

EDD Warning Log

Lab Reporting Batch ID: 1418004

eQAPP: GSIPacific_MakuaMilitaryRes_052014

Laboratory: BRL

Table	Line #	Column	Value	Warning Description
Analytical Results	864	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	866	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	879	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	883	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	911	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	913	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	926	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	930	PercentRecovery		38 PercentRecovery is missing a value in this record.
Analytical Results	935	PercentRecovery	NULL	38 PercentRecovery is missing a value in this record.
Analytical Results	949	PercentRecovery	NULL	38 PercentRecovery is missing a value in this record.
Analytical Results	1	ReportingLimit	2.9	6 Reporting Limit value '2.9' 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	2.9	6 Reporting Limit value '2.9' 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	3.2	6 Reporting Limit value '3.2' 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	3.0	6 Reporting Limit value '3.0' 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	2.9	6 Reporting Limit value '2.9' 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	2.7	6 Reporting Limit value '2.7' 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	3.0	6 Reporting Limit value '3.0' 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	3.0	6 Reporting Limit value '3.0' 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	2.9	6 Reporting Limit value '2.9' 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	3.3	6 Reporting Limit value '3.3' 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	3.0	6 Reporting Limit value '3.0' 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	2.8	6 Reporting Limit value '2.8' 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	3.2	6 Reporting Limit value '3.2' 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	3.1	6 Reporting Limit value '3.1' 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	2.7	6 Reporting Limit value '2.7' 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	3.0	6 Reporting Limit value '3.0' 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	17	ReportingLimit	3.2	6 Reporting Limit value '3.2' 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	2.8	6 Reporting Limit value '2.8' 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	2.9	6 Reporting Limit value '2.9' 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	3.3	6 Reporting Limit value '3.3' 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	21	ReportingLimit	3.2	6 Reporting Limit value '3.2' 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	3.1	6 Reporting Limit value '3.1' 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	3.1	6 Reporting Limit value '3.1' 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	ReportingLimit	3.0	6 Reporting Limit value '3.0' 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	ReportingLimit	3.3	6 Reporting Limit value '3.3' 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	2.7	6 Reporting Limit value '2.7' 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	2.8	6 Reporting Limit value '2.8' 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	3.2	6 Reporting Limit value '3.2' 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	3.0	6 Reporting Limit value '3.0' 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	3.0	6 Reporting Limit value '3.0' 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	3.0	6 Reporting Limit value '3.0' 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	32	ReportingLimit	3.0	6 Reporting Limit value '3.0' 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	33	ReportingLimit	3.0	6 Reporting Limit value '3.0' 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	34	ReportingLimit	3.1	6 Reporting Limit value '3.1' 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	35	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	35	ReportingLimit	2.9	6 Reporting Limit value '2.9' 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	36	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	36	ReportingLimit	3.2	6 Reporting Limit value '3.2' 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	37	ReportingLimit	2.9	6 Reporting Limit value '2.9' 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	38	ReportingLimit	3.0	6 Reporting Limit value '3.0' 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	39	ReportingLimit	2.9	6 Reporting Limit value '2.9' 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	40	ReportingLimit	3.1	6 Reporting Limit value '3.1' 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	41	ReportingLimit	2.9	6 Reporting Limit value '2.9' 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	42	ReportingLimit	3.2	6 Reporting Limit value '3.2' 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	43	ReportingLimit	6.1	6 Reporting Limit value '6.1' 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	44	ReportingLimit	6.0	6 Reporting Limit value '6.0' 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	45	ReportingLimit	3.0	6 Reporting Limit value '3.0' 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	46	ReportingLimit	3.0	6 Reporting Limit value '3.0' 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	47	ReportingLimit	3.0	6 Reporting Limit value '3.0' 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	48	ReportingLimit	3.0	6 Reporting Limit value '3.0' 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	49	ReportingLimit	2.9	6 Reporting Limit value '2.9' 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	50	ReportingLimit	2.9	6 Reporting Limit value '2.9' 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	51	ReportingLimit	2.9	6 Reporting Limit value '2.9' 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	52	ReportingLimit	5.8	6 Reporting Limit value '5.8' 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	53	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	54	ReportingLimit	0.44	6 Reporting Limit value '0.44' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	55	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	56	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	57	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	58	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	59	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.

