1-carboxy-1-methylethoxyammonium chloride
	94213- 23-7	(Z)-[cyano(2,3-dichlorophenyl)methylene]carbazamidine
	95759- 10-7	4-chloro-2-[(2-methoxy-2-oxoethoxy)imino]-3-oxobutanoic acid
	130580- 02-8	<i>trans</i> -2'-fluoro-4-hydroxychalcone O-[(<i>Z</i>)-2-(dimethylamino)ethyl]oxime-fumaric acid (2:1)
	158671- 29-5	N,2-dihydroxy-4-methylbenzamide
	192802- 28-1	(S)-O-benzyllactaldehyde- <i>N</i> -(<i>tert</i> -butoxycarbonyl)hydrazone
	212631-	2-(2-chloro-4-iodoanilino)-N-(cyclopropylmethoxy)-3,4-difluorobenzamide

253605- 31-1	N-hydroxy-2-methylpropan-2-amine acetate (salt) or <i>tert</i> -butylhydroxylamine acetate (salt)
268544- 50-9	tert-butyl-2-[(2-methoxy-2-oxoethoxy)imino]-3-oxobutanoate
473927- 63-8	ethyl (2Z)-chloro[2-(4-methoxyphenyl)hydrazinylidene]ethanoate
860035- 10-5	1-({[(2,5-dioxopyrrolidin-1-yl)oxy]carbonyloxy)ethyl 2-methylpropanoate
910656- 45-0	2-hydroxy-2-(trifluoromethyl)butanehydrazide
2188-18- 3	<i>N</i> ′-alpha-(<i>tert</i> -butoxycarbonyl)- <i>N</i> ′-omega-nitro- <i>L</i> -arginine
92050- 02-7	2,6-diisopropylphenyl sulfamate
139976- 34-4	<i>N</i> ′-alpha-(<i>tert</i> -butoxycarbonyl)- <i>N</i> -methoxy- <i>N</i> -methyl- <i>N</i> ′-omega-nitro- <i>L</i> -argininamide
204254- 98-8	ethyl (3 <i>R</i> ,4 <i>S</i> ,5 <i>R</i>)-5-azido-3-(1-ethylpropoxy)-4-hydroxycyclohex-1-ene-1-carboxylate
204255- 06-1	ethyl (3 <i>R</i> ,4 <i>R</i> ,5 <i>S</i>)-4-acetamido-5-azido-3-(1-ethylpropoxy)cyclohex-1-ene-1-carboxylate
105996- 54-1	N,N'-bis(trifluoroacetyl)-DL-homocystine
153277- 33-9	methyl <i>N</i> -[(benzyloxy)carbonyl]- <i>S</i> -phenyl- <i>L</i> -cysteinate
159453- 24-4	N-(benzyloxycarbonyl)-S-phenyl-L-cysteine
1134-94- 7	2-(phenylthio)aniline
3483-12- 3	(2R,3S)-1,4-disulfanylbutane-2,3-diol or dithiothreitol
4274-38- 8	2-mercapto-5-(trifluoromethyl)anilinium chloride
6320-03- 2	o-chlorothiophenol
10191- 60-3	dimethyl cyanocarbonimidodithioate
10506- 37-3	O-2-naphthyl chlorothioformate
13459- 62-6	{2-[(4-chlorophenyl)sulfanyl]phenylacetic acid
15570- 12-4	3-methoxybenzene-1-thiol
16188- 55-9	[4-(methylsulfanyl)phenyl]acetic acid
21048- 05-5	N-methylbenzenecarbothiohydrazide
27366-	2-(dimethylaminothio)acetamide hydrochloride
	31-1 268544- 50-9 473927- 63-8 860035- 10-5 910656- 45-0 2188-18- 3 92050- 02-7 139976- 34-4 204254- 98-8 204255- 06-1 105996- 54-1 153277- 33-9 159453- 24-4 1134-94- 7 3483-12- 3 4274-38- 8 6320-03- 2 10191- 60-3 10506- 37-3 13459- 62-6 15570- 12-4 16188- 55-9 21048- 05-5

33174- 74-2	2,2'-dithiodibenzonitrile
40248- 84-8	3-sulfanylphenol
49627- 27-2	(Z)-5-fluoro-2-methyl-1-(4-methylthiobenzylidene)-1 <i>H</i> -inden-3-ylacetic acid
50413- 24-6	2-bromo-1-(4-mesylphenyl)ethan-1-one
51458- 28-7	(1R,2R)-2-amino-1-(4-methylsulfonylphenyl)propane-1,3-diol
51521- 75-6	2,4-dichloro-5-mesylbenzoic acid
56724- 21-1	(1R,2R)-2-amino-1-(4-methylsulfonylphenyl)propane-1,3-diol hydrochloride
60759- 00-4	3,4-diethoxybenzenecarbothioamide
61832- 41-5	methyl(1-methylthio-2-nitrovinyl)amine
62140- 67-4	methyl 5-(ethylsulfonyl)- <i>o</i> -anisate
63484- 12-8	methyl 2-methoxy-5-methylsulfonylbenzoate
67305- 72-0	N-(2-mercaptoethyl)propionamide
74345- 73-6	D-(-)-3-acetylthio-2-methylpropionyl chloride
76497- 39-7	D-(-)-3-acetylthio-2-methylpropionic acid
87483- 29-2	4-fluorobenzyl 4-(methylthio)phenyl ketone
90536- 66-6	(4-mesylphenyl)acetic acid
104458- 24-4	2-mesylethan-1-amine hydrochloride
136511- 43-8	ethyl <i>N</i> -{2-[(acetylthio)methyl]-3-(<i>o</i> -tolyl)-1-oxopropyl- <i>L</i> -methioninate
148757- 89-5	9-bromononyl 4,4,5,5,5-pentafluoropentyl sulfide
157521- 26-1	(S)-2-(acetylthio)-3-phenylpropionic acid-dicyclohexylamine (1:1)
159878- 02-1	benzyl (1 <i>R</i> ,2 <i>S</i>)-3-chloro-2-hydroxy-1-(phenylthiomethyl)propylcarbamate
162515- 68-6	2-[1-(mercaptomethyl)cyclopropyl]acetic acid
182149- 25-3	N,N'-[dithiobis(o-phenylenecarbonyl)]bis-L-isoleucine
211513- 21-2	1-(2-ethylbutyl)-N-(2-sulfanylphenyl)cyclohexanecarboxamide

	225652- 11-9	1-(4-chlorophenoxy)-4-(methylsulfanyl)benzene or 4-chlorophenyl 4- (methylsulfanyl)phenyl ether
	289717- 37-9	N,N-dimethyl-2-[4-(methylsulfanyl)phenoxy]benzylamine hydrochloride
	346413- 00-1	1-(4-ethoxyphenyl)-2-(4-mesylphenyl)ethan-1-one
	364323- 64-8	2-[4-(methylsulfanyl)phenoxy]benzaldehyde
	860035- 07-0	1-{[(methylsulfanyl)carbonyl]oxyethyl 2-methylpropanoate
	893407- 18-6	2,2,2-trifluoro-1-[4'-(methylsulfonyl)biphenyl-4-yl]ethanone
2931 39 90	1660-95- 3	tetraisopropyl methylenediphosphonate
	17814- 85-6	(4-carboxybutyl)triphenylphosphonium bromide
	27784- 76-5	tert-butyl (diethoxyphosphoryl)acetate
	31618- 90-3	diethyl (tosyloxy)methylphosphonate
	35000- 38-5	tert-butyl triphenylphosphoranylideneacetate
	86552- 32-1	(4-phenylbutyl)phosphinic acid
	87460- 09-1	benzyl hydroxy(4-phenylbutyl)phosphinoylacetate
	123599- 78-0	[(2-methyl-1-propionyloxypropoxy)(4-phenylbutyl)phosphinoyl]acetic acid
	123599- 82-6	{[2-methyl-1-(propionyloxy)propoxy](4-phenylbutyl)phosphorylacetic acid
	128948- 01-6	$\{(S)-[(R)-2-methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoylacetic acid$
2931 90 00	13682- 94-5	(2-bromoethenyl)(trimethyl)silane
	89694- 48-4	(5-chloro-2-methoxyphenyl)boronic acid
	172732- 52-4	2-(1,3,2-dioxaborinan-2-yl)benzonitrile
	185411- 12-5	methyl 3-(trimethylsilyl)pent-4-enoate
	649761- 22-8	(1R,5S)-5-[dimethyl(phenyl)silyl]-2-(hydroxymethyl)cyclopent-2-ene-1-carboxylic acid-(1R,2R)-2-amino-1-(4-nitrophenyl)propane-1,3-diol (1:1) (salt)
	701278- 08-2	[(1 <i>R</i> ,5 <i>S</i>)-5-[dimethyl(phenyl)silyl]-2-{[(2-methoxypropan-2-yl)oxy]methylcyclopent-2-en-1-yl]methanol
	701278- 09-3	{(4S,5R)-5-[(benzyloxy)methyl]-4-[dimethyl(phenyl)silyl]cyclopent-1-en-1-ylmethanol
	796967- 18-5	1-(2-fluoro-5-methylphenyl)-3-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]urea

	871355- 80-5	(4 <i>R</i>)-2-bromo-7-{[<i>tert</i> -butyl(diphenyl)silyl]oxyhept-1-en-4-yl 4-methylbenzenesulfonate
	914922- 88-6	(2 <i>R</i> ,4 <i>R</i>)-4-{[<i>tert</i> -butyl(dimethyl)silyl]oxy- <i>N</i> -methoxy- <i>N</i> ,2-dimethyloct-7-enamide
	914922- 89-7	(2R,4R)-4-[[(1,1-dimethylethyl)dimethylsilyl]oxy]- N -methoxy- N ,2-dimethyl-7-oxoheptanamide
2932 19 00	27329- 70-0	(5-formyl-2-furyl)boronic acid
	37076- 71-4	1,2,3-tri-O-acetyl-5-deoxy- <i>D</i> -ribofuranose
	37743- 18-3	3,3-diphenyltetrahydrofuran-2-ylidene(dimethyl)ammonium bromide
	66356- 53-4	5-(2-aminoethylthiomethyl)furfuryldimethylamine
	86087- 23-2	(S)-tetrahydrofuran-3-ol
	87392- 07-2	(2S)-tetrahydrofuran-2-carboxylic acid
	97148- 39-5	ammonium (<i>Z</i>)-2-methoxyimino-2-(2-furyl)acetate
	253128- 10-8	(1S)-1,5:7,10-dianhydro-12,13-bis-O-[<i>tert</i> -butyl(dimethyl)silyl]-2,3,4,6,8,11-hexadeoxy-1-{2-[(2S,5S)-5-(3-hydroxypropyl)-3-methylidenetetrahydrofuran-2-yl]ethyl-3-methyl-9-O-methyl-4-methylidene-8-[(phenylsulfonyl)methyl]- <i>D</i> -arabino- <i>D</i> -altro-tridecitol
	441045- 17-6	(1S,3S,6S,9S,12S,14R,16R,18S,20R,21R,22S,26R,29S,31R,32S,33R,35R,36S)-20-[(2S)-3-amino-2-hydroxypropyl]-21-methoxy-14-methyl-8,15-bis(methylene)-2,19,30,34,37,39,40,41-octaoxanonacyclo[24.9.2.13,32.13,33.16,9.112,16.018,22.029,36.031,35]h entetracontan-24-one methanesulfonate
2932 20 90	79-50-5	DL-alpha-hydroxy-beta,beta-dimethyl-gamma-butyrolactone
	298-81-7	9-methoxyfuro[3,2-g]chromen-7-one
	482-44-0	9-(3-methylbut-2-enyloxy)-7 <i>H</i> -furo[3,2-g]chromen-7-one
	517-23-7	alpha-acetyl-gamma-butyrolactone
	599-04-2	D-(-)-alpha-hydroxy-beta,beta-dimethyl-gamma-butyrolactone
	976-70-5	3-oxopregn-4-ene-21,17-alpha-carbolactone
	6559-91- 7	4'-demethylepipodophyllotoxin
	7734-80- 7	2-oxo-2 <i>H</i> -chromene-6-carboxylic acid
	23363- 33-9	4'-(benzyloxycarbonyl)-4'-demethylepipodophyllotoxin
	39521- 49-8	(3aR,4bS,4R,4aS,5aS)-4-(5,5-dimethyl-1,3-dioxolan-2-yl)hexahydrocyclopropa[3,4]cyclopenta[1,2-b]furan-2(3 <i>H</i>)-one
	39746- 01-5	(3aR,4R,5R,6aS)-4-formyl-2-oxohexahydro-2 <i>H</i> -cyclopenta[b]furan-5-yl benzoate
	51559- 36-5	5-methoxy-2 <i>H</i> -chromen-2-one
		

	63106- 93-4	1-phenyl-3-oxabicyclo[3.1.0]hexan-2-one
	73726- 56-4	11-alpha-hydroxy-3-oxopregna-4,6-diene-21,17-alpha-carbolactone
	95716- 70-4	7α-(methoxycarbonyl)-3-oxo-17α-pregna-4,9(11)-diene-21,17-carbolactone
	96829- 59-3	(1 <i>S</i> ,3 <i>E</i> ,6 <i>E</i>)-1-[((2 <i>S</i> ,3 <i>S</i>)-3-hexyl-4-oxooxetan-2-yl)methyl]dodeca-3,6-dien-1-yl <i>N</i> -formyl- <i>L</i> -leucinate
	104872- 06-2	(3S,4S)-3-hexyl-4-[(R)-2-(hydroxytridecyl)]oxetan-2-one
	122111- 01-7	[(2 <i>R</i>)-2-(benzoyloxy)-4,4-difluoro-5-oxotetrahydrofuran-2-yl]methyl benzoate
	142680- 85-1	(25S)-25-cyclohexyl-25-de(<i>sec</i> -butyl)-5-O-demethyl-22,23- dihydroavermectin A _{1a}
	145667- 75-0	(3aR,4R,5R,6aS)-5-hydroxy-4-((3R)-3-hydroxy-5- phenylpentyl)hexahydrocyclopenta[b]furan-2-one
	192704- 56-6	11-alpha-hydroxy-7-alpha-(methoxycarbonyl)-3-oxopregn-4-ene-21,17-alpha-carbolactone
	220119- 16-4	(25 <i>S</i>)-cyclohexyl-25-de(<i>sec</i> -butyl)-5-demethoxy-5-oxo-22,23- dihydroavermectin A _{1a}
	221129- 55-1	(6 <i>R</i>)-4-hydroxy-6-phenethyl-6-propyl-5,6-dihydro-2 <i>H</i> -pyran-2-one
	916069- 80-2	(4S)-4-(fluoromethyl)dihydrofuran-2(3 <i>H</i>)-one
	947408- 90-4	6-[(2,4-dimethoxyphenyl)carbonyl]-2 <i>H</i> -chromen-2-one
	947408- 91-5	6-[(2,4-dihydroxyphenyl)carbonyl]-2 <i>H</i> -chromen-2-one
	1229617 -79-1	4-(4-fluorophenyl)-7-(isothiocyanatomethyl)-2 <i>H</i> -chromen-2-one
2932 99 00	96-82-2	4-O-beta- <i>D</i> -galactopyranosyl- <i>D</i> -gluconic acid
	467-55-0	3-beta-hydroxy-5-alpha-spirostan-12-one
	533-31-3	3,4-(methylenedioxy)phenol
	3308-94- 9	2-(3-chloropropyl)-2-(4-fluorophenyl)-1,3-dioxolane
	7512-17- 6	2-acetamido-2-deoxy- <i>D</i> -glucose
	7772-94- 3	2-acetamido-2-deoxy-β- <i>D</i> -mannopyranose
	15826- 37-6	disodium 5,5′-[(2-hydroxypropane-1,3-diyl)bis(oxy)]bis(4-oxo-4 <i>H</i> -chromene-2-carboxylate)
	32981- 86-5	10-deacetylbaccatin III
	33659- 28-8	calcium bis(4-O-(beta- <i>D</i> -galactopyranosyl)- <i>D</i> -gluconate)-calcium bromide (1:1)
	40591- 65-9	2,3,4,6-tetra-O-acetyl-beta- <i>D</i> -glucopyranosyl carbamimidothioate hydrobromide

57999- 49-2	2-(3-bromophenoxy)tetrahydropyran
65293- 32-5	<i>N</i> -β- <i>D</i> -glucopyranosylformamide
69999- 16-2	(2,3-dihydrobenzofuran-5-yl)acetic acid
79944- 37-9	<i>trans</i> -6-amino-2,2-dimethyl-1,3-dioxepan-5-ol
88128- 61-4	(3aS,9aS,9bR)-3a-methyl-6-[2-(2,5,5-trimethyl-1,3-dioxan-2-yl)ethyl]- 1,2,4,5,8,9,9a,9b-octahydro-3a <i>H</i> -cyclopenta[a]naphthalene-3,7-dione
99541- 23-8	(1 <i>R</i> ,2 <i>S</i> ,3 <i>R</i> ,4 <i>R</i> ,5 <i>R</i>)-4-azido-2-{[(4a <i>R</i> ,6 <i>S</i> ,7 <i>R</i> ,8 <i>S</i> ,8a <i>R</i>)-7,8-bis(benzyloxy)-2-phenylhexahydropyrano[3,2-d][1,3]dioxin-6-yl]oxy-6,8-dioxabicyclo[3.2.1]oct-3-yl acetate
99541- 26-1	methyl (2S,3S,4S,5S,6S)-6-{[(1S,2S,3S,4R,5R)-3-(acetyloxy)-4-azido-6,8-dioxabicyclo[3.2.1]oct-2-yl]methyl-4,5-bis(benzyloxy)-3-hydroxytetrahydro-2 <i>H</i> -pyran-2-carboxylate
107188- 34-1	2,5,7,8-tetramethyl-2-(4-nitrophenoxymethyl)-4-oxochroman-6-yl acetate
107188- 37-4	2-(4-aminophenoxymethyl)-2,5,7,8-tetramethyl-4-oxochroman-6-yl acetate
110638- 68-1	calcium bis(4-O-(beta- <i>D</i> -galactopyranosyl)- <i>D</i> -gluconate) dihydrate
114869- 97-5	methyl 6-O-acetyl-4-O-(2-O-acetyl-3-O-benzyl-6-methyl- α - L -idopyranuronosyl)-3-O-benzyl-2-{[(benzyloxy)carbonyl]amino-2-deoxy- α - D -glucopyranoside
115437- 18-8	(2α,4α,5β,7β,10β,13β)-4-acetoxy-1,10,13-trihydroxy-9-oxo-7- [(triethylsilyl)oxy]-5,20-epoxytax-11-en-2-yl benzoate
115437- 21-3	(4α)-4,10-diacetoxy-1,13-dihydroxy-9-oxo-7-[(triethylsilyl)oxy]-5,20- epoxytax-11-en-2-yl benzoate
117661- 72-0	5-(chloromethyl)-6-methyl-1,3-benzodioxole
124655- 09-0	tert-butyl [(4R,6S)-6-(hydroxymethyl)-2,2-dimethyl-1,3-dioxan-4-yl]acetate
125971- 94-0	tert-butyl [(4R,6R)-6-(cyanomethyl)-2,2-dimethyl-1,3-dioxolan-4-yl]acetate
130064- 21-0	1-{2-hydroxy-4-[(tetrahydropyran-2-yl)oxy]phenyl-2-{4-[(tetrahydropyran-2-yl)oxy]phenylethan-1-one
130525- 58-5	methyl 5-acetamido-7,8,9-O-triacetyl-2,6-anhydro-4-azido-3,4,5-trideoxy- <i>D</i> -glycero- <i>D</i> -galacto-non-2-enonate
130525- 62-1	(4 <i>S</i> ,5 <i>R</i> ,6 <i>R</i>)-5-acetamido-4-amino-6-[(1 <i>R</i> ,2 <i>R</i>)-1,2,3-trihydroxypropyl]-5,6-dihydropyran-2-carboxylic acid
136172- 58-2	1,6-di-O-acetyl-2-azido-3,4-di-O-benzyl-2-deoxy- <i>D</i> -glucopyranose
149107- 93-7	(2α,4α,5β,7β,10β,13α)-4,10-diacetoxy-13-{[(2 <i>R</i> ,3 <i>S</i>)-3-benzamido-2-(1-methoxy-1-methylethoxy)-3-phenylpropanoyl]oxy-1-hydroxy-9-oxo-7-[(triethylsilyl)oxy]-5,20-epoxytax-11-en-2-yl benzoate
157518- 70-2	(2 <i>R</i>)-2-[(<i>S</i>)-2,2-dimethyl-5-oxo-1,3-dioxolan-4-yl]-4-methylvaleric acid

	167256- 05-5	methyl (1 <i>S</i> ,2 <i>S</i>)-1-(1,3-benzodioxol-5-yl)-3-(2-hydroxy-4-methoxyphenyl)-5-propoxyindane-2-carboxylate
	170242- 34-9	(S)-2-amino-5-(1,3-dioxolan-4-yl)valeric acid
	185954- 98-7	[6(2 Z ,3 R)]-3-O-decyl-2-deoxy-6-O-[2-deoxy-3-O-(3-metoxydecyl)-6-methyl-2-[(1-oxo-11-octadecenyl)amino]-4-O-phosphono-β- D -glucopyranosyl]-2-[(1,3-dioxotetradecyl)amino]- α - D -glucopyranose 1-(dihydrogen phosphate) tetrasodium salt
	191106- 49-7	methyl (1 <i>S</i> ,2 <i>S</i>)-1-(1,3-benzodioxol-5-yl)-3-[2-(benzyloxy)-4-methoxyphenyl]-5-propoxyindane-2-carboxylate
	192201- 93-7	2-({3-[5-(6-methoxy-1-naphthyl)-1,3-dioxan-2-yl]propylmethylamino)- <i>N</i> -methylacetamide
	196303- 01-2	(7 <i>S</i>)-7-methyl-5-(4-nitrophenyl)-7,8-dihydro-5 <i>H</i> -[1,3]dioxolo[4,5-g]isochromene
	196597- 79-2	(2 <i>E</i>)-1,2,6,7-tetrahydro-8 <i>H</i> -indeno[5,4-b]furan-8-ylideneethanenitrile
	196597- 80-5	2-[(8 <i>S</i>)-1,6,7,8-tetrahydro-2 <i>H</i> -indeno[5,4-b]furan-8-yl]ethanamine hydrochloride
	199796- 52-6	(2α,4α,7β,10β,13α)-4,10-diacetoxy-13-({(2 <i>R</i> ,3 <i>S</i>)-3-benzamido-2- [((4 <i>Z</i> ,7 <i>Z</i> ,10 <i>Z</i> ,13 <i>Z</i> ,16 <i>Z</i> ,19 <i>Z</i>)-docosa-4,7,10,13,16,19-hexaenoyl)oxy]-3- phenylpropanoyloxy)-1,7-dihydroxy-9-oxo-5,20-epoxytax-11-en-2-yl benzoate
	204254- 84-2	ethyl (3a <i>R</i> ,7 <i>R</i> ,7a <i>R</i>)-2,2-dimethyl-7-[(methylsulfonyl)oxy]-3a,6,7,7a-tetrahydro-1,3-benzodioxole-5-carboxylate
	274693- 53-7	benzyl [(3a <i>S</i> ,4 <i>R</i> ,6 <i>S</i> ,6a <i>R</i>)-6-hydroxy-2,2-dimethyltetrahydro-3a <i>H</i> -cyclopenta[<i>d</i>][1,3]dioxol-4-yl]carbamate
	452342- 08-4	(1 <i>R</i>)-2-(benzylamino)-1-(2,2-dimethyl-4 <i>H</i> -1,3-benzodioxin-6-yl)ethanol
	461432- 25-7	(1 <i>S</i>)-2,3,4,6-tetra-O-acetyl-1,5-anhydro-1-[4-chloro-3-(4-ethoxybenzyl)phenyl]- <i>D</i> -glucitol
	666860- 59-9	2-amino-2-oxoethyl {3-[<i>trans</i> -5-(6-methoxynaphthalen-1-yl)-1,3-dioxan-2-yl]propylcarbamate
	959624- 24-9	6-(hydroxymethyl)-4-phenyl-3,4-dihydro-2 <i>H</i> -chromen-2-ol
	960404- 59-5	but-2-yne-1,4-diol-methyl 1-C-[4-chloro-3-(4-ethoxybenzyl)phenyl]-α- <i>D</i> -glucopyranoside (1:1)
2933 11 90	6150-97- 6	magnesium bis[(2,3-dihydro-1,5-dimethyl-3-oxo-2-phenyl-1 <i>H</i> -pyrazol-4-yl)methylamino]methanesulfonate
2933 19 90	3736-92- 3	1,2-diphenyl-4-(2-phenylthioethyl)pyrazolidine-3,5-dione
	4023-02- 3	pyrazole-1-carboxamidine hydrochloride
	18048- 64-1	2-(3,4-dimethylphenyl)-5-methyl-2,4-dihydro-3 <i>H</i> -pyrazol-3-one
	27511- 79-1	3-aminopyrazole-4-carboxamide hemisulfate
	59194- 35-3	<i>N</i> ′¹-methyl-1 <i>H</i> -pyrazole-1-carboxamidine hydrochloride

139756- 01-7	1-methyl-4-nitro-3-propylpyrazole-5-carboxamide
334828- 10-3	4-amino-5-ethyl-1-(2-methoxyethyl)pyrazole-3-carboxamide
473921- 12-9	5-{[3,5-diethyl-1-(2-hydroxyethyl)-1 <i>H</i> -pyrazol-4-yl]oxybenzene-1,3-dicarbonitrile
1028026 -83-6	5-methyl-1-(propan-2-yl)-4-[4-(propan-2-yloxy)benzyl]-1,2-dihydro-3 <i>H</i> -pyrazol-3-one
1035675 -24-1	3-(4-chlorophenyl)- <i>N</i> -methyl-4-phenyl-4,5-dihydro-1 <i>H</i> -pyrazole-1-carboximidamide
1035677 -60-1	(4 <i>S</i>)-3-(4-chlorophenyl)- <i>N</i> -methyl-4-phenyl-4,5-dihydro-1 <i>H</i> -pyrazole-1-carboximidamide 2,3-dihydroxybutanedioate
186462- 71-5	(1 <i>R</i> ,2 <i>R</i> ,5 <i>S</i> ,6 <i>R</i>)-2′,5′-dioxospiro[bicyclo[3.1.0]hexane-2,4′-imidazolidine]-6-carboxylic acid
696-23-1	2-methyl-4-nitroimidazole
822-36-6	4-methylimidazole
4897-25- 0	5-chloro-1-methyl-4-nitroimidazole
24155- 42-8	1-(2,4-dichlorophenyl)-2-imidazol-1-ylethanol
57531- 37-0	2-chloro-4-nitro-1 <i>H</i> -imidazole
65902- 59-2	2-bromo-4-nitro-1 <i>H</i> -imidazole
68282- 49-5	2-butylimidazole-5-carbaldehyde
68283- 19-2	(2-butylimidazol-5-yl)methanol
83857- 96-9	2-butyl-5-chloro-1 <i>H</i> -imidazole-4-carbaldehyde
99614- 02-5	1,2,3,4-tetrahydro-9-methyl-3-(2-methyl-1 <i>H</i> -imidazol-1-ylmethyl)carbazol-4-one
109425- 51-6	N^2 -[(9 H -fluoren-9-ylmethoxy)carbonyl]- N -trityl- L -histidine
130804- 35-2	1-[5-(4,5-diphenylimidazol-2-ylthio)pentyl]-1-heptyl-3-(2,4-difluorophenyl)urea
133909- 99-6	2-butyl-4-chloro-1-[2'-(2-trityl-2 <i>H</i> -tetrazol-5-yl)biphenyl-4-ylmethyl]-1 <i>H</i> -imidazol-5-ylmethanol
138401- 24-8	4'-[(2-butyl-4-oxo-1,3-diazaspiro[4.4]non-1-en-3-yl)methyl]biphenyl-2- carbonitrile
150097- 92-0	methyl 5-pentafluoroethyl-2-propylimidazole-4-carboxylate
151012- 31-6	3-(4-bromobenzyl)-2-butyl-4-chloro-1 <i>H</i> -imidazol-5-ylmethanol
151257- 01-1	2-butyl-1,3-diazaspiro[4.4]non-1-en-4-one hydrochloride
	01-7 334828- 10-3 473921- 12-9 1028026 -83-6 1035675 -24-1 1035677 -60-1 186462- 71-5 696-23-1 822-36-6 4897-25- 0 24155- 42-8 57531- 37-0 65902- 59-2 68282- 49-5 68283- 19-2 83857- 96-9 99614- 02-5 109425- 51-6 130804- 35-2 133909- 99-6 138401- 24-8 150097- 92-0 151012- 31-6 151257-

yl- <i>L</i> -histidyl- <i>L</i> - - <i>L</i> -valyl- <i>L</i> -
outyl- <i>L</i> -seryl- <i>L</i> - cyl- <i>L</i> - yl- <i>L</i> - nine, 10,11-di-
outyl- <i>L</i> -seryl- <i>L</i> -cyl- <i>L</i> - cyl- <i>L</i> - yl- <i>L</i> - ninyl-α- <i>L</i> - yl-α- <i>L</i> - - <i>L</i> -glutamyl- <i>L</i> - eucyl- <i>N</i> ¹ -(<i>tert</i> -
carboxylate
yl- <i>L</i> -histidyl- <i>L</i> - - <i>L</i> -valyl- <i>L</i> -
- e
-dipyrido[3,2-
ro-1H-

