

EDD Warning Log

Lab Reporting Batch ID: 1408020

eQAPP: GSIPacific_MakuaMilitaryRes_052014

Laboratory: BRL

Table	Line #	Column	Value	Warning Description
Analytical Results	782	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	850	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	915	PercentRecovery	NULL	38 PercentRecovery is missing a value in this record.
Analytical Results	145	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	146	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	148	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	152	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	181	ReportingLimit	3.29	6 Reporting Limit value '3.29' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	182	ReportingLimit	2.75	6 Reporting Limit value '2.75' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	183	ReportingLimit	3.19	6 Reporting Limit value '3.19' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	184	ReportingLimit	3.04	6 Reporting Limit value '3.04' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	185	ReportingLimit	3.15	6 Reporting Limit value '3.15' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	186	ReportingLimit	2.90	6 Reporting Limit value '2.90' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	187	ReportingLimit	3.19	6 Reporting Limit value '3.19' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	188	ReportingLimit	3.06	6 Reporting Limit value '3.06' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	189	ReportingLimit	2.84	6 Reporting Limit value '2.84' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	190	ReportingLimit	3.14	6 Reporting Limit value '3.14' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	191	ReportingLimit	3.18	6 Reporting Limit value '3.18' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	192	ReportingLimit	2.81	6 Reporting Limit value '2.81' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	193	ReportingLimit	2.80	6 Reporting Limit value '2.80' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	194	ReportingLimit	3.30	6 Reporting Limit value '3.30' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	195	ReportingLimit	3.09	6 Reporting Limit value '3.09' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	196	ReportingLimit	3.06	6 Reporting Limit value '3.06' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	197	ReportingLimit	3.32	6 Reporting Limit value '3.32' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	198	ReportingLimit	3.26	6 Reporting Limit value '3.26' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.

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Table	Line #	Column	Value	Warning Description
Analytical Results	199	ReportingLimit	3.13	6 Reporting Limit value '3.13' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	200	ReportingLimit	3.04	6 Reporting Limit value '3.04' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	201	ReportingLimit	3.19	6 Reporting Limit value '3.19' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	202	ReportingLimit	3.00	6 Reporting Limit value '3.00' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	203	ReportingLimit	3.28	6 Reporting Limit value '3.28' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	204	ReportingLimit	3.12	6 Reporting Limit value '3.12' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	205	ReportingLimit	3.00	6 Reporting Limit value '3.00' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	206	ReportingLimit	3.00	6 Reporting Limit value '3.00' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	207	ReportingLimit	3.00	6 Reporting Limit value '3.00' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	208	ReportingLimit	3.00	6 Reporting Limit value '3.00' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	209	ReportingLimit	3.26	6 Reporting Limit value '3.26' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	210	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	210	ReportingLimit	3.24	6 Reporting Limit value '3.24' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	211	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	211	ReportingLimit	3.33	6 Reporting Limit value '3.33' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	212	ReportingLimit	3.31	6 Reporting Limit value '3.31' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	213	ReportingLimit	3.16	6 Reporting Limit value '3.16' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	214	ReportingLimit	3.20	6 Reporting Limit value '3.20' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	215	ReportingLimit	3.27	6 Reporting Limit value '3.27' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	216	ReportingLimit	2.97	6 Reporting Limit value '2.97' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	217	ReportingLimit	3.16	6 Reporting Limit value '3.16' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	218	ReportingLimit	6.29	6 Reporting Limit value '6.29' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.
Analytical Results	219	ReportingLimit	6.26	6 Reporting Limit value '6.26' entered in this record is greater than the eQapp Reporting limit value for Methyl Mercury in matrix Tissue analyzed by method EPA 1630.

