1/4/2024 3:10:25 PM



Name: sample CU... Grade ID: No Match

Grade Alias:

Duration of measurement: 12.1 s (2.0/10.1)

Symbol	Pb / %	Ni / %	Al / %	Fe / %	Si / %	Cr / %	Te / %	Se / %
Conc.	50.1	.073	1.90	0.33	2.27	0.18	.065	.039
U	± 0.4	± .017	± 0.23	± 0.04	± 0.13	± 0.03	± .063	± .017

Symbol	Sb / %	Ti / %	Mo / %	Cu / %		
Conc.	0.42	0.11	.023	44.5		
U	± 0.08	± 0.03	± .011	± 0.2		





Method: Light Elements | PP4 11/10/2023 5:36:01 PM

Name: sample CU.. Grade ID: No Lib.

Grade Alias:

Duration of measurement: 12.1 s (2.0/10.1)

Symbol	Sb / %	Cu / %	Ni / %	Fe / %	Co / %	Cr / %	Ti / %	Ru / %
Conc.	0.66	18.7	0.24	1.52	.073	0.57	0.10	0.11
U	± 0.09	± 0.2	± 0.03	± 0.05	± .021	± 0.05	± 0.05	± 0.04

Symbol	Al / %	Si / %	Ge / %	Mo / %	In / %	Pb / %	
Conc.	1.67	6.55	.025	0.15	0.12	69.6	
U	± 0.19	± 0.12	± .016	± 0.02	± 0.05	± 0.4	

1/4/2024 3:10:32 PM



Method: Light Elements | PP4 11/10/2023 5:35:11 PM

Name: sample CU.
Grade ID: No Match

Grade Alias:

Duration of measurement: 12.1 s (2.0/10.1)

Symbol	Pb / %	Al / %	Fe / %	Si / %	Cr / %	As / %	Se / %	Sb / %
Conc.	66.8	0.99	2.72	3.23	2.26	0.31	.062	0.58
U	± 0.4	± 0.36	± 0.08	± 0.18	± 0.08	± 0.15	± .020	± 0.10

Symbol	Ti / %	Mo / %	Hg / %	Cu / %		
Conc.	0.14	.063	.084	22.7		
U	± 0.03	± .015	± .039	± 0.2		