4021-07- 2	3-methylpyridine-2-carboxylic acid
4046-24- 6	5-(1-methyl-4-piperidyl)-5 <i>H</i> -dibenzo[a,d]cyclohepten-5-ol hydrochloride
4783-86- 2	4-phenoxypyridine
5005-36- 7	2-phenyl-2-pyridylacetonitrile
5223-06- 3	2-(5-ethyl-2-pyridyl)ethanol
	6-chloronicotinic acid
	4-chloro-1-methylpiperidine hydrochloride
5421-92- 1	1-(pyridin-4-yl)pyridinium chloride hydrochloride
	2,2-diphenyl-4-piperidinovaleronitrile
5435-54-	3-nitro-4-pyridone
6298-19- 7	2-chloro-3-pyridylamine
	4-pyridylacetic acid hydrochloride
6935-27-	benzyl(2-pyridyl)amine
7379-35-	4-chloropyridine hydrochloride
19130- 96-2	(2R,3R,4R,5S)-2-(hydroxymethyl)piperidine-3,4,5-triol
19395-	2-phenyl-2-piperidin-2-ylacetamide
19395-	2-phenyl-2-(2-piperidyl)acetic acid
20662-	1-(4-piperidyl)-1 <i>H-</i> benzimidazol-2(3 <i>H</i>)-one
21472- 89-9	(±)-1-azabicyclo[2.2.1]heptan-3-one
22065- 85-6	1-benzylpiperidine-4-carbaldehyde
25333- 42-0	(3 <i>R</i>)-quinuclidin-3-ol
26815-	4-(2-piperidin-1-ylethoxy)benzaldehyde
27262- 47-1	(S)-1-butyl- <i>N</i> -(2,6-dimethylphenyl)piperidine-2-carboxamide
	ethyl 4-oxopiperidine-1-carboxylate
	2 4046-24-6 4783-86-2 5005-36-7 5223-06-3 5326-23-8 5382-23-0 5421-92-1 5424-11-3 5435-54-1 6298-19-7 6622-91-9 6935-27-9 7379-35-3 19130-96-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2 19395-39-2

31255- 57-9	3-[2-(3-chlorophenyl)ethyl]pyridine-2-carbonitrile
32998- 95-1	<i>N</i> -(<i>tert</i> -butyl)-3-methylpyridine-2-carboxamide
35794- 11-7	3,5-dimethylpiperidine
37699- 43-7	2,3-dimethyl-4-nitropyridine 1-oxide
38092- 89-6	8-chloro-6,11-dihydro-11-(1-methyl-4-piperidylidene)-5 <i>H-</i> benzo[5,6]cyclohepta[1,2-b]pyridine
39512- 49-7	4-(4-chlorophenyl)piperidin-4-ol
40807- 61-2	4-phenylpiperidin-4-ol
43076- 30-8	1-(4- <i>tert</i> -butylphenyl)-4-[4-(alpha-hydroxybenzhydryl)piperidino]butan-1- one
43200- 82-4	6-(5-chloropyridin-2-yl)-5 <i>H</i> -pyrrolo[3,4-b]pyrazine-5,7(6 <i>H</i>)-dione
49608- 01-7	ethyl 6-chloronicotinate
53786- 28-0	5-chloro-1-(4-piperidyl)-1 <i>H</i> -benzimidazol-2(3 <i>H</i>)-one
53786- 45-1	ethyl 4-(2-amino-4-chloroanilino)piperidine-1-carboxylate
53786- 46-2	ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1 <i>H</i> -benzimidazol-2-yl)piperidine-1- carboxylate
56488- 00-7	3-(cyanoimino)-3-piperidinopropiononitrile
56880- 11-6	ethyl [(3-endo)-8-methyl-8-azabicyclo[3.2.1]oct-3-yl]acetate
57988- 58-6	4-(4-bromophenyl)piperidin-4-ol
58859- 46-4	ethyl 4-aminopiperidine-1-carboxylate
61380- 02-7	1-benzyl-4-(methoxymethyl)- <i>N</i> -phenyl-4-piperidylamine
65326- 33-2	2-amino-3-pyridyl methyl ketone
70708- 28-0	1-(2-pyridyl)-3-(pyrrolidin-1-yl)-1-(<i>p</i> -tolyl)propan-1-ol
77145- 61-0	1-(6-chloro-2-pyridyl)-4-piperidylamine hydrochloride
78750- 61-5	4-[(3-nitropyridin-2-yl)amino]phenol
78750- 68-2	4-[(3-aminopyridin-2-yl)amino]phenol
82671- 06-5	2,6-dichloro-5-fluoronicotinic acid
	57-9 32998- 95-1 35794- 11-7 37699- 43-7 38092- 89-6 39512- 49-7 40807- 61-2 43076- 30-8 43200- 82-4 49608- 01-7 53786- 28-0 53786- 45-1 53786- 46-2 56488- 00-7 56880- 11-6 57988- 58-6 58859- 46-4 61380- 02-7 65326- 33-2 70708- 28-0 77145- 61-0 78750- 61-5 78750- 68-2 82671-

83556- 85-8	1-(3-chloropropyl)-2,6-dimethylpiperidinium chloride
83949- 32-0	4-carboxy-4-phenylpiperidinium <i>p</i> -toluenesulfonate
84100- 54-9	4-(ethylamino)piperidine-4-carboxamide
84196- 16-7	N-[4-(methoxymethyl)-4-piperidyl]-N-phenylpropionamide hydrochloride
84449- 80-9	1-[2-(4-carboxyphenoxy)ethyl]piperidinium chloride
84449- 81-0	4-(2-piperidin-1-ylethoxy)benzoyl chloride hydrochloride
84501- 68-8	ethyl 4-[1-(4-fluorobenzyl)-1 <i>H</i> -benzimidazol-2-ylamino]piperidine-1- carboxylate
86604- 78-6	4-methoxy-3,5-dimethyl-2-pyridylmethanol
87848- 95-1	6-bromo-2-pyridyl <i>p</i> -tolyl ketone
88150- 62-3	3-ethyl 5-methyl 4-(2-chlorophenyl)-2-{[2-(1,3-dioxo-1,3-dihydro-2 <i>H</i> -isoindol-2-yl)ethoxy]methyl-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate
100238- 42-4	4-(2-piperidin-1-ylethoxy)phenol
101904- 56-7	4-(5 <i>H</i> -dibenzo[<i>a,d</i>]cyclohepten-5-yl)piperidine
103577- 66-8	3-methyl-4-(2,2,2-trifluoroethoxy)-2-pyridylmethanol
104860- 26-6	cis-1-[3-(4-fluorophenoxy)propyl]-3-methoxy-4-piperidylamine
104860- 73-3	4-amino-5-chloro- <i>N</i> -{1-[3-(4-fluorophenoxy)propyl]-3-methoxy-4-piperidyl-2-methoxybenzamide
105812- 81-5	[(3S,4R)-4-(4-fluorophenyl)-1-methylpiperidin-3-yl]methanol
107256- 31-5	3-[2-(3-chlorophenyl)ethyl]-2-pyridyl 1-methyl-4-piperidyl ketone hydrochloride
108555- 25-5	1-[2-(4-methoxyphenyl)ethyl]-4-piperidylamine dihydrochloride
118175- 10-3	[4-(3-methoxypropoxy)-3-methyl-2-pyridyl]methanol
120014- 07-5	2-[(1-benzyl-4-piperidyl)methylene]-5,6-dimethoxyindan-1-one
122321- 04-4	2-[methyl(pyridin-2-yl)amino]ethanol
127293- 57-6	(1 <i>R</i>)-1-(4-chlorophenyl)-2-[4-(4-fluorobenzyl)piperidin-1-yl]ethan-1-ol
139781- 09-2	5,5-bis(4-pyridylmethyl)-5 <i>H</i> -cyclopenta[2,1- <i>b</i> :3,4- <i>b</i> ']dipyridine hydrate
139886- 04-7	1-methyl-1,2,5,6-tetrahydropyridine-3-carbaldehyde (<i>E</i>)-O-methyloxime hydrochloride

142034- 92-2	(1 <i>S</i> ,3 <i>S</i> ,4 <i>S</i>)-1-azabicyclo[2.2.1]heptan-3-ol
142034- 97-7	(1 <i>R</i> ,4 <i>S</i>)-1-azabicyclo[2.2.1]heptan-3-one
142057- 79-2	(RS)-2-[(1-benzyl-4-piperidyl)methyl]-5,6-dimethoxyindan-1-one
153050- 21-6	(S)-1-{2-[3-(3,4-dichlorophenyl)-1-(3-isopropoxyphenacyl)-3-piperidyl]ethyl-4-phenyl-1-azoniabicyclo[2.2.2]octane chloride
157688- 46-5	2-[1-(<i>tert</i> -butoxycarbonyl)-4-piperidyl]acetic acid
158878- 47-8	(3 <i>R</i> ,5 <i>R</i>)-3-{(<i>E</i>)-2-[4-(4-fluorophenyl)-2,6-diisopropyl-5- (methoxymethyl)pyridin-3-yl]vinyl-5-hydroxycyclohexan-1-one
159813- 78-2	(3 <i>R</i> ,5 <i>S</i> ,6 <i>E</i>)-7-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3-yl]-3,5-dihydroxyhept-6-enoic acid
160588- 45-4	10,10-bis[(2-fluoro-4-pyridyl)methyl]anthrone
161417- 03-4	2-methyl-3-((2S)-pyrrolidin-2-ylmethoxy)pyridine
171764- 07-1	(S)-2-amino-3,3-dimethyl- <i>N</i> -2-pyridylbutyramide
173050- 51-6	(R) - N - $(1$ - $\{3$ - $[1$ -benzoyl- 3 - $(3,4$ -dichlorophenyl)- 3 -piperidyl]propyl- 4 -phenyl- 4 -piperidyl)- N -methylacetamide hydrochloride
176381- 97-8	(S)-N-[4-(4-acetamido-4-phenyl-1-piperidyl)-2-(3,4-dichlorophenyl)butyl]- <i>N</i> -methylbenzamide-fumaric acid (1:1)
177964- 68-0	3-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3- yl]acrylaldehyde
178460- 82-7	(1 <i>R</i>)-1-(4-chlorophenyl)-2-[4-(4-fluorobenzyl)piperidin-1-yl]ethan-1-ol hydrochloride
178981- 89-0	{5-[(3,5-dichlorophenyl)sulfanyl]-4-isopropyl-1-(pyridin-4-ylmethyl)imidazol- 2-ylmethanol
179024- 48-7	N-[(R)-9-methyl-4-oxo-1-phenyl-3,4,6,7-tetrahydro[1,4]diazepino[6,7,1-hi]indol-3-yl]isonicotinamide
179687- 79-7	2-[(2-chloro-4-nitrophenoxy)methyl]pyridine
180050- 34-4	(1 <i>S</i> ,4 <i>R</i>)-1-azabicyclo[2.2.1]heptan-3-one O-[(<i>Z</i>)-(3-methoxyphenyl)ethynyl]oxime-maleic acid (1:1)
180250- 77-5	(2S,3S)-3-amino-2-ethoxy- <i>N</i> -nitropiperidine-1-carboxamidine hydrochloride
188396- 54-5	1-(2-biphenyl-4-ylethyl)-4-[3-(trifluoromethyl)phenyl]-1,2,3,6- tetrahydropyridine hydrochloride
188591- 61-9	1-(4-benzyloxyphenyl)-2-(4-hydroxy-4-phenyl-1-piperidyl)propan-1-one
189894- 57-3	1-[(1S,2S)-2-hydroxy-2-(4-hydroxyphenyl)-1-methylethyl]-4-phenylpiperidin-4-ol methanesulfonate trihydrate
192329- 80-9	4-(4-pyridyloxy)benzenesulfonic acid
192330- 49-7	4-(4-pyridyloxy)benzenesulfonyl chloride hydrochloride

193275- 85-3	4-{4-[(11 <i>S</i>)-3,10-dibromo-8-chloro-5,6-dihydro-11 <i>H</i> - benzo[5,6]cyclohepta[1,2- <i>b</i>]pyridin-11- yl]piperidinocarbonylmethylpiperidine-1-carboxamide
198904- 85-7	tert-butyl 2-(4-pyridin-2-ylbenzyl)hydrazine-1-carboxylate
198904- 86-8	tert-butyl 2-{(2S,3S)-3-[(tert-butoxycarbonyl)amino]-2-hydroxy-4-phenylbutyl-2-[4-(pyridin-2-yl)benzyl]hydrazine-1-carboxylate
213839- 64-6	N-{2-[5-(aminoiminomethyl)-2-hydroxyphenoxy]-3,5-difluoro-6-[3-(1-methyl-4,5-dihydroimidazol-2-yl)phenoxy]pyridin-4-yl]-N-methylglycine dihydrochloride
221180- 26-3	4-amino-5-chloro-2-methoxy- <i>N</i> -(3-methoxypiperidin-4-yl)benzamide
221615- 75-4	2-(4-mesylphenyl)-1-(6-methylpyridin-3-yl)ethan-1-one
230615- 52-8	2,3,4,5-tetrahydro-1 <i>H</i> -1,5-methano-3-benzazepine hydrochloride
230615- 59-5	7,8-dinitro-3-(trifluoroacetyl)-2,3,4,5-tetrahydro-1 <i>H</i> -1,5-methano-3- benzazepine
272776- 12-2	1,1'-binaphthalene-2,2'-diol-5-methoxy-2-{(<i>S</i>)-[(4-methoxy-3,5-dimethylpyridin-2-yl)methyl]sulfinyl-1 <i>H</i> -benzimidazole (1:1)
280129- 82-0	4-({2-[(benzyloxy)methyl]-4-isopropylimidazol-1-ylmethyl)pyridine oxalate (1:2)
298692- 34-9	6-(chloroacetyl)pyridine-2-carboxylic acid
319460- 94-1	<i>N</i> -(2-fluoro-5-{[3-((<i>E</i>)-2-pyridin-2-ylvinyl)-1 <i>H</i> -indazol-6-yl]aminophenyl)-1,3-dimethylpyrazole-5-carboxamide
329003- 65-8	sodium hydrogen [1-hydroxy-1-phosphono-2-(pyridin-3- yl)ethyl]phosphonate hemipentahydrate
334618- 23-4	(3 <i>R</i>)-piperidin-3-amine dihydrochloride
370882- 57-8	(3a <i>R</i> ,6a <i>R</i>)-1-(pyridin-3-yl)octahydropyrrolo[3,4-b]pyrrole dihydrochloride
414909- 98-1	benzyl 2-(4-fluoro-2-methylphenyl)-4-oxo-3,4-dihydropyridine-1(2 <i>H</i>)-carboxylate
414910- 13-7	(2 <i>S</i>)-hydroxy(phenyl)ethanoic acid–(2 <i>R</i>)-2-(4-fluoro-2-methylphenyl)piperidin-4-one (1:1)
423165- 13-3	8-benzyl-3-exo-(3-isopropyl-5-methyl-4 <i>H</i> -1,2,4-triazol-4-yl)-8- azabicyclo[3.2.1]octane
429659- 01-8	ethyl <i>N</i> -[4-(methylamino)-3-nitrobenzoyl]- <i>N</i> -pyridin-2-yl-ß-alaninate
440634- 25-3	<i>tert</i> -butyl 4-{2-[4-(mesyloxy)piperidin-1-yl]-2-oxoethylpiperidine-1-carboxylate
548797- 97-3	N-(2-{[(2S)-3-{[1-(4-chlorobenzyl)piperidin-4-yl]amino-2-hydroxy-2-methylpropyl]oxy-4-hydroxyphenyl)acetamide
550349- 58-1	7-chloro-3-(6-methoxypyridin-3-yl)- <i>N</i> , <i>N</i> ,5-trimethyl-4-oxo-4,5-dihydro-3 <i>H</i> -pyridazino[4,5-b]indole-1-carboxamide
691882- 47-0	4-hydroxybenzoic acid-(2 <i>S</i> ,4 <i>E</i>)- <i>N</i> -methyl-5-[5-(propan-2-yloxy)pyridin-3-yl]pent-4-en-2-amine (1:1)

	741705- 70-4	(2R)-phenyl[(2R)-piperidin-2-yl]ethanoic acid hydrochloride
	850409- 34-6	N-[(S)-1-azabicyclo[2.2.2]oct-2-yl(phenyl)methyl]-2,6-dichloro-3- (trifluoromethyl)benzamide hydrochloride
	866109- 93-5	4-{4-[4-(trifluoromethoxy)phenoxy]piperidin-1-ylphenol 4-methylbenzenesulfonate
	871022- 14-9	1-({4-[({[2-oxo-3-(propan-2-yl)-2,3-dihydro-1 <i>H</i> -benzimidazol-1-yl]carbonylamino)methyl]piperidin-1-ylmethyl)cyclobutanecarboxylic acid
	871022- 19-4	1-[(4-{[(<i>tert</i> -butoxycarbonyl)amino]methylpiperidin-1- yl)methyl]cyclobutanecarboxylic acid
	873546- 30-6	4,4′-[piperidine-1,4-diylbis(propane-3,1-diyloxy)]bis(<i>N</i> ′- hydroxybenzenecarboximidamide)
	873546- 38-4	4,4′-[piperidine-1,4-diylbis(propane-3,1-diyloxy)]dibenzenecarboximidamide trihydrochloride pentahydrate
	873546- 74-8	4,4′-[piperidine-1,4-diylbis(propane-3,1-diyloxy)]bis[<i>N</i> ′- (acetyloxy)benzenecarboximidamide]
	873546- 80-6	4,4′-[piperidine-1,4-diylbis(propane-3,1-diyloxy)]dibenzonitrile
	876068- 46-1	5,6-dichloro- <i>N</i> -(2,2-dimethoxyethyl)pyridin-3-amine
	876068- 51-8	[(3S,4S)-4-amino-1-(5,6-dichloropyridin-3-yl)pyrrolidin-3-yl]methanol
	876170- 44-4	(1 <i>S</i> ,5 <i>S</i>)-3-(5,6-dichloropyridin-3-yl)-3,6-diazabicyclo[3.2.0]heptane benzenesulfonate
	925978- 49-0	(+)-5-[6-(1-methyl-1 <i>H</i> -pyrazol-4-yl)pyridin-3-yl]-1-azabicyclo[3.2.1]octane
	927889- 51-8	4-bromo-2,6-diethylpyridine 4-methylbenzenesulfonate
	936637- 40-0	3,3'-piperidine-1,4-diyldipropan-1-ol 4-methylbenzenesulfonate
	945405- 37-8	2-methyl-3-[(2S)-pyrrolidin-2-ylmethoxy]pyridine 2,3-dihydroxybutanedioate
	1062580 -52-2	(3 <i>R</i> ,4 <i>R</i>)-1-benzyl- <i>N</i> ,4-dimethylpiperidin-3-amine dihydrochloride
	1253735 -20-4	(3a <i>R</i> ,6a <i>R</i>)-1-(pyridin-3-yl)octahydropyrrolo[3,4- <i>b</i>]pyrrole 4- methylbenzenesulfonate
	1280135 -64-9	4-(4-fluorobenzoyl)pyridinium <i>p</i> -toluenesulfonate
2933 49 10	68077- 26-9	7-chloro-1-ethyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
	86393- 33-1	7-chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid
	93107- 30-3	1-cyclopropyl-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
	98105- 79-4	7-chloro-6-fluoro-1-(4-fluorophenyl)-1,4-dihydro-4-oxoquinoline-3- carboxylic acid
	98349- 25-8	ethyl 1-cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate

	100501- 62-0	ethyl 1-ethyl-6,7,8-trifluoro-1,4-dihydro-4-oxoquinoline-3-carboxylate
	103995- 01-3	1-(2,4-difluorophenyl)-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
	105956- 96-5	7-[3-(<i>tert</i> -butoxycarbonylamino)pyrrolidin-1-yl]-8-chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid
	112811- 72-0	1-cyclopropyl-6,7-difluoro-8-methoxy-4-oxo-1,4-dihydroquinoline-3-carboxylic acid
	119916- 34-6	7-bromo-1-cyclopropyl-6-fluoro-5-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid
	136465- 98-0	N-(2-quinolylcarbonyl)- <i>L</i> -asparagine
	136465- 99-1	N-(2-quinolylcarbonyloxy)succinimide
	170143- 39-2	3-methyl hydrogen 7-chloro-1,4-dihydro-4-oxoquinoline-2,3-dicarboxylate
	194804- 45-0	ethyl 1-cyclopropyl-8-(difluoromethoxy)-7-((1 <i>R</i>)-1-methyl-2-tritylisoindolin-5-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylate
	194805- 07-7	ethyl 7-bromo-1-cyclopropyl-8-(difluoromethoxy)-4-oxo-1,4- dihydroquinoline-3-carboxylate
	417716- 92-8	4-{3-chloro-4-[(cyclopropylcarbamoyl)amino]phenoxy-7-methoxyquinoline-6-carboxamide
2933 49 90	0-00-0	methyl 2-[$(3R)$ -3- $\{3$ -[(E) -2- $(7$ -chloroquinolin-2-yl)ethenyl]phenyl-3- $(\{[1-(hydroxymethyl)cyclopropyl]methylsulfanyl)propyl]benzoate hydrochloride$
	1087-69- 0	(9S,13S,14S)-3-methoxymorphinan hydrochloride
	4965-33- 7	7-chloro-2-methylquinoline
	6340-55- 2	2,6-dimethoxy-4-methylquinoline
	10500- 57-9	5,6,7,8-tetrahydroquinoline
	22982- 78-1	1,2,3,4-tetrahydro-2-isopropylaminomethyl-6-methyl-7-nitroquinoline methanesulfonate
	64228- 78-0	pentamethylene bis{3-[1-(3,4-dimethoxybenzyl)-6,7-dimethoxy-1,2,3,4-tetrahydro-2-isoquinolyl]propionate—oxalic acid (1:2)
	74163- 81-8	(S)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid
	77497- 97-3	(<i>S</i>)-3-benzyloxycarbonyl-1,2,3,4-tetrahydroisoquinolinium <i>p</i> -toluenesulfonate
	79276- 06-5	<i>tert</i> -butyl (3 <i>S</i>)-1,2,3,4-tetrahydroisoquinoline-3-carboxylate 4-methylbenzenesulfonate
	103733- 32-0	benzyl (3S)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylate hydrochloride
	104832- 01-1	(R)-6,7-dimethoxy-2-methyl-1-(3,4,5-trimethoxybenzyl)-1,2,3,4-tetrahydroisoquinoline-dibenzoyl-L-tartaric acid (1:1)
	01-1	· · · · · · · · · · · · · · · ·

118864- 75-8	(1 <i>S</i>)-1-phenyl-1,2,3,4-tetrahydroisoquinoline
120578- 03-2	3-[(<i>E</i>)-2-(7-chloro-2-quinolyl)vinyl]benzaldehyde
134388- 95-7	(3S,4aS,8aR)-2-(methoxycarbonyl)-6-oxodecahydroisoquinoline-3-carboxylic acid-(1R)-1-phenylethanamine (1:1)
136465- 81-1	(3S,4aS,8aS)- <i>N-tert</i> -butyldecahydroisoquinoline-3-carboxamide
136522- 17-3	(3S,4aS,8aS)-2-[(2R,3S)-3-amino-2-hydroxy-4-phenylbutyl]- <i>N-tert</i> -butyldecahydroisoquinoline-3-carboxamide
142522- 81-4	sodium (<i>R</i>)-1-[(1-{3-[2-(7-chloro-2-quinolyl)vinyl]phenyl-3-[2-(1-hydroxy-1-methylethyl)phenyl]propyl)thiomethyl]cyclopropylacetate
149057- 17-0	(S)-N-tert-butyl-1,2,3,4-tetrahydroisoquinoline-3-carboxamide hydrochloride
149182- 72-9	(<i>S</i>)- <i>N-tert</i> -butyl-1,2,3,4-tetrahydroisoquinoline-3-carboxamide
149968- 11-6	methyl 2-(3-{(<i>E</i>)-3-[2-(7-chloro-2-quinolyl)vinyl]phenyl-3- oxopropyl)benzoate
159878- 04-3	benzyl (1 <i>S</i> ,2 <i>S</i>)-3-[(3 <i>S</i> ,4a <i>S</i> ,8a <i>S</i>)-3- <i>tert</i> -butylcarbamoylperhydro-2-isoquinolyl]-2-hydroxy-1-(phenylthiomethyl)propylcarbamate
159989- 65-8	(3S,4aS,8aS)-N-(tert-butyl)-2-[(2S,3S)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl]perhydroisoquinoline-3-carboxamide-methanesulfonic acid (1:1)
172649- 40-0	3-[(4 <i>S</i>)-5-oxo-2-(trifluoromethyl)-1,4,5,6,7,8-hexahydroquinolin-4- yl]benzonitrile
178680- 13-2	methyl {(1 <i>S</i> ,2 <i>R</i>)-1-benzyl-3-[(3 <i>S</i> ,4a <i>S</i> ,8a <i>S</i>)-3-(<i>tert</i> -butylcarbamoyl)decahydro-2-isoquinolyl]-2-hydroxypropylcarbamate
181139- 72-0	methyl 2-[(S)-3-{(E)-3-[2-(7-chloro-2-quinolyl)vinyl]phenyl-3- hydroxypropyl]benzoate
186537- 30-4	(S)-N-tert-butyl-1,2,3,4-tetrahydroisoquinoline-3-carboxamide sulfate
189279- 58-1	1-(6-amino-3,5-difluoropyridin-2-yl)-8-chloro-6-fluoro-7-(3-hydroxyazetidin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid
189746- 15-4	2,6-dimethoxy-4-methyl-8-nitro-5-[3-(trifluoromethyl)phenoxy]quinoline
189746- 19-8	5-chloro-2,6-dimethoxy-4-methylquinoline
189746- 21-2	5-chloro-2,6-dimethoxy-4-methyl-8-nitroquinoline
209909- 03-5	(2-chloro-6,7-difluoroquinolin-3-yl)methanol
220998- 08-3	{2,7-dichloro-6-methyl-4-[(4-methylpiperidin-1-yl)methyl]quinolin-3-ylmethanol
287930- 77-2	(1 <i>S</i>)-1-{3-[(<i>E</i>)-2-(7-chloroquinolin-2-yl)vinyl]phenyl-3-[2-(1-hydroxy-1-methylethyl)phenyl]propan-1-ol
287930- 78-3	methyl 2-((3 <i>S</i>)-3-{3-[(<i>E</i>)-2-(7-chloroquinolin-2-yl)vinyl]phenyl-3-hydroxypropyl)benzoate hydrate
474645- 93-7	methyl [2-ethyl-6-(trifluoromethyl)-1,2,3,4-tetrahydroquinolin-4-yl]carbamate