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Table	Line #	Column	Value	Warning Description
Analytical Results	220	ReportingLimit	0.36	6 Reporting Limit value '0.36' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	221	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	222	ReportingLimit	0.42	6 Reporting Limit value '0.42' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	223	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	224	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	225	ReportingLimit	0.42	6 Reporting Limit value '0.42' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	226	ReportingLimit	0.42	6 Reporting Limit value '0.42' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	227	ReportingLimit	0.39	6 Reporting Limit value '0.39' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	228	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	229	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	230	ReportingLimit	0.37	6 Reporting Limit value '0.37' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	231	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	232	ReportingLimit	0.41	6 Reporting Limit value '0.41' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	233	ReportingLimit	0.41	6 Reporting Limit value '0.41' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	234	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	235	ReportingLimit	0.44	6 Reporting Limit value '0.44' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	236	ReportingLimit	0.42	6 Reporting Limit value '0.42' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	237	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	238	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	239	ReportingLimit	0.41	6 Reporting Limit value '0.41' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	240	ReportingLimit	0.41	6 Reporting Limit value '0.41' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	241	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.

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Table	Line #	Column	Value	Warning Description
Analytical Results	242	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	243	ReportingLimit	0.42	6 Reporting Limit value '0.42' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	244	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	245	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	246	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	247	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	248	ReportingLimit	0.41	6 Reporting Limit value '0.41' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	249	ReportingLimit	0.42	6 Reporting Limit value '0.42' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	250	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	251	ReportingLimit	0.39	6 Reporting Limit value '0.39' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	252	ReportingLimit	0.41	6 Reporting Limit value '0.41' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	253	ReportingLimit	0.39	6 Reporting Limit value '0.39' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	254	ReportingLimit	0.40	6 Reporting Limit value '0.40' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	255	ReportingLimit	0.42	6 Reporting Limit value '0.42' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	256	ReportingLimit	1.94	6 Reporting Limit value '1.94' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	257	ReportingLimit	2.05	6 Reporting Limit value '2.05' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	263	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	274	ReportingLimit	0.96	6 Reporting Limit value '0.96' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	280	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	291	ReportingLimit	0.99	6 Reporting Limit value '0.99' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	297	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	308	ReportingLimit	0.95	6 Reporting Limit value '0.95' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.

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Table	Line #	Column	Value	Warning Description
Analytical Results	314	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	325	ReportingLimit	0.95	6 Reporting Limit value '0.95' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	331	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	342	ReportingLimit	0.98	6 Reporting Limit value '0.98' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	348	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	359	ReportingLimit	0.96	6 Reporting Limit value '0.96' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	365	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	376	ReportingLimit	0.95	6 Reporting Limit value '0.95' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	382	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	393	ReportingLimit	0.98	6 Reporting Limit value '0.98' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	399	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	410	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	416	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	427	ReportingLimit	0.96	6 Reporting Limit value '0.96' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	433	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	444	ReportingLimit	0.98	6 Reporting Limit value '0.98' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	450	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	461	ReportingLimit	1.01	6 Reporting Limit value '1.01' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	467	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	478	ReportingLimit	0.96	6 Reporting Limit value '0.96' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	484	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	495	ReportingLimit	1.01	6 Reporting Limit value '1.01' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.

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Table	Line #	Column	Value	Warning Description
Analytical Results	501	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	512	ReportingLimit	0.95	6 Reporting Limit value '0.95' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	518	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	529	ReportingLimit	1.01	6 Reporting Limit value '1.01' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	546	ReportingLimit	0.94	6 Reporting Limit value '0.94' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	552	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	563	ReportingLimit	1.01	6 Reporting Limit value '1.01' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	569	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	580	ReportingLimit	0.98	6 Reporting Limit value '0.98' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	597	ReportingLimit	0.93	6 Reporting Limit value '0.93' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	603	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	614	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	620	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	631	ReportingLimit	1.02	6 Reporting Limit value '1.02' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	637	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	648	ReportingLimit	1.01	6 Reporting Limit value '1.01' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	654	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	665	ReportingLimit	0.97	6 Reporting Limit value '0.97' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	673	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	681	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	689	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	697	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.

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Table	Line #	Column	Value	Warning Description
Analytical Results	705	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	706	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	708	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	711	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	712	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	713	ReportingLimit	0.97	6 Reporting Limit value '0.97' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	716	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	717	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	717	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	719	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	720	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	722	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	724	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	725	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	728	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	729	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	730	ReportingLimit	0.99	6 Reporting Limit value '0.99' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	734	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	734	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	736	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	741	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	745	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	746	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	747	ReportingLimit	1.02	6 Reporting Limit value '1.02' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	751	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	751	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	753	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	764	ReportingLimit	0.95	6 Reporting Limit value '0.95' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	766	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	768	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	768	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	770	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.

