

# EDD Warning Log

Lab Reporting Batch ID: 1411043

eQAPP: GSIPacific\_MakuaMilitaryRes\_052014

Laboratory: BRL

Table	Line #	Column	Value	Warning Description
Analytical Results	58	PercentRecovery	NULL	38 PercentRecovery is missing a value in this record.
Analytical Results	621	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	655	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	1	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	2	ReportingLimit	2.73	6 Reporting Limit value '2.73' 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	3	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	4	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	5	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	6	ReportingLimit	2.77	6 Reporting Limit value '2.77' 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	7	ReportingLimit	2.94	6 Reporting Limit value '2.94' 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	8	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	9	ReportingLimit	2.92	6 Reporting Limit value '2.92' 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	10	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	11	ReportingLimit	2.92	6 Reporting Limit value '2.92' 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	12	ReportingLimit	2.76	6 Reporting Limit value '2.76' 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	13	ReportingLimit	2.54	6 Reporting Limit value '2.54' 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	14	ReportingLimit	3.23	6 Reporting Limit value '3.23' 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	15	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	16	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	17	ReportingLimit	2.68	6 Reporting Limit value '2.68' 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	18	ReportingLimit	2.95	6 Reporting Limit value '2.95' 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	19	ReportingLimit	2.76	6 Reporting Limit value '2.76' 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	20	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.

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Table	Line #	Column	Value	Warning Description
Analytical Results	21	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	22	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	23	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	24	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	24	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	25	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	25	ReportingLimit	3.07	6 Reporting Limit value '3.07' 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	26	ReportingLimit	3.02	6 Reporting Limit value '3.02' 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	27	ReportingLimit	3.01	6 Reporting Limit value '3.01' 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	28	ReportingLimit	2.77	6 Reporting Limit value '2.77' 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	29	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	30	ReportingLimit	5.64	6 Reporting Limit value '5.64' 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	31	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	32	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	33	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	34	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	35	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	36	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	37	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	38	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	39	ReportingLimit	0.38	6 Reporting Limit value '0.38' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	40	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	41	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.

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Table	Line #	Column	Value	Warning Description
Analytical Results	42	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	43	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	44	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	45	ReportingLimit	0.38	6 Reporting Limit value '0.38' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	46	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	47	ReportingLimit	0.38	6 Reporting Limit value '0.38' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	48	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	49	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	50	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	51	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	52	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	53	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	54	ReportingLimit	0.38	6 Reporting Limit value '0.38' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	55	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	56	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	57	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	58	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	59	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	60	ReportingLimit	1.90	6 Reporting Limit value '1.90' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	163	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	164	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	168	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	201	ReportingLimit	3.99	6 Reporting Limit value '3.99' entered in this record is greater than the eQapp Reporting limit value for Iron in matrix Tissue analyzed by method EPA 200.8.

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Table	Line #	Column	Value	Warning Description
Analytical Results	206	ReportingLimit	0.090	6 Reporting Limit value '0.090' 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	217	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	218	ReportingLimit	3.87	6 Reporting Limit value '3.87' 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	234	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	235	ReportingLimit	3.61	6 Reporting Limit value '3.61' 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	251	ReportingLimit	0.90	6 Reporting Limit value '0.90' 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	252	ReportingLimit	3.50	6 Reporting Limit value '3.50' 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	268	ReportingLimit	0.88	6 Reporting Limit value '0.88' 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	269	ReportingLimit	3.89	6 Reporting Limit value '3.89' 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	285	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	286	ReportingLimit	3.78	6 Reporting Limit value '3.78' 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	302	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	303	ReportingLimit	3.60	6 Reporting Limit value '3.60' 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	319	ReportingLimit	0.90	6 Reporting Limit value '0.90' 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	320	ReportingLimit	3.77	6 Reporting Limit value '3.77' 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	336	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	337	ReportingLimit	3.69	6 Reporting Limit value '3.69' 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	353	ReportingLimit	0.92	6 Reporting Limit value '0.92' 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	354	ReportingLimit	3.84	6 Reporting Limit value '3.84' 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	370	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	371	ReportingLimit	3.77	6 Reporting Limit value '3.77' 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	387	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.

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Table	Line #	Column	Value	Warning Description
Analytical Results	388	ReportingLimit	3.91	6 Reporting Limit value '3.91' 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	404	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	405	ReportingLimit	3.91	6 Reporting Limit value '3.91' 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	421	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	422	ReportingLimit	3.88	6 Reporting Limit value '3.88' 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	438	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	439	ReportingLimit	3.80	6 Reporting Limit value '3.80' 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	455	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	456	ReportingLimit	3.55	6 Reporting Limit value '3.55' 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	472	ReportingLimit	0.89	6 Reporting Limit value '0.89' 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	473	ReportingLimit	3.38	6 Reporting Limit value '3.38' 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	489	ReportingLimit	0.84	6 Reporting Limit value '0.84' 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	490	ReportingLimit	3.86	6 Reporting Limit value '3.86' 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	506	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	507	ReportingLimit	3.92	6 Reporting Limit value '3.92' 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	523	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	532	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	541	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	550	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	559	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	568	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	571	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	575	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.