	503290- 66-2	(3 <i>S</i> ,4a <i>S</i> ,6 <i>S</i> ,8a <i>R</i>)-6-[3-chloro-2-(2 <i>H</i> -tetrazol-5-yl)phenoxy]decahydro-3-isoquinolinecarboxylic acid hydrochloride
	503291- 53-0	2-ethylbutyl (3 <i>S</i> ,4a <i>S</i> ,6 <i>S</i> ,8a <i>R</i>)-6-[3-chloro-2-(1 <i>H</i> -tetrazol-5-yl)phenoxy]decahydro-3-isoquinolinecarboxylate 4-methylbenzenesulfonate
	503293- 98-9	(3 <i>S</i> ,4a <i>S</i> ,6 <i>S</i> ,8a <i>R</i>)-6-hydroxy-2-(methoxycarbonyl)decahydroisoquinoline-3-carboxylic acid
	848133- 76-6	N-(4-chloro-3-cyano-7-ethoxyquinolin-6-yl)acetamide
	868210- 14-4	4-(4-{[(2S,4R)-4-[acetyl(4-chlorophenyl)amino]-2-methyl-3,4-dihydroquinolin-1(2H)-yl]carbonylphenoxy)-2,2-dimethylbutanoic acid
	936359- 25-0	methyl 2-((R)-3-(3-((E)-2-(7-chloroquinolin-2-yl)vinyl)phenyl)-3-(((1-(hydroxymethyl)cyclopropyl)methyl)sulfanyl)propyl)benzoate
	939820- 92-5	2-(ethylamino)-5-[2-(quinolin-4-yloxy)ethyl]nicotinic acid
2933 59 95	56-06-4	2,6-diaminopyrimidin-4-ol
	65-71-4	5-methyluracil
	66-22-8	Uracil
	68-94-0	purin-6(1 <i>H</i>)-one
	71-30-7	Cytosine
	487-21-8	pteridine-2,4(1 <i>H</i> ,3 <i>H</i>)-dione
	696-07-1	5-iodouracil
	707-99-3	6-amino-9 <i>H</i> -purin-9-ylethanol
	841-77-0	1-benzhydrylpiperazine
	1780-26- 3	4,6-dichloro-2-methylpyrimidine
	2210-93- 7	1-phenylpiperazinium chloride
	3056-33- 5	N-(9-acetyl-6-oxo-6,9-dihydro-1 <i>H</i> -purin-2-yl)acetamide
	3680-69- 1	4-chloro-7 <i>H</i> -pyrrolo[2,3-d]pyrimidine
	3934-20- 1	2,4-dichloropyrimidine
	5018-45- 1	5,6-dimethoxypyrimidin-4-ylamine
	5081-87- 8	3-(2-chloroethyl)quinazoline-2,4(1 <i>H</i> ,3 <i>H</i>)-dione
	5464-78- 8	1-(2-methoxyphenyl)piperazine hydrochloride
	6928-85- 4	4-methylpiperazin-1-ylamine
	7139-02- 8	2,6-dichloro-4,8-dipiperidinopyrimido[5,4-d]pyrimidine
	7280-37- 7	Estropipate

7597-60- 6	6-amino-5-formamido-1,3-dimethyluracil
10310- 21-1	2-amino-6-chloropurine
13078- 15-4	1-(3-chlorophenyl)piperazine hydrochloride
13889- 98-0	1-acetylpiperazine
14047- 28-0	(<i>R</i>)-2-(6-amino-9 <i>H</i> -purin-9-yl)-1-methylethanol
14080- 23-0	pyrimidine-2-carbonitrile
16064- 08-7	6-iodoquinazolin-4(1 <i>H</i>)-one
19690- 23-4	6-iodo-1 <i>H</i> -purin-2-ylamine
19916- 73-5	6-(benzyloxy)-9 <i>H</i> -purin-2-amine
20535- 83-5	6-methoxy-1 <i>H</i> -purin-2-ylamine
20980- 22-7	2-(piperazin-1-yl)pyrimidine
23680- 84-4	4-amino-2-chloro-6,7-dimethoxyquinazoline
27469- 60-9	1-(4,4′-difluorobenzhydryl)piperazine
28888- 44-0	6,7-dimethoxyquinazoline-2,4(1 <i>H</i> ,3 <i>H</i>)-dione
35386- 24-4	1-(2-methoxyphenyl)piperazine
41078- 70-0	3-(2-chloroethyl)-2-methyl-4 <i>H</i> -pyrido[1,2-a]pyrimidin-4-one
41202- 32-8	1-(2-chlorophenyl)piperazine hydrochloride
41202- 77-1	1-(2,3-dichlorophenyl)piperazine
52605- 52-4	1-(3-chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride
55112- 42-0	4-methylpiperazine-1-carbonyl chloride hydrochloride
55293- 96-4	5,7-dimethyl[1,2,4]triazolo[1,5-a]pyrimidine-2-carbaldehyde
56177- 80-1	2-ethoxy-5-fluoropyrimidin-4(1 <i>H</i>)-one
57061- 71-9	1-(2-chloroethyl)-4-[3-(trifluoromethyl)phenyl]piperazine dihydrochloride
59703- 00-3	4-ethyl-2,3-dioxopiperazine-1-carbonyl chloride

59878- 63-6	6-(5-chloropyridin-2-yl)-7-oxo-6,7-dihydro-5 <i>H</i> -pyrrolo[3,4- <i>b</i>]pyrazin-5-yl piperazine-1-carboxylate
61379- 64-4	4-cyclopentylpiperazin-1-amine
64090- 19-3	1-(4-fluorophenyl)piperazine dihydrochloride
67914- 60-7	4-(4-acetylpiperazin-4-yl)phenol
67914- 97-0	4-(4-isopropylpiperazin-1-yl)phenol
70849- 60-4	1-(<i>o</i> -tolyl)piperazine hydrochloride
75128- 73-3	2-[(2-acetamido-6-oxo-6,9-dihydro-1 <i>H</i> -purin-9-yl)methoxy]ethyl acetate
90213- 66-4	2,4-dichloro-7 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidine
93076- 03-0	3-(2-chloroethyl)-6,7,8,9-tetrahydro-2-methyl-4 <i>H</i> -pyrido[1,2- <i>a</i>]pyrimidin-4-one hydrochloride
94021- 22-4	2-piperazin-1-ylpyrimidine dihydrochloride
97845- 60-8	2-(acetoxymethyl)-4-(2-amino-6-chloropurin-9-yl)butyl acetate
106461- 41-0	2-sec-butyl-4-{4-[4-(4-hydroxyphenyl)piperazin-1-yl]phenyl-2 <i>H</i> -1,2,4-triazol-3(4 <i>H</i>)-one
111641- 17-9	4-(piperazin-1-yl)-2,6-bis(pyrrolidin-1-yl)pyrimidine
112733- 28-5	ethyl [3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4- tetrahydroquinazolin-1-yl]acetate
112733- 45-6	ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl)acetate
119532- 26-2	1-(2,3-dichlorophenyl)piperazine hydrochloride
124832- 31-1	2-[(2-amino-6-oxo-1,6-dihydro-9 <i>H</i> -purin-9-yl)methoxy]ethyl <i>N</i> -(benzyloxycarbonyl)- <i>L</i> -valinate
125224- 62-6	(1 <i>S</i>)-2-methyl-2,5-diazabicyclo[2.2.1]heptane dihydrobromide
132961- 05-8	(<i>Z</i>)-3-{2-[4-(2,4-difluoro-alpha-hydroxyiminobenzyl)piperidino]ethyl-6,7,8,9-tetrahydro-2-methyl-4 <i>H</i> -pyrido[1,2- <i>a</i>]pyrimidin-4-one
137234- 74-3	4-chloro-6-ethyl-5-fluoropyrimidine
137234- 87-8	6-ethyl-5-fluoropyrimidin-4(1 <i>H</i>)-one
137281- 39-1	4-[2-(2-amino-4-oxo-4,7-dihydro-3 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidin-5-yl)ethyl]benzoic acid
140373- 09-7	4-{[(3-{[(2,2-dimethylpropanoyl)oxy]methyl-2,7-dimethyl-4-oxo-3,4-dihydroquinazolin-6-yl)methyl](prop-2-yn-1-yl)amino-2-fluorobenzoic acid
145012- 50-6	(7RS,9aRS)-perhydropyrido[1,2-a]pyrazin-7-ylmethanol
	63-6 61379-64-4 64090-19-3 67914-60-7 67914-97-0 70849-60-4 75128-73-3 90213-66-4 93076-03-0 94021-22-4 97845-60-8 106461-41-0 111641-17-9 112733-28-5 112733-45-6 119532-26-2 124832-31-1 125224-62-6 132961-05-8 137234-74-3 137234-87-8 137234-87-8 137234-74-3 137234-87-8 137231-39-1

	5783- 4-8	4,6-dichloro-5-nitro-2-(propylsulfanyl)pyrimidine
	7149- 89-1	2-amino-5-bromo-6-methylquinazolin-4(1 <i>H</i>)-one
	7539- 11-7	isopropyl[2-(piperazin-1-yl)-3-pyridyl]amine
	9062- '5-9	1,3-dichloro-6,7,8,9,10,12-hexahydroazepino[2,1- <i>b</i>]quinazoline hydrochloride
	0323- 55-6	(3S)-1-(<i>tert</i> -butoxycarbonyl)-3-(<i>tert</i> -butylcarbamoyl)piperazine
	0728- 3-5	4,6-dichloro-5-(2-methoxyphenoxy)-2,2'-bipyrimidinyl
	6126- 8-6	tetrabutylammonium (6-iodo-1 <i>H</i> -purin-2-yl)amide
	6126- 63-3	(1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i>)-2-amino-9-[2,3-bis(benzoyloxymethyl)cyclobutyl]-9 <i>H</i> -purin-6-one
	6126- 63-9	(1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i>)-9-[2,3-bis(benzoyloxymethyl)cyclobutyl]-6-iodo-9 <i>H</i> -purin-2-ylamine
	7810- 31-6	(2R,4S)-2-benzyl-5-[2-(<i>tert</i> -butylcarbamoyl)-4-(3-pyridylmethyl)piperazin-1-yl]-4-hydroxy- <i>N</i> -[(1S,2 R)-2-hydroxyindan-1-yl]valeramide sulfate
	0009- 87-0	methyl 4-(4-fluorophenyl)-6-isopropyl-2-(<i>N</i> - methylmethanesulfonamido)pyrimidine-5-carboxylate
	7465- 6-3	(2 <i>R</i>)-1-[4-((1a <i>R</i> ,10b <i>S</i>)-1,1-difluoro-1,1a,6,10b- tetrahydrodibenzo[<i>a</i> , <i>e</i>]cyclopropa[<i>c</i>][7]annulen-6-yl)piperazin-1-yl]-3- [(quinolin-5-yl)oxy]propan-2-ol trihydrochloride
	1887- 3-9	N-(2-amino-4,6-dichloropyrimidin-5-yl)formamide
	2015- '9-1	[(1 <i>S</i> ,4 <i>R</i>)-4-(2-amino-6-chloro-9 <i>H</i> -purin-9-yl)cyclopent-2-enyl]methanol hydrochloride
	9688- 11-8	7-(benzyloxy)-6-methoxyquinazolin-4(3 <i>H</i>)-one
	9688- !9-0	6,7-bis(2-methoxyethoxy)quinazolin-4(1 <i>H</i>)-one
	3319- i9-9	(3-ethynylphenyl)[6,7-bis(2-methoxyethoxy)quinazolin-4-yl]amine hydrochloride
	4177- 31-9	phenyl {4-[4-(4-hydroxyphenyl)piperazin-1-yl]phenylcarbamate
_	8416- !0-8	3-(6-chloro-5-fluoropyrimidin-4-yl)-2-(2,4-difluorophenyl)-1-(1 <i>H</i> -1,2,4-triazol-1-yl)butan-2-ol hydrochloride
	8416- 8-6	4-(1-bromoethyl)-6-chloro-5-fluoropyrimidine
	8416- 84-4	(2RS,3SR)-2-(2,4-difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1 <i>H</i> -1,2,4-triazol-1-yl)butan-2-ol-(1 <i>R</i> ,4 <i>S</i>)-2-oxobornane-10-sulfonic acid (1:1)
	2725- 60-1	(2S)-3-methyl-2-(2-oxohexahydropyrimidin-1-yl)butanoic acid
	2726- 16-0	(2S)- <i>N</i> -[(1S,3S,4S)-4-amino-1-benzyl-3-hydroxy-5-phenylpentyl]-3-methyl-2-(2-oxotetrahydropyrimidin-1(2 <i>H</i>)-yl)butanamide-5-oxopyrrolidine-2-carboxylic acid (1:1) (salt)

	202138- 50-9	bis[(isopropyloxycarbonyloxy)methyl [(<i>R</i>)-2-(6-amino-9 <i>H</i> -purin-9-yl)-1-methylethoxy]methylphosphonate-fumaric acid (1:1)
	214287- 88-4	(4 <i>S</i>)-6-chloro-4-(2-cyclopropylethynyl)-4-(trifluoromethyl)-3,4- dihydroquinazolin-2(1 <i>H</i>)-one
	214287- 99-7	(4S)-6-chloro-4-((<i>E</i>)-2-cyclopropylvinyl)-4-(trifluoromethyl)-3,4- dihydroquinazolin-2(1 <i>H</i>)-one
	225916- 82-5	8-chloro-5-((4 <i>Z</i> ,7 <i>Z</i> ,10 <i>Z</i> ,13 <i>Z</i> ,16 <i>Z</i> ,19 <i>Z</i>)-docosa-4,7,10,13,16,19-hexaenoyl)- 11-(4-methylpiperazin-1-yl)-5 <i>H</i> -dibenzo[<i>b</i> , <i>e</i>][1,4]diazepine
	231278- 20-9	N-{3-chloro-4-[(3-fluorobenzyl)oxy]phenyl-6-iodoquinazolin-4-amine
	247565- 04-4	(4 <i>S</i>)-6-chloro-4-(cyclopropylethynyl)-3-((<i>R</i>)-1-phenylethyl)-4- (trifluoromethyl)-3,4-dihydroquinazolin-2(1 <i>H</i>)-one
	345217- 02-9	1-[(1S,2S)-2-(benzyloxy)-1-ethylpropyl]- <i>N</i> -{4-[4-(4- hydroxyphenyl)piperazin-1-yl]phenylhydrazine-1-carboxamide
	356058- 42-9	{2-[(4-fluorobenzyl)sulfanyl]-4-oxo-4,5,6,7-tetrahydro-1 <i>H-</i> cyclopenta[<i>d</i>]pyrimidin-1-ylacetic acid
	444731- 74-2	N-(2-chloropyrimidin-4-yl)-2,3-dimethyl-2 <i>H</i> -indazol-6-amine
	451487- 18-6	2-[(4-fluorobenzyl)sulfanyl]-1,5,6,7-tetrahydro-4 <i>H</i> -cyclopenta[<i>d</i>]pyrimidin-4-one
	518048- 03-8	2-(1-amino-1-methylethyl)- <i>N</i> -(4-fluorobenzyl)-5-hydroxy-1-methyl-6-oxo- 1,6-dihydropyrimidine-4-carboxamide
	540737- 29-9	3-{(3 <i>R</i> ,4 <i>R</i>)-4-methyl-3-[methyl(7 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidin-4-yl)amino]piperidin-1-yl-3-oxopropanenitrile 2-hydroxypropane-1,2,3-tricarboxylate
	599179- 03-0	1-(4,6-dimethylpyrimidine-5-carbonyl)- 4-((3 <i>S</i>)-4-{(1 <i>R</i>)-2-methoxy-1-[4-(trifluoromethyl)phenyl]ethyl-3- methylpiperazin-1-yl)-4-methylpiperidine maleate (1:1)
	612494- 10-7	1- $\{(1R)$ -2-methoxy-1- $[4$ - $\{(1R)$ -2-methyl)phenyl]ethyl-2-methylpiperazine D -tartrate (1:1)
	612543- 01-8	1-(4,6-dimethylpyrimidine-5-carbonyl)piperidin-4-one
	649761- 23-9	(1S,2S,3S,5S)-5-[2-amino-6-(benzyloxy)-9 <i>H</i> -purin-9-yl]-2- [(benzyloxy)methyl]-3-[dimethyl(phenyl)silyl]-1- (hydroxymethyl)cyclopentan-1-ol
	649761- 24-0	2-amino-9-{(1 <i>S</i> ,3 <i>R</i> ,4 <i>S</i>)-3-[(benzyloxy)methyl]-4-[dimethyl(phenyl)silyl]-2-methylidenecyclopentyl-9 <i>H</i> -purin-6(1 <i>H</i>)-one
	654671- 77-9	(2 <i>R</i>)-4-oxo-4-[3-(trifluoromethyl)-5,6,7,8-tetrahydro[1,2,4]triazolo[4,3- a]pyrazin-7-yl]-1-(2,4,5-trifluorophenyl)butan-2-amine phosphate (1:1) hydrate
	722543- 31-9	2-{ethyl[3-({4-[(5-{2-[(3-fluorophenyl)amino]-2-oxoethyl-1 <i>H</i> -pyrazol-3-yl)amino]quinazolin-7-yloxy)propyl]aminoethyl dihydrogen phosphate
	865758- 96-9	2-[(6-chloro-3-methyl-2,4-dioxo-3,4-dihydropyrimidin-1(2 <i>H</i>)- yl)methyl]benzonitrile
	869490- 23-3	(3,3-difluoropyrrolidin-1-yl){(2S,4S)-4-[4-(pyrimidin-2-yl)piperazin-1- yl]pyrrolidin-2-ylmethanone
	934815- 71-1	2-[3-(6-{[2-(2,4-dichlorophenyl)ethyl]amino-2-methoxypyrimidin-4- yl)phenyl]-2-methylpropanoic acid phosphate
-	-	3

	941678- 49-5	(3 <i>R</i>)-3-cyclopentyl-3-[4-(7 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidin-4-yl)-1 <i>H</i> -pyrazol-1-yl]propanenitrile
	941685- 27-4	4-(1 <i>H</i> -pyrazol-4-yl)-7-{[2-(trimethylsilyl)ethoxy]methyl-7 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidine
	941685- 39-8	3-cyclopentyl-3-[4-(7-{[2-(trimethylsilyl)ethoxy]methyl-7 <i>H</i> -pyrrolo[2,3- d]pyrimidin-4-yl)-1 <i>H</i> -pyrazol-1-yl]propanenitrile
	941685- 40-1	$(3R)$ -3-cyclopentyl-3-[4- $(7-\{[2-(trimethylsilyl)ethoxy]methyl-7H$ -pyrrolo $[2,3-d]$ pyrimidin-4-yl)-1 H -pyrazol-1-yl]propanenitrile
	941685- 41-2	$(3S)$ -3-cyclopentyl-3-[4-(7-{[2-(trimethylsilyl)ethoxy]methyl-7 H -pyrrolo[2,3- σ]pyrimidin-4-yl)-1 H -pyrazol-1-yl]propanenitrile
	957187- 34-7	[(8 <i>R</i>)-8-(3,5-difluorophenyl)-10-oxo-6,9-diazaspiro[4.5]dec-9-yl]acetic acid
	1032066 -96-8	2-amino-9-{(1 <i>S</i> ,3 <i>R</i> ,4 <i>S</i>)-3-[(benzyloxy)methyl]-4-[dimethyl(phenyl)silyl]-2-methylidenecyclopentyl-1,9-dihydro-6 <i>H</i> -purin-6-one methanesulfonate (2:1)
	1068967 -96-3	<i>N</i> -(5-fluoro-3-methyl-1 <i>H</i> -indol-1-yl)-4-methyl-2-(pyridin-2-yl)pyrimidine-5-carboxamide
	1137917 -12-4	3-{[6-(ethylsulfonyl)pyridin-3-yl]oxy-5-{[(2S)-1-hydroxypropan-2-yl]oxybenzoic acid-1,4-diazabicyclo[2.2.2]octane (2:1)
	1401419 -78-0	2,3-dihydroxy-2,3-bis(phenylcarbonyl)butanedioic acid—ethyl [(8 <i>R</i>)-8-(3,5-difluorophenyl)-10-oxo-6,9-diazaspiro[4.5]dec-9-yl]acetate (1:1)
	1401420 -08-3	5-(benzylamino)-2-(3-methoxyphenyl)-7-(4-methylpiperazin-1-yl)[1,2,4]triazolo[1,5-a]quinoline-4-carbonitrile—(2 <i>E</i>)-but-2-enedioate (2:1)hydrate
2933 69 80	58909- 39-0	tetrahydro-2-methyl-3-thioxo-1,2,4-triazine-5,6-dione
2933 79 00	4876-10- 2	4-(bromomethyl)quinolin-2(1 <i>H</i>)-one
	5006-66- 6	6-hydroxynicotinic acid
	5057-12- 5	4,6,7,8-tetrahydroquinoline-2,5(1 <i>H</i> ,3 <i>H</i>)-dione
	5162-90- 3	3-(2-oxo-1,2-dihydroquinolin-4-yl)alanine
	5342-23- 4	6-methoxy-4-methylquinolin-2(1 <i>H</i>)-one
	15362- 40-0	1-(2,6-dichlorophenyl)indolin-2-one
	17630- 75-0	5-chloroindolin-2-one
	20096- 03-1	3,3-diethyl-5-(hydroxymethyl)pyridine-2,4(1 <i>H</i> ,3 <i>H</i>)-dione
	22246- 18-0	7-hydroxy-3,4-dihydroquinolin-2(1 <i>H</i>)-one
	43200- 81-3	6-(5-chloropyridin-2-yl)-7-hydroxy-6,7-dihydro-5 <i>H</i> -pyrrolo[3,4-b]pyrazin-5- one
	49805- 30-3	(±)-2-azabicyclo[2.2.1]hept-5-en-3-one
	54197-	6-hydroxy-3,4-dihydroquinolin-2(1 <i>H</i>)-one

56341- 37-8	6-chloroindol-2(3 <i>H</i>)-one
61516- 73-2	ethyl 2-oxopyrrolidin-2-ylacetate
71107- 19-2	2-oxo-5-vinylpyrrolidine-3-carboxamide
75363- 99-4	p-nitrobenzyl (2 R ,5 R ,6 S)-6-[(R)-1-hydroxyethyl]-3,7-dioxo-1-azabicyclo[3.2.0]heptane-2-carboxylate
76855- 69-1	(3R,4R)-4-acetoxy-3-[(R)-1-(<i>tert</i> -butyldimethylsilyloxy)ethyl]azetidin-2-one
79200- 56-9	(1 <i>R</i> ,4 <i>S</i>)-2-azabicyclo[2.2.1]hept-5-en-3-one
80082- 62-8	tetrabutylammonium (2 <i>S</i> ,3 <i>S</i>)-3-{[(benzyloxy)carbonyl]amino-2-methyl-4-oxoazetidine-1-sulfonate
80082- 65-1	(2S,3S)-3-amino-2-methyl-4-oxoazetidine-1-sulfonic acid
90776- 59-3	4-nitrobenzyl (4 <i>R</i> ,5 <i>R</i> ,6 <i>S</i>)-3-(diphenoxyphosphoryloxy)-6-[(<i>R</i>)-1-hydroxyethyl]-4-methyl-7-oxo-1-azabicyclo[3.2.0]hept-2-ene-2-carboxylate
103335- 41-7	methyl 3-oxo-4-aza-5-alpha-androst-1-ene-17-beta-carboxylate
103335- 54-2	3-oxo-4-azaandrost-5-ene-17-beta-carboxylic acid
103335- 55-3	3-oxo-4-aza-5-alpha-androstane-17-beta-carboxylic acid
105318- 28-3	((2S,3S)-2-{(1R)-2-[(4-chlorophenyl)sulfanyl]-1-methyl-2-oxoethyl-3-((1R)-1-hydroxyethyl)-4-oxoazetidin-1-yl)acetic acid
118289- 55-7	6-chloro-5-(2-chloroethyl)indol-2(3 <i>H</i>)-one
122852- 75-9	5-methyl-2,3,4,5-tetrahydro-1 <i>H</i> -pyrido[4,3-b]indol-1-one
132127- 34-5	(3 <i>R</i> ,4 <i>S</i>)-3-hydroxy-4-phenylazetidin-2-one
133066- 59-8	(3 <i>R</i> ,4 <i>S</i>)-2-oxo-4-phenylazetidin-3-yl acetate
135297- 22-2	(3S,4R)-3-[(R)-1-($tert$ -butyldimethylsilyloxy)ethyl]-4-[($1R,3S$)-3-methoxy-2-oxocyclohexyl]azetidin-2-one
139122- 76-2	4-(2-methyl-2-phenylhydrazino)-5,6-dihydro-2-pyridone
141316- 45-2	potassium 1-(1-hydroxyethyl)-5-methoxy-2-oxo-1,2,5,6,7,8,8a,8b-octahydroazeto[2,1- <i>a</i>]isoindole-4-carboxylate
141646- 08-4	1-{[(cyclohexyloxy)carbonyl]oxyethyl 1-(1-hydroxyethyl)-5-methoxy-2-oxo-1,2,5,6,7,8,8a,8b-octahydroazeto[2,1-a]isoindole-4-carboxylate
148776- 18-5	(2-oxo-1-phenylpyrrolidin-3-yl)triphenylphosphonium bromide
149107- 92-6	1-benzoyl-3-(1-methoxy-1-methylethoxy)-4-phenylazetidin-2-one
159593- 17-6	4- <i>tert</i> -butylbenzyl 2-{(2 <i>R</i> ,3 <i>S</i>)-3-[(<i>R</i>)-1-(<i>tert</i> -butyldimethylsilyloxy)ethyl]-2-[(1 <i>R</i> ,3 <i>S</i>)-3-methoxy-2-oxocyclohexyl]-4-oxoazetidin-1-yl-2-oxoacetate

