Mn / %

0.20

± .008





Ti / %

.052

Sn / %

2.72

Method: Light Elements | PP4 4/19/2024 2:35:13 PM

Name: AI RF Mangkuk siku 2

Grade ID: No Match

Grade Alias:

Symbol

Conc.

U

Duration of measurement: 9.3 s (2.1/7.2)

Si / %

30.6

± 0.01

Cu / %

3.22

± .002

U	± 0.3	± 0.02	± 0.01	± 0.01	± 0.01	± 0.01	± 0.03	± .006
Symbol	Cr / %	Zr / %	Ag / %	Bi / %	Cd / %	Ga / %	Mo / %	Nb / %
<u> </u>								
Conc.	.027	.007	.047	.010	.018	.012	.002	.002
U	± .005	± .002	± .005	± .005	± .006	± .003	± .002	± .002
	2 / 2/							
Symbol	S/%	Ge / %	In / %	Al / %				
Conc.	0.11	.002	.012	61.6				

± 0.5

Zn / %

0.52

Fe / %

0.50

Pb / %

0.28

Mn / %





Sn / %

Pb / %

Fe / %

Method: Light Elements | PP4 4/19/2024 2:36:00 PM

Name: Al RF Mangkuk siku 2.

Grade ID: No Match

Grade Alias:

Symbol

Duration of measurement: 12.2 s (2.1/10.1)

Cu / %

Si / %

Conc.	32.1	3.16	0.55	0.56	0.54	1.14	0.24	3.43
U	± 0.3	± 0.02	± 0.02	± 0.22	± 0.01	± 0.02	± 0.01	± 0.03
Symbol	Ti / %	Cr / %	V / %	Zr / %	Ag / %	Bi / %	Ga / %	S/%
Conc.	.058	.096	.010	.006	.053	.009	.018	.056
U	± .007	± .007	± .007	± .002	± .005	± .006	± .003	± .005
				T	T			
Symbol	Ge / %	Se / %	In / %	Al / %				
Conc.	.003	.003	.014	57.9				
U	± .002	± .002	± .008	± 0.4				

Mg / %

Zn / %