

Sample							66 Zn [He mode]
	Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	CPS
	####	001CALB.d	4/11/2023 11:13 AM	CalBlk	1	KAL 1	3528.376
	####	002CALS.d	4/11/2023 11:15 AM	CalStd	5	KAL 5	2965982.4
	####	003CALS.d	4/11/2023 11:18 AM	CalStd	4	KAL 4	1185845.876
	####	004CALS.d	4/11/2023 11:20 AM	CalStd	3	KAL 3	596206.812
	####	005CALS.d	4/11/2023 11:22 AM	CalStd	2	KAL 2	297687.816
	####	006SMPL.d	4/11/2023 11:25 AM	Sample		Sample 1	148428.588
	####	007SMPL.d	4/11/2023 11:27 AM	Sample		Sample 5 (blank)	4354.964
	####	008SMPL.d	4/11/2023 11:29 AM	Sample		Sample 2	173443.806
	####	009SMPL.d	4/11/2023 11:32 AM	Sample		Sample 6 (blank)	5872.206
	####	010SMPL.d	4/11/2023 11:34 AM	Sample		Sample 3	695494.512
	####	011SMPL.d	4/11/2023 11:36 AM	Sample		Sample 7 (blank)	7418.79
	####	012SMPL.d	4/11/2023 11:39 AM	Sample		Sample 4	184593.296
	####	013SMPL.d	4/11/2023 11:41 AM	Sample		Sample 8 (blank)	6711.306

111 Cd [He mode]	72 Ge (ISTD) [He mode]	103 Rh (ISTD) [He mode]
CPS	CPS	CPS
10.75	580558.732	25665369.62
1112.792	570914.922	24977096.13
555.26	563549.092	25059055.13
273.5	572415.374	25503564.62
134.75	557569.532	24991873.13
35.75	548360.126	24590866.13
13	549744.078	24799847.13
34.75	539267.578	24348517.14
10.25	553313.102	24988530.13
69.5	527411.126	24198012.14
9.25	534252.946	24373097.14
13.25	521915.896	24008938.14
7.75	534584.396	24581718.64