	162142- 14-5	1-cyclopentyl-3-ethyl-1,4,5,6-tetrahydro-7 <i>H</i> -pyrazolo[3,4- <i>c</i>]pyridin-7-one
	175873- 08-2	4-[(S)-3-amino-2-oxopyrrolidin-1-yl)benzonitrile hydrochloride
	175873- 10-6	ethyl 3-(3-{(<i>S</i>)-1-[4-(<i>N</i> ′²-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-ylureido)propionate
	198213- 15-9	sodium 3-(methoxycarbonyl)-2-oxo-1,2,5,6-tetrahydropyridin-4-olate
	205881- 86-3	6-fluoro-9-methyl-2-phenyl-4-(pyrrolidine-1-carbonyl)-9 <i>H</i> -pyrido[3,4- <i>b</i>]indol-1(2 <i>H</i>)-one
	244080- 24-8	1-ethyl-9-methoxy-2,6,7,12-tetrahydroindolo[2,3-a]quinolizin-4(3 <i>H</i>)-one
	283173- 50-2	8-fluoro-2-{4-[(methylamino)methyl]phenyl-1,3,4,5-tetrahydro-6 <i>H-</i> azepino[5,4,3- <i>cd</i>]indol-6-one
	303752- 13-8	1-cyclopentyl-3-ethyl-6-(4-methoxybenzyl)-1,4,5,6-tetrahydro-7 <i>H</i> -pyrazolo[3,4- <i>c</i>]pyridin-7-one 4-methylbenzene-1-sulfonate
	341031- 54-7	N-[2-(diethylamino)ethyl]-5-[(Z)-(5-fluoro-2-oxo-1,2-dihydro-3 H -indol-3-ylidene)methyl]-2,4-dimethylpyrrole-3-carboxamide L -malate (1:1)
	425663- 71-4	(1 <i>S</i>)-1-amino-3-methyl-1,3,4,5-tetrahydro-2 <i>H</i> -3-benzazepin-2-one hydrochloride
	503614- 91-3	ethyl 1-(4-methoxyphenyl)-7-oxo-6-[4-(2-oxopiperidin-1-yl)phenyl]-4,5,6,7-tetrahydro-1 <i>H</i> -pyrazolo[3,4- <i>c</i>]pyridine-3-carboxylate
	536759- 91-8	ethyl 1-(4-methoxyphenyl)-6-(4-nitrophenyl)-7-oxo-4,5,6,7-tetrahydro-1 <i>H</i> -pyrazolo[3,4- <i>c</i>]pyridine-3-carboxylate
	536760- 29-9	3-chloro-1-(4-nitrophenyl)-5,6-dihydropyridin-2(1 <i>H</i>)-one
	586379- 61-5	methyl 3-(4-hydroxy-6-methyl-2-oxopyridin-1(2 <i>H</i>)-yl)-4-methylbenzoate
	586414- 48-4	(-)-3-{3-bromo-4-[(2,4-difluorobenzyl)oxy]-6-methyl-2-oxopyridin-1(2 <i>H</i>)-yl- <i>N</i> ,4-dimethylbenzamide
	813452- 14-1	(4 <i>S</i>)-1-[(2 <i>S</i> ,3 <i>S</i> ,11b <i>S</i>)-2-amino-9,10-dimethoxy-1,3,4,6,7,11b-hexahydro-2 <i>H</i> -pyrido[2,1-a]isoquinolin-3-yl]-4-(fluoromethyl)pyrrolidin-2-one dihydrochloride
2933 99 80	0-00-0	(6-ethyl-4,5-dioxohexahydropyridazine-3-carboxamido)(4- hydroxyphenyl)acetic acid
	256-96-2	5 <i>H</i> -dibenzo[<i>b,f</i>]azepine
	494-19-9	10,11-dihydro-5 <i>H</i> -dibenzo[<i>b</i> , <i>f</i>]azepine
	1458-18- 0	methyl 3-amino-5,6-dichloropyrazine-2-carboxylate
	2380-94- 1	4-hydroxyindole
	2886-65- 9	7-chloro-5-(2-fluorophenyl)-1 <i>H</i> -1,4-benzodiazepin-2(3 <i>H</i>)-one
	3641-08- 5	1 <i>H-</i> 1,2,4-triazole-3-carboxamide
	4928-87- 4	1 <i>H</i> -1,2,4-triazole-3-carboxylic acid

4928-88 5	methyl 1 <i>H</i> -1,2,4-triazole-3-carboxylate
5424-01 1	- 3-aminopyrazine-2-carboxylic acid
5521-55 1	5-methylpyrazine-2-carboxylic acid
6548-09 0	9- 5-bromotryptophan
6969-71 7	- 1,2,4-triazolo[4,3-a]pyridin-3(2 <i>H</i>)-one
7250-67 1	'- N-(2-chloroethyl)pyrrolidine hydrochloride
13183- 79-4	1-methyltetrazole-5-thiol
13485- 59-1	L-alanyl-L-proline
14907- 27-8	methyl <i>D</i> -tryptophanate hydrochloride
16298- 03-6	methyl 3-aminopyrazine-2-carboxylate
19686- 05-6	2,8-dimethyl-2,3,4,5-tetrahydro-1 <i>H</i> -pyrido[4,3- <i>b</i>]indole
21688- 11-9	N^2 -[(benzyloxy)carbonyl]- L -glutaminyl- L -asparaginyl- S -benzyl- L -cysteinyl- L -prolyl- L -leucylglycinamide
21732- 17-2	1 <i>H</i> -tetrazol-1-ylacetic acid
22162- 51-2	1-(2-nitrobenzyl)-1 <i>H</i> -pyrrole-2-carbaldehyde
26116- 12-1	1-ethylpyrrolidin-2-ylmethylamine
27387- 31-1	1,2,3,4-tetrahydro-9-methylcarbazol-4-one
31251- 41-9	8-chloro-5,6-dihydro-11 <i>H</i> -benzo[5,6]cyclohepta[1,2- <i>b</i>]pyridin-11-one
31560- 19-7	trans-1-benzoyl-4-hydroxyproline
31560- 20-0	methyl trans-1-benzoyl-4-hydroxyprolinate
32065- 66-0	2-(dimethoxymethyl)quinoxaline 1,4-dioxide
35681- 40-4	1-(propan-2-yl)-1,3-dihydro-2 <i>H</i> -benzimidazol-2-one
36916- 19-5	5-chloro-2-(3-methyl-4 <i>H</i> -1,2,4-triazol-4-yl)benzophenone
37052- 78-1	5-methoxybenzimidazole-2-thiol
38150- 27-5	5-chloro-2-[3-(hydroxymethyl)-5-methyl-4 <i>H</i> -1,2,4-triazol-4-yl]benzophenone

	39968- 33-7	3 <i>H</i> -[1,2,3]triazolo[4,5- <i>b</i>]pyridin-3-ol
	41340- 36-7	2-(7-ethyl-1 <i>H</i> -indol-3-yl)ethanol
	51077- 14-6	(2 <i>S</i>)-1-(<i>tert</i> -butoxycarbonyl)azetidine-2-carboxylic acid
	51856- 79-2	methyl 1-methylpyrrol-2-ylacetate
	52099- 72-6	1-isopropenyl-1 <i>H</i> -benzimidazol-2(3 <i>H</i>)-one
	52602- 39-8	9 <i>H</i> -carbazol-4-ol
	54196- 61-1	2′,5-dichloro-2-(3-methyl-4 <i>H</i> -1,2,4-triazol-4-yl)benzophenone
	54196- 62-2	2′,5-dichloro-2-[3-(hydroxymethyl)-5-methyl-4 <i>H</i> -1,2,4-triazol-4- yl]benzophenone
	55321- 99-8	3-oxo-3,4-dihydropyrazine-2-carboxamide
	55408- 10-1	ethyl tetrazole-5-carboxylate
	59032- 27-8	sodium 1,2,3-triazole-5-thiolate
	59467- 63-9	7-chloro-5-(2-fluorophenyl)-2-(nitromethylene)-2,3-dihydro-1 <i>H</i> -1,4- benzodiazepine
	59467- 64-0	[7-chloro-5-(2-fluorophenyl)-2,3-dihydro-1 <i>H</i> -1,4-benzodiazepin-2- yl]methylamine
	59467- 69-5	8-chloro-6-(2-fluorophenyl)-1-methyl-3a,4-dihydro-3 <i>H</i> -imidazo[1,5- a][1,4]benzodiazepine
	59468- 44-9	8-chloro-6-(2-fluorophenyl)-1-methyl-4 <i>H</i> -imidazo[1,5- a][1,4]benzodiazepine-3-carboxylic acid
	59469- 29-3	[7-chloro-5-(2-fluorophenyl)-2,3-dihydro-1 <i>H</i> -1,4-benzodiazepin-2- ylmethyl]ammonium bis(maleate)
	59469- 63-5	7-chloro-5-(2-fluorophenyl)-3-methyl-2-(nitromethylene)-2,3-dihydro-1 <i>H</i> -1,4-benzodiazepine 4-oxide
	61607- 68-9	1-[2-(dimethylamino)ethyl]-4,5-dihydro-1 <i>H-</i> tetrazole-5-thione
	64137- 52-6	[3-(1 <i>H</i> -benzimidazol-2-yl)propyl]methylamine
	64838- 55-7	1-[(S)-3-(acetylthio)-2-methylpropionyl]-L-proline
	65632- 62-4	(S)-1-(benzyloxycarbonyl)hexahydropyridazine-3-carboxylic acid
	66242- 82-8	disodium 2,5-dihydro-5-thiooxo-1 <i>H</i> -tetrazol-1-ylmethanesulfonate
	66635- 71-0	isopropyl 2,3-dihydro-1 <i>H</i> -pyrrolizine-1-carboxylate
	69048- 98-2	1-ethyl-1,2-dihydro-5 <i>H</i> -tetrazol-5-one
		

3-ami 0-5	no-7-methyl-5-phenyl-1 <i>H</i> -1,4-benzodiazepin-2(3 <i>H</i>)-one
056- ethyl 7-0	1-methyl-5-nitroindole-2-carboxylate
208- diethy 5-4	vl (6-chloro-9 <i>H</i> -carbazol-2-yl)methylmalonate
963- 5-(4-c 2-5	hlorobutyl)-1-cyclohexyl-1 <i>H-</i> tetrazole
	-butoxy-2-oxoethyl [1-(4-chlorobenzoyl)-5-methoxy-2-methylindol-3-
	fluoro-5-methyl-1-oxo-6,7-dihydro-1 <i>H</i> ,5 <i>H</i> -pyrido[3,2,1-ij]quinoline-2- xylic acid
875- (2 <i>S</i> ,38	aS,7aS)-octahydro-1 <i>H</i> -indole-2-carboxylic acid
783- 4-fluo 9-1	robenzyl-1 <i>H-</i> benzimidazol-2-ylamine
946- 2-chlc 0-3	pro-1-(4-fluorobenzyl)benzimidazole
440- 2-met 9-5	hyl-1-nitrosoindoline
386- 2,4'-d 5-6	ifluoro-2-(1 <i>H</i> -1,2,4-triazol-1-yl)acetophenone hydrochloride
404- 3-9	-difluorophenyl)-2-(1 <i>H</i> -1,2,4-triazol-1-yl)ethan-1-one
	rl (2S,3aS,6aS)-octahydrocyclopenta[<i>b</i>]pyrrole-2-carboxylate chloride
657- <i>trans</i> - 5-9	4-cyclohexyl-2-proline hydrochloride
992- 1-(me 7-1	thoxycarbonyl)-2,3-dihydro-1 <i>H</i> -pyrrolizine-7-carboxylic acid
885- 5-ethy 3-5	/l-4-(2-phenoxyethyl)-4 <i>H</i> -1,2,4-triazol-3(2 <i>H</i>)-one
034- <i>trans</i> - 7-0	4-hydroxy-1-(4-nitrobenzyloxycarbonyl)- <i>L</i> -proline
107- ethyl 4-7	1 <i>H</i> -tetrazole-5-carboxylate, sodium salt
314- (4 <i>S</i>)-4 6-0	1-phenyl-L-proline
724- <i>tert</i> -bi 9-3	utyl [(<i>RS</i>)-pyrrolidin-3-yl]carbamate
	oro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3- xylic acid
	7-chloro-1-(2,4-difluorophenyl)-6-fluoro-1,4-dihydro-4- aphthyridine-3-carboxylate
201- 4-cyc 8-1	lohexylproline
300- <i>N</i> ′′ ⁶ -tri	fluoroacetyl- <i>L</i> -lysyl- <i>L</i> -proline
	0-5 056- 056- 056- 056- 208- 063- 2-5 302- 2-tert- yl]ace 076- 8,9-di 7-7 875- (2S,33 8-5 783- 4-fluo 9-1 946- 0-3 440- 2-met 9-5 386- 2,4'-d 5-6 404- 3-9 1-(2,4 3-9 269- hydro 657- trans- 5-9 992- 7-1 885- 3-5 034- trans- 5-9 107- ethyl 4-7 314- (4S)-2 6-0 724- 9-3 1361- 7-0 107- ethyl 4-7 314- 6-0 724- 9-3 1361- 7-1 314- 6-0 724- 9-3 1361- 7-chlo 8-0 724- 9-3 1361- 7-chlo 138-0 1491- 9-0 14-cycl 8-1

103300- 91-0	1-{N'²-[(S)-1-ethoxycarbonyl-3-phenylpropyl]-N'6-trifluoroacetyllysylproline
103831- 11-4	pyrrolidin-3-ylamine dihydrochloride
105152- 95-2	ethyl 7-(3-aminopyrrolidin-1-yl)-1-(2,4-difluorophenyl)-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylate
105641- 23-4	N'6-trifluoroacetyl- <i>L</i> -lysyl- <i>L</i> -proline <i>p</i> -toluenesulfonate
106928- 72-7	tert-butyl (1S,9S)-6,10-dioxo-9-phthalimidooctahydropyridazo[1,2- a][1,2]diazepine-1-carboxylate
112193- 77-8	1,4,7,10-tetraazoniacyclododecane bis(sulfate)
113963- 68-1	3,4-di(indol-3-yl)-1-methylpyrrole-2,5-dione
114873- 37-9	1,4,7,10-tetraazacyclododecane-1,4,7-triyltriacetic acid
119192- 10-8	4-[(1 <i>H</i> -1,2,4-triazol-1-yl)methyl]aniline
120807- 02-5	(4S)-N-benzoyl-4-(mesyloxy)-L-proline
120851- 71-0	<i>trans</i> -1-benzoyl-4-phenyl- <i>L</i> -proline
122536- 48-5	3-[(S)-3-(<i>L</i> -alanylamino)pyrrolidin-1-yl]-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid hydrochloride
122536- 66-7	tert-butyl {(S)-1-methyl-2-oxo-2-[(S)-pyrrolidin-3-ylamino]ethylcarbamate
122536- 91-8	7-{(<i>S</i>)-3-[(<i>S</i>)-2-(<i>tert</i> -butoxycarbonylamino)-1-oxopropylamino]pyrrolidin-1-yl-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid
122665- 86-5	ethyl [3-(cyanomethyl)-4-oxo-3,4-dihydrophthalazin-1-yl]acetate
123631- 92-5	2-(2,4-difluorophenyl)-1,3-bis(1 <i>H</i> -1,2,4-triazol-1-yl)propan-2-ol
124750- 53-4	5-(4'-methylbiphenyl-2-yl)-1-trityl-1 <i>H</i> -tetrazole
127105- 49-1	methyl (<i>S</i>)-2-amino-4-(1 <i>H</i> -tetrazol-5-yl)butyrate
130404- 91-0	N-[(R)-2-({(R)-2-[(2-adamantyloxycarbonyl)amino]-3-(1H-indol-3-yl)-2-methyl-1-oxopropylamino)-1-phenylethyl]succinamic acid-1-deoxy-1-methylamino-D-glucitol (1:1)
131707- 24-9	ethyl 6-bromo-5-hydroxy-1-methyl-2-[(phenylsulfanyl)methyl]-1 <i>H</i> -indole-3-carboxylate
132026- 12-1	4-(2-methyl-1 <i>H</i> -imidazo[4,5- <i>c</i>]pyridin-1-yl)benzoic acid
134575- 17-0	tert-butyl meso-3-azabicyclo[3.1.0]hex-6-ylcarbamate
137733- 33-6	<i>N',N'</i> -diethyl-2-methyl- <i>N</i> -(6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diamine-fumaric acid (2:3)

139481- 44-0	methyl 1-[(2'-cyanobiphenyl-4-yl)methyl]-2-ethoxy-1 <i>H</i> -benzimidazole-7-carboxylate
139592- 99-7	(<i>Z</i>)-1-[3-(3-chloro-4-cyclohexylphenyl)prop-2-enyl]hexahydro-1 <i>H</i> -azepine hydrochloride
141113- 41-9	(<i>R</i>)-2-(2,4-difluorophenyl)-3-(1 <i>H</i> -1,2,4-triazol-1-yl)propane-1,2-diol
143322- 57-0	5-bromo-3-[(<i>R</i>)-1-methylpyrrolidin-2-ylmethyl]indole
143722- 25-2	2-(2-trityl-2 <i>H</i> -tetrazol-5-yl)phenylboronic acid
143824- 78-6	N ¹-(<i>tert</i> -butoxycarbonyl)-N-[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>L</i> -tryptophan
145641- 35-6	benzyl (2 <i>S</i> ,3a <i>R</i> ,7a <i>S</i>)-octahydro-1 <i>H</i> -indole-2-carboxylate hydrochloride
149365- 59-3	dibenzyl 5,5'-[(3,4-diethylpyrrole-2,5-diyl)bis(methylene)]bis[4-(3-methoxy-3-oxopropyl)-3-methylpyrrole-2-carboxylate]
149365- 62-8	5,5'-[(3,4-diethylpyrrole-2,5-diyl)bis(methylene)]bis[4-(3-hydroxypropyl)-3-methylpyrrole-2-carbaldehyde]
149715- 95-7	(<i>E</i>)-(+)-2-(2,4-difluorophenyl)-1-{3-[4-(2,2,3,3-tetrafluoropropoxy)styryl]-1 <i>H</i> -1,2,4-triazol-1-yl-3-(1 <i>H</i> -1,2,4-triazol-1-yl)propan-2-ol
151860- 16-1	meso-3-benzyl-6-nitro-3-azabicyclo[3.1.0]hexane
152628- 02-9	1,4'-dimethyl-2'-propyl-1 <i>H</i> ,1' <i>H</i> -2,6'-bibenzimidazole
152628- 03-0	4-methyl-2-propylbenzimidazole-6-carboxylic acid
153139- 56-1	3-dimethylaminomethyl-1,2,3,4-tetrahydro-9-methylcarbazol-4-one
153435- 96-2	ethyl 4,6-dichloro-3-formylindole-2-carboxylate
155322- 92-2	(3 <i>R</i>)-3-[(<i>S</i>)-1-(methylamino)ethyl]pyrrolidine
160194- 26-3	2-iodo-4-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl)aniline
160194- 39-8	2-{5-[(1 <i>H</i> -1,2,4-triazol-1-yl)methyl]indol-3-ylethan-1-ol
163457- 23-6	3,3-difluoropyrrolidine hydrochloride
166170- 15-6	1-(<i>tert</i> -butoxycarbonyl)-2-methyl- <i>D</i> -proline
170142- 29-7	7-chloro-2-(4-methoxy-2-methylphenyl)-2,3-dihydro-5 <i>H</i> -pyridazino[4,5- <i>b</i>]quinoline-1,4,10-trione, sodium salt
171964- 73-1	[<i>N</i> -(4-methoxybenzoyl)- <i>L</i> -valyl]- <i>N</i> -[(1 <i>S</i>)-3,3,3-trifluoro-1-isopropyl-2-oxopropyl]- <i>L</i> -prolinamide
172733- 42-5	sodium [(1-benzyl-2-ethyl-3-oxamoylindol-4-yl)oxy]acetate
176161- 55-0	(5,6-dichloro-1 <i>H</i> -benzimidazol-2-yl)isopropylamine

177932- 89-7	(4 <i>R</i> ,5 <i>S</i> ,6 <i>S</i> ,7 <i>R</i>)-4,7-dibenzyl-1,3-bis(3-aminobenzyl)-5,6-dihydroxyhexahydro-2 <i>H</i> -1,3-diazepin-2-one dimethanesulfonate
178619- 89-1	6,7-dichloro-2,3-dimethoxyquinoxalin-5-ylamine
179528- 39-3	N-(biphenyl-2-yl)-4-[(2-methyl-4,5-dihydro-1 H -imidazo[4,5- d][1]benzazepin-6-yl)carbonyl]benzamide
180637- 89-2	3-[((2R)-1-methylpyrrolidin-2-yl)methyl]-5-[(E)-2-(phenylsulfonyl)vinyl]indole
180915- 94-0	1-{2-[4-(6-methoxy-3,4-dihydro-1-naphthyl)phenoxy]ethylpyrrolidine
180915- 95-1	1-{2-[4-(2-bromo-6-methoxy-3,4-dihydro-1- naphthyl)phenoxy]ethylpyrrolidine
181827- 47-4	[<i>N</i> -(methoxycarbonyl)- <i>L</i> -valyl]- <i>L</i> -proline
182073- 77-4	N'-[N-methoxycarbonyl-L-valyl]-N-[(S)-3,3,3-trifluoro-1-isopropyl-2-oxopropyl]-L-prolinamide
185453- 89-8	7-ethyl-3-[2-(trimethylsilyloxy)ethyl]indole
188113- 71-5	1-acetyl-3-[((2R)-1-methylpyrrolidin-2-yl)methyl]-5-[(E)-2- (phenylsulfonyl)vinyl]indole
188978- 02-1	(4 <i>R</i> ,5 <i>S</i> ,6 <i>S</i> ,7 <i>R</i>)-1-[(3-amino-1 <i>H</i> -indazol-5-yl)methyl]-4,7-dibenzyl-3-butyl-5,6-dihydroxyhexahydro-2 <i>H</i> -1,3-diazepin-2-one
190791- 29-8	(5 <i>R</i> ,6 <i>S</i>)-6-phenyl-5-[4-(2-pyrrolidinoethoxy)phenyl]-5,6,7,8-tetrahydro-2-naphthol-(-)-tartaric acid (1:1)
193077- 87-1	[(2S)-7-(2-methoxy-2-oxoethyl)-4-methyl-3-oxo-2,3,4,5-tetrahydro-1 <i>H</i> -1,4-benzodiazepin-2-yl]acetic acid
193274- 37-2	3a-benzyl-2-methyl-2,3a,4,5,6,7-hexahydro-3 <i>H</i> -pyrazolo[4,3- <i>c</i>]pyridin-3-one <i>L</i> -tartrate
194602- 25-0	dibenzyl 1-(2,4-difluorophenyl)-2-(1 <i>H</i> -1,2,4-triazol-1-yl)-1-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl)ethyl phosphate
194602- 27-2	diphenyl[(S)-pyrrolidin-3-yl]acetonitrile hydrobromide
197143- 35-4	(3Z)-4-(aminomethyl)pyrrolidin-3-one O-methyloxime dihydrochloride
204255- 02-7	ethyl (1 <i>R</i> ,5 <i>R</i> ,6 <i>R</i>)-5-(1-ethylpropoxy)-7-azabicyclo[4.1.0]hept-3-ene-3-carboxylate
210288- 67-8	[(2S)-7-iodo-4-methyl-3-oxo-2,3,4,5-tetrahydro-1 <i>H</i> -1,4-benzodiazepin-2-yl]acetic acid
210558- 66-0	(1 <i>R</i> ,2 <i>S</i>)-1-phenyl-2-pyrrolidin-1-ylpropan-1-ol hydrochloride
219909- 83-8	3-((4 <i>S</i>)-4-sulfanyl- <i>L</i> -prolinamido)benzoic acid hydrochloride
221030- 56-4	2-(4-fluorophenyl)-4-(3-hydroxy-3-methylbutoxy)-5-(4-mesylphenyl)pyridazin-3(2 <i>H</i>)-one
221148- 46-5	2-(4-ethoxyphenyl)-3-(4-mesylphenyl)pyrazolo[1,5- <i>b</i>]pyridazine
227025- 33-4	1-benzyl-4 <i>H</i> -imidazo[4,5,1- <i>ij</i>]quinolin-2(1 <i>H</i>)-one
 	

235106- 62-4	2,2'-[(4-hydroxyphenyl)methylene]bis(4-{(<i>E</i>)-[(5-methyl-1 <i>H</i> -tetrazol-1-yl)imino]methylphenol)
239463- 85-5	3-{5-[(2 <i>R</i>)-2-aminopropyl]-7-cyano-2,3-dihydro-1 <i>H</i> -indol-1-ylpropyl benzoate (2 <i>R</i> ,3 <i>R</i>)-2,3-dihydroxybutanedioate
244191- 95-5	α- <i>L</i> -aspartyl- <i>N</i> ⁶ -(<i>tert</i> -butoxycarbonyl)- <i>L</i> -lysyl- <i>N</i> ¹ -(<i>tert</i> -butoxycarbonyl)- <i>L</i> -tryptophyl- <i>L</i> -alanyl-O- <i>tert</i> -butyl- <i>L</i> -seryl- <i>L</i> -leucyl- <i>N</i> ¹ -(<i>tert</i> -butoxycarbonyl)- <i>L</i> -tryptophyl- <i>N</i> -trityl- <i>L</i> -asparaginyl-N ¹ -(<i>tert</i> -butoxycarbonyl)- <i>L</i> -tryptophyl- <i>L</i> -phenylalaninamide, <i>tert</i> -butyl ester
244191- 96-6	N-[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]-α- <i>L</i> -aspartyl- <i>N</i> ⁶ -(<i>tert</i> -butoxycarbonyl)- <i>L</i> -lysyl- <i>N</i> ¹ -(<i>tert</i> -butoxycarbonyl)- <i>L</i> -tryptophyl- <i>L</i> -alanyl-O- <i>tert</i> -butyl- <i>L</i> -seryl- <i>L</i> -leucyl- <i>N</i> ¹ -(<i>tert</i> -butoxycarbonyl)- <i>L</i> -tryptophyl- <i>N</i> -trityl- <i>L</i> -asparaginyl- <i>N</i> ¹ -(<i>tert</i> -butoxycarbonyl)- <i>L</i> -tryptophan, 1- <i>tert</i> -butyl ester
244244- 29-9	N -[(9 H -fluoren-9-ylmethoxy)carbonyl]- α - L -glutamyl- N 6 -($tert$ -butoxycarbonyl)- L -lysyl- N -trityl- L -asparaginyl- α - L -glutamyl- N -trityl- L -glutaminyl- α - L -glutamyl- L -leucyl- α - L -aspartyl- N 6 -($tert$ -butoxycarbonyl)- L -lysyl- N 1 -($tert$ -butoxycarbonyl)- L -tryptophyl- L -alanyl- O - $tert$ -butyl- L -seryl- L -leucyl- N 1 -($tert$ -butoxycarbonyl)- L -tryptophyl- N -trityl- L -asparaginyl- N 1 -($tert$ -butoxycarbonyl)- L -tryptophyl- L -phenylalaninamide, penta- $tert$ -butyl ester
244244- 31-3	α - L -glutamyl- N 6 -($tert$ -butoxycarbonyl)- L -lysyl- N -trityl- L -asparaginyl- α - L -glutamyl- N -trityl- L -glutaminyl- α - L -glutamyl- L -leucyl- L -leucyl- α - L -glutamyl- L -leucyl- α - L -aspartyl- N 6 -($tert$ -butoxycarbonyl)- L -lysyl- N 1 -($tert$ -butoxycarbonyl)- L -tryptophyl- L -alanyl- Ω - $tert$ -butyl- L -seryl- L -leucyl- N 1 -($tert$ -butoxycarbonyl)- L -tryptophyl- N -trityl- L -asparaginyl- N 1 -($tert$ -butyl ester monohydrochloride
251579- 55-2	(<i>N</i> -acetyl- <i>N</i> -methylglycyl)glycylvalyl- <i>D</i> -alloisoleucylthreonylnorvalylisoleucylarginyl(<i>N</i> -ethylprolinamide) monoacetate (salt)
252742- 72-6	5-(chloromethyl)-1,2-dihydro-3 <i>H-</i> 1,2,4-triazol-3-one
259793- 88-9	6-bromo-3-oxo-3,4-dihydropyrazine-2-carboxamide
261953- 36-0	6-iodo-1 <i>H</i> -indazole
269731- 84-2	(5 <i>R</i> ,6 <i>R</i>)-1-benzyl-5-hydroxy-6-(methylamino)-5,6-dihydro-4 <i>H</i> - imidazo[4,5,1- <i>ij</i>]quinolin-2(1 <i>H</i>)-one
272107- 22-9	3,10-dibromo-8-chloro-5,6-dihydro-11 <i>H-</i> benzo[5,6]cyclohepta[1,2- <i>b</i>]pyridine
288385- 88-6	4-fluoro-2-methyl-1 <i>H</i> -indol-5-ol
346412- 97-3	1-aminopyridazinium hexafluorophosphate(1-)
361440- 67-7	tert-butyl (1S,3S,5S)-3-carbamoyl-2-azabicyclo[3.1.0]hexane-2-carboxylate
442526- 89-8	isoleucylarginyl(<i>N</i> -ethylprolinamide) dihydrochloride
444731- 72-0	2,3-dimethyl-2 <i>H</i> -indazol-6-amine
481659- 93-2	ethyl 1-methyl-5-[4'-(trifluoromethyl)biphenyl-2-carboxamido]indole-2- carboxylate