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Table	Line #	Column	Value	Warning Description
Analytical Results	60	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	61	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	62	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	63	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	64	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	65	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	66	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	67	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	68	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	69	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix tissue analyzed by method EPA 1631.
Analytical Results	70	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	71	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	72	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	73	ReportingLimit	0.36	6 Reporting Limit value '0.36' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix tissue analyzed by method EPA 1631.
Analytical Results	74	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	75	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	76	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	77	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	78	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	79	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	80	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	81	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	82	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	83	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	84	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	85	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	86	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	87	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix tissue analyzed by method EPA 1631.
Analytical Results	88	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	89	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	90	ReportingLimit	0.43	6 Reporting Limit value '0.43' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix tissue analyzed by method EPA 1631.
Analytical Results	91	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	92	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	93	ReportingLimit	0.44	6 Reporting Limit value '0.44' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix tissue analyzed by method EPA 1631.
Analytical Results	94	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	95	ReportingLimit	1.77	6 Reporting Limit value '1.77' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	96	ReportingLimit	2.00	6 Reporting Limit value '2.00' entered in this record is greater than the eQapp Reporting limit value for Mercury in matrix Tissue analyzed by method EPA 1631.
Analytical Results	247	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	248	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	250	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	254	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	256	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	257	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	258	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	312	ReportingLimit	0.91	6 Reporting Limit value '0.91' 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	329	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	346	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.

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Table	Line #	Column	Value	Warning Description
Analytical Results	363	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	380	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	386	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	397	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	403	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	414	ReportingLimit	0.93	6 Reporting Limit value '0.93' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	431	ReportingLimit	0.93	6 Reporting Limit value '0.93' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	448	ReportingLimit	0.91	6 Reporting Limit value '0.91' 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	465	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	471	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	482	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	499	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	516	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	533	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	550	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	567	ReportingLimit	0.93	6 Reporting Limit value '0.93' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	584	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	590	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	601	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	607	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	618	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	635	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.

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Table	Line #	Column	Value	Warning Description
Analytical Results	652	ReportingLimit	0.93	6 Reporting Limit value '0.93' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix tissue analyzed by method EPA 200.8.
Analytical Results	669	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	686	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	703	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	720	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	737	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	754	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	767	ReportingLimit	0.91	6 Reporting Limit value '0.91' 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	771	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	788	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	797	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	800	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	803	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	806	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	809	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	811	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	812	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	818	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	820	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	823	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	824	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	825	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	826	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	826	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	835	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	839	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.

