

Sample							66 Zn [ He mode ]
	Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	CPS
	####	001CALB.d	4/5/2023 2:41 PM	CalBlk	1	KAL 1	5394.058
	####	002CAL.S.d	4/5/2023 2:44 PM	CalStd	5	KAL 5	2906086.35
	####	003CAL.S.d	4/5/2023 2:47 PM	CalStd	4	KAL 4	1167167.35
	####	004CAL.S.d	4/5/2023 2:49 PM	CalStd	3	KAL 3	570190.738
	####	005CAL.S.d	4/5/2023 2:51 PM	CalStd	2	KAL 2	281589.374
	####	006SMPL.d	4/5/2023 2:54 PM	Sample		Sample 4	278163.062
	####	007SMPL.d	4/5/2023 2:56 PM	Sample		Sample 9 (blank)	6528.834
	####	008SMPL.d	4/5/2023 2:58 PM	Sample		Sample 3	425160.182
	####	009SMPL.d	4/5/2023 3:01 PM	Sample		Sample 8 (blank)	3840.044
	####	Sample 3.d	4/5/2023 3:03 PM	Sample		Sample 2	176964.64
	####	010SMPL.d	4/5/2023 3:05 PM	Sample		Sample 7 (blank)	12535.648
	####	011SMPL.d	4/5/2023 3:08 PM	Sample		Sample 5	71816.124
	####	012SMPL.d	4/5/2023 3:10 PM	Sample		Sample 10 (blank)	7245.118
	####	013SMPL.d	4/5/2023 3:12 PM	Sample		Sample 1	136277.28
	####	014SMPL.d	4/5/2023 3:15 PM	Sample		Sample 6 (blank)	3593.99

111 Cd [ He mode ]	72 Ge ( ISTD ) [ He mode ]	103 Rh ( ISTD ) [ He mode ]
CPS	CPS	CPS
12	572004.976	25349523.12
1113.29	551261.306	24550138.64
538.01	559967.24	24833555.13
257.5	522053.438	23248151.4
130.75	542244.406	24207268.64
21.75	537784.43	24310663.14
11.75	531407.976	23972037.64
34.25	538482.68	24559107.63
9.5	532205.51	24033007.14
22.75	522908.592	23871181.65
11	522644.304	23627035.15
23	505612.664	23141639.15
7.25	517845.69	23612283.65
18.25	509571.572	23545883.65
6	515667.258	23629260.15