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Table	Line #	Column	Value	Warning Description
Analytical Results	576	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	577	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	578	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	579	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	579	ReportingLimit	0.091	6 Reporting Limit value '0.091' 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	585	ReportingLimit	4.03	6 Reporting Limit value '4.03' 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	594	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	595	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	596	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	600	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	602	ReportingLimit	3.88	6 Reporting Limit value '3.88' 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	611	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	613	ReportingLimit	0.089	6 Reporting Limit value '0.089' 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	619	ReportingLimit	3.96	6 Reporting Limit value '3.96' 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	628	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	630	ReportingLimit	0.091	6 Reporting Limit value '0.091' 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	636	ReportingLimit	4.02	6 Reporting Limit value '4.02' 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	645	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	647	ReportingLimit	0.089	6 Reporting Limit value '0.089' 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	653	ReportingLimit	3.97	6 Reporting Limit value '3.97' 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	662	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	670	ReportingLimit	3.83	6 Reporting Limit value '3.83' 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	671	ReportingLimit	0.040	6 Reporting Limit value '0.040' 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	673	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	674	ReportingLimit	1.98	6 Reporting Limit value '1.98' 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	675	ReportingLimit	0.040	6 Reporting Limit value '0.040' 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	678	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	679	ReportingLimit	1.98	6 Reporting Limit value '1.98' 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	681	ReportingLimit	0.090	6 Reporting Limit value '0.090' 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	684	ReportingLimit	0.090	6 Reporting Limit value '0.090' 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	687	ReportingLimit	0.090	6 Reporting Limit value '0.090' 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	690	ReportingLimit	0.090	6 Reporting Limit value '0.090' 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	693	ReportingLimit	0.090	6 Reporting Limit value '0.090' 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	701	ReportingLimit	0.238	6 Reporting Limit value '0.238' 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	717	ReportingLimit	4.00	6 Reporting Limit value '4.00' 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	719	ReportingLimit	4.00	6 Reporting Limit value '4.00' 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	721	ReportingLimit	4.00	6 Reporting Limit value '4.00' 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	723	ReportingLimit	4.00	6 Reporting Limit value '4.00' 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	725	ReportingLimit	4.00	6 Reporting Limit value '4.00' 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	726	ReportingLimit	0.238	6 Reporting Limit value '0.238' 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	727	ReportingLimit	7.94	6 Reporting Limit value '7.94' 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	728	ReportingLimit	0.238	6 Reporting Limit value '0.238' 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	729	ReportingLimit	7.94	6 Reporting Limit value '7.94' 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				15 ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK111C.
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 MAK113C.
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 MAK114C.
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 MAK115C.
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 MAK116C.
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 MAK117C.

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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 MAK118C.
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 MAK120C.
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 MAK120L.
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 MAK121L.
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 MAK122L.
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 MAK123L.
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 MAK124L.
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 MAK127L.
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 MAK128L.
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 MAK116L.
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 MAK117L.
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 MAK118L.
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 MAK126L.
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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-BLK3.

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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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-BS1.
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 MAK111CDUP.
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 MAK111CDUP.
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 MAK120LDUP.
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 MAK120LDUP.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK120LMS.
Analytical Results	18			Arsenic(III) (As(III)) is a required spike compound for Method: 'EPA 1632', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK120LMSD.
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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140443-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 B140444-BLK1.

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Table	Line #	Column	Value	Warning Description
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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140444-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-BLK2.

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Table	Line #	Column	Value	Warning Description
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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-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 B140445-SRM2.

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Table	Line #	Column	Value	Warning Description
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 B140445-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-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 B140446-BS1.

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Table	Line #	Column	Value	Warning Description
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 B140446-BS1.
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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-BLK3.

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Table	Line #	Column	Value	Warning Description
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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-SRM1.

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Table	Line #	Column	Value	Warning Description
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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-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 B140477-SRM2.

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Table	Line #	Column	Value	Warning Description
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 B140477-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 B140477-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 B140477-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 B140477-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-BLK2.

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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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-BLK3.

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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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-BS1.

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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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-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 B140595-SRM2.

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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 B140595-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 B140595-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 B140595-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-BLK2.

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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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-BLK3.

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Table	Line #	Column	Value	Warning Description
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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-BS1.

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Table	Line #	Column	Value	Warning Description
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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-SRM2.

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Table	Line #	Column	Value	Warning Description
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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-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 B140478-SRM2.
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 B140478-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 B140478-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 B140478-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 B140478-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-BLK1.

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Table	Line #	Column	Value	Warning Description
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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-BLK4.

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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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-SRM1.

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Table	Line #	Column	Value	Warning Description
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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-SRM2.

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Table	Line #	Column	Value	Warning Description
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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140479-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-BLK3.

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Table	Line #	Column	Value	Warning Description
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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-SRM1.

