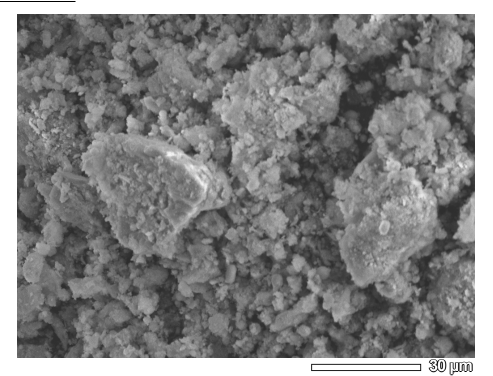
CFA S CTAB - 2



Title : IMG1

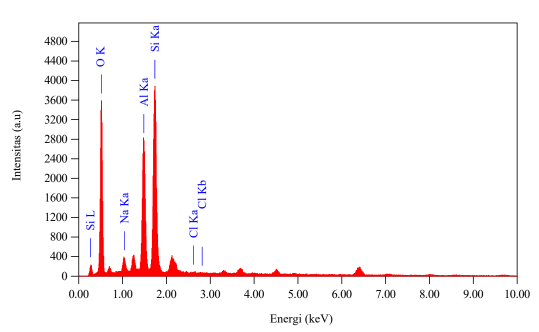
Instrument : 6510 (LA)

Volt : 15.00 kV

Mag. : x 1,000

Date : 2023/12/23

Pixel : 1024 x 768



Acquisition Parameter
Instrument : 6510 (LA)
Acc. Voltage : 15.0 kV
Probe Current: 1.00000 nA
PHA mode : T3

PHA mode : T3
Real Time : 51.34 sec
Live Time : 50.00 sec
Dead Time : 2 %
Counting Rate: 2935 cps
Energy Range : 0 - 20 keV

ZAF Method Standardless Quantitative Analysis

Fitting	Coefficient :	0.5293						
Element	(keV)	Mass%	Sigma	Atom%	Compound	Mass%	Cation	K
Na K	1.041	3.71	0.10	4.45				5.0388
Al K	1.486	32.02	0.28	32.68				36.7292
Si K	1.739	63.58	0.48	62.34				57.6191
Cl K	2.621	0.68	0.09	0.53				0.6128
Total		100.00		100.00				

JED-2300 JEOL