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Table	Line #	Column	Value	Warning Description
Analytical Results	781	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	785	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	798	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	802	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	815	ReportingLimit	1.01	6 Reporting Limit value '1.01' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	819	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	832	ReportingLimit	0.98	6 Reporting Limit value '0.98' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	836	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	849	ReportingLimit	0.97	6 Reporting Limit value '0.97' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	853	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	866	ReportingLimit	0.95	6 Reporting Limit value '0.95' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	870	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	883	ReportingLimit	0.96	6 Reporting Limit value '0.96' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	887	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	900	ReportingLimit	1.00	6 Reporting Limit value '1.00' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	904	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	910	ReportingLimit	0.04	6 Reporting Limit value '0.04' entered in this record is greater than the eQapp Reporting limit value for Cadmium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	912	ReportingLimit	2.02	6 Reporting Limit value '2.02' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	913	ReportingLimit	0.04	6 Reporting Limit value '0.04' entered in this record is greater than the eQapp Reporting limit value for Cadmium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	917	ReportingLimit	1.99	6 Reporting Limit value '1.99' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	937	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	940	ReportingLimit	0.09	6 Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.

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Table	Line #	Column	Value	Warning Description	
Analytical Results	943	ReportingLimit	0.09	6	Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	946	ReportingLimit	0.09	6	Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	949	ReportingLimit	0.09	6	Reporting Limit value '0.09' entered in this record is greater than the eQapp Reporting limit value for Beryllium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	951	ReportingLimit	0.08	6	Reporting Limit value '0.08' entered in this record is greater than the eQapp Reporting limit value for Lead in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	952	ReportingLimit	0.08	6	Reporting Limit value '0.08' entered in this record is greater than the eQapp Reporting limit value for Lead in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	973	ReportingLimit	0.243	6	Reporting Limit value '0.243' entered in this record is greater than the eQapp Reporting limit value for Chromium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	974	ReportingLimit	1.62	6	Reporting Limit value '1.62' entered in this record is greater than the eQapp Reporting limit value for Iron in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	975	ReportingLimit	0.239	6	Reporting Limit value '0.239' entered in this record is greater than the eQapp Reporting limit value for Chromium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	976	ReportingLimit	1.59	6	Reporting Limit value '1.59' entered in this record is greater than the eQapp Reporting limit value for Iron in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	977	ReportingLimit	0.239	6	Reporting Limit value '0.239' entered in this record is greater than the eQapp Reporting limit value for Vanadium in matrix Tissue analyzed by method EPA 200.8.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK101O.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK102O.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK103O.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK104O.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK105O.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK106O.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK107O.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK108O.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK102C.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK103C.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK104C.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK105C.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK106C.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK107C.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK108C.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK110C.
Analytical Results				15	ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK101L.

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Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK102L.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK105L.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK106L.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK108, 109, 110, 113L.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK111L.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK112L.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK115L.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK1.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK1.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK1.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK1.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK1.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK2.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK2.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK2.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK2.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK2.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK3.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK3.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK3.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK3.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK3.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK4.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK4.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK4.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140301-BLK4.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140301-BS1.
Analytical Results	18			DIMETHYL ARSENIC (DMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140301-BS1.
Analytical Results	18			MONOMETHYL ARSENIC (MMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140301-BS1.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140301-SRM1.
Analytical Results	18			DIMETHYL ARSENIC (DMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140301-SRM1.
Analytical Results	18			MONOMETHYL ARSENIC (MMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140301-SRM1.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140301-SRM2.
Analytical Results	18			DIMETHYL ARSENIC (DMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140301-SRM2.
Analytical Results	18			MONOMETHYL ARSENIC (MMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140301-SRM2.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK1.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK1.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK1.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK1.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK1.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK2.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK2.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK2.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK2.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK2.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK3.

