

Sample							66 Zn [He mode]
	Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	CPS
	####	001CALB.d	4/4/2023 11:14 AM	CalBlk	1	KAL 1	5989.446
	####	002CAL.S.d	4/4/2023 11:16 AM	CalStd	5	KAL 5	2834585
	####	003CAL.S.d	4/4/2023 11:19 AM	CalStd	4	KAL 4	1161900.574
	####	004CAL.S.d	4/4/2023 11:21 AM	CalStd	3	KAL 3	586088.69
	####	005CAL.S.d	4/4/2023 11:23 AM	CalStd	2	KAL 2	296422.15
	####	006SMPL.d	4/4/2023 11:28 AM	Sample		Sample 10 (blank)	4874.7
	####	007SMPL.d	4/4/2023 11:30 AM	Sample		Sample 1	260250.55
	####	008SMPL.d	4/4/2023 11:33 AM	Sample		Sample 2	76841.13
	####	009SMPL.d	4/4/2023 11:35 AM	Sample		Sample 3	183427.11
	####	010SMPL.d	4/4/2023 11:37 AM	Sample		Sample 9 (blank)	6070.272
	####	011SMPL.d	4/4/2023 11:40 AM	Sample		Sample 5	181465.01
	####	012SMPL.d	4/4/2023 11:42 AM	Sample		Sample 7 (blank)	23440.144
	####	013SMPL.d	4/4/2023 11:44 AM	Sample		Sample 4	137085.76
	####	014SMPL.d	4/4/2023 11:47 AM	Sample		Sample 8 (blank)	4975.128
	####	015SMPL.d	4/4/2023 11:49 AM	Sample		Sample 6 (blank)	7761.73

111 Cd [He mode]	72 Ge (ISTD) [He mode]	103 Rh (ISTD) [He mode]
CPS	CPS	CPS
12.75	684035.866	30311837.55
1068.538	665391.858	29510615.06
581.26	638168.318	28490891.58
284	661681.296	29526574.06
127.25	658575.078	29694695.06
10.5	674265.722	30504780.54
37.5	666726.856	30595080.54
18	636092.444	29358994.06
43.75	634245.61	29142395.57
14.5	662003.004	30329439.55
32.75	648425.506	30107775.05
19.25	655187.358	29955517.05
36	656841.516	30615047.04
10	623799.232	28851913.07
12.75	644960.786	29589420.06