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Table	Line #	Column	Value	Warning Description
Analytical Results	841	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	848	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	850	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	852	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	853	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	854	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	856	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	867	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	882	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	897	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	903	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	914	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	929	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	944	ReportingLimit	0.93	6 Reporting Limit value '0.93' entered in this record is greater than the eQapp Reporting limit value for Zinc in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	967	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	970	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	973	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	976	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	979	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	981	ReportingLimit	0.38	6 Reporting Limit value '0.38' entered in this record is greater than the eQapp Reporting limit value for Copper in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	982	ReportingLimit	1.92	6 Reporting Limit value '1.92' 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	983	ReportingLimit	0.38	6 Reporting Limit value '0.38' entered in this record is greater than the eQapp Reporting limit value for Copper in matrix Tissue analyzed by method EPA 200.8.
Analytical Results	984	ReportingLimit	1.92	6 Reporting Limit value '1.92' 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	997	ReportingLimit	1.70	6 Reporting Limit value '1.70' 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	998	ReportingLimit	1.63	6 Reporting Limit value '1.63' 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	999	ReportingLimit	0.038	6 Reporting Limit value '0.038' 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	1000	ReportingLimit	0.038	6 Reporting Limit value '0.038' 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	1006	ReportingLimit	0.231	6 Reporting Limit value '0.231' 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	1007	ReportingLimit	0.230	6 Reporting Limit value '0.230' 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	1026	ReportingLimit	0.244	6 Reporting Limit value '0.244' 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	1038	RelativePercentDifference		39 RelativePercentDifference is missing a value in this record.
Analytical Results	1049	ReportingLimit	0.078	6 Reporting Limit value '0.078' 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	1050	ReportingLimit	0.077	6 Reporting Limit value '0.077' 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				15 ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample MAK109O.
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 MAK110O.
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 MAK111O.
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 MAK112O.
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 MAK113O.
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 MAK114O.
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 MAK115O.
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 MAK116O.
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 MAK117O.
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 MAK118O.
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 MAK119O.
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 MAK120O.
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 MAK121O.
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 MAK122O.
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 MAK123O.
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 MAK124O.
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 MAK130L.
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 MAK132L.
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 MAK134L.
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 MAK135L.

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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 MAK138L.
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 MAK121C.
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 MAK122C.
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 MAK123C.
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 MAK124C.
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 MAK125C.
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 MAK126C.
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 MAK127C.
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 MAK128C.
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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			MONOMETHYL ARSENIC (MMA) is a required target analyte for Method: 'EPA 1632' and Matrix: 'Tissue', but is not reported for sample B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 MAK109ODUP.
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 MAK109ODUP.
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 MAK130LDUP.
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 MAK130LDUP.
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 MAK121CDUP.
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 MAK121CDUP.
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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140792-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-BLK1.

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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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-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 B140793-BLK4.
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 B140793-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 B140793-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 B140793-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-BLK1.

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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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-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 B140794-SRM2.
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 B140794-SRM3.

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Table	Line #	Column	Value	Warning Description
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 B140794-SRM3.
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 B140794-SRM3.
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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-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 B140795-BS1.

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Table	Line #	Column	Value	Warning Description
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 B140795-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 B140795-BS1.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-BLK2.

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Table	Line #	Column	Value	Warning Description
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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-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 B140889-BS1.

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Table	Line #	Column	Value	Warning Description
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 B140889-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 B140889-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 B140889-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 B140889-BS1.
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 MAK130LDUP.
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 MAK130LDUP.
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 MAK121CDUP.
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 MAK121CDUP.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK130LMS.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK130LMS.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK121CMS.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK121CMS.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK130LMSD.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK130LMSD.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK121CMSD.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK121CMSD.
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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-BLK1.

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Table	Line #	Column	Value	Warning Description
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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-BLK3.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140790-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 B140790-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 B140790-BLK1.

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Table	Line #	Column	Value	Warning Description
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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-BLK2.

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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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-BLK4.

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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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-BS1.

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Table	Line #	Column	Value	Warning Description
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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-SRM2.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140790-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-BLK1.

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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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-BLK3.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			CADMIUM (7440-43-9) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-BS1.

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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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-SRM1.

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Table	Line #	Column	Value	Warning Description
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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140862-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 B140942-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 B140942-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 B140942-BLK1.

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Table	Line #	Column	Value	Warning Description
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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-BLK1.
Analytical Results	15			ALUMINIUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-BLK2.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			VANADIUM (7440-62-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-BS1.

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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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-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 B140942-SRM1.

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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 B140942-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 B140942-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 B140942-SRM1.
Analytical Results	18			ALUMINIUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140942-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 B140942-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 B140942-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 B140942-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-SRM1.

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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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-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 B140876-SRM2.

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Table	Line #	Column	Value	Warning Description
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 B140876-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-BLK2.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-BLK3.