481659- 96-5	potassium 1-methyl-5-[4'-(trifluoromethyl)biphenyl-2-carboxamido]indole-2-carboxylate
503293- 47-8	5-(2-chloro-6-fluorophenyl)-2 <i>H</i> -tetrazole
557101- 39-0	ethyl 2-amino-9,10-dimethoxy-1,6,7,11b-tetrahydro-4 <i>H</i> -pyrido[2,1- a]isoquinoline-3-carboxylate
606143- 52-6	5-[(4-bromo-2-chlorophenyl)amino]-4-fluoro- <i>N</i> -(2-hydroxyethoxy)-1-methyl-1 <i>H</i> -benzimidazole-6-carboxamide
631916- 97-7	(2 <i>S</i>)- <i>N</i> -{4-[(<i>Z</i>)-amino(methoxyimino)methyl]benzyl-1-{(2 <i>R</i>)-2-[3-chloro-5-(difluoromethoxy)phenyl]-2-hydroxyethanoylazetidine-2-carboxamidebenzenesulphonic acid (1:1)
649735- 46-6	(2 <i>R</i>)-1-({4-[(4-fluoro-2-methyl-1 <i>H</i> -indol-5-yl)oxy]-5-methylpyrrolo[2,1-f][1,2,4]triazin-6-yloxy)propan-2-ol
709031- 38-9	tert-butyl (2S)-2-carbamoyl-2,3-dihydro-1 <i>H</i> -pyrrole-1-carboxylate
709031- 43-6	tert-butyl [(1S)-2-[(1S,3S,5S)-3-cyano-2-azabicyclo[3.1.0]hex-2-yl]-1-(3-hydroxytricyclo[3.3.1.1(3,7)]dec-1-yl)-2-oxoethyl]carbamate
709031- 45-8	(1 <i>S</i> ,3 <i>S</i> ,5 <i>S</i>)-2-azabicyclo[3.1.0]hexane-3-carboxamide methanesulfonate
796967- 16-3	1-[4-(3-amino-1 <i>H</i> -indazol-4-yl)phenyl]-3-(2-fluoro-5-methylphenyl)urea
872206- 47-8	5-methyl-4-oxo-1,4-dihydropyrrolo[2,1-f][1,2,4]triazin-6-yl 2,2- dimethylpropanoate
912444- 00-9	2-[(2 <i>R</i>)-2-methylpyrrolidin-2-yl]-1 <i>H</i> -benzimidazole-4-carboxamide
912445- 36-4	2-[(2 <i>S</i>)-2-methylpyrrolidin-2-yl]-1 <i>H</i> -benzimidazole-4-carboxamide dihydrochloride
942436- 93-3	4-amino-8-(2,5-dimethoxyphenyl)- <i>N</i> -propylcinnoline-3-carboxamide
942437- 37-8	4-amino-8-(2-fluoro-6-methoxyphenyl)- <i>N</i> -propylcinnoline-3-carboxamide
948846- 40-0	(2 <i>S</i> ,3 <i>S</i>)-2,3-bis[(phenylcarbonyl)oxy]butanedioic acid-ethyl (3a <i>R</i> ,6a <i>R</i>)-hexahydropyrrolo[3,4-b]pyrrole-5(1 <i>H</i>)-carboxylate (1:1)
952490- 01-6	4-[(4-fluoro-2-methyl-1 <i>H</i> -indol-5-yl)oxy]-5-methylpyrrolo[2,1- <i>f</i>][1,2,4]triazin-6-yl 2,2-dimethylpropanoate
1000164 -36-2	(5S,8S,11S,14S,17S,20S,23S,26S,29S,32S,35S,38S)-5-(3-amino-3-oxopropyl)-20-benzyl-23-[(2S)-butan-2-yl]-14,38-bis{4-[(tert-butoxycarbonyl)amino]butyl-29-{[1-(tert-butoxycarbonyl)-1H-indol-3-yl]methyl-17-(3-tert-butoxy-3-oxopropyl)-1-(1H-fluoren-9-yl)-8,11,26,41,41-pentamethyl-32-(2-methylpropyl)-3,6,9,12,15,18,21,24,27,30,33,36,39-tridecaoxo-35-(propan-2-yl)-2-oxa-4,7,10,13,16,19,22,25,28,31,34,37,40-tridecaazadotetracontan-42-oic acid
1137606 -74-6	6-fluoro-3-oxo-3,4-dihydropyrazine-2-carbonitrile- <i>N-</i> cyclohexylcyclohexanamine (1:1)
1145655 -58-8	1-[4-(3-amino-1 <i>H</i> -indazol-4-yl)phenyl]-3-(2-fluoro-5-methylphenyl)urea hydrochloride
1246733 -24-3	methyl 1- <i>tert</i> -butyl-2-hydroxy-1 <i>H</i> -pyrrolo[2,3- <i>b</i>]pyridine-3-carboxylate
1253734 -75-6	5-fluoro-1-(3-fluorobenzyl)- <i>N-</i> (1 <i>H</i> -indol-5-yl)-1 <i>H</i> -indole-2-carboxamide
	96-5 503293- 47-8 557101- 39-0 606143- 52-6 631916- 97-7 649735- 46-6 709031- 43-6 709031- 45-8 796967- 16-3 872206- 47-8 912444- 00-9 912445- 36-4 942436- 93-3 942437- 37-8 948846- 40-0 952490- 01-6 1000164 -36-2 1137606 -74-6 1145655 -58-8 1246733 -24-3 1253734

	1256462 -18-6	1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid sulfate
2934 10 00	556-90-1	2-imino-1,3-thiazol-4-one
	2295-31- 0	thiazolidine-2,4-dione
	29676- 71-9	(2-amino-1,3-thiazol-4-yl)acetic acid
	34272- 64-5	(4-methyl-2-sulfanyl-1,3-thiazol-5-yl)acetic acid
	38585- 74-9	thiazol-5-ylmethanol
	64485- 82-1	ethyl 2-(2-amino-1,3-thiazol-4-yl)-2-hydroxyiminoacetate
	64485- 88-7	ethyl (Z)-2-(2-aminothiazol-4-yl)-2-(methoxyimino)acetate
	64486- 18-6	(Z)-2-[2-(chloroacetamido)thiazol-4-yl]-2-(methoxyimino)acetic acid
	64987- 03-7	ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate
	64987- 06-0	(2-formamido-1,3-thiazol-4-yl)glyoxylic acid
	65872- 41-5	(Z)-2-(2-aminothiazol-4-yl)-2-methoxyiminoacetic acid
	65872- 43-7	2-(2-formamido-1,3-thiazol-4-yl)-2-methoxyiminoacetic acid
	66215- 71-2	(Z)-2-methoxyimino-2-[2-(tritylamino)thiazol-4-yl]acetic acid
	66339- 00-2	ethyl 2-(hydroxyimino)-2-[2-(tritylamino)thiazol-4-yl]acetate hydrochloride
	68672- 66-2	(2Z)-{[(1- <i>tert</i> -butoxy-2-methyl-1-oxopropan-2-yl)oxy]imino[2-(tritylamino)-1,3-thiazol-4-yl]ethanoic acid
	76823- 93-3	1-{4-[(2-cyanoethyl)thiomethyl]thiazol-2-ylguanidine
	88023- 65-8	potassium 3-[(2-formamido-1,3-thiazol-4-yl)oxoacetamido]-2-methyl-4-oxoazetidine-1-sulfonate
	88046- 01-9	2-guanidinothiazol-4-ylmethyl carbamimidothioate dihydrochloride
	102199- 36-0	(2 <i>E</i>)-2-(2-{[(benzyloxy)carbonyl]amino-1,3-thiazol-4-yl)-5-[(3-methylbut-2-en-1-yl)oxy]-5-oxopent-2-enoic acid
	105889- 80-3	pivaloyloxymethyl 7-{(<i>Z</i>)-2-[2-(<i>tert</i> -butoxycarbonylamino)thiazol-4-yl]pent-2enamido-3-(carbamoyloxymethyl)-3-cephem-4-carboxylate
	110130- 88-6	(2Z)-[(acetyloxy)imino](2-amino-1,3-thiazol-4-yl)ethanoic acid
	119154- 86-8	(Z)-2-(2-amino-1,3-thiazol-4-yl)-2-methoxyiminoacetyl chloride hydrochloride
	127660- 04-2	sodium (2 <i>Z</i>)-(2-amino-1,3-thiazol-4-yl)(hydroxyimino)ethanoate

136401- 69-9	(Z)-5-{4-[2-(5-ethylpyridin-2-yl)ethoxy]benzylidene-1,3-thiazolidine-2,4-dione
139340- 56-0	{5-[(<i>Z</i>)-3,5-di(<i>tert</i> -butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-ylammonium methanesulfonate
154212- 59-6	4-nitrophenyl thiazol-5-ylmethyl carbonate hydrochloride
154212- 61-0	N-[2-isopropylthiazol-4-ylmethyl(methyl)carbamoyl]- <i>L</i> -valine
161798- 03-4	ethyl 2-(3-formyl-4-isobutoxyphenyl)-4-methylthiazole-5-carboxylate
162208- 27-7	O-[2-(2-amino-1,3-thiazol-4-yl)-2-((<i>Z</i>)-methoxyimino)acetyl] O,O-diethyl phosphorothioate
162208- 28-8	O-(2-(2-aminothiazol-4-yl)-2-{[1-(<i>tert</i> -butoxycarbonyl)-1- methylethoxy]iminoacetyl) O′,O″-diethyl phosphorothioate
171485- 87-3	2-[4-(2-amino-4-oxo-4,5-dihydrothiazol-5-ylmethyl)phenoxymethyl]-2,5,7,8-tetramethylchroman-6-yl acetate
174761- 17-2	benzhydryl 7-{(<i>Z</i>)-2-[2-(<i>tert</i> -butoxycarbonylamino)thiazol-4-yl]-4-(3-methylbut-2-enyloxycarbonyl)but-2-enamido-3-cephem-4-carboxylate
179258- 52-7	<i>tert</i> -butyl (7 <i>Z</i>)-7-(2-amino-1,3-thiazol-5-yl)-4-ethoxy-10,10-dimethyl-6-oxo-3,5,9-trioxa-8-aza-4-phosphaundec-7-en-11-oate 4-oxide
180144- 61-0	3-{[4-(4-amidinophenyl)thiazol-2-yl][1-(carboxymethyl)-4- piperidyl]aminopropionic acid
186538- 00-1	3-[$(2S,3S)$ -2-hydroxy-3- $(3$ -hydroxy-2-methylbenzamido)-4-phenylbutanoyl]-5,5-dimethyl- N - $(2$ -methylbenzyl)-1,3-thiazolidine-4-carboxamide
189448- 35-9	(7 <i>R</i>)-7-[(2 <i>E</i>)-2-(2-amino-5-chloro-1,3-thiazol-4-yl)-2- (hydroxyimino)acetamido]-3-[(3-{[(2-aminoethyl)sulfanyl]methylpyridin-4-yl)sulfanyl]-3,4-didehydrocepham-4-carboxylic acid
190841- 79-3	ethyl 3-({4-[4-(<i>N</i> -ethoxycarbonylamidino)phenyl]thiazol-2-yl[1- (ethoxycarbonylmethyl)-4-piperidyl]amino)propionate
213252- 19-8	5-[(2,4-dioxo-1,3-thiazolidin-5-yl)methyl]-2-methoxy- <i>N</i> -[4- (trifluoromethyl)benzyl]benzamide
221671- 63-2	potassium (2-{ <i>N</i> -[4-(4-chloro-2,5-dimethoxyphenyl)-5-(2-cyclohexylethyl)-1,3-thiazol-2-yl]carbamoyl-5,7-dimethylindolin-1-yl)acetate
224631- 15-6	2,5-dioxopyrrolidin-1-yl <i>N-</i> { <i>N</i> -[(2-isopropyl-1,3-thiazol-4-yl)methyl]- <i>N</i> -methylcarbamoyl- <i>L</i> -valinate
291536- 35-1	(5Z)-5-(4-fluorobenzylidene)-1,3-thiazolidine-2,4-dione
302964- 08-5	N-(2-chloro-6-methylphenyl)-2-[(6-chloro-2-methylpyrimidin-4-yl)amino]- 1,3-thiazole-5-carboxamide
302964- 24-5	2-amino- <i>N</i> -(2-chloro-6-methylphenyl)-1,3-thiazole-5-carboxamide
478410- 84-3	(4 <i>R</i>)- <i>N</i> -allyl-3-[(2S,3S)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-phenylbutanoyl]-5,5-dimethylthiazolidine-4-carboxamide
752253- 39-7	4-(2-chloro-4-methoxy-5-methylphenyl)- <i>N</i> -[(1 <i>S</i>)-2-cyclopropyl-1-(3-fluoro-4-methylphenyl)ethyl]-5-methyl- <i>N</i> -(prop-2-yn-1-yl)-1,3-thiazol-2-amine
866920- 24-3	3-[2-chloro-4-({4-methyl-2-[4-(trifluoromethyl)phenyl]-1,3-thiazol-5-ylmethoxy)phenyl]-1,2,4-oxadiazol-5(4 <i>H</i>)-one

	914361- 45-8	L -lysine – {[($2R$, $3R$)-3-[4-(4-cyanophenyl)-1,3-thiazol-2-yl]-2-(2,4-difluorophenyl)-1-(1 H -1,2,4-triazol-1-yl)butan-2-yl]oxymethyl dihydrogen
2934 20 80	80756-	phosphate-ethanol (1:1:1) S-(benzothiazol-2-yl) (<i>Z</i>)-2-(2-aminothiazol-4-yl)-2-
	85-0	methoxyiminothioacetate
	87691- 88-1	1-(1,2-benzisothiazol-3-yl)piperazine hydrochloride
	89604- 92-2	tert-butyl 2-{[1-(2-aminothiazol-4-yl)-2-(benzisothiazol-2-ylthio)-2-oxoethylidene]aminooxy-2-methylpropionate
	177785- 47-6	(2S,3S)-3-methyl-2-(3-oxo-2,3-dihydro-1,2-benzisothiazol-2-yl)valeric acid
2934 30 90	92-39-7	2-chlorophenothiazine
	6631-94- 3	2-acetylphenothiazine
	32338- 15-1	phenothiazin-2-ylamine
2934 99 60	957-68-6	7-aminocephalosporanic acid
2934 99 90	50-89-5	Thymidine
	58-61-7	Adenosine
	63-37-6	cytidine 5'-(dihydrogen phosphate)
	98-03-3	thiophene-2-carbaldehyde
	551-16-6	6-aminopenicillanic acid
	940-69-2	DL-5-(1,2-dithiolan-3-yl)valeramide
	1463-10- 1	5-methyluridine
	3083-77- 0	1-(beta- <i>D</i> -arabinofuranosyl)pyrimidine-2,4(1 <i>H</i> ,3 <i>H</i>)-dione
	3158-91- 6	2-chlorodibenzo[<i>b</i> , <i>f</i>][1,4]oxazepin-11(10 <i>H</i>)-one
	4097-22- 7	2',3'-dideoxyadenosine
	4295-65- 2	2-chloro-9-(3-dimethylaminopropyl)-9 <i>H</i> -thioxanthen-9-ol
	4462-55- 9	3-(2,6-dichlorophenyl)-5-methylisoxazole-4-carbonyl chloride
	4691-65- 0	inosine 5'-disodium phosphate
	4923-87- 9	5-bromo-1-benzothiophene
	5271-67- 0	thiophene-2-carbonyl chloride
	6504-57- 0	4-[3-hydroxy-3-phenyl-3-(thiophen-2-yl)propyl]-4-methylmorpholin-4-ium methyl sulfate
	7481-90- 5	1-(3,5-anhydro-2-deoxy-β- <i>D</i> -threo-pentofuranosyl)-5-methylpyrimidine- 2,4(1 <i>H</i> ,3 <i>H</i>)-dione
	13062- 59-4	4-morpholin-2-ylpyrocatechol hydrochloride

	13636- 02-7	(RS)-3-(dimethylamino)-1-(2-thienyl)propan-1-ol
	14282- 76-9	2-bromo-3-methylthiophene
	16883- 16-2	5-methyl-3-phenylisoxazole-4-carbonyl chloride
	17381- 54-3	(1-benzothiophen-5-yl)acetic acid
	18686- 82-3	1,3,4-thiadiazole-2-thiol
	20893- 30-5	2-thienylacetonitrile
	21080- 92-2	3-thienylmalonic acid
	22252- 43-3	7-amino-3-methyl-3-cephem-4-carboxylic acid
	22720- 75-8	2-acetylbenzo[b]thiophene
	24209- 38-9	7-amino-3-(1-methyltetrazol-5-ylthiomethyl)-3-cephem-4-carboxylic acid
	24209- 43-6	(7 <i>R</i>)-7-amino-3-[2-(1,3,4-thiadiazol-2-ylsulfanyl)ethyl]-3,4- didehydrocepham-4-carboxylic acid
	24683- 26-9	ethyl 4-hydroxy-2-methyl-2 <i>H</i> -1,2-benzothiazine-3-carboxylate 1,1-dioxide
	24701- 69-7	7-amino-3-methoxymethyl-3-cephem-4-carboxylic acid
	25229- 97-4	2-cyano-3-morpholinoacrylamide
	25629- 50-9	3-(2-chlorophenyl)-5-methylisoxazole-4-carbonyl chloride
	25954- 21-6	5-methyluridine hemihydrate
	26638- 53-9	3-chloro-6-methyldibenzo[<i>c</i> , <i>f</i>][1,2]thiazepin-11(6 <i>H</i>)-one 5,5-dioxide
	27255- 72-7	3-methyl-7-(phenylacetamido)-3-cephem-4-carboxylic acid
	28092- 62-8	(3a <i>S</i> ,6a <i>R</i>)-1,3-dibenzyl-2,3,3a,4,6,6a-hexahydro-1 <i>H</i> -furo[3,4- <i>d</i>]imidazole-2,4-dione
	28657- 79-6	1-ethyl-1,4-dihydro-4-oxo-1,3-dioxolo[4,5- <i>g</i>]cinnoline-3-carbonitrile
	28783- 41-7	4,5,6,7-tetrahydrothieno[3,2- <i>c</i>]pyridine hydrochloride
	29490- 19-5	5-methyl-1,3,4-thiadiazole-2-thiol
	29706- 84-1	3′-azido-3′-deoxy-5′-O-tritylthymidine
	29707- 62-8	4-nitrobenzyl 6-(2-phenoxyacetamido)penicillanate 1-oxide
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5- 4-(4-chloro-1,2,5-thiadiazol-3-yl)morpholine
7-amino-3-[(5-methyl-1,3,4-thiadiazol-2-yl)thiomethyl]-3-cephem-4-carboxylic acid
1- 1-piperonylpiperazine
3- (7 <i>R</i>)-7-amino-3,4-didehydrocepham-4-carboxylic acid
9- (7 <i>R</i>)-7-amino-3-[(1 <i>H</i> -1,2,3-triazol-4-ylsulfanyl)methyl]-3,4- didehydrocepham-4-carboxylic acid
3- 3′,5′-anhydrothymidine
8- 2-thienylacetyl chloride
7-[(<i>R</i>)-amino(phenyl)acetamido]-3-methyl-3-cephem-4-carboxylic acid-dimethylformamide (2:1)
methyl 1-(2,3,5-tri-O-acetyl-beta- <i>D</i> -ribofuranosyl)-1 <i>H</i> -1,2,4-triazole-3-carboxylate
2- 1-(2-furoyl)piperazine
9- (2S,3S)-3-hydroxy-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin- 4(5 <i>H</i>)-one
2- benzhydryl 3-hydroxy-7-(phenylacetamido)cepham-4-carboxylate
8- 7-[(<i>D</i>)-mandelamido]cephalosporanic acid
4- (7 <i>R</i>)-7-amino-3-chloro-3,4-didehydrocepham-4-carboxylic acid
4-nitrobenzyl 7-amino-3-chloro-3-cephem-4-carboxylate
2- 5'-O-trityIthymidine
7- methyl 3-(chlorosulfonyl)thiophene-2-carboxylate
methyl 4-hydroxy-2-methyl-2 <i>H</i> -thieno[2,3- <i>e</i>][1,2]thiazine-3-carboxylate 1,1-dioxide
7- (bromoacetamido)-7-methoxy-3-{[(1-methyl-1 <i>H</i> -tetrazol-5-yl)sulfanyl]methyl-3,4-didehydrocepham-4-carboxylic acid
4- 1-(tetrahydro-2-furoyl)piperazine
7- 4-nitrobenzyl 3-methylene-7-(phenoxyacetamido)cepham-4-carboxylate 5-oxide
diphenylmethyl 2-(3-benzyl-7-oxo-4-thia-2,6-diazabicyclo[3.2.0]hept-2-en-6-yl)-3-methylbut-3-enoate
5- 6-methoxy-2-(4-methoxyphenyl)benzo[b]thiophene
7- 2-(4-fluorobenzyl)thiophene

67914- 85-6	<i>ci</i> s-2-(2,4-dichlorophenyl)-2-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-ylmethanol
67978- 05-6	diphenylmethyl (2 <i>R</i>)-3-methyl-2-[(1 <i>R</i> ,5 <i>S</i>)-3-(4-methylphenyl)-7-oxo-4-oxa-2,6-diazabicyclo[3.2.0]hept-2-en-6-yl]but-3-enoate
68350- 02-7	(7 <i>R</i>)-7-amino-3-{[(1-methyl-1 <i>H</i> -tetrazol-5-yl)sulfanyl]methyl-3,4- didehydrocepham-4-carboxylic acid hydrochloride
69399- 79-7	3-(2-chloro-6-fluorophenyl)-5-methylisoxazole-4-carbonyl chloride
70035- 75-5	diphenylmethyl (7 <i>S</i>)-7-(bromoacetamido)-7-methoxy-3-{[(1-methyl-1 <i>H</i> -tetrazol-5-yl)sulfanyl]methyl-3,4-didehydrocepham-4-carboxylate
70918- 74-0	1-(2,3-dihydro-1,4-benzodioxin-2-ylcarbonyl)piperazine hydrochloride
71420- 85-4	7-amino-3-[1-(sulfomethyl)-1 <i>H-</i> tetrazol-5-ylthiomethyl]-3-cephem-4- carboxylic acid, sodium salt
75776- 79-3	1,4-dithia-7-azaspiro[4.4]nonane-8-carboxylic acid hydrobromide
76247- 39-7	iodomethyl penicillanate 1,1-dioxide
76646- 91-8	(3 <i>S</i>)-6,6-dibromo-2,2-dimethylpenam-3-carboxylic acid 1,1-dioxide
76801- 85-9	(2 <i>R</i> ,3 <i>S</i> ,4 <i>R</i> ,5 <i>R</i> ,8 <i>R</i> ,10 <i>R</i> ,11 <i>R</i> ,12 <i>S</i> ,13 <i>S</i> ,14 <i>R</i>)-13-[(2,6-dideoxy-3-C-methyl-3-O-methyl-α- <i>L</i> -ribo-hexopyranosyl)oxy]-2-ethyl-3,4,10-trihydroxy-3,5,8,10,12,14-hexamethyl-11-{[3,4,6-trideoxy-3-(dimethylamino)-β- <i>D</i> -xylo-hexopyranosyl]oxy-1-oxa-6-azacyclopentadecan-15-one
77887- 68-4	benzhydryl 6-(4-methylbenzamido)penicillanate 4-oxide
78850- 37-0	methyl (3a <i>R</i> ,4 <i>R</i> ,7a <i>R</i>)-2-methyl-4-[(1 <i>S</i> ,2 <i>R</i>)-1,2,3-triacetoxypropyl]-3a,7a-dihydro-4 <i>H</i> -pyrano[3,4- <i>d</i>]oxazole-6-carboxylate
79349- 82-9	trans-(7R)-7-amino-3-vinyl-3,4-didehydrocepham-4-carboxylic acid
80370- 59-8	7-amino-3-(2-furoylthiomethyl)-3-cephem-4-carboxylic acid
84682- 23-5	2-(2,4-dichlorophenyl)-2-(1 <i>H</i> -imidazol-1-ylmethyl)-1,3-dioxolan-4- ylmethanol
84793- 24-8	ethyl (S)-2-[(S)-4-methyl-2,5-dioxo-1,3-oxazolidin-3-yl]-4-phenylbutyrate
84915- 43-5	(3 <i>S</i>)-2,2-dimethyl-1,4-thiazinane-3-carboxylic acid
85006- 31-1	methyl 3-amino-4-methylthiophene-2-carboxylate
86639- 52-3	(4 <i>S</i>)-4,11-diethyl-4,9-dihydroxy-1 <i>H</i> ,12 <i>H</i> -pyrano[3′,4′:6,7]indolizino[1,2- b]quinoline-3,14(4 <i>H</i> ,12 <i>H</i>)-dione
87932- 78-3	3-acetoxymethyl-7-[(<i>R</i>)-2-formyloxy-2-phenylacetamido]-3-cephem-4-carboxylic acid
92096- 37-2	diphenylmethyl (7 <i>R</i>)-3-(mesyloxy)-7-(phenylacetamido)-3,4- didehydrocepham-4-carboxylate
93183- 15-4	2′-deoxy-5′-O-(4,4′-dimethoxytrityl)- <i>N</i> ²-isobutyrylguanosine 3′-(2-cyanoethyl diisopropylphosphoramidite)

94732- 98-6	1-(1-{3-[2-(4-fluorophenyl)-1,3-dioxolan-2-yl]propyl-4-piperidyl)-2,3-dihydro-1 <i>H</i> -benzimidazole-2-thione
96219- 87-3	(3-aminopyrazol-4-yl)(2-thienyl)methanone
96803- 30-4	2-(1-benzothiophen-5-yl)ethanol
98796- 51-1	2'-deoxy-5'-O-(4,4'-dimethoxytrityl)thymidine 3'-(2-cyanoethyl diisopropylphosphoramidite)
98796- 53-3	N^6 -benzoyl-2'-deoxy-5'-O-(4,4'-dimethoxytrityl)adenosine 3'-(2-cyanoethyl diisopropylphosphoramidite)
100988- 63-4	1-[((7 <i>R</i>)-7-amino-4-carboxy-3,4-didehydrocepham-3-yl)methyl]pyridinium iodide
102212- 98-6	N^4 -benzoyl-2'-deoxy-5'-O-(4,4'-dimethoxytrityl)cytidine 3'-(2-cyanoethyl diisopropylphosphoramidite)
103788- 59-6	4-[2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethoxy]benzaldehyde
103788- 65-4	2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethan-1-ol
104146- 10-3	4-methoxybenzyl 3-chloromethyl-7-(2-phenylacetamido)-3-cephem-4-carboxylate
104218- 44-2	3'-O-mesyl-5'-O-trityIthymidine
104795- 66-6	3-isopropoxy-5-methoxy- <i>N</i> -(1 <i>H</i> -tetrazol-5-yl)benzo[<i>b</i>]thiophene-2-carboxamide
104795- 67-7	3-isopropoxy-5-methoxy- <i>N</i> -(1 <i>H</i> -tetrazol-5-yl)benzo[<i>b</i>]thiophene-2-carboxamide-1 <i>H</i> -imidazole (1:1)
104795- 68-8	3-isopropoxy-5-methoxy- <i>N</i> -(1 <i>H</i> -tetrazol-5-yl)benzo[<i>b</i>]thiophene-2-carboxamide, sodium salt
106447- 44-3	7-amino-3-[(<i>Z</i>)-prop-1-enyl]-3-cephem-4-carboxylic acid
108895- 45-0	3'-azido-2',3'-dideoxy-5-methylcytidine hydrochloride
110314- 42-6	5-[(benzofuran-2-ylcarbonyl)amino]indole-2-carboxylic acid
110351- 94-5	(<i>S</i>)-4-ethyl-4-hydroxy-7,8-dihydro-1 <i>H</i> -pyrano[3,4- <i>f</i>]indolizine-3,6,10(4 <i>H</i>)-trione
110483- 43-7	2'-bromo-2'-deoxy-5-methyluridine 3',5'-diacetate
112913- 94-7	N-{[4-(4-fluorobenzyl)morpholin-2-yl]methylacetamide
113891- 01-3	diphenylmethyl (2 <i>S</i> ,5 <i>R</i>)-6,6-dibromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate 4-oxide
114341- 88-7	3-(2-bromopropanoyl)-4,4-dimethyl-1,3-oxazolidin-2-one
115787- 67-2	2-(2-amino-5-nitro-6-oxo-1,6-dihydropyrimidin-4-yl)-3-(3- thienyl)propiononitrile
116539- 55-0	(1S)-3-(methylamino)-1-(2-thienyl)propan-1-ol