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Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK3.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK3.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK3.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140302-BLK3.
Analytical Results	18			INORGANIC ARSENIC (In-As) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140302-BS2.
Analytical Results	18			DIMETHYL ARSENIC (DMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140302-BS2.
Analytical Results	18			MONOMETHYL ARSENIC (MMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140302-BS2.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK1.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK1.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK1.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK1.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK1.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK2.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK2.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK2.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK2.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK2.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK3.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK3.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK3.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK3.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK3.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK4.

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Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK4.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK4.
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK4.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140303-BLK4.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140303-BS1.
Analytical Results	18			INORGANIC ARSENIC (In-As) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140303-BS1.
Analytical Results	18			MONOMETHYL ARSENIC (MMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140303-BS1.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140303-SRM1.
Analytical Results	18			INORGANIC ARSENIC (In-As) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140303-SRM1.
Analytical Results	18			MONOMETHYL ARSENIC (MMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140303-SRM1.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140303-SRM2.
Analytical Results	18			INORGANIC ARSENIC (In-As) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140303-SRM2.
Analytical Results	18			MONOMETHYL ARSENIC (MMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140303-SRM2.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK1.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK1.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK1.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK1.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK1.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK2.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK2.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK2.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK2.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK2.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK3.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK3.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK3.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK3.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK3.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK4.
Analytical Results	15			Arsenic(III) (As(III)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK4.
Analytical Results	15			INORGANIC ARSENIC (In-As) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK4.
Analytical Results	15			DIMETHYL ARSENIC (DMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK4.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140304-BLK4.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140304-BS1.
Analytical Results	18			INORGANIC ARSENIC (In-As) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140304-BS1.
Analytical Results	18			DIMETHYL ARSENIC (DMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140304-BS1.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140304-BS2.
Analytical Results	18			INORGANIC ARSENIC (In-As) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140304-BS2.
Analytical Results	18			DIMETHYL ARSENIC (DMA) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140304-BS2.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK101ODUP.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK101ODUP.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK103CDUP.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK103CDUP.
Analytical Results	15			Arsenic(V) (As(V)) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK106LDUP.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK106LDUP.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK1.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK1.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK1.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK1.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK1.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK1.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK1.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK1.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK1.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK2.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK2.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK2.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK2.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK2.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK2.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK2.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK2.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK2.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK3.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK3.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK3.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK3.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK3.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK3.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK3.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK3.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK3.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK4.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK4.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK4.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK4.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK4.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK4.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK4.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK4.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140292-BLK4.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-BS1.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-BS1.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-BS1.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-BS1.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-BS1.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-BS1.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-BS1.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-BS1.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-BS1.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM1.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140292-SRM2.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK1.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK2.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK3.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140388-BLK4.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.

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Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-BS1.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.

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Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM1.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM3.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.

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Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140388-SRM4.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK1.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK2.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK3.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140398-BLK4.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-BS1.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			ALUMINIUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM1.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140398-SRM2.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK1.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK2.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			ALUMINIUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK3.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			IRON (7439-89-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			CHROMIUM (7440-47-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140456-BLK4.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140456-BS1.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			ALUMINIUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK1.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK2.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK3.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			LEAD (7439-92-1) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			COPPER (7440-50-8) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			BARIUM (7440-39-3) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			ANTIMONY (7440-36-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			THALLIUM (7440-28-0) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			SILVER (7440-22-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140357-BLK4.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-BS1.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM1.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.

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Table	Line #	Column	Value	Warning Description
Analytical Results				18 COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Analytical Results				18 SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140357-SRM2.
Sample Methods	128	PreparationBatch	B140302	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140302' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	129	PreparationBatch	B140302	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140302' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	130	PreparationBatch	B140302	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140302' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	157	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	161	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	165	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	158	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	162	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	166	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	159	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	163	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	167	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	160	MethodBatch	B140301	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.

