

				66 Zn [He mode]	111 Cd [He mode]
Acq. Date-Time	Type	Level	Sample Name	CPS	CPS
3/21/2023 3:36 PM	CalBlk	1	KAL 1	7440.946	7.25
3/21/2023 3:01 PM	CalStd	5	KAL 5	2751976.95	1140.544
3/21/2023 3:04 PM	CalStd	4	KAL 4	1089549.85	577.512
3/21/2023 3:06 PM	CalStd	3	KAL 3	546310.362	269.75
3/21/2023 3:09 PM	CalStd	2	KAL 2	281776.464	172
3/21/2023 3:11 PM	Sample		Sample 1	370718.538	19.75
3/21/2023 3:14 PM	Sample		Sample 2	8140.702	13.25
3/21/2023 3:16 PM	Sample		Sample 3	19269.222	8.25
3/21/2023 3:19 PM	Sample		Sample 4	335683.386	18.25
3/21/2023 3:21 PM	Sample		Sample 5	187746.578	62.5
3/21/2023 3:24 PM	Sample		Sample 6	15637.29	12
3/21/2023 3:26 PM	Sample		Sample 7	273011.808	26.5
3/21/2023 3:29 PM	Sample		Sample 8	285401.92	73.75
3/21/2023 3:31 PM	Sample		Sample 9	10266.604	10.75
3/21/2023 3:34 PM	Sample		Sample 10	17601.084	10.75

72 Ge (ISTD) [He mode]	103 Rh (ISTD) [He mode]
CPS	CPS
433550.328	19491588.71
472127.228	20365744.2
468715.276	20232552.7
461883.556	20125701.95
449162.102	19749834.21
459568.244	20476049.45
451932.868	19952071.45
446959.908	19576589.46
407160.742	18205182.73
444738.532	19950478.2
440627.776	19615096.96
436843.034	19717914.96
431818.282	19813611.71
431487.868	19529584.71
431172.494	19419275.21