116833- 10-4	(Z)-2-(5-amino-1,2,4-thiadiazol-3-yl)-2-[(fluoromethoxy)imino]acetic acid
117829- 20-6	2-amino-7-thenyl-1,7-dihydro-4 <i>H</i> -pyrrolo[2,3- <i>d</i>]pyrimidin-4-one hydrochloride
119221- 49-7	5-[(2-aminoethyl)amino]-2-(2-diethylaminoethyl)-2 <i>H-</i> [1]benzothiopyrano[4,3,2- <i>cd</i>]indazol-8-ol
120788- 03-6	S-[(1 <i>R</i> ,3 <i>S</i>)-1-oxidotetrahydrothiophen-3-yl] ethanethioate
122567- 97-9	5'-benzoyl-2',3'-didehydro-3'-deoxythymidine
124492- 04-2	(S)-1,4-dithia-7-azaspiro[4.4]nonane-8-carboxylic acid
125995- 03-1	(4 <i>R</i> ,6 <i>R</i>)-6-{2-[2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4- (phenylcarbamoyl)pyrrol-1-yl]ethyl-4-hydroxytetrahydro-2 <i>H</i> -pyran-2-one
126429- 09-2	2-(dichloromethyl)-4,5-dihydro-5-(4-mesylphenyl)oxazol-4-ylmethanol
126813- 11-4	(4 <i>R</i> ,5 <i>R</i>)-2-(dichloromethyl)-4,5-dihydro-5-(4-mesylphenyl)oxazol-4- ylmethanol
127000- 90-2	1-{[(2 <i>R</i> ,3 <i>S</i>)-2-(2,4-difluorophenyl)-3-methyloxiran-2-yl]methyl-1 <i>H</i> -1,2,4-triazole
127111- 98-2	diphenylmethyl (7 <i>R</i>)-7-amino-3-(mesyloxy)-3,4-didehydrocepham-4- carboxylate hydrochloride
130209- 90-4	methyl 2-(2-chlorophenyl)-2-(4,5,6,7-tetrahydrothieno[3,2-c]pyridin-5-yl)acetate hydrochloride
130800- 76-9	5-(3-chloropropyl)-3-methylisoxazole
131986- 28-2	3-(4-chloro-1,2,5-thiadiazol-3-yl)pyridine
131988- 19-7	3-(4-hexyloxy-1,2,5-thiadiazol-3-yl)-1-methylpyridinium iodide
132335- 44-5	(S)-3-(dimethylamino)-1-(thiophen-2-yl)propan-1-ol
132335- 46-7	(3 <i>S</i>)- <i>N,N</i> -dimethyl-3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propan-1-amine
133413- 70-4	(3S,6R,9S,12R,15S,18R,21S,24R)-6,18-dibenzyl-4,10,12,16,22,24-hexamethyl-3,9,15,21-tetrakis(2-methylpropyl)-1,7,13,19-tetraoxa-4,10,16,22-tetraazacyclotetracosane-2,5,8,11,14,17,20,23-octone
135790- 89-5	[(2,2-dimethylpropanoyl)oxy]methyl (7 <i>R</i>)-7-[(2 <i>Z</i>)-2-(2-{(2 <i>S</i>)-2-[(<i>tert</i> -butoxycarbonyl)amino]propanamido-1,3-thiazol-4-yl)-2-(methoxyimino)acetamido]-3,4-didehydrocepham-4-carboxylate
138564- 59-7	5-methyl-2-(2-nitroanilino)thiophene-3-carbonitrile
 140128- 37-6	diphenylmethyl (7 <i>R</i>)-7-(2-{2-[(<i>tert</i> -butoxycarbonyl)amino]-1,3-thiazol-4-yl-2- [(trityloxy)imino]acetamido)-3-({[(1 <i>H</i> -1,2,3-triazol-4- yl)sulfanyl]methylsulfanyl)-3,4-didehydrocepham-4-carboxylate
140841- 32-3	6-[3-fluoro-5-(4-methoxytetrahydropyran-4-yl)phenoxymethyl]-1-methyl-2- quinolone
143468- 96-6	ethyl hydrogen (2-thienylmethyl)malonate

147027- 10-9	(1 <i>R</i> ,2 <i>S</i> ,5 <i>R</i>)-menthyl (2 <i>R</i> ,5 <i>S</i>)-5-(4-amino-2-oxo-1,2-dihydropyrimidin-1-yl)-1,3-oxathiolane-2-carboxylate
147086- 81-5	(4 <i>S</i> ,6 <i>S</i>)-5,6-dihydro-6-methyl-4 <i>H</i> -thieno[2,3- <i>b</i>]thiopyran-4-ol 7,7-dioxide
147086- 83-7	N-[(4 S ,6 S)-6-methyl-7,7-dioxo-5,6-dihydro-4 H -thieno[2,3- b]thiopyran-4-yl]acetamide
147126- 62-3	(1R,2S,5R)-menthyl (2R,5R)-5-hydroxy-1,3-oxathiolane-2-carboxylate
152305- 23-2	(S)-4-(4-aminobenzyl)oxazolidin-2-one
155990- 20-8	<i>N</i> -[(1-{[2-(diethylamino)ethyl]amino-7-methoxy-9-oxo-9 <i>H</i> -thioxanthen-4-yl)methyl]formamide
157341- 41-8	(2 <i>S</i>)- <i>N</i> -[(<i>R</i>)-1-(1,3-benzodioxol-5-yl)butyl]-3,3-diethyl-2-{4-[(4-methylpiperazin-1-yl)carbonyl]phenoxy-4-oxoazetidine-1-carboxamide
158512- 24-4	(3aS,8aR)-3-[(2R,4S)-2-benzyl-4,5-epoxyvaleryl]-2,2-dimethyl-3,3a,8,8a-tetrahydro-2 <i>H</i> -indeno[1,2- <i>d</i>]oxazole
158878- 46-7	6-{(<i>E</i>)-2-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3-yl]vinyl-4-hydroxytetrahydro-2 <i>H</i> -pyran-2-one
160115- 08-2	$\{(E)\text{-}3\text{-}[(6R,7R)\text{-}7\text{-}amino\text{-}2\text{-}carboxylato\text{-}8\text{-}oxo\text{-}5\text{-}thia\text{-}1\text{-}azabicyclo}[4.2.0]\text{oct-}2\text{-}en\text{-}3\text{-}yl]\text{allyl}(carbamoylmethyl)(ethyl)methylammonium}$
161005- 84-1	(S)-N,N-dimethyl-[3-(2-thienyl)-3-(1-naphthyloxy)propyl]amine-phosphoric acid (1:1)
161599- 46-8	(2R,3R,4R,5R)-2-(4-amino-5-fluoro-2-oxopyrimidin-1(2H)-yl)-2-fluoro-5-methyltetrahydrofuran-3,4-diyl diacetate
163680- 80-6	(3S)-10-[1-(acetylamino)cyclopropyl]-9-fluoro-3-methyl-7-oxo-2,3-dihydro-7 <i>H</i> -[1,4]oxazino[2,3,4-ij]quinoline-6-carboxylic acid
164015- 32-1	N-methyl-3-(1-naphthyloxy)-2-(2-thienyl)propan-1-amine phosphate
165172- 60-1	1-[(2R,5S)-5-(hydroxymethyl)-2,5-dihydrofuran-2-yl]-5-methylpyrimidine-2,4(1 <i>H</i> ,3 <i>H</i>)-dione-1-methylpyrrolidin-2-one (1:1)
166964- 09-6	4-chloro-3-methyl-1,2-oxazol-5-amine
167304- 98-5	methyl (4 <i>S</i> ,7 <i>S</i> ,10a <i>S</i>)-4-amino-5-oxooctahydro-7 <i>H</i> -pyrido[2,1- <i>b</i>][1,3]thiazepine-7-carboxylate
168828- 81-7	benzyl (3-fluoro-4-morpholinophenyl)carbamate
170985- 86-1	1-[(2 S ,3 S)-2-(benzyloxy)pentan-3-yl]-4-(4-{4-[4-({(3 R ,5 R)-5-(2,4-difluorophenyl)-5-[(1 H -1,2,4-triazol-1-yl)methyl]tetrahydrofuran-3-ylmethoxy)phenyl]piperazin-1-ylphenyl)-1 H -1,2,4-triazol-5(4 H)-one
171482- 05-6	(2R,3S)-2-{(1R)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy-3-(4-fluorophenyl)morpholine hydrochloride
175712- 02-4	[(3 <i>S</i> ,5 <i>S</i>)-5-(2,4-difluorophenyl)-5-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl)tetrahydrofuran-3-yl]methyl 4-chlorobenzenesulfonate
176773- 87-8	(3R)-3-(methoxymethyl)-7-(4,4,4-trifluorobutoxy)-3,3a,4,5-tetrahydro[1,3]oxazolo[3,4-a]quinolin-1-one
 177575- 17-6	(S)-N-{5-[2-(2-amino-4-oxo-4,6,7,8-tetrahydro-1 <i>H</i> -pyrimido[5,4- b][1,4]thiazin-6-yl)ethyl-2-thenoyl]- <i>L</i> -glutamic acid
177575- 19-8	diethyl <i>N</i> -{5-[2-((6S)-2-amino-4-oxo-4,6,7,8-tetrahydro-3 <i>H</i> -pyrimido[5,4- <i>b</i>][1,4]thiazin-6-yl)ethyl]-2-thenoyl- <i>L</i> -glutamate
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177587- 08-5	N -{5-[2-((6S)-2-amino-4-oxo-3,4,5,6,7,8-hexahydropyrido[2,3- d]pyrimidin-6-yl)ethyl]-4-methylthiophene-2-carbonyl- L -glutamic acid
178357- 37-4	(5a <i>R</i> ,11b <i>S</i>)-9,10-dimethoxy-2-propyl-4,5,5a,6,7,11b- hexahydrobenzo[<i>f</i>]thieno[2,3- <i>c</i>]quinoline hydrochloride
181640- 09-5	3-(1-{2-[4-benzoyl-2-(3,4-difluorophenyl)morpholin-2-yl]ethyl-4- phenylpiperidin-4-yl)-1,1-dimethylurea hydrochloride
181696- 73-1	5-methyl-3,4-diphenyl-4,5-dihydroisoxazol-5-ol
182133- 09-1	6-(benzyloxy)-3-bromo-2-(4-methoxyphenyl)-1-benzothiophene 1-oxide
183433- 66-1	[6-chloro-4-(2-ethyl-1,3-dioxolan-2-yl)-2-methoxypyridin-3-yl]methanol
183434- 04-0	<i>tert</i> -butyl (4 <i>S</i>)-4-ethyl-4,6-dihydroxy-3,10-dioxo-3,4,8,10-tetrahydro-1 <i>H</i> -pyrano[3,4- <i>f</i>]indolizine-7-carboxylate
185835- 97-6	(5 <i>S</i>)-5-(methoxymethyl)-3-[6-(4,4,4-trifluorobutoxy)-1,2-benzoxazol-3-yl]-1,3-oxazolidin-2-one
186256- 67-7	(3S,10R,13Z,16S)-10-(3-chloro-4-methoxybenzyl)-3-isobutyl-6,6-dimethyl-16-[(1S)-1-((2R,3R)-3-phenyloxiran-2-yl)ethyl]-1,4-dioxa-8,11-diazacyclohexadec-13-ene-2,5,9,12-tetrone
186348- 69-6	7-chloro-8-[((2 <i>R</i>)-1,4-diazabicyclo[2.2.2]octan-2-yl)methylamino]-2,3-dihydro-1,4-benzodioxine-5-carboxamide
186521- 38-0	ethyl 5-[(3 <i>R</i>)-4-(<i>tert</i> -butoxycarbonylamino)-3-hydroxybutyl]thiophene-2-carboxylate
186521- 39-1	ethyl 5-[(3 <i>R</i>)-4-(<i>tert</i> -butoxycarbonylamino)-3-(mesyloxy)butyl]thiophene-2-carboxylate
186521- 40-4	ethyl 5-[(3 <i>S</i>)-3-(acetylthio)-4-(<i>tert</i> -butoxycarbonylamino)butyl]thiophene-2-carboxylate
186521- 41-5	dimethyl 2-[(<i>S</i>)-1-(<i>tert</i> -butoxycarbonylaminomethyl)-2-(5-ethoxycarbonyl-2-thienyl)propylthio]malonate
186521- 42-6	methyl (S)-6-{2-[5-ethoxycarbonyl)-2-thienyl]ethyl-3-oxo-1,4-thiazinane-2-carboxylate
186521- 44-8	ethyl (6 <i>S</i>)-5-[2-(2-amino-4-oxo-4,6,7,8-tetrahydro-3 <i>H</i> -pyrimido[5,4- <i>b</i>][1,4]thiazin-6-yl)ethyl]thiophene-2-carboxylate
186521- 45-9	(6 S)-5-[2-(2-amino-4-oxo-4,6,7,8-tetrahydro-3 H -pyrimido[5,4- b][1,4]thiazin-6-yl)ethyl]thiophene-2-carboxylic acid
188016- 51-5	methyl $\it N$ -(butoxycarbonyl)-3-{[(5 $\it R$)-3-(4-cyanophenyl)-4,5-dihydroisoxazol-5-yl]acetamido-L-alaninate
189028- 95-3	(4 <i>S</i>)-3-[(5 <i>R</i>)-5-(4-fluorophenyl)-5-hydroxypentanoyl]-4-phenyl-1,3-oxazolidin-2-one
191023- 43-5	5-(8-amino-7-chloro-2,3-dihydro-1,4-benzodioxin-5-yl)-3-(1-phenethylpiperidin-4-yl)-1,3,4-oxadiazol-2(3 <i>H</i>)-one
192049- 49-3	4-nitrobenzyl 2-((1 <i>R</i> ,5 <i>R</i>)-3-benzyl-7-oxo-4-thia-2,6-diazabicyclo[3.2.0]hept-2-en-6-yl)-3-methylbut-2-enoate
194861- 99-9	((5 <i>S</i>)-3- <i>tert</i> -butyl-2-phenyl-1,3-oxazolidin-5-yl)methanol
195708- 14-6	(2R,3R,4S)-4-(1,3-benzodioxol-5-yl)-3-(ethoxycarbonyl)-2-(4-methoxyphenyl)pyrrolidinium (2S)-hydroxy(phenyl)acetate
197897- 11-3	1-[((7 <i>R</i>)-7-amino-4-carboxy-3,4-didehydrocepham-3-yl)methyl]-1 <i>H</i> -imidazo[1,2-b]pyridazin-4-ium iodide
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9327- 1-2	7-methoxy-6-(3-morpholinopropoxy)quinazolin-4(3 <i>H</i>)-one
 3337- 2-0	ethyl 5-(but-3-enyl)thiophene-2-carboxylate
3337- 3-1	ethyl 5-[(3 <i>R</i>)-3,4-dihydroxybutyl]thiophene-2-carboxylate
3337- 4-2	ethyl 5-[(3 <i>R</i>)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate
0099- 11-2	(2R)-3'H-spiro[4-azabicyclo[2.2.2]octane-2,2'-furo[2,3- <i>b</i>]pyridine]
0100- 1-2	(2R)-3' H -spiro[4-azabicyclo[2.2.2]octane-2,2'-furo[2,3- b]pyridine] (S , S)-2,3-dihydroxybutanedioate
)997- 9-9	(5R)-9-chloro-5-ethyl-5-hydroxy-10-methyl-12-[(4-methylpiperidin-1-yl)methyl]-1,4,5,13-tetrahydro-3 <i>H</i> ,15 <i>H</i> -oxepino[3',4':6,7]indolizino[1,2-b]quinoline-3,15-dione hydrochloride
1054- 0-2	(5 <i>R</i>)-5-ethyl-5-hydroxy-1,4,5,8-tetrahydrooxepino[3,4- <i>c</i>]pyridine-3,9-dione
3570- 5-2	8-methyl-8-azabicyclo[3.2.1]octan-3-yl 2,3-dihydropyrazolo[1,5,4- <i>de</i>][1,4]benzoxazine-6-carboxylate
 3595- 0-8	(1 <i>R</i>)-5-(1,3,6,2-dioxazaborocan-2-yl)-1-methyl-2-tritylisoindoline
7029- 7-8	2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethyl methanesulfonate
7625- 5-6	3-{[2-(aminomethyl)cyclohexyl]methyl-1,2,4-oxadiazol-5(4 <i>H</i>)-one
7626- 5-5	<i>tert</i> -butyl <i>N</i> -methyl- <i>N</i> -{2-[(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)methyl]cyclohexylcarbamate
7626- 5-7	3-{[2-(aminomethyl)cyclohexyl]methyl-1,2,4-oxadiazol-5(4 <i>H</i>)-one hydrochloride
	3-chloro- <i>N</i> -{4-chloro-2-[(5-chloropyridin-2-yl)carbamoyl]-6-methoxyphenyl-4-{[2-(methylamino)imidazol-1-yl]methylthiophene-2-carboxamide
 9340- 3-2	3-chloro- <i>N</i> -{4-chloro-2-[(5-chloropyridin-2-yl)carbamoyl]-6-methoxyphenyl-4-{[2-(methylamino)imidazol-1-yl]methylthiophene-2-carboxamide trifluoroacetate
2317- 8-9	{(3S)-1-[1-(2,3-dihydro-1-benzofuran-5-yl)ethyl]pyrrolidin-3-yldiphenylacetonitrile
3450- 9-8	6-({2-[4-(4-fluorobenzyl)piperidin-1-yl]ethylsulfinyl)-1,3-benzoxazol-2(3 <i>H</i>)-one
3450- 2-3	6-{[2-(4-benzylpiperidin-1-yl)ethyl]sulfinyl-1,3-benzoxazol-2(3 <i>H</i>)-one
5121- 4-8	(3-{[(2 <i>R</i> ,3 <i>S</i>)-2-{(1 <i>R</i>)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy-3-(2-fluorophenyl)morpholin-4-yl]methyl-5-oxo-2,5-dihydro-1 <i>H</i> -1,2,4-triazol-1-yl)phosphonic acid-1-deoxy-1-(methylamino)- <i>D</i> -glucitol (1:2)
 7737- '2-8	(2S)-hydroxy(phenyl)acetic acid-(1S)-3-(dimethylamino)-1-(2- thienyl)propan-1-ol (1:1) (salt)
 7930- '3-8	4-benzyl-2-hydroxymorpholin-3-one
7930- 5-0	$(2R)$ -4-benzyl-2- $\{(1R)$ -1- $[3,5$ -bis $\{(1R)$ -1- $[3,5$ -bis $\{(1R)$ -0 phenyl $(1R)$ -1 phenyl $(1R)$

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	345217- 03-0	2-[(2S,3S)-2-(benzyloxy)pentan-3-yl]-4-(4-{4-[4-({(3R,5R)-5-(2,4-difluorophenyl)-5-[(1 <i>H</i> -1,2,4-triazol-1-yl)methyl]tetrahydrofuran-3-ylmethoxy)phenyl]piperazin-1-ylphenyl)semicarbazide
	356782- 84-8	3-oxo-4-(β- <i>D</i> -ribofuranosyl)-3,4-dihydropyrazine-2-carboxamide
	362543- 73-5	DNA, d(P-thio) (C-T-A-G-A-T-T-T-C-C-G-C-G), tridecasodium salt
	376608- 74-1	2-{[(3a <i>R</i> ,4S,6 <i>R</i> ,6a <i>S</i>)-6-{[5-amino-6-chloro-2-(propylsulfanyl)pyrimidin-4-yl]amino-2,2-dimethyltetrahydro-3a <i>H</i> -cyclopenta[<i>d</i>][1,3]dioxol-4-yl]oxyethanol
	388082- 75-5	5-[4-[[3-chloro-4-[(3-fluorophenyl)methoxy]phenyl]amino]-6-quinazolinyl]-2-furancarboxaldehyde-4-methylbenzenesulfonate (1:1)
	390800- 88-1	N,N',N'' -(boroxin-2,4,6-triyltris{[(1S)-3-methylbutane-1,1-diyl]imino[(2S)-1-oxo-3-phenylpropane-1,2-diyl])tripyrazine-2-carboxamide
	452339- 73-0	(5 <i>R</i>)-5-(2,2-dimethyl-4 <i>H</i> -1,3-benzodioxin-6-yl)-1,3-oxazolidin-2-one
	474554- 48-8	2-bromo-1-[3- <i>tert</i> -butyl-4-methoxy-5-(morpholin-4-yl)phenyl]ethanone
	475480- 88-7	4-[2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethoxy]-1-benzothiophene-7-carbaldehyde
	499785- 81-8	3-oxo-4-(2,3,5-tri-O-acetyl-β- <i>D</i> -ribofuranosyl)-3,4-dihydropyrazine-2-carboxamide
	503068- 36-8	(5R)-3-(6-{2-[(2,6-dichlorobenzyl)oxy]ethoxyhexyl)-5-(2,2-dimethyl-4H-1,3-benzodioxin-6-yl)-1,3-oxazolidin-2-one
	519187- 97-4	1-[3-(2-benzo[<i>b</i>]thien-5-ylethoxy)propyl]-3-azetidinol-(2 <i>Z</i>)-2-butenedioate (1:1)
	519188- 42-2	3-[2-(1-benzothiophen-5-yl)ethoxy]propionic acid
	519188- 55-7	3-[2-(1-benzothiophen-5-yl)ethoxy]-1-(3-hydroxyazetidin-1-yl)propan-1-one
	521266- 46-6	(2 <i>S</i>)-1-{ <i>N</i> -[2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethyl]glycylpyrrolidine-2-carbonitrile
	530141- 72-1	3-(5-{[4-(cyclopentyloxy)-2-hydroxyphenyl]carbonyl-2-[(3-hydroxy-1,2-benzoxazol-6-yl)methoxy]phenyl)propanoic acid
	630100- 90-2	(1R)-1,2-anhydro-4-C-((1E,3E)-4-[(1S,2S,3E,5R,6R,9R)-5-(1-carboxylato-4-cycloheptylpiperazin-2-yl)-6,9-dihydroxy-2,6-dimethyl-11-oxooxacyclododec-3-en-1-yl] penta-1,3-dien-1-yl-3,5-dideoxy-1-[(2R,3S)-3-hydroxypentan-2-yl]-D-erythropentitol
	635724- 55-9	(2S)-2-[(S)-(2-ethoxyphenoxy)phenylmethyl]morpholine succinate
	649761- 25-1	methyl <i>N-</i> {4-[2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethoxy]benzylglycinate hydrochloride
	655233- 39-9	4-nitrobenzyl (7 <i>R</i>)-7-amino-3-((2 <i>S</i>)-tetrahydrofuran-2-yl)-3,4-didehydrocepham-4-carboxylate hydrochloride or 4-nitrobenzyl (6R,7R)-7-amino-8-oxo-3-[(2 <i>S</i>)-tetrahydrofuran-2-yl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate hydrochloride
	663603- 70-1	(2Z)-3-(methylamino)-1-(2-thienyl)prop-2-en-1-one
	665058- 78-6	DNA, d(T-sp-C-G-sp-T-sp-C-G-sp-T-sp-T-sp-T-sp-G-sp-A-sp-C-G-sp-T-sp-T-sp-T-sp-T-sp-T-sp-G-sp-M-sp-C-G-sp-T-sp-T-sp-T-sp-T-sp-T-sp-T-sp-T-sp
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	690270- 65-6	(2R,3S,4R)-5-(4-amino-2-oxopyrimidin-1(2H)-yl)-2-azido-2-{[(2-methylpropanoyl)oxy]methyltetrahydrofuran-3,4-diyl bis(2-methylpropanoate) hydrochloride
	710281- 33-7	2-({[(1 <i>R</i> ,3 <i>S</i>)-3-{[2-(3-methoxyphenyl)-5-methyl-1,3-oxazol-4-yl]methoxycyclohexyl]oxymethyl)-6-methylbenzoic acid
	744239- 10-9	DNA, d(P-thio) (G-A-T-C-C-G-C-G-G-A-A-A-T), tridecasodium salt
	753015- 42-8	3-{(<i>E</i>)-2-[(3 <i>R</i>)-pyrrolidin-3-yl]ethenyl-5-(tetrahydro-2 <i>H</i> -pyran-4-yloxy)pyridine
	812647- 80-6	{(2 <i>R</i> ,3 <i>S</i> ,4 <i>R</i> ,5 <i>R</i>)-2-azido-5-(2,4-dioxo-3,4-dihydropyrimidin-1(2 <i>H</i>)-yl)-3,4-bis[(phenylcarbonyl)oxy]tetrahydrofuran-2-ylmethyl 3-chlorobenzoate
	871484- 32-1	4-[4-({3-[(4-deoxy-4-fluoro-b- <i>D</i> -glucopyranosyl)oxy]-5-(propan-2-yl)-1 <i>H</i> -pyrazol-4-ylmethyl)phenyl]- <i>N</i> -[1,3-dihydroxy-2-(hydroxymethyl)propan-2-yl]butanamide
	872728- 82-0	N-[4-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)phenyl]glycine
	877130- 28-4	(6R)-6-cyclopentyl-6-[2-(2,6-diethylpyridin-4-yl)ethyl]-3-[(5,7-dimethyl[1,2,4]triazolo[1,5-a]pyrimidin-2-yl)methyl]-4-hydroxy-5,6-dihydro-2H-pyran-2-one
	888504- 28-7	potassium 5-methyl-1,3,4-oxadiazole-2-carboxylate
	893428- 72-3	N-(5-chloro-1,3-benzodioxol-4-yl)-7-[2-(4-methyl-1-piperazinyl)ethoxy]-5- [(tetrahydro-2 <i>H</i> -pyran-4-yl)oxy]-4-quinazolinamine-(2 <i>E</i>)-2-butenedioate (1:2)
	913695- 00-8	2-[({4-[(2,2-dimethyl-1,3-dioxan-5-yl)methoxy]-3,5-dimethylpyridin-2-ylmethyl)sulfinyl]-1 <i>H</i> -benzimidazole, sodium salt (1:1)
	923591- 06-4	methyl (5 <i>R</i> ,7 <i>S</i> ,10 <i>S</i>)-10- <i>tert</i> -butyl-15,15-dimethyl-3,9,12-trioxo-6,7,9,10,11,12,14,15,16,17,18,19-dodecahydro-1 <i>H</i> ,5 <i>H</i> -2,23:5,8-dimethano-4,13,2,8,11-benzodioxatriazacyclohenicosine-7(3 <i>H</i>)-carboxylate
	947408- 94-8	6-methyl-2-trityl-1,2-benzoxazol-3(2 <i>H</i>)-one
	947408- 95-9	6-(bromomethyl)-2-triphenylmethyl-1,2-benzisoxazol-3(2 <i>H</i>)-one
	947409- 01-0	methyl 3-[5-[4-(cyclopentyloxy)-2-hydroxybenzoyl]-2-[(2-triphenylmethyl-1,2-benzisoxazol-3(2 <i>H</i>)-on-6-yl)methoxy]phenyl]propionate
	1001859 -46-6	DNA (synthetic plasmid vector pCOR human interferon beta signal peptide fusion protein with 21-154-human acidic fibroblast growth factor-specifying)
	1029716 -44-6	1-(1-ethoxyethyl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1 <i>H</i> -pyrazole
	1256445 -67-6	(4 <i>S</i> ,5 <i>S</i>)-5-benzyl-2-oxo-1,3-oxazolidin-4-ylmethyl 4-nitrobenzenesulfonate
	1256462 -17-5	(1 <i>R</i> ,2 <i>S</i> ,3 <i>S</i> ,6 <i>R</i>)-[(<i>S</i>)-1-phenylethyl]-3,6-epoxytetrahydrophthalimide
	1403828 -58-9	1-(1-{4-[2-(4-fluorophenyl)-1,3-dioxolan-2-yl]butyl-1,2,3,6-tetrahydropyridin-4-yl)-1,3-dihydro-2 <i>H</i> -benzimidazol-2-one
2935 90 90	121-30-2	4-amino-6-chlorobenzene-1,3-disulfonamide
	6292-59- 7	4 <i>-tert</i> -butylbenzenesulfonamide
2935 90 90	947409- 01-0 1001859 -46-6 1029716 -44-6 1256445 -67-6 1256462 -17-5 1403828 -58-9 121-30-2 6292-59-	1,2-benzisoxazol-3(2 <i>H</i>)-on-6-yl)methoxy]phenyl]propionate DNA (synthetic plasmid vector pCOR human interferon beta signal pep fusion protein with 21-154-human acidic fibroblast growth factor-specify 1-(1-ethoxyethyl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1 <i>H</i> -pyrazole (4 <i>S</i> ,5 <i>S</i>)-5-benzyl-2-oxo-1,3-oxazolidin-4-ylmethyl 4-nitrobenzenesulfon (1 <i>R</i> ,2 <i>S</i> ,3 <i>S</i> ,6 <i>R</i>)-[(<i>S</i>)-1-phenylethyl]-3,6-epoxytetrahydrophthalimide 1-(1-{4-[2-(4-fluorophenyl)-1,3-dioxolan-2-yl]butyl-1,2,3,6-tetrahydropyr4-yl)-1,3-dihydro-2 <i>H</i> -benzimidazol-2-one 4-amino-6-chlorobenzene-1,3-disulfonamide