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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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-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 B140863-SRM1.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			LEAD (7439-92-1) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			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 Reference.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.

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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 Reference.
Analytical Results	18			THALLIUM (7440-28-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample Reference.
Analytical Results	18			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 Reference.
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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140940-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-BLK1.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ARSENIC (7440-38-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-BLK3.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			MANGANESE (7439-96-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			BERYLLIUM (7440-41-7) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140941-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 B140941-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 B140941-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 B140941-BLK4.
Analytical Results	15			ALUMINIUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-BS1.

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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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-SRM2.

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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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140941-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-BLK1.

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Table	Line #	Column	Value	Warning Description
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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-BLK2.

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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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-BLK4.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			COBALT (7440-48-4) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-BS1.

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Table	Line #	Column	Value	Warning Description
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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-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 B140951-SRM2.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B140951-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 B140951-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-BLK2.

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Table	Line #	Column	Value	Warning Description
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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-BLK3.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			SELENIUM (7782-49-2) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-BLK4.
Analytical Results	15			ALUMINIUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-BS1.

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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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-BS1.
Analytical Results	15			ZINC (7440-66-6) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.

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Table	Line #	Column	Value	Warning Description
Analytical Results	15			ALUMINUM (7429-90-5) is a required target analyte for Method: 'EPA 200.8' and Matrix: 'Tissue', but is not reported for sample MAK119ODUP.
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 MAK119ODUP.
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 MAK119ODUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
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 MAK138LDUP.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			ALUMINIUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMS.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.

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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: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMS.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK119OMSD.
Analytical Results	18			ZINC (7440-66-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.

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Table	Line #	Column	Value	Warning Description
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			ARSENIC (7440-38-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
Analytical Results	18			SELENIUM (7782-49-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'tissue' and QCType: 'Matrix_Spike', but is not reported for sample MAK138LMSD.
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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-SRM2.

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Table	Line #	Column	Value	Warning Description
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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-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 B141036-SRM2.
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 B141036-SRM3.
Analytical Results	18			VANADIUM (7440-62-2) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
Analytical Results	18			MANGANESE (7439-96-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
Analytical Results	18			IRON (7439-89-6) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
Analytical Results	18			COPPER (7440-50-8) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
Analytical Results	18			COBALT (7440-48-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
Analytical Results	18			CHROMIUM (7440-47-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
Analytical Results	18			CADMIUM (7440-43-9) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
Analytical Results	18			BERYLLIUM (7440-41-7) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
Analytical Results	18			BARIUM (7440-39-3) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
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 B141036-SRM3.
Analytical Results	18			ANTIMONY (7440-36-0) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
Analytical Results	18			ALUMINUM (7429-90-5) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.

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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 B141036-SRM3.
Analytical Results				18 SILVER (7440-22-4) is a required spike compound for Method: 'EPA 200.8', Matrix: 'Tissue' and QCType: 'Laboratory_Control_Sample', but is not reported for sample B141036-SRM3.
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 B141036-SRM3.
Sample Methods	30	PreparationBatch	B140797	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	31	PreparationBatch	B140797	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	32	PreparationBatch	B140797	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	33	PreparationBatch	B140797	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	43	PreparationBatch	B140797	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	44	PreparationBatch	B140797	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	37	MethodBatch	B140797	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	38	MethodBatch	B140797	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	39	MethodBatch	B140797	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	40	MethodBatch	B140797	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	41	MethodBatch	B140797	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	42	MethodBatch	B140797	7 More than one record with QC Type 'Matrix_Spike_Duplicate' is reported in Method Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	34	MethodBatch	B140797	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	35	MethodBatch	B140797	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	36	MethodBatch	B140797	7 More than one record with QC Type 'Duplicate' is reported in Method Batch 'B140797' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	45	PreparationBatch	B140877	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140877' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	46	PreparationBatch	B140877	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140877' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	47	PreparationBatch	B140877	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140877' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	48	PreparationBatch	B140877	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140877' for Method 'EPA 1630' and Matrix 'Tissue'.
Sample Methods	82	PreparationBatch	B140905	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140905' for Method 'EPA 1631' and Matrix 'Tissue'.