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Table	Line #	Column	Value	Warning Description
Sample Methods	121	PreparationBatch	B140301	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	122	PreparationBatch	B140301	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	123	PreparationBatch	B140301	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	124	PreparationBatch	B140301	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	125	PreparationBatch	B140301	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	126	PreparationBatch	B140301	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	127	PreparationBatch	B140301	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140301' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods				9 A 'Method_Blank' is not reported for PreparationBatch '[CALC]' for Method 'EPA 1632' and Matrix 'Tissue'. The project eQapp requires a 'Method_Blank' sample for this method and matrix.
Sample Methods				9 A 'Laboratory_Control_Sample' is not reported for PreparationBatch '[CALC]' for Method 'EPA 1632' and Matrix 'Tissue'. The project eQapp requires a 'Laboratory_Control_Sample' sample for this method and matrix.
Sample Methods	132	PreparationBatch	B140303	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140303' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	133	PreparationBatch	B140303	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140303' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	134	PreparationBatch	B140303	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140303' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	135	PreparationBatch	B140303	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140303' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	136	PreparationBatch	B140303	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140303' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	137	PreparationBatch	B140303	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140303' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	138	PreparationBatch	B140303	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140303' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	139	PreparationBatch	B140304	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140304' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	140	PreparationBatch	B140304	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140304' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	141	PreparationBatch	B140304	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140304' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	142	PreparationBatch	B140304	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140304' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	143	PreparationBatch	B140304	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140304' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	144	PreparationBatch	B140304	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140304' for Method 'EPA 1632' and Matrix 'Tissue'.

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Table	Line #	Column	Value	Warning Description
Sample Methods				9 MethodBatch 'B140302' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140303' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140304' does not have any client samples associated to it.
Sample Methods	205	PreparationBatch	B140300	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	206	PreparationBatch	B140300	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	207	PreparationBatch	B140300	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	208	PreparationBatch	B140300	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	218	PreparationBatch	B140300	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	219	PreparationBatch	B140300	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	212	MethodBatch	B140300	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	213	MethodBatch	B140300	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	214	MethodBatch	B140300	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	215	MethodBatch	B140300	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	216	MethodBatch	B140300	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	217	MethodBatch	B140300	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	209	MethodBatch	B140300	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	210	MethodBatch	B140300	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	211	MethodBatch	B140300	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140300' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	244	PreparationBatch	B140299	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140299' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	245	PreparationBatch	B140299	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140299' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	246	PreparationBatch	B140299	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140299' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	247	PreparationBatch	B140299	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140299' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	256	PreparationBatch	B140299	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140299' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	257	PreparationBatch	B140299	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140299' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	250	MethodBatch	B140299	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140299' for Method 'EPA 1631' and Matrix 'Tissue'.

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Table	Line #	Column	Value	Warning Description
Sample Methods	446	PreparationBatch	B140388	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140388' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	447	PreparationBatch	B140388	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140388' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	448	PreparationBatch	B140388	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140388' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	449	PreparationBatch	B140388	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140388' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	450	PreparationBatch	B140388	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140388' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	451	PreparationBatch	B140388	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140388' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	452	PreparationBatch	B140388	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140388' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	453	PreparationBatch	B140388	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140388' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	378	PreparationBatch	B140292	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140292' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	379	PreparationBatch	B140292	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140292' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	380	PreparationBatch	B140292	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140292' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	381	PreparationBatch	B140292	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140292' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	382	PreparationBatch	B140292	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140292' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	443	PreparationBatch	B140292	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140292' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	444	PreparationBatch	B140292	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140292' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	466	PreparationBatch	B140357	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140357' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	467	PreparationBatch	B140357	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140357' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	468	PreparationBatch	B140357	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140357' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	469	PreparationBatch	B140357	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140357' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	470	PreparationBatch	B140357	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140357' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	471	PreparationBatch	B140357	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140357' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	472	PreparationBatch	B140357	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140357' for Method 'EPA 200.8' and Matrix 'Tissue'.

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<i>Table</i>	<i>Line #</i>	<i>Column</i>	<i>Value</i>	<i>Warning Description</i>
Sample Methods	9			MethodBatch 'B140388' does not have any client samples associated to it.
Sample Methods	9			MethodBatch 'B140398' does not have any client samples associated to it.
Sample Methods	9			MethodBatch 'B140456' does not have any client samples associated to it.
Sample Methods	9			MethodBatch 'B140357' does not have any client samples associated to it.