	6973-09- 7	5-amino-2-methylbenzenesulfonamide
	16673- 34-0	N-(2-(4-sulfamoyl)phenyl)ethyl-5-chloro-2-methoxybenzamide
	17852- 52-7	4-hydrazonobenzenesulfonamide hydrochloride
	22663- 37-2	1-(4-chlorobenzenesulfonyl)urea
	24310- 36-9	1-[(4-methylphenyl)sulfonyl]-1,2,3,4-tetrahydro-5 <i>H</i> -1-benzazepin-5-one
	33045- 52-2	methyl 5-sulfamoyl- <i>o</i> -anisate
	33288- 71-0	5-methyl- <i>N</i> -[4-(sulfamoyl)phenethyl]pyrazine-2-carboxamide
	39570- 96-2	(2R)-3-(benzylsulfanyl)-N-[(2S)-1-{[(2S,3S)-1-hydrazinyl-3-methyl-1-oxopentan-2-yl]amino-3-(4-hydroxyphenyl)-1-oxopropan-2-yl]-2-{[(4-methylphenyl)sulfonyl]aminopropanamide
	66644- 80-2	3-methoxy-5-sulfamoyl- <i>o</i> -anisic acid
	81880- 96-8	N-(4-hydrazinobenzyl)methanesulfonamide hydrochloride
	84522- 34-9	sodium 4-[2-(5-methylpyrazine-2-carboxamido)ethyl]benzenesulfonamide
	88918- 84-7	4-aminobenzyl- <i>N</i> -methylmethanesulfonamide hydrochloride
	88919- 22-6	3-(2-aminoethyl)-N-methylindol-5-ylmethanesulfonamide
	88933- 16-8	1-(4-hydrazinophenyl)-N-methylmethanesulfonamide hydrochloride
	100632- 57-3	4-[(4-mesylamino)phenyl]-4-oxobutyric acid
	105951- 31-3	5,6-dihydro-4-oxo-4 <i>H</i> -thieno[2,3- <i>b</i>]thiine-2-sulfonamide
	105951- 35-7	5,6-dihydro-4-oxo-4 <i>H</i> -thieno[2,3- <i>b</i>]thiine-2-sulfonamide 7,7-dioxide
	106820- 63-7	methyl 3-[(methoxycarbonylmethyl)sulfamoyl]thiophene-2-carboxylate
	112101- 81-2	5-[(R)-(2-aminopropyl)]-2-methoxybenzenesulfonamide
	120298- 38-6	<i>N</i> -(5,6-dihydro-6-methyl-2-sulfamoyl-4 <i>H</i> -thieno[2,3- <i>b</i>]thiopyran-4-yl)acetamide 7,7-dioxide
	123664- 84-6	N-(5-methoxy-2-phenoxyphenyl)methanesulfonamide
	137431- 02-8	N-[3-(2-amino-1-hydroxyethyl)-4-fluorophenyl]methanesulfonamide
	141430- 65-1	N-[2-(4-hydroxyanilino)pyridin-3-yl]-4-methoxybenzene-1-sulfonamide
	141450- 48-8	<i>N</i> -{2-[(4-hydroxyphenyl)amino]pyridin-3-yl-4-methoxybenzenesulfonamide hydrochloride
F	-	

147200- 03-1	N-[(4 S ,6 S)-6-methyl-7,7-dioxo-2-sulfamoyl-5,6-dihydro-4 H -thieno[2,3- b]thiopyran-4-yl]acetamide
149456- 98-4	N-[4-(N-formylglycyl)-5-methoxy-2-phenoxyphenyl]methanesulfonamide
149457- 03-4	N-[4-(N-formylglycyl)-5-hydroxy-2-phenoxyphenyl]methanesulfonamide
149490- 60-8	N-(butane-1-sulfonyl)- <i>L</i> -tyrosine
149490- 61-9	N-(butane-1-sulfonyl)-O-(4-pyridin-4-ylbutyl)- <i>L</i> -tyrosine
150975- 95-4	5-methanesulfonamidoindole-2-carboxylic acid
151140- 66-8	(4-amino-3-iodophenyl)-N-methylmethanesulfonamide
160231- 69-6	(3S)-tetrahydrofuran-3-yl <i>N</i> -[(2S,3 <i>R</i>)-3-hydroxy-4-(<i>N</i> -isobutyl-4-nitrobenzene-1-sulfonamido)-1-phenylbutan-2-yl]carbamate
169280- 56-2	4-amino- <i>N</i> -[(2 <i>R</i> ,3 <i>S</i>)-3-amino-2-hydroxy-4-phenylbutyl]- <i>N</i> -isobutylbenzene- 1-sulfonamide
179524- 67-5	(S)-2-{3-[(2-fluorobenzyl)sulfonylamino]-2-oxo-2,3-dihydro-1-pyridyl- <i>N</i> -(1-formyl-4-guanidinobutyl)acetamide
183556- 68-5	(S)-N-{(1S,2R)-3-[(1,3-benzodioxol-5-ylsulfonyl)(isobutyl)amino]-1-benzyl-2-hydroxypropyl-3,3-dimethyl-2-(sarcosylamino)butyramide
189814- 01-5	3-(2-amino-1-hydroxyethyl)-4-methoxybenzene-1-sulfonamide
192329- 83-2	(3 <i>S</i>)-2,2-dimethyl-4-[4-(4-pyridyloxy)phenylsulfonyl]-1,4-thiazinane-3-carboxylic acid
193686- 76-9	7-chloro-1-[(4-methylphenyl)sulfonyl]-1,2,3,4-tetrahydro-5 <i>H</i> -1-benzazepin-5-one
194602- 23-8	2-ethoxy-5-[(4-methylpiperazin-1-yl)sulfonyl]benzoic acid
198470- 85-8	N-[4-(5-methyl-3-phenylisoxazol-4-yl)phenylsulfonyl]propionamide, sodium salt
200575- 15-1	4-[2-ethoxy-5-(4-methylpiperazine-1-sulfonyl)benzamido]-1-methyl-3- propylpyrazole-5-carboxamide
210538- 75-3	N-(1,2,3,4-tetrahydroisoquinolin-5-yl)methanesulfonamide hydrochloride
244634- 31-9	<i>N</i> -((2 <i>R</i> ,3 <i>S</i>)-3-amino-2-hydroxy-4-phenylbutyl)- <i>N</i> -isobutyl-4-nitrobenzene-1-sulfonamide hydrochloride
247582- 73-6	2-ethoxy-5-(4-ethylpiperazine-1-sulfonyl]nicotinic acid
289042- 10-0	N-{5-[(diphenylphosphoryl)methyl]-4-(4-fluorophenyl)-6-(propan-2-yl)pyrimidin-2-yl- <i>N</i> -methylmethanesulfonamide
289042- 12-2	(4 <i>R</i> ,6 <i>S</i>)-6-((<i>E</i>)-2-{4-(4-fluorophenyl)-6-isopropyl-2- [mesyl(methyl)amino]pyrimidin-5-ylvinyl)-2,2-dimethyl-1,3-dioxan-4-yl 3,3-dimethylbutanoate
334826- 98-1	5-[2-ethoxy-5-(4-ethylpiperazine-1-sulfonyl)pyridin-3-yl]-3-ethyl-2-(2-methoxyethyl)-2,3,4,5,6,7-hexahydropyrazolo[4,3-d]pyrimidin-7-one

	334827- 99-5	5-[2-ethoxy-5-(4-ethylpiperazine-1-sulfonyl)pyridin-3-yl]-3-ethyl-2-(2-methoxyethyl)-2,3,4,5,6,7-hexahydropyrazolo[4,3-d]pyrimidin-7-one 4-methylbenzene-1-sulfonate
	334828- 19-2	N-[3-carbamoyl-5-ethyl-1-(2-methoxyethyl)pyrazol-4-yl]-2-ethoxy-5-[(4-ethylpiperazin-1-yl)sulfonyl]nicotinamide
	364321- 71-1	3-[(dimethylamino)methyl]-4-[4-(methylsulfanyl)phenoxy]benzene-1- sulfonamide
	364323- 49-9	3-[(dimethylamino)methyl]-4-[4-(methylsulfanyl)phenoxy]benzene-1- sulfonamide <i>L</i> -tartrate (1:1)
	941690- 55-7	3-[(methylsulfonyl)amino]-2-phenyl- <i>N</i> -[(1 <i>S</i>)-1-phenylpropyl]quinoline-4-carboxamide
	1198178 -65-2	(1 <i>R</i> ,2 <i>R</i>)-1-[(cyclopropylsulfonyl)carbamoyl]-2-ethylcyclopropanaminium 4-methylbenzenesulfonate
	1403823 -55-1	2-(cyclohexylmethyl)- <i>N</i> -{2-[(2 <i>S</i>)-1-methylpyrrolidin-2-yl]ethyl-1,2,3,4-tetrahydroisoquinoline-7-sulfonamide di[(2 <i>E</i>)-but-2-enedioate] hydrate
2938 90 10	5511-98- 8	Acetyldigoxin
2938 90 90	81-27-6	sennoside A
	128-57-4	sennoside B
	517-43-1	mixture of sennoside A and B
	8024-48- 4	Casanthranol
	52730- 36-6	sennoside A, calcium salt
	52730- 37-7	sennoside B, calcium salt
	104443- 57-4	1-O-[O-2-acetamido-2-deoxy-beta- <i>D</i> -galactopyranosyl-(1,4)-O-(<i>N</i> -acetyl-alpha-neuraminosyl)-(2,3)-O-beta- <i>D</i> -galactopyranosyl-(1,4)-beta- <i>D</i> -glucopyranosyl]ceramide
	104443- 62-1	1-O-[O-(<i>N</i> -acetyl-alpha-neuraminosyl)-(2,3)-O-[O-beta- <i>D</i> -galactopyranosyl-(1,3)-2-acetamido-2-deoxy-beta- <i>D</i> -galactopyranosyl-(1,4)]-O-beta- <i>D</i> -galactopyranosyl-(1,4)-beta- <i>D</i> -glucopyranosyl]ceramide
	196085- 62-8	N-{[(1R,2R)-1-[O-(N-acetyl-alpha-neuraminosyl)-(2,3)-O-2-acetamido-2-deoxy-beta-D-galactopyranosyl-(1,4)-O-beta-D-galactopyranosyl-(1,4)-beta-D-glucopyranosyloxymethyl]-2-hydroxy-3-formylpropylstearamide
	52730- 36-6, 52730- 37-7	mixture of sennoside A and B, calcium salts
2939 11 00	41444- 62-6	codeine phosphate hemihydrate
2939 19 00	58-00-4	(6a <i>R</i>)-6-methyl-5,6,6a,7-tetrahydro-4 <i>H</i> -dibenzo[<i>de,g</i>]quinoline-10,11-diol or apomorphine
	6429-04- 5	(RS)-tetrahydropapaverine hydrochloride
	54417- 53-7	(R)-1,2,3,4-tetrahydropapaverine hydrochloride
2939 20 00	123599- 79-1	[(2-methyl-1-propionyloxypropoxy)(4-phenylbutyl)phosphinoyl]acetic acid-cinchonidine (1:1)

	467430-	2-[2-methyl-1-(propionyloxy)propoxy]-2-[(4-phenylbutyl)phosphinoyl]acetic
	13-3	acid, (9 <i>R</i>)-cinchonan-9-ol salt (1:1)
2939 79 90	51-55-8	Atropine
	92-13-7	Pilocarpine
	477-29-2	Colchicoside
	7689-03- 4	(4 <i>S</i>)-4-ethyl-4-hydroxy-1 <i>H</i> -pyrano[3′,4′:6,7]indolizino[1,2- <i>b</i>]quinoline- 3,14(4 <i>H</i> ,12 <i>H</i>)-dione
2940 00 00	50-69-1	<i>D</i> -ribose
	533-67-5	2-deoxy- <i>D</i> -erythropentose
	604-69-3	1,2,3,4,6-penta-O-acetyl-β- <i>D</i> -glucopyranose
	4132-28- 9	2,3,4,6-tetra-O-benzyl- <i>D</i> -glucose
	6564-72- 3	2,3,4,6-tetra-O-benzyl- <i>D</i> -glucopyranose
	13035- 61-5	1,2,3,5-tetraacetyl-beta- <i>D</i> -ribofuranose
	24259- 59-4	<i>L</i> -ribose
	80312- 55-6	2,3,4,6-tetra-O-benzyl-1-O-(trimethylsilyl)-beta- <i>D</i> -glucose
	141256- 04-4	1-(28-{O- <i>D</i> -apio-beta- <i>D</i> -furanosyl-(1,3)-O-beta- <i>D</i> -xylopyranosyl-(1,4)-O-6-deoxy-alpha- <i>L</i> -mannopyranosyl)-(1,2)-4-O-[5-(5-alpha- <i>L</i> -arabinofuranosyloxy-3-hydroxy-6-methyloctanoyloxy)-3-hydroxy-6-methyloctanoyl]-6-deoxy-beta- <i>D</i> -galactopyranosyloxy-16-alpha-hydroxy-23-beta,28-dioxoolean-12-en-3-beta-yl)-O-beta- <i>D</i> -galactopyranosyl-(1,2)-O-beta- <i>D</i> -xylopyranosyl-(1,3)-beta- <i>D</i> -glucopyranosiduronic acid
	182410- 00-0	beta-cyclodextrin sulfobutyl ethers, sodium salts
	270071- 40-4	benzyl 2,6-dimethoxy-4-{(5 <i>R</i> ,5a <i>R</i> ,8a <i>R</i> ,9 <i>S</i>)-6-oxo-9-[(2,3,4,6-tetra-O-benzyl-β- <i>D</i> -glucopyranosyl)oxy]-5,5a,6,8,8a,9-hexahydrofuro[3',4':6,7]naphtho[2,3- <i>d</i>][1,3]dioxol-5-ylphenyl carbonate
	471863- 88-4	2,3-di-O-benzyl-4,6-O-((1 <i>R</i>)-ethylidene)- <i>D</i> -xylo-hexopyranose
	473799- 30-3	(5 <i>S</i> ,5a <i>S</i> ,9 <i>S</i>)-9-(4-hydroxy-3,5-dimethoxyphenyl)-8-oxo-5,5a,6,8,8a,9-hexahydrofuro[3',4':6,7]naphtho[2,3- <i>d</i>][1,3]dioxol-5-yl 2,3-di-O-benzyl-4,6-O-[(1 <i>R</i>)-ethylidene]-β- <i>D</i> -glucopyranoside
	647834- 15-9	2-(4-methoxybenzyl)thiophen-3-yl β- <i>D</i> -glucopyranoside
2941 90 00	13292- 22-3	3-formylrifamycin
	14487- 05-9	rifamycin O
	54122- 50-8	dicyclohexylammmonium (7 <i>R</i>)-3-(acetoxymethyl)-7-[2-({(3 <i>R</i>)-3-[(<i>tert</i> -butoxycarbonyl)amino]-3-carboxypropylamino)-2-oxoethyl]-3,4-didehydrocepham-4-carboxylate, or cephalosporin D, dicyclohexylamine salt
	76610- 92-9	(6R,7R)-7-({N-[(4-ethyl-2,3-dioxopiperazin-1-yl)carbonyl]- <i>D</i> -threonylamino)-3-{[(1-methyl-1 <i>H</i> -tetrazol-5-yl)sulfanyl]methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid

3002 12 00	42617- 41-4	blood-coagulation factor XIVa
	116638- 33-6	SC-59735
3003 90 00	195993- 11-4	hemocyanins, megathura crenulata, reaction products with 1-O-[O-2-acetamido-2-deoxy-beta- <i>D</i> -galactopyranosyl-(1,4)-O-(<i>N</i> -acetyl-alphaneuraminosyl)-(2,3)-O-beta- <i>D</i> -galactopyranosyl-(1,4)-beta- <i>D</i> -glucopyranose
3006 30 00	155773- 56-1	Ferristene
3507 90 90	8055-80- 9	fibrinuclease, powder
	9001-63- 2	Lysozyme
	9002-12- 4	urate oxidase
	9003-98- 9	Deoxyribonuclease
3824 99	0-00-0	4-(2-aminoethylthiomethyl)-1,3-thiazol-2-ylmethyl(dimethyl)amine, in the form of a solution in toluene
	0-00-0	alpha-(6-fluoro-2-methylinden-3-yl)- p -tolyl methyl sulfide, in the form of a solution in toluene
3824 99 64	0-00-0	intermediate concentrate obtained from a genetically modified Escherichia coli fermentation medium, containing human granulocyte- macrophage colony-stimulating factor; for use in the manufacture of medicaments of HS heading 3002
	0-00-0	intermediate concentrate obtained from a genetically modified Escherichia coli fermentation medium, containing human interferon alpha-2b; for use in the manufacture of medicaments of HS heading 3002
	0-00-0	intermediate concentrates obtained from a <i>Micromonospora inyoensis</i> fermentation medium used for the manufacture of the antibiotics sisomicin (INN) and netilmicin (INN)
	0-00-0	intermediate concentrates obtained from a <i>Micromonospora purpurea</i> fermentation medium used for the manufacture of the antibiotics gentamicin sulfate (INNM) and isepamicin (INN)
	0-00-0	potassium clavulanate—microcrystalline cellulose (1:1)
	0-00-0	potassium clavulanate—silicon dioxide (1:1)
	0-00-0	potassium clavulanate—sucrose (1:1)
	330-95-0	1,3-bis(4-nitrophenyl)urea-4,6-dimethylpyrimidin-2-ol (1:1)
3824 99 92	30165- 96-9	4-(4-chloro-1,2,5-thiadiazol-3-yl)morpholine, toluene solution
	38345- 66-3	(2S,3R)-4-(dimethylamino)-3-methyl-1,2-diphenylbutan-2-ol, toluene solution
	78834- 75-0	ethyl 7-chloro-2-oxoheptanoate, in the form of a solution in toluene
	84449- 81-0	4-[2-(piperidin-1-yl)ethoxy]benzoyl chloride hydrochloride, 1,2- dichloroethane solution

	127852- 28-2	(1 <i>R</i>)-1-[3,5-bis(trifluoromethyl)phenyl]ethan-1-ol, acetonitrile solution
	170277- 77-7	(3 <i>S</i>)-3-[2-(mesyloxy)ethoxy]-4-(trityloxy)butyl methanesulfonate, dimethylformamide solution
3907 20 20	-60-4	poly(oxy-1,2-ethanediyl), α-hydro-ω-methoxy, diester with 21 N^6 , 21' N^6 - [[(N^2 , N^6 -dicarboxy- L -lysyl- β -alanyl)imino]bis(1-oxo-2,1-ethanediyl)]bis[N -acetylglycyl- L -leucyl- L -tyrosyl- L -alanyl- L -cysteinyl- L -histidyl- L -methionylglycyl- L -prolyl- L -isoleucyl- L -threonyl-3-(1-naphthalenyl)- L -alanyl- L -valyl- L -cysteinyl- L -glutaminyl- L -prolyl- L -leucyl- L -arginyl- N -methylglycyl- L -lysinamide] cyclic ($6 \rightarrow 15$), ($6' \rightarrow 15'$) bis(disulfide)
3911 90	162430- 94-6	1,6-hexanediamine, polymer with 1,10-dibromodecane

Section 42

Relief for non-commercial goods and personal gifts imported in the accompanied baggage of qualifying travellers

Section removed

Section 43

Non-commercial goods and personal gifts imported in accompanied baggage by qualifying travellers: flat rate and blended rate of import duty

Section removed

Section 44

Fuel and lubricants present in rail transport – NOT APPLICABLE TO JERSEY

44.1 Goods eligible for relief

Full relief from import duty is available on the following goods:

- Fuel contained in the standard tanks of rail transport entering the United Kingdom.
- Lubricants present that are required for the normal operation of the rail transport during its journey to the United Kingdom.

Standard tanks" means:

 tanks permanently fixed by the manufacturer to the vehicle in question, and whose permanent fitting enables fuel to be used directly, both for the purpose of propulsion and, where appropriate, for the operation, during transport, of refrigeration systems and other systems.

44.2 Eligible claimants and consignees

The person responsible for the rail transport; or

Persons acting on their behalf

44.3 Eligibility criteria and relief conditions

There is no upper limit on the quantity of fuel eligible for relief, but relief is limited to the quantity contained in the standard tanks of the rail transport.

The fuel must not be:

- Used in any rail transport other than that in which it was imported; and
- Removed from the rail transport in which it was imported and either:
 - · Stored, except during necessary repairs to that rail transport; or
 - Transferred by the person benefitting for the relief, whether free of charge or for consideration of money or money's worth.

Section 45

Relief for goods to be incorporated in or used for civil aircraft (authorised release certificate)

45.1 Eligible goods

Full relief from import duty is available for goods falling under the commodity codes in Table 17.

45.2 Persons eligible to claim relief

- Persons importing eligible goods into Jersey or
- persons acting on their behalf.

45.3 Eligibility criteria and relief conditions

The goods must be:

- incorporated in or used in the manufacture, repair, maintenance, rebuilding, modification or conversion of civil aircraft and for which an airworthiness certificate (authorised release certificate) has been issued; and
 - imported into Jersey with an authorised release certificate EASA
 Form 1 or an equivalent certificate or
 - Imported into Jersey for repair or maintenance with a previous authorised release certificate EASA Form 1 or equivalent certificate.

Where the Agent of the Impôts has good reason to suspect that an authorised release certificate has been falsified, and the matter cannot be resolved otherwise, the Agent of the Impôts may request an expert opinion from the Civil Aviation Authority, at the expense of the person importing the goods.

Commodity Code	Description
	- Secondaria
2710198100	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, other than those containing biodiesel and other than waste oils Other Heavy oils Lubricating oils; other oils For other purposes Motor oils, compressor lube oils, turbine lube oils
2710198300	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, other than those containing biodiesel and other than waste oils Other Heavy oils Lubricating oils; other oils For other purposes Hydraulic oils
27 10 100000	Trydrauno one
	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, other than those containing biodiesel and other than waste oils Other Heavy oils
	Lubricating oils; other oils
2710198700	For other purposes Gear oils and reductor oils
2712100000	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes, and similar products obtained by synthesis or by other processes, whether or not coloured Petroleum jelly
000440000	Hydrogen, rare gases and other non-metals
2804400000	Oxygen

2811210000	Other inorganic acids and other inorganic oxygen compounds of non-metals Other inorganic oxygen compounds of non-metals Carbon dioxide
	Artificial corundum, whether or not chemically defined; aluminium oxide; aluminium hydroxide
2818200000	Aluminium oxide, other than artificial corundum
2916399000	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives Other Other
2919000000	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives
2922190000	Oxygen-function amino-compounds Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof Other
2933000000	Heterocyclic compounds with nitrogen hetero-atom(s) only
3203000000	Colouring matter of vegetable or animal origin (including dyeing extracts but excluding animal black), whether or not chemically defined; preparations as specified in note 3 to Chapter 32 of the Goods Classification based on colouring matter of vegetable or animal origin
3204000000	Synthetic organic colouring matter, whether or not chemically defined; preparations as specified in note 3 to Chapter 32 of the Goods Classification based on synthetic organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined Colour lakes; preparations as specified in note 3 to Chapter 32 of the Goods
3205000000	Classification based on colour lakes
3206000000	Other colouring matter; preparations as specified in note 3 to Chapter 32 of the Goods Classification, other than those of heading 3203, 3204 or 3205; inorganic products of a kind used as luminophores, whether or not chemically defined
3207000000	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations, of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass, in the form of powder, granules or flakes
3208000000	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; solutions as defined in note 4 to Chapter 32 of the Goods Classification
3209000000	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in an aqueous medium
3210000000	Other paints and varnishes (including enamels, lacquers and distempers); prepared water pigments of a kind used for finishing leather
3211000000	Prepared driers
3212000000	Pigments (including metallic powders and flakes) dispersed in non-aqueous media, in liquid or paste form, of a kind used in the manufacture of paints (including enamels); stamping foils; dyes and other colouring matter put up in forms or packings for retail sale
3213000000	Artists', students' or signboard painters' colours, modifying tints, amusement colours and the like, in tablets, tubes, jars, bottles, pans or in similar forms or packings

3214000000	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; non-refractory surfacing preparations for façades, indoor walls, floors, ceilings or the like
3402000000	Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap, other than those of heading 3401
3403190000	Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould-release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70 % or more by weight of petroleum oils or of oils obtained from bituminous minerals Containing petroleum oils or oils obtained from bituminous minerals Other
3403990000	Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould-release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70 % or more by weight of petroleum oils or of oils obtained from bituminous minerals Other Other
3506000000	Prepared glues and other prepared adhesives, not elsewhere specified or included; products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg
3601000000	Propellent powders
3603000000	Safety fuses; detonating fuses; percussion or detonating caps; igniters; electric detonators
3604000000	Fireworks, signalling flares, rain rockets, fog signals and other pyrotechnic articles
3809000000	Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations (for example, dressings and mordants), of a kind used in the textile, paper, leather or like industries, not elsewhere specified or included
3810000000	Pickling preparations for metal surfaces; fluxes and other auxiliary preparations for soldering, brazing or welding; soldering, brazing or welding powders and pastes consisting of metal and other materials; preparations of a kind used as cores or coatings for welding electrodes or rods
3811000000	Anti-knock preparations, oxidation inhibitors, gum inhibitors, viscosity improvers, anti- corrosive preparations and other prepared additives, for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils
3812000000	Prepared rubber accelerators; compound plasticisers for rubber or plastics, not elsewhere specified or included; anti-oxidising preparations and other compound stabilisers for rubber or plastics
3813000000	Preparations and charges for fire-extinguishers; charged fire-extinguishing grenades
3814000000	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers
3815000000	Reaction initiators, reaction accelerators and catalytic preparations, not elsewhere specified or included
3819000000	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70 % by weight of petroleum oils or oils obtained from bituminous minerals
3820000000	Anti-freezing preparations and prepared de-icing fluids

3824000000	Prepared binders for foundry moulds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included
3901200000	Polymers of ethylene, in primary forms Polyethylene having a specific gravity of 0,94 or more
3902100000	Polymers of propylene or of other olefins, in primary forms Polypropylene
3902300000	Polymers of propylene or of other olefins, in primary forms Propylene copolymers
3903000000	Polymers of styrene, in primary forms
3904000000	Polymers of vinyl chloride or of other halogenated olefins, in primary forms
0004000000	
3905000000	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms
3906000000	Acrylic polymers in primary forms
3907300000	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms Epoxide resins
3907400000	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms Polycarbonates
3907910000	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms Other polyesters Unsaturated
3908000000	Polyamides in primary forms
3909000000	Amino-resins, phenolic resins and polyurethanes, in primary forms
3910000000	Silicones in primary forms
3911000000	Petroleum resins, coumarone-indene resins, polyterpenes, polysulphides, polysulphones and other products specified in note 3 to Chapter 39 of the Goods Classification, not elsewhere specified or included, in primary forms
3915000000	Waste, parings and scrap, of plastics
3916000000	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics
3917000000	Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics
3918000000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to Chapter 39 of the Goods Classification
3919000000	Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls
3920000000	Other plates, sheets, film, foil and strip, of plastics, non-cellular and not reinforced, laminated, supported or similarly combined with other materials
3921000000	Other plates, sheets, film, foil and strip, of plastics
3922000000	Baths, shower-baths, sinks, washbasins, bidets, lavatory pans, seats and covers, flushing cisterns and similar sanitary ware, of plastics
3923000000	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics
3924000000	Tableware, kitchenware, other household articles and hygienic or toilet articles, of plastics
3925000000	Builders' ware of plastics, not elsewhere specified or included

