

ICP-MS	INTERNAL	STANDARD	RELATIVE	INTENSITY	SUMMARY
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[illegible]

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[illegible]

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Lab Name:	Alliance Technical Group, LLC	Contract:	68HERH20D0011
Lab Code:	ACE	Case No.:	51779
		MA No.:	SDG No.: MYCZH9
Instrument ID:	P7	Start Date :	12/20/2024
Run Batch:	LB134058	End Date :	12/20/2024

EPA Sample No.	Time	Internal Standard %RI For: Collision Cell									
		Element 209Bi	Q	Element	Q	Element	Q	Element	Q	Element	Q
ZZZZZZ	1605										
ZZZZZZ	1609										
ZZZZZZ	1612										
ZZZZZZ	1615										
CCV031	1618	91									
CCB031	1624	105									
ZZZZZZ	1627										
ZZZZZZ	1630										
ZZZZZZ	1633										
ZZZZZZ	1637										
ZZZZZZ	1640										
ZZZZZZ	1643										
ZZZZZZ	1646										
ZZZZZZ	1649										
ZZZZZZ	1652										
ZZZZZZ	1655										
MYCZK8	1658	106									
MYCZK8D	1702	106									
MYCZK8L	1705	105									
MYCZK8S	1708	105									
MYCZK8SRE	1711	105									
ZZZZZZ	1714										
ZZZZZZ	1717										
ZZZZZZ	1720										
ZZZZZZ	1724										
ZZZZZZ	1727										
ZZZZZZ	1730										
ZZZZZZ	1733										
ZZZZZZ	1736										
ZZZZZZ	1739										
ZZZZZZ	1743										
ZZZZZZ	1746										
ZZZZZZ	1749										
CCV032	1752	91									
CCB032	1759	104									

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Contract: 68HERH20D0011

MA No.: SDG No.: MYCZH9

Start Date : 12/20/2024

End Date : 12/20/2024

EPA Sample No.	Time	Internal Standard %RI For: Non-Collision Cell									
		Element 165Ho	Q	Element 209Bi	Q	Element	Q	Element	Q	Element	Q
S0	1934	100		100							
S02	1940	101		100							
S03	1943	103		104							
S04	1946	103		103							
S05	1949	101		103							
S06	1952	100		102							
S07	1955	100		99							
S08	1958	95		87							
ICV005	2026	100		103							
ICB005	2030	105		107							
ICSA005	2034	103		101							
ICSAB005	2037	105		103							
CCV033	2040	104		101							
CCB033	2042	103		107							
ZZZZZZ	2046										
ZZZZZZ	2049										
ZZZZZZ	2052										
ZZZZZZ	2055										
ZZZZZZ	2058										
ZZZZZZ	2101										
ZZZZZZ	2104										
ZZZZZZ	2108										
ZZZZZZ	2111										
ZZZZZZ	2114										
ZZZZZZ	2117										
ZZZZZZ	2120										
ZZZZZZ	2123										
ZZZZZZ	2126										
ZZZZZZ	2129										
ZZZZZZ	2132										
ZZZZZZ	2136										
ZZZZZZ	2139										
ZZZZZZ	2142										
ZZZZZZ	2145										
MYCZH9	2148	108		110							
MYCZJ0	2151	108		109							
MYCZJ1	2154	107		106							

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EPA Sample No.	Time	Internal Standard %RI For: Non-Collision Cell									
		Element 165Ho	Q	Element 209Bi	Q	Element	Q	Element	Q	Element	Q
MYCZJ2	2157	106		105							
MYCZJ3	2201	108		107							
MYCZJ4	2204	107		104							
CCV034	2207	98		94							
CCB034	2213	102		105							
MYCZJ5	2216	109		107							
MYCZJ6	2220	108		106							
MYCZJ7	2223	108		107							
MYCZJ8	2226	107		106							
MYCZJ9	2229	111		108							
MYCZK0	2232	107		106							
MYCZK1	2235	107		108							
MYCZK2	2238	107		107							
MYCZK3	2242	108		108							
MYCZK4	2245	107		108							
MYCZK5	2248	107		107							
MYCZK6	2251	107		107							
MYCZK7	2254	107		108							
ZZZZZZ	2257										
ZZZZZZ	2300										
ZZZZZZ	2303										
ZZZZZZ	2307										
ZZZZZZ	2310										
ZZZZZZ	2313										
ZZZZZZ	2316										
ZZZZZZ	2319										
ZZZZZZ	2322										
ZZZZZZ	2325										
ZZZZZZ	2328										
ZZZZZZ	2332										
CCV035	2335	99		94							
CCB035	2337	100		105							

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Contract: 68HERH20D0011

MA No.: SDG No.: MYCZH9

Start Date : 12/20/2024

End Date : 12/20/2024

EPA Sample No.	Time	Internal Standard %RI For: Collision Cell									
		Element		Element		Element		Element		Element	
		209Bi	Q		Q		Q		Q		Q
S0	1934	100									
S02	1940	101									
S03	1943	102									
S04	1946	101									
S05	1949	100									
S06	1952	98									
S07	1955	95									
S08	1958	86									
ICV005	2026	101									
ICB005	2030	105									
ICSA005	2034	98									
ICSAB005	2037	100									
CCV033	2040	94									
CCB033	2042	105									
ZZZZZZ	2046										
ZZZZZZ	2049										
ZZZZZZ	2052										
ZZZZZZ	2055										
ZZZZZZ	2058										
ZZZZZZ	2101										
ZZZZZZ	2104										
ZZZZZZ	2108										
ZZZZZZ	2111										
ZZZZZZ	2114										
ZZZZZZ	2117										
ZZZZZZ	2120										
ZZZZZZ	2123										
ZZZZZZ	2126										
ZZZZZZ	2129										
ZZZZZZ	2132										
ZZZZZZ	2136										
ZZZZZZ	2139										
ZZZZZZ	2142										
ZZZZZZ	2145										
MYCZH9	2148	105									
MYCZJ0	2151	106									
MYCZJ1	2154	103									

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Instrument ID: P7	Start Date : 12/20/2024
Run Batch: LB134059	End Date : 12/20/2024

EPA Sample No.	Time	Internal Standard %RI For: Collision Cell									
		Element		Element		Element		Element		Element	
		209Bi	Q		Q		Q		Q		Q
MYCZJ2	2157	103									
MYCZJ3	2201	104									
MYCZJ4	2204	102									
CCV034	2207	95									
CCB034	2213	104									
MYCZJ5	2216	104									
MYCZJ6	2220	103									
MYCZJ7	2223	104									
MYCZJ8	2226	103									
MYCZJ9	2229	102									
MYCZK0	2232	103									
MYCZK1	2235	106									
MYCZK2	2238	104									
MYCZK3	2242	106									
MYCZK4	2245	105									
MYCZK5	2248	104									
MYCZK6	2251	105									
MYCZK7	2254	105									
ZZZZZZ	2257										
ZZZZZZ	2300										
ZZZZZZ	2303										
ZZZZZZ	2307										
ZZZZZZ	2310										
ZZZZZZ	2313										
ZZZZZZ	2316										
ZZZZZZ	2319										
ZZZZZZ	2322										
ZZZZZZ	2325										
ZZZZZZ	2328										
ZZZZZZ	2332										
CCV035	2335	91									
CCB035	2337	102									