

Sample							66 Zn [He mode]
	Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	CPS
	####	001CALB.d	3/29/2023 2:39 PM	CalBlk	1	KAL 1	6537.642
	####	002CALS.d	3/29/2023 2:42 PM	CalStd	5	KAL 5	2849898.95
	####	003CALS.d	3/29/2023 2:44 PM	CalStd	4	KAL 4	1149102
	####	004CALS.d	3/29/2023 2:46 PM	CalStd	3	KAL 3	581142.76
	####	005CALS.d	3/29/2023 2:49 PM	CalStd	2	KAL 2	295931.974
	####	006SMPL.d	3/29/2023 2:51 PM	Sample		Sample 10 blank	5382.048
	####	007SMPL.d	3/29/2023 2:53 PM	Sample		Sample 5	150422.54
	####	008SMPL.d	3/29/2023 2:56 PM	Sample		Sample 9 blank	5418.864
	####	009SMPL.d	3/29/2023 2:58 PM	Sample		Sample 4	375011.456
	####	010SMPL.d	3/29/2023 3:00 PM	Sample		Sample 6 blank	78718.402
	####	011SMPL.d	3/29/2023 3:02 PM	Sample		Sample 1	574972.314
	####	012SMPL.d	3/29/2023 3:05 PM	Sample		Sample 8 blank	6439.606
	####	013SMPL.d	3/29/2023 3:07 PM	Sample		Sample 3	388479.014
	####	014SMPL.d	3/29/2023 3:09 PM	Sample		Sample 7 blank	5290.42
	####	015SMPL.d	3/29/2023 3:12 PM	Sample		Sample 2	957668.216

111 Cd [He mode]	72 Ge (ISTD) [He mode]	103 Rh (ISTD) [He mode]
CPS	CPS	CPS
9.25	524095.764	23243120.65
1038.038	524144.538	23222401.65
525.51	516738.288	23164267.15
268	512416	22971116.66
132.75	516521.578	23224594.15
10	504011.772	22615453.66
188.5	510467.538	23166887.66
6	500268.5	22777402.66
89.25	497722.422	22846502.66
16.5	496196.688	22423019.67
79.25	488488.454	22551446.16
7.75	487216.532	22421655.17
142.25	481416.102	22177416.67
38.75	480045.338	22015213.67
62	479415.54	22436122.17