

Sample							66 Zn [ He mode ]
	Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	CPS
	####	001CALB.d	2/23/2023 3:36 PM	CalBlk	1	KAL 1	1794.104
	####	002CAL.S.d	2/23/2023 3:40 PM	CalStd	5	KAL 5	3611326.7
	####	003CAL.S.d	2/23/2023 3:43 PM	CalStd	4	KAL 4	1488009.2
	####	004CAL.S.d	2/23/2023 3:46 PM	CalStd	3	KAL 3	732242.514
	####	005CAL.S.d	2/23/2023 3:48 PM	CalStd	2	KAL 2	374345.9
	####	006SMPL.d	2/23/2023 3:57 PM	Sample		Blank	2340.572
	####	007SMPL.d	2/23/2023 3:59 PM	Sample		Blank	5029.142
	####	008SMPL.d	2/23/2023 4:02 PM	Sample		Blank	11396.478
	####	009SMPL.d	2/23/2023 4:04 PM	Sample		Blank	11270.004
	####	010SMPL.d	2/23/2023 4:07 PM	Sample		Vz 2	531881.262
	####	011SMPL.d	2/23/2023 4:09 PM	Sample		Vz 6	1410628.574
	####	012SMPL.d	2/23/2023 4:12 PM	Sample		Vz 9	305791.902
	####	013SMPL.d	2/23/2023 4:14 PM	Sample		Vz 4	517743.136

111 Cd [ He mode ]	72 Ge ( ISTD ) [ He mode ]	103 Rh ( ISTD ) [ He mode ]
CPS	CPS	CPS
7.75	532772.538	22318939.17
1370.312	544672.024	22694284.66
756.02	538830.735	22726284.66
347.26	543552.6	23086116.65
134	537131.94	23110104.16
5.5	538102.584	23203921.15
6.75	537957.374	22893741.16
4.75	530404.49	22519579.67
6	480653.274	20625449.94
110	520823.18	22452421.67
84.5	509058.764	22408880.66
62	493824.992	22136499.67
111.5	509099.322	22725434.16