

Table S1 The linear relationship of 21 elements.

Element	Regression equation	R^2
B	$Y=17780.591X+342674.821$	0.996
Na	$Y=82720.896X+8018782.106$	0.987
Mg	$Y=92384.176X+1581598.407$	0.991
Al	$Y=66405.145X+6890877.427$	0.999
P	$Y=5205.398X+809029.403$	0.991
K	$Y=84914.212X+6133610.229$	0.990
Ca	$Y=5497.665X+827975.725$	0.969
Ti	$Y=124488.712X+209415.748$	0.999
V	$Y=133712.848X+36221.520$	0.996
Cr	$Y=125034.490X+125467.126$	1.000
Mn	$Y=218205.035X+209991.832$	1.000
Fe	$Y=4403.239X+226236.594$	0.986
Co	$Y=150401.167X+11099.937$	1.000
Ni	$Y=30029.727X+26897.907$	1.000
Cu	$Y=71366.058X+104663.907$	1.000
As	$Y=16056.110X+4768.524$	0.999
Se	$Y=1208.536X+3483.118$	1.000
Sr	$Y=284365.300X+109939.198$	1.000
Mo	$Y=38054.183X+14542.157$	1.000
Cd	$Y=23041.150X+708.374$	1.000
Sn	$Y=83646.168X+6709.425$	1.000
Ba	$Y=46525.293X+102227.507$	0.997
Pb	$Y=203730.475X+1284501.449$	1.000