

Kobalt(1)

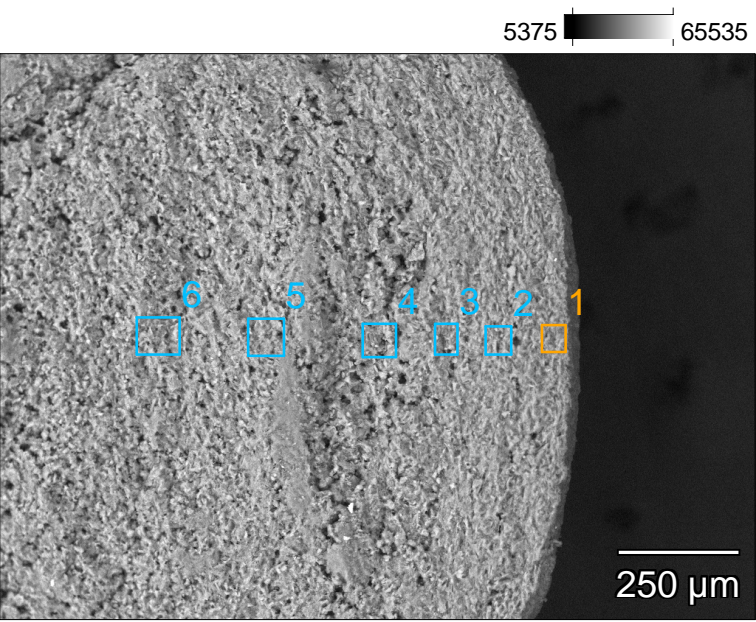