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Sample Methods	83	PreparationBatch	B140905	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140905' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	84	PreparationBatch	B140905	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140905' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	85	PreparationBatch	B140905	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140905' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	95	PreparationBatch	B140905	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140905' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods	96	PreparationBatch	B140905	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140905' for Method 'EPA 1631' and Matrix 'Tissue'.
Sample Methods				9 A 'Matrix_Spike' is not reported for MethodBatch 'B140796' for Method 'EPA 1631' and Matrix 'Tissue'. The project eQapp requires a 'Matrix_Spike' sample for this method and matrix.
Sample Methods				9 A 'Matrix_Spike_Duplicate' is not reported for MethodBatch 'B140796' for Method 'EPA 1631' and Matrix 'Tissue'. The project eQapp requires a 'Matrix_Spike_Duplicate' sample for this method and matrix.
Sample Methods				9 MethodBatch 'B140905' does not have any client samples associated to it.
Sample Methods	242	PreparationBatch	B140792	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	243	PreparationBatch	B140792	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	244	PreparationBatch	B140792	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	245	PreparationBatch	B140792	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	246	PreparationBatch	B140792	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	283	PreparationBatch	B140792	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	284	PreparationBatch	B140792	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	259	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	263	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	267	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	260	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	264	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	268	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	261	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	265	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	269	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	262	MethodBatch	B140792	7 More than one record with QC Type 'Matrix_Spike' is reported in Method Batch 'B140792' for Method 'EPA 1632' and Matrix 'Tissue'.

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Table	Line #	Column	Value	Warning Description
Sample Methods	285	PreparationBatch	B140793	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140793' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	286	PreparationBatch	B140793	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140793' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	287	PreparationBatch	B140793	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140793' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	288	PreparationBatch	B140793	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140793' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	290	PreparationBatch	B140794	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140794' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	291	PreparationBatch	B140794	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140794' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	292	PreparationBatch	B140794	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140794' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	293	PreparationBatch	B140794	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140794' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	294	PreparationBatch	B140794	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140794' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	295	PreparationBatch	B140794	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140794' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	296	PreparationBatch	B140794	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140794' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	297	PreparationBatch	B140795	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140795' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	298	PreparationBatch	B140795	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140795' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	299	PreparationBatch	B140795	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140795' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods	300	PreparationBatch	B140795	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140795' for Method 'EPA 1632' and Matrix 'Tissue'.
Sample Methods				9 MethodBatch 'B140793' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140794' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140795' does not have any client samples associated to it.
Sample Methods	592	PreparationBatch	B140889	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140889' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	593	PreparationBatch	B140889	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140889' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	594	PreparationBatch	B140889	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140889' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	595	PreparationBatch	B140889	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140889' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods				9 A 'Matrix_Spike' is not reported for MethodBatch 'B140790' for Method 'EPA 200.8' and Matrix 'Tissue'. The project eQapp requires a 'Matrix_Spike' sample for this method and matrix.