4007000000	Vulcanised rubber thread and cord
4008000000	Plates, sheets, strip, rods and profile shapes, of vulcanised rubber other than hard rubber
4009000000	Tubes, pipes and hoses, of vulcanised rubber other than hard rubber, with or without their fittings (for example, joints, elbows, flanges)
4010000000	Conveyor or transmission belts or belting, of vulcanised rubber
4011000000	New pneumatic tyres, of rubber
404000000	Retreaded or used pneumatic tyres of rubber; solid or cushion tyres, tyre treads and tyre
4012000000	flaps, of rubber
4013000000	Inner tubes, of rubber
4016000000	Other articles of vulcanised rubber other than hard rubber
4205000000	Other articles of leather or of composition leather
4504000000	Agglomerated cork (with or without a binding substance) and articles of agglomerated cork
5204000000	Cotton sewing thread, whether or not put up for retail sale
5205000000	Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale
5209000000	Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing more than 200 g/m\$2
5211000000	Woven fabrics of cotton, containing less than 85 % by weight of cotton, mixed mainly or solely with man-made fibres, weighing more than 200 g/m\$2
5212000000	Other woven fabrics of cotton
5309290000	Woven fabrics of flax Containing less than 85 % by weight of flax Other
5310000000	Woven fabrics of jute or of other textile bast fibres of heading 5303
5400000000	-
5500000000	-
5600000000	-
5700000000	-
5800000000	-
5900000000	-
6006000000	Other knitted or crocheted fabrics
6303000000	Curtains (including drapes) and interior blinds; curtain or bed valances
6304920000	Other furnishing articles, excluding those of heading 9404 Other Not knitted or crocheted, of cotton
	Other furnishing articles, excluding those of heading 9404 Other
6304930000	Not knitted or crocheted, of synthetic fibres
	Other furnishing articles, excluding those of heading 9404 Other
6304990000	Not knitted or crocheted, of other textile materials
6305000000	Sacks and bags, of a kind used for the packing of goods
6306120000	Tarpaulins, awnings and sunblinds; tents; sails for boats, sailboards or landcraft; camping goods Tarpaulins, awnings and sunblinds Of synthetic fibres
6307200000	Other made-up articles, including dress patterns Life jackets and lifebelts

Other made-up articles, including dress patterns Other Other Other headgear, whether or not lined or trimmed Safety headgear Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos.	
6506100000 Safety headgear Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos fibres.	
and magnesium carbonate; articles of such mixtures or of asbestos (for example, th woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 6812000000 6812000000 6812000000 6812000000 68120000000 68120000000 68120000000 68120000000 68120000000 68120000000 68120000000 68120000000 681200000000 681200000000 681200000000 681200000000 681200000000 681200000000 681200000000 6812000000000 681200000000 681200000000 681200000000 6812000000000 6812000000000 6812000000000 6812000000000000 6812000000000000000000000000000000000000	read,
Friction material and articles thereof (for example, sheets, rolls, strips, segments, diswashers, pads), not mounted, for brakes, for clutches or the like, with a basis of asbestos, of other mineral substances or of cellulose, whether or not combined with textile or other materials	scs,
Other refractory ceramic goods (for example, retorts, crucibles, muffles, nozzles, plu supports, cupels, tubes, pipes, sheaths and rods), other than those of siliceous foss meals or of similar siliceous earths	
Ceramic wares for laboratory, chemical or other technical uses; ceramic troughs, tule and similar receptacles of a kind used in agriculture; ceramic pots, jars and similar articles of a kind used for the conveyance or packing of goods)S
Glass in balls (other than microspheres of heading 7018), rods or tubes, unworked Tubes 7002390000 Other	
7007000000 Safety glass, consisting of toughened (tempered) or laminated glass	
7008000000 Multiple-walled insulating units of glass	
7009000000 Glass mirrors, whether or not framed, including rear-view mirrors	
Glass envelopes (including bulbs and tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode ray tubes or the like	
Signalling glassware and optical elements of glass (other than those of heading 701 not optically worked	5),
Clock or watch glasses and similar glasses, glasses for non-corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass sph and their segments, for the manufacture of such glasses 7015900000 Other	eres
7019000000 Glass fibres (including glass wool) and articles thereof (for example, yarn, woven fall	orics)
7020000000 Other articles of glass	,
7303000000 Tubes, pipes and hollow profiles, of cast iron	
7307000000 Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel	
Reservoirs, tanks, vats and similar containers for any material (other than compress liquefied gas), of iron or steel, of a capacity exceeding 300 I, whether or not lined or 7309000000 insulated, but not fitted with mechanical or thermal equipment	
Tanks, casks, drums, cans, boxes and similar containers, for any material (other that compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 I, who or not lined or heat-insulated, but not fitted with mechanical or thermal equipment	
7311000000 Containers for compressed or liquefied gas, of iron or steel	
7315000000 Chain and parts thereof, of iron or steel	
Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel	
7320000000 Springs and leaves for springs, of iron or steel	

	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot-air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower,
7322000000	and parts thereof, of iron or steel
	Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel
7323000000	wool; pot scourers and scouring or polishing pads, gloves and the like, of iron or steel
7324000000	Sanitary ware and parts thereof, of iron or steel
7325000000	Other cast articles of iron or steel
7326000000	Other articles of iron or steel
7407000000	Copper bars, rods and profiles
7408000000	Copper wire
7409000000	Copper plates, sheets and strip, of a thickness exceeding 0,15 mm
7410000000	Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,15 mm
7411000000	Copper tubes and pipes
7412000000	Copper tube or pipe fittings (for example, couplings, elbows, sleeves)
7413000000	Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated
7415000000	Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of copper
7418000000	Table, kitchen or other household articles and parts thereof, of copper; pot scourers and scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of copper
7419000000	Other articles of copper
7505000000	Nickel bars, rods, profiles and wire
7506000000	Nickel plates, sheets, strip and foil
7507000000	Nickel tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves)
7601000000	Unwrought aluminium
7603000000	Aluminium powders and flakes
7604000000	Aluminium bars, rods and profiles
7605000000	Aluminium wire
7606000000	Aluminium plates, sheets and strip, of a thickness exceeding 0,2 mm
7607000000	Aluminium foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,2 mm
7608000000	Aluminium tubes and pipes
7609000000	Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves)
7610000000	Aluminium structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminium plates, rods, profiles, tubes and the like, prepared for use in structures
7611000000	Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment
7612000000	Aluminium casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment

7613000000	Aluminium containers for compressed or liquefied gas
7614000000	Stranded wire, cables, plaited bands and the like, of aluminium, not electrically insulated
7615200000	Table, kitchen or other household articles and parts thereof, of aluminium; pot scourers and scouring or polishing pads, gloves and the like, of aluminium; sanitary ware and parts thereof, of aluminium Sanitary ware and parts thereof
7616000000	Other articles of aluminium
7804110000	Lead plates, sheets, strip and foil; lead powders and flakes Plates, sheets, strip and foil Sheets, strip and foil of a thickness (excluding any backing) not exceeding 0,2 mm
7804190000	Lead plates, sheets, strip and foil; lead powders and flakes Plates, sheets, strip and foil Other
7806000000	Other articles of lead
7901000000	Unwrought zinc
7905000000	Zinc plates, sheets, strip and foil
7907000000	Other articles of zinc
8100000000	-
8203000000	Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal-cutting shears, pipe-cutters, bolt croppers, perforating punches and similar hand tools
8204000000	Hand-operated spanners and wrenches (including torque meter wrenches but not including tap wrenches); interchangeable spanner sockets, with or without handles
8205000000	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blowlamps; vices, clamps and the like, other than accessories for and parts of machinetools or water-jet cutting machines; anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks
8206000000	Tools of two or more of headings 8202 to 8205, put up in sets for retail sale
8207000000	Interchangeable tools for hand tools, whether or not power-operated, or for machine tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screw driving), including dies for drawing or extruding metal, and rock-drilling or earth-boring tools
8210000000	Hand-operated mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink
8211000000	Knives with cutting blades, serrated or not (including pruning knives), other than knives of heading 8208, and blades therefor
8301000000	Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys for any of the foregoing articles, of base metal
8302000000	Base-metal mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base-metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal
8303000000	Armoured or reinforced safes, strongboxes and doors and safe deposit lockers for strong-rooms, cash or deed boxes and the like, of base metal
8307000000	Flexible tubing of base metal, with or without fittings
8308000000	Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing or clothing accessories, footwear, jewellery, wrist watches, books, awnings, leather goods, travel goods or saddlery or for other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal

8309000000	Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal
8310000000	Sign-plates, nameplates, address-plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 9405
8311000000	Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying
8405000000	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers
8406900000	Steam turbines and other vapour turbines Parts
8407000000	Spark-ignition reciprocating or rotary internal combustion piston engines
8408900000	Compression-ignition internal combustion piston engines (diesel or semi-diesel engines) Other engines
8409000000	Parts suitable for use solely or principally with the engines of heading 8407 or 8408
8410900000	Hydraulic turbines, water wheels, and regulators therefor Parts, including regulators
8411000000	Turbojets, turbopropellers and other gas turbines
8412000000	Other engines and motors
8413000000	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators
8414000000	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters
8415810000	Air-conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated Other Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps)
8415820000	Air-conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated Other Other, incorporating a refrigerating unit
3-13020000	Other, mediperating a reingerating unit
8415830000	Air-conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated Other Not incorporating a refrigerating unit
8415900000	Air-conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated Parts
8418000000	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air-conditioning machines of heading 8415

8419000000	Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 8514), for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying, evaporating, vaporising, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, non-electric
8421000000	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases
8422000000	Dishwashing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages
8423000000	Weighing machinery (excluding balances of a sensitivity of 5 cg or better), including weight-operated counting or checking machines; weighing machine weights of all kinds
8424000000	Mechanical appliances (whether or not hand-operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sandblasting machines and similar jet projecting machines
8427900000	Fork-lift trucks; other works trucks fitted with lifting or handling equipment Other trucks
8431000000	Parts suitable for use solely or principally with the machinery of headings 8425 to 8430
8443000000	Printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442; other printers, copying machines and facsimile machines, whether or not combined; parts and accessories thereof
8455300000	Metal-rolling mills and rolls therefor Rolls for rolling mills
8455900000	Metal-rolling mills and rolls therefor Other parts
8467000000	Tools for working in the hand, pneumatic, hydraulic or with self-contained electric or non-electric motor
8479000000	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this chapter
8481000000	Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves
8482000000	Ball or roller bearings
8483000000	Transmission shafts (including cam shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints)
8484000000	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals
8487000000	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, not specified or included elsewhere in this chapter
8501000000	Electric motors and generators (excluding generating sets)
8502000000	Electric generating sets and rotary converters
8503000000	Parts suitable for use solely or principally with the machines of heading 8501 or 8502
8504000000	Electrical transformers, static converters (for example, rectifiers) and inductors

8505000000	Electromagnets; permanent magnets and articles intended to become permanent magnets after magnetisation; electromagnetic or permanent magnet chucks, clamps and similar holding devices; electromagnetic couplings, clutches and brakes; electromagnetic lifting heads
8506000000	Primary cells and primary batteries
8507000000	Electric accumulators, including separators therefor, whether or not rectangular (including square)
8508000000	Vacuum cleaners
8511000000	Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, sparking plugs and glow plugs, starter motors); generators (for example, dynamos, alternators) and cut-outs of a kind used in conjunction with such engines
8512000000	Electrical lighting or signalling equipment (excluding articles of heading 8539), windscreen wipers, defrosters and demisters, of a kind used for cycles or motor vehicles
8513000000	Portable electric lamps designed to function by their own source of energy (for example, dry batteries, accumulators, magnetos), other than lighting equipment of heading
8516000000	Electric instantaneous or storage water heaters and immersion heaters; electric space-heating apparatus and soil-heating apparatus; electrothermic hairdressing apparatus (for example, hairdryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545
8518000000	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers; audio-frequency electric amplifiers; electric sound amplifier sets
8519000000	Sound recording or sound reproducing apparatus
8521000000	Video recording or reproducing apparatus, whether or not incorporating a video tuner
8522000000	Parts and accessories suitable for use solely or principally with the apparatus of heading 8519 or 8521
8525000000	Transmission apparatus for radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras, digital cameras and video camera recorders
8526000000	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus
8527000000	Reception apparatus for radio-broadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock
8528000000	Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus
8529000000	Parts suitable for use solely or principally with the apparatus of headings 8525 to 8528
8530000000	Electrical signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields (other than those of heading 8608)
8531000000	Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading 8512 or 8530
8535000000	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1 000 V

8536000000	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and other connectors, junction boxes), for a voltage not exceeding 1 000 V; connectors for optical fibres, optical fibre bundles or cables
8537000000	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517
8538000000	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537
8539000000	Electric filament or discharge lamps, including sealed beam lamp units and ultraviolet or infra-red lamps; arc-lamps; light-emitting diode (LED) lamps
8540000000	Thermionic, cold cathode or photocathode valves and tubes (for example, vacuum or vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode ray tubes, television camera tubes)
8543000000	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this chapter
8544000000	Insulated (including enamelled or anodised) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors
8545000000 8546000000	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes Electrical insulators of any material
8547000000	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example, threaded sockets) incorporated during moulding solely for purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material
8548900000	Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators; electrical parts of machinery or apparatus, not specified or included elsewhere in this chapter Other
8716800000	Trailers and semi-trailers; other vehicles, not mechanically propelled; parts thereof Other vehicles
8803000000	Parts of goods of heading 8801 or 8802
8804000000	Parachutes (including dirigible parachutes and paragliders) and rotochutes; parts thereof and accessories thereto
8805000000	Aircraft launching gear; deck-arrestor or similar gear; ground flying trainers; parts of the foregoing articles
8906900000	Other vessels, including warships and lifeboats other than rowing boats Other
8907000000	Other floating structures (for example, rafts, tanks, coffer-dams, landing stages, buoys and beacons)
9001100000	Optical fibres and optical fibre bundles; optical fibre cables other than those of heading 8544; sheets and plates of polarising material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked Optical fibres, optical fibre bundles and cables

9001200000	Optical fibres and optical fibre bundles; optical fibre cables other than those of heading 8544; sheets and plates of polarising material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked Sheets and plates of polarising material
9001900000	Optical fibres and optical fibre bundles; optical fibre cables other than those of heading 8544; sheets and plates of polarising material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked Other
9002000000	Lenses, prisms, mirrors and other optical elements, of any material, mounted, being parts of or fittings for instruments or apparatus, other than such elements of glass not optically worked
9005000000	Binoculars, monoculars, other optical telescopes, and mountings therefor; other astronomical instruments and mountings therefor, but not including instruments for radio-astronomy
9006000000	Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539
9007000000	Cinematographic cameras and projectors, whether or not incorporating sound recording or reproducing apparatus
9010600000	Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens Projection screens
9013000000	Liquid crystal devices not constituting articles provided for more specifically in other headings; lasers, other than laser diodes; other optical appliances and instruments, not specified or included elsewhere in this chapter
9014000000	Direction finding compasses; other navigational instruments and appliances
9015000000	Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders
9017000000	Drawing, marking-out or mathematical calculating instruments (for example, drafting machines, pantographs, protractors, drawing sets, slide rules, disc calculators); instruments for measuring length, for use in the hand (for example, measuring rods and tapes, micrometers, callipers), not specified or included elsewhere in this chapter
9020000000	Other breathing appliances and gas masks, excluding protective masks having neither mechanical parts nor replaceable filters
9022900000	Apparatus based on the use of X-rays or of alpha, beta or gamma radiation, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X-ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like Other, including parts and accessories
9025000000	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments
9027000000	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes

9028000000	Gas, liquid or electricity supply or production meters, including calibrating meters therefor
9029000000	Revolution counters, production counters, taximeters, milometers, pedometers and the like; speed indicators and tachometers, other than those of heading 9014 or 9015; stroboscopes
9030000000	Oscilloscopes, spectrum analysers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionising radiation
9031000000	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter; profile projectors
9032000000	Automatic regulating or controlling instruments and apparatus
9033000000	Parts and accessories (not specified or included elsewhere in this chapter) for machines, appliances, instruments or apparatus of Chapter 90
9104000000	Instrument panel clocks and clocks of a similar type for vehicles, aircraft, spacecraft or vessels
9106000000	Time of day recording apparatus and apparatus for measuring, recording or otherwise indicating intervals of time, with clock or watch movement or with synchronous motor (for example, time-registers, time-recorders)
9107000000	Time switches, with clock or watch movement or with synchronous motor
9109000000	Clock movements, complete and assembled
9110120000	Complete watch or clock movements, unassembled or partly assembled (movement sets); incomplete watch or clock movements, assembled; rough watch or clock movements Of watches Incomplete movements, assembled
9110900000	Complete watch or clock movements, unassembled or partly assembled (movement sets); incomplete watch or clock movements, assembled; rough watch or clock movements Other
9114000000	Other clock or watch parts
9208900000	Musical boxes, fairground organs, mechanical street organs, mechanical singing birds, musical saws and other musical instruments not falling within any other heading of this chapter; decoy calls of all kinds; whistles, call horns and other mouth-blown sound signalling instruments Other
	Seats (other than those of heading 9402), whether or not convertible into beds, and parts thereof Parts
9401901000	Of seats of a kind used for aircraft
9403000000	Other furniture and parts thereof
9404000000	Mattress supports; articles of bedding and similar furnishing (for example, mattresses, quilts, eiderdowns, cushions, pouffes and pillows) fitted with springs or stuffed or internally fitted with any material or of cellular rubber or plastics, whether or not covered
9405000000	Lamps and lighting fittings including searchlights and spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated nameplates and the like, having a permanently fixed light source, and parts thereof not elsewhere specified or included

9603500000	Brooms, brushes (including brushes constituting parts of machines, appliances or vehicles), hand-operated mechanical floor sweepers, not motorised, mops and feather dusters; prepared knots and tufts for broom or brush making; paint pads and rollers; squeegees (other than roller squeegees) Other brushes constituting parts of machines, appliances or vehicles
9603900000	Brooms, brushes (including brushes constituting parts of machines, appliances or vehicles), hand-operated mechanical floor sweepers, not motorised, mops and feather dusters; prepared knots and tufts for broom or brush making; paint pads and rollers; squeegees (other than roller squeegees) Other
9606000000	Buttons, press-fasteners, snap-fasteners and press studs, button moulds and other parts of these articles; button blanks
9607000000	Slide fasteners and parts thereof
9617000000	Vacuum flasks and other vacuum vessels, complete with cases; parts thereof other than glass inners

ANNEX I

APPLICABLE CODES

The codes shown below make up the final 3-digits of the 7-digit alpha-numeric Customs Procedure Code (CPC) applicable to the relief claimed under Sections 1 to 45 and which must be stated on the declaration for the relevant relief. The full CPC will normally be in the 40 00 series but other CPC series can apply.

For example, a claim to relief for personal property belonging to natural persons transferring their normal place of residence to Jersey will require CPC 40 00 C01 to be made on the declaration.

However, goods intended to be declared, for example, for relief as trousseaux and household effects imported on the occasion of a marriage entered for free circulation in the first 2 months before the wedding but, because of the time limits do not yet qualify and are, on arrival in the UK, placed in a customs warehouse would, on removal from that warehouse, declare under CPC 40 71 C61.

Code	Description of procedure	Section
C01	Personal property belonging to natural persons transferring their normal place of residence to the United Kingdom	1
C42	Personal property entered for free circulation before the person concerned establishes his normal place of residence in the United Kingdom (duty relief subject to an undertaking)	1
C43	Personal property belonging to a natural person having intention to transfer his normal place of residence to the United Kingdom (duty free admission subject to an undertaking)	1
C02	Trousseaux and household effects imported on the occasion of a marriage	2

C03	Presents customarily given on the occasion of a marriage	2
C60	Trousseaux and household effects imported on the occasion of a marriage entered for free circulation in the first 2 months before the wedding (duty relief subject to the lodging of appropriate security)	2
C61	Presents customarily given on the occasion of a marriage entered for free circulation in the last 2 months before the wedding (duty relief subject to the lodging of appropriate security)	2
C04	Personal property acquired by inheritance by a natural person having his normal place of residence in the United Kingdom	3
C44	Personal property acquired by inheritance by legal persons engaged in a non-profit making activity who are established in the United Kingdom	3
C06	School outfits, educational materials and related household effects	4
C07	Consignments of negligible value	5
C08	Consignments sent from one private individual to another	6
C09	Capital goods and other equipment imported on the transfer of activities from a third country into the union	7
C10	Capital goods and other equipment belonging to persons engaged in a liberal profession and to legal persons engaged in a non-profit making activity	7
C45	Agricultural, stock-farming, bee-keeping, horticultural and forestry products from properties located in a third country adjoining the United Kingdom	8
C46	Products of fishing or fish-farming activities carried out in the lakes or waterways bordering the United Kingdom and a third country by United Kingdom fishermen and products of hunting activities carried out on such lakes or waterways by United Kingdom sportsmen	8
C47	Seeds, fertilisers and products for treatment of soil and crops intended for use on property located in the United Kingdom adjoining a third country	8

C11	Educational, scientific and cultural materials; scientific instruments and apparatus as listed in Table 1	9
C12	Educational, scientific and cultural materials; scientific instruments and apparatus as listed in Tables 2A and 2B	9
C13	Educational, scientific and cultural materials; scientific instruments and apparatus imported exclusively for non-commercial purposes (including spare parts, components, accessories and tools)	9
C14	Equipment imported for non-commercial purposes by or on behalf of a scientific research establishment or organisation based outside the United Kingdom	9
C15	Laboratory animals and biological or chemical substances intended for research	10
C16	Therapeutic substances of human origin and blood-grouping and tissue-typing reagents	11
C17	Instruments and apparatus used in medical research, establishing medical diagnoses or carrying out medical treatment	12
C18	Reference substances for the quality control of medicinal products	13
C19	Pharmaceutical products used at international sports events	14
C20	Goods for charitable or philanthropic organisations - basic necessities imported by State organisations or other approved organisations	15
C49	Goods for charitable or philanthropic organisations — goods of every description sent free of charge and to be used for fund-raising at occasional charity events for the benefit of needy persons	15
C50	Goods for charitable or philanthropic organisations — equipment and office materials sent free of charge	15
C24	Articles, intended for other handicapped persons (other than blind persons) imported by handicapped persons themselves for their own use (including spare parts, components, accessories and tools)	16
C25	Articles, intended for other handicapped persons (other than blind persons) imported by certain institutions or organisations (including spare parts, components, accessories and tools)	16

C21	Articles in Tables 6 and 7, intended for the blind	17
C22	Articles in Tables 6 and 7 intended for the blind imported by blind persons themselves for their own use (including spare parts, components, accessories and tools)	17
C23	Articles in Tables 6 and 7, intended for the blind imported by certain institutions or organisations (including spare parts, components, accessories and tools)	17
C26	Goods imported for the benefit of disaster victims	18
C27	Decorations conferred by governments of third countries on persons whose normal place of residence is in the United Kingdom	19
C51	Cups, medals and similar articles of an essentially symbolic nature which having been awarded in a third country to persons having their normal place of residence in the United Kingdom	19
C52	Cups, medals and similar articles of an essentially symbolic nature which are given free of charge by authorities or persons established in a third country to be presented in the United Kingdom to a person having their normal place of residence in the EU	19
C53	Awards, trophies and souvenirs of a symbolic nature and of limited value intended for distribution free of charge to persons normally resident in third countries at business conferences or similar international events	19
C28	Goods imported into the United Kingdom by persons who have paid an official visit to a third country and who have received them on this occasion as gifts from the host authorities	20
C54	Goods imported into the United Kingdom by persons coming to pay an official visit in the United Kingdom and who intend to offer them on that occasion as gifts to the host authorities	20
C55	Goods sent as gifts from one official body, carrying on an activity located in a third country, to another official body, carrying on an activity, located within the United Kingdom and approved by the competent authorities to receive such articles free of duty	20
C29	Goods to be used by monarchs or heads of state	21
C30	Samples of goods of negligible value imported for trade promotion purposes	22

C31	Printed advertising matter	23
C56	Articles for advertising purposes, of no intrinsic commercial value, sent free of charge by suppliers to their customers, which apart from their advertising function, are not capable of being used otherwise	23
C32	Small representative samples of goods manufactured outside the United Kingdom intended for a trade fair or similar event	24
C57	Goods imported solely in order to be demonstrated or in order to demonstrate machines and apparatus, manufactured outside the United Kingdom and displayed at a trade fair or similar event	24
C58	Various materials of little value such as paints, varnishes, wallpaper, for example, used in the building, fitting-out and decoration of temporary stands occupied by representatives of third countries at a trade fair or similar event, which are destroyed by being used	24
C59	Printed matter, catalogues, prospectuses, price lists, advertising posters, calendars, whether or not illustrated, unframed photographs and other articles supplied free of charge in order to advertise goods manufactured outside the United Kingdom and displayed at a trade fair or similar event	24
C33	Goods imported for examination, analysis or test purposes	25
C34	Consignments, sent to organisations protecting copyrights or industrial and commercial patent rights	26
C35	Tourist information literature	27
C36	Miscellaneous documents and articles	28
C37	Ancillary materials for the stowage and protection of goods during their transport	29
C38	Litter, fodder and feeding stuffs for animals during their transport	30
C39	Fuel and lubricants present in land motor vehicles and special containers	31
C40	Materials for cemeteries for, and memorials to, war victims	32
C41	Coffins, funerary urns and ornamental funerary articles	33
Sea fishing and products	taken from the sea	

F21	Exemption from import duties of products of sea- fishing and other products taken from the territorial	34
	sea of a country or territory outside the United Kingdom by British vessels solely registered or	
	recorded in the United Kingdom and flying the flag of the United Kingdom	
F22	Exemption from import duties of products obtained	34
	from products of sea fishing and other products taken from the territorial sea of a country or territory	
	outside the United Kingdom on board British factory-	
	ships registered or recorded in the United Kingdom and flying the flag of the United Kingdom	
Relief for persons receiving in	mmunities and privileges	
008	Relief from customs duties for persons enjoying certain immunities and privileges	35
007	Visiting Forces and Headquarters	36
	f provided for goods being imported into the United	_
	iously been exported as United Kingdom domestic g	
F01	Relief from import duties for returned goods	37
F02	Relief from import duties for returned goods (special circumstances provided for agriculture goods)	37
F03	Relief from import duties for returned goods (special circumstances provided for repair or restoration)	38
F04	Processed products which return to Jersey after	39
	having been previously exported subsequent to an inward processing procedure	
F07	Processed products which returned to Jersey after	40
	having been previously exported subsequent to an	
	inward processing procedure where the import duty is determined in accordance with [Regulation 23 of	
	The Customs (Special Procedures and Outward	
	Processing) (EU Exit) Regulations 2018]	
	Miscellaneous	
000	Pharmaceutical substances	41
N/A	Relief for non-commercial goods and personal gifts imported in the accompanied baggage of qualifying travellers	42
N/A	Non-commercial goods and personal gifts imported in accompanied baggage by qualifying travellers: flat rate and blended rate of import duty	43
N/A	Fuel and lubricants present in rail transport	44
001	Relief for goods to be incorporated in or used for civil aircraft (authorised release certificate)	45

002	Relief for goods to be incorporated in or used for	45
	civil aircraft (authorised release certificate)	

Mark Cockerham Agent of the Impôts 1st January 2021