

SXSAMP

VistaProject	ClientProjectName	VistaQCBatch	VistaSampleID	SampleID	DateSampled	DateReceived	Matrix
1901115	GOJ/2019/SAM/001	B9E0147	1901115-01	4328209	10-May-2019 00:00	13-May-2019 10:00	Milk
1901115	GOJ/2019/SAM/001	B9E0147	1901115-01	4328209	10-May-2019 00:00	13-May-2019 10:00	Milk
1901115	GOJ/2019/SAM/001	B9E0147	1901115-02	4328208	10-May-2019 00:00	13-May-2019 10:00	Milk
1901115	GOJ/2019/SAM/001	B9E0147	1901115-02	4328208	10-May-2019 00:00	13-May-2019 10:00	Milk
1901115	GOJ/2019/SAM/001	B9E0147	1901115-03	4303587	10-May-2019 00:00	13-May-2019 10:00	Milk
1901115	GOJ/2019/SAM/001	B9E0147	1901115-03	4303587	10-May-2019 00:00	13-May-2019 10:00	Milk
1901115	GOJ/2019/SAM/001	B9E0167	1901115-04	MT149	10-May-2019 00:00	13-May-2019 10:00	Solid
1901115	GOJ/2019/SAM/001	B9E0167	1901115-04	MT149	10-May-2019 00:00	13-May-2019 10:00	Solid
1901115	GOJ/2019/SAM/001	B9E0167	1901115-05	P249	10-May-2019 00:00	13-May-2019 10:00	Solid
1901115	GOJ/2019/SAM/001	B9E0167	1901115-05	P249	10-May-2019 00:00	13-May-2019 10:00	Solid
1901115	GOJ/2019/SAM/001	B9E0167	1901115-06	030519	10-May-2019 00:00	13-May-2019 10:00	Solid
1901115	GOJ/2019/SAM/001	B9E0167	1901115-06	030519	10-May-2019 00:00	13-May-2019 10:00	Solid
1901115	GOJ/2019/SAM/001	B9E0147	B9E0147-BLK1	B9E0147-BLK1			Aqueous
1901115	GOJ/2019/SAM/001	B9E0147	B9E0147-BLK1	B9E0147-BLK1			Aqueous
1901115	GOJ/2019/SAM/001	B9E0147	B9E0147-BS1	B9E0147-BS1			Aqueous
1901115	GOJ/2019/SAM/001	B9E0147	B9E0147-BS1	B9E0147-BS1			Aqueous
1901115	GOJ/2019/SAM/001	B9E0147	B9E0147-BSD1	B9E0147-BSD1			Aqueous
1901115	GOJ/2019/SAM/001	B9E0147	B9E0147-BSD1	B9E0147-BSD1			Aqueous
1901115	GOJ/2019/SAM/001	B9E0167	B9E0167-BLK1	B9E0167-BLK1			Solid
1901115	GOJ/2019/SAM/001	B9E0167	B9E0167-BLK1	B9E0167-BLK1			Solid
1901115	GOJ/2019/SAM/001	B9E0167	B9E0167-BS1	B9E0167-BS1			Solid
1901115	GOJ/2019/SAM/001	B9E0167	B9E0167-BS1	B9E0167-BS1			Solid

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Method	DateExtracted	SampleSize	SampleSizeUnits	PercentSolidsLipids	DateAnalyzed	CASNumber	Analyte	Dilution
PFAS Isotope Dilution Method	22-May-2019 07:42	0.00500	L	0	23-May-2019 22:10	1763-23-1	PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.00500	L	0	23-May-2019 22:10		13C8-PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.00500	L	0	23-May-2019 22:20	1763-23-1	PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.00500	L	0	23-May-2019 22:20		13C8-PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.00500	L	0	23-May-2019 22:31	1763-23-1	PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.00500	L	0	23-May-2019 22:31		13C8-PFOS	1
VAL - PFAS	29-May-2019 14:22	5.75	g	17.44965935	31-May-2019 08:19	1763-23-1	PFOS	1
VAL - PFAS	29-May-2019 14:22	5.75	g	17.44965935	31-May-2019 08:19		13C8-PFOS	1
VAL - PFAS	29-May-2019 14:22	6.60	g	15.18986988	31-May-2019 08:31	1763-23-1	PFOS	1
VAL - PFAS	29-May-2019 14:22	6.60	g	15.18986988	31-May-2019 08:31		13C8-PFOS	1
VAL - PFAS	29-May-2019 14:22	10.9	g	9.178744316	31-May-2019 09:23	1763-23-1	PFOS	1
VAL - PFAS	29-May-2019 14:22	10.9	g	9.178744316	31-May-2019 09:23		13C8-PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.005	L	0	23-May-2019 21:59	1763-23-1	PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.005	L	0	23-May-2019 21:59		13C8-PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.005	L	0	23-May-2019 21:38	1763-23-1	PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.005	L	0	23-May-2019 21:38		13C8-PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.005	L	0	23-May-2019 21:48	1763-23-1	PFOS	1
PFAS Isotope Dilution Method	22-May-2019 07:42	0.005	L	0	23-May-2019 21:48		13C8-PFOS	1
VAL - PFAS	29-May-2019 14:22	1	g	0	02-Jun-2019 01:44	1763-23-1	PFOS	1
VAL - PFAS	29-May-2019 14:22	1	g	0	02-Jun-2019 01:44		13C8-PFOS	1
VAL - PFAS	29-May-2019 14:22	1	g	0	02-Jun-2019 01:33	1763-23-1	PFOS	1
VAL - PFAS	29-May-2019 14:22	1	g	0	02-Jun-2019 01:33		13C8-PFOS	1

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Concentration	ReportUnits	EDL	EMPC	MDL	RL	Qualifiers	Basis	Analyst	SURROGATE	Recovery	LCL	UCL	RPDCL	RPD
ND	ng/L	0	0	20.2	50.0		Wet Wt	CGH	N					
		0	0					CGH	Y	72.9	60	130		
ND	ng/L	0	0	20.2	50.0		Wet Wt	CGH	N					
		0	0					CGH	Y	78.5	60	130		
ND	ng/L	0	0	20.2	50.0		Wet Wt	CGH	N					
		0	0					CGH	Y	85.5	60	130		
ND	ng/g	0	0	0.842	1.99		Dry Wt Adjusted	CGH	N					
		0	0					CGH	Y	66.6	60	130		
ND	ng/g	0	0	0.843	1.99		Dry Wt Adjusted	CGH	N					
		0	0					CGH	Y	65.3	60	130		
ND	ng/g	0	0	0.845	2.00		Dry Wt Adjusted	CGH	N					
		0	0					CGH	Y	70.3	60	130		
ND	ng/L	22.89999962	0	20.2	50.0		Wet Wt	CGH	N					
		0	0					CGH	Y	83.4	60	130		
2250	ng/L	22.89999962	0	20.2	50.0		Wet Wt	CGH	N	112	70	130		
		0	0					CGH	Y	82.8	60	130		
2200	ng/L	22.89999962	0	20.2	50.0		Wet Wt	CGH	N	110	70	130	30	2.14
		0	0					CGH	Y	89.7	60	130		
ND	ng/g	0.125	0	0.845	2.00		Dry Wt Adjusted	CGH	N					
		0	0					CGH	Y	88.8	60	130		
9.87	ng/g	0.125	0	0.845	2.00		Dry Wt Adjusted	CGH	N	98.7	70	130		
		0	0					CGH	Y	85.5	60	130		