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Table	Line #	Column	Value	Warning Description
Sample Methods				9 A 'Matrix_Spike_Duplicate' is not reported for MethodBatch 'B140790' for Method 'EPA 200.8' and Matrix 'Tissue'. The project eQapp requires a 'Matrix_Spike_Duplicate' sample for this method and matrix.
Sample Methods	681	PreparationBatch	B140876	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140876' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	682	PreparationBatch	B140876	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140876' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	683	PreparationBatch	B140876	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140876' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	684	PreparationBatch	B140876	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140876' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	685	PreparationBatch	B140876	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140876' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	707	PreparationBatch	B140876	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140876' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	708	PreparationBatch	B140876	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140876' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	686	PreparationBatch	B140790	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140790' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	687	PreparationBatch	B140790	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140790' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	688	PreparationBatch	B140790	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140790' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	689	PreparationBatch	B140790	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140790' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	690	PreparationBatch	B140790	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140790' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	691	PreparationBatch	B140790	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140790' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	692	PreparationBatch	B140790	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140790' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	693	PreparationBatch	B140862	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140862' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	694	PreparationBatch	B140862	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140862' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	695	PreparationBatch	B140862	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140862' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	696	PreparationBatch	B140862	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140862' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	697	PreparationBatch	B140862	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140862' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	698	PreparationBatch	B140862	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140862' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	699	PreparationBatch	B140862	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140862' for Method 'EPA 200.8' and Matrix 'Tissue'.

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Sample Methods	700	PreparationBatch	B140942	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140942' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	701	PreparationBatch	B140942	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140942' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	702	PreparationBatch	B140942	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140942' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	703	PreparationBatch	B140942	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140942' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	704	PreparationBatch	B140942	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140942' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	705	PreparationBatch	B140942	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140942' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	706	PreparationBatch	B140942	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140942' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	709	PreparationBatch	B140863	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140863' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	710	PreparationBatch	B140863	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140863' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	711	PreparationBatch	B140863	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140863' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	712	PreparationBatch	B140863	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140863' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	713	PreparationBatch	B140863	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140863' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	714	PreparationBatch	B140863	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140863' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	715	PreparationBatch	B140863	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140863' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	716	PreparationBatch	B140940	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140940' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	717	PreparationBatch	B140940	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140940' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	718	PreparationBatch	B140940	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140940' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	719	PreparationBatch	B140940	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140940' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	720	PreparationBatch	B140940	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140940' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	721	PreparationBatch	B140940	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140940' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	722	PreparationBatch	B140941	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140941' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	723	PreparationBatch	B140941	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140941' for Method 'EPA 200.8' and Matrix 'Tissue'.

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Sample Methods	724	PreparationBatch	B140941	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140941' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	725	PreparationBatch	B140941	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140941' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	726	PreparationBatch	B140941	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140941' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	727	PreparationBatch	B140941	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140941' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	728	PreparationBatch	B140941	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140941' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	729	PreparationBatch	B140951	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140951' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	730	PreparationBatch	B140951	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140951' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	731	PreparationBatch	B140951	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140951' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	732	PreparationBatch	B140951	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B140951' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	733	PreparationBatch	B140951	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140951' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	734	PreparationBatch	B140951	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B140951' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	735	PreparationBatch	B141036	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B141036' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	736	PreparationBatch	B141036	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B141036' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	737	PreparationBatch	B141036	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B141036' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	738	PreparationBatch	B141036	8 More than one record with QC Type 'Method_Blank' is reported in Preparation Batch 'B141036' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	739	PreparationBatch	B141036	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B141036' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	746	PreparationBatch	B141036	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B141036' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods	747	PreparationBatch	B141036	8 More than one record with QC Type 'Laboratory_Control_Sample' is reported in Preparation Batch 'B141036' for Method 'EPA 200.8' and Matrix 'Tissue'.
Sample Methods				9 MethodBatch 'B140889' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140876' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140862' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140942' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140863' does not have any client samples associated to it.
Sample Methods				9 MethodBatch 'B140940' does not have any client samples associated to it.

EDD Warning Log

Lab Reporting Batch ID: 1418004

eQAPP: GSIPacific_MakuaMilitaryRes_052014

Laboratory: BRL

<i>Table</i>	<i>Line #</i>	<i>Column</i>	<i>Value</i>	<i>Warning Description</i>
Sample Methods	9			MethodBatch 'B140941' does not have any client samples associated to it.
Sample Methods	9			MethodBatch 'B140951' does not have any client samples associated to it.
Sample Methods	9			MethodBatch 'B141036' does not have any client samples associated to it.