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Table	Line #	Column	Value	Warning Description
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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-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 B140552-SRM2.

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Table	Line #	Column	Value	Warning Description
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 B140552-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 B140552-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 B140552-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 B140552-SRM2.
Sample Methods	20	PreparationBatch	B140436	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	21	PreparationBatch	B140436	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	22	PreparationBatch	B140436	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	23	PreparationBatch	B140436	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	26	MethodBatch	B140436	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	27	MethodBatch	B140436	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	28	MethodBatch	B140436	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	29	MethodBatch	B140436	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	24	MethodBatch	B140436	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	25	MethodBatch	B140436	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140436' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	50	PreparationBatch	B140435	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	51	PreparationBatch	B140435	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	52	PreparationBatch	B140435	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	53	PreparationBatch	B140435	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	56	MethodBatch	B140435	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	57	MethodBatch	B140435	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	58	MethodBatch	B140435	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	59	MethodBatch	B140435	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	54	MethodBatch	B140435	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	55	MethodBatch	B140435	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140435' for Method 'EPA 1631' and Matrix 'Tissue'.

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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	169	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	170	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	171	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	172	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	173	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	174	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	175	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	176	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	177	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	178	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	179	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	180	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	181	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	182	MethodBatch	B140443	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	161	MethodBatch	B140443	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	162	MethodBatch	B140443	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	163	MethodBatch	B140443	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	164	MethodBatch	B140443	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	165	MethodBatch	B140443	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	166	MethodBatch	B140443	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	167	MethodBatch	B140443	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	168	MethodBatch	B140443	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	185	PreparationBatch	B140444	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140444' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	186	PreparationBatch	B140444	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140444' for Method 'EPA 1632' and Matrix 'Tissue'.

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Sample Methods	187	PreparationBatch	B140444	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140444' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	189	PreparationBatch	B140445	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140445' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	190	PreparationBatch	B140445	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140445' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	191	PreparationBatch	B140445	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140445' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	192	PreparationBatch	B140445	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140445' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	193	PreparationBatch	B140445	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140445' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	194	PreparationBatch	B140445	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140445' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	195	PreparationBatch	B140445	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140445' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	156	PreparationBatch	B140443	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	157	PreparationBatch	B140443	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	158	PreparationBatch	B140443	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	159	PreparationBatch	B140443	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	160	PreparationBatch	B140443	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	183	PreparationBatch	B140443	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	184	PreparationBatch	B140443	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140443' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	196	PreparationBatch	B140446	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140446' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	197	PreparationBatch	B140446	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140446' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	198	PreparationBatch	B140446	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140446' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	199	PreparationBatch	B140446	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140446' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods				9 MethodBatch 'B140444' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140445' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140446' does not have any client samples associated to it.
Sample Methods	296	PreparationBatch	B140477	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.

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Table	Line #	Column	Value	Warning Description
Sample Methods	297	PreparationBatch	B140477	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	298	PreparationBatch	B140477	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	299	PreparationBatch	B140477	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	300	PreparationBatch	B140477	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	331	PreparationBatch	B140477	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	332	PreparationBatch	B140477	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	311	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	316	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	313	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	318	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	314	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	319	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	315	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	320	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	312	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	317	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	321	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	322	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	323	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	324	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	325	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	326	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	327	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	328	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	329	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.

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Table	Line #	Column	Value	Warning Description
Sample Methods	330	MethodBatch	B140477	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	301	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	302	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	303	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	304	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	305	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	306	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	307	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	308	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	309	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	310	MethodBatch	B140477	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140477' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	333	PreparationBatch	B140595	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140595' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	334	PreparationBatch	B140595	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140595' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	335	PreparationBatch	B140595	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140595' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	336	PreparationBatch	B140595	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140595' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	337	PreparationBatch	B140595	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140595' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	338	PreparationBatch	B140595	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140595' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	339	PreparationBatch	B140478	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140478' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	340	PreparationBatch	B140478	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140478' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	341	PreparationBatch	B140478	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140478' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	342	PreparationBatch	B140478	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140478' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	343	PreparationBatch	B140478	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140478' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	344	PreparationBatch	B140478	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140478' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	345	PreparationBatch	B140479	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140479' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	346	PreparationBatch	B140479	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140479' 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	347	PreparationBatch	B140479	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140479' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	348	PreparationBatch	B140479	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140479' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	349	PreparationBatch	B140479	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140479' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	350	PreparationBatch	B140479	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140479' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	351	PreparationBatch	B140479	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140479' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	352	PreparationBatch	B140552	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140552' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	353	PreparationBatch	B140552	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140552' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	354	PreparationBatch	B140552	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140552' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	355	PreparationBatch	B140552	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140552' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	356	PreparationBatch	B140552	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140552' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	357	PreparationBatch	B140552	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140552' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	358	PreparationBatch	B140552	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140552' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods				9 MethodBatch 'B140595' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140478' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140479' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140552' does not have any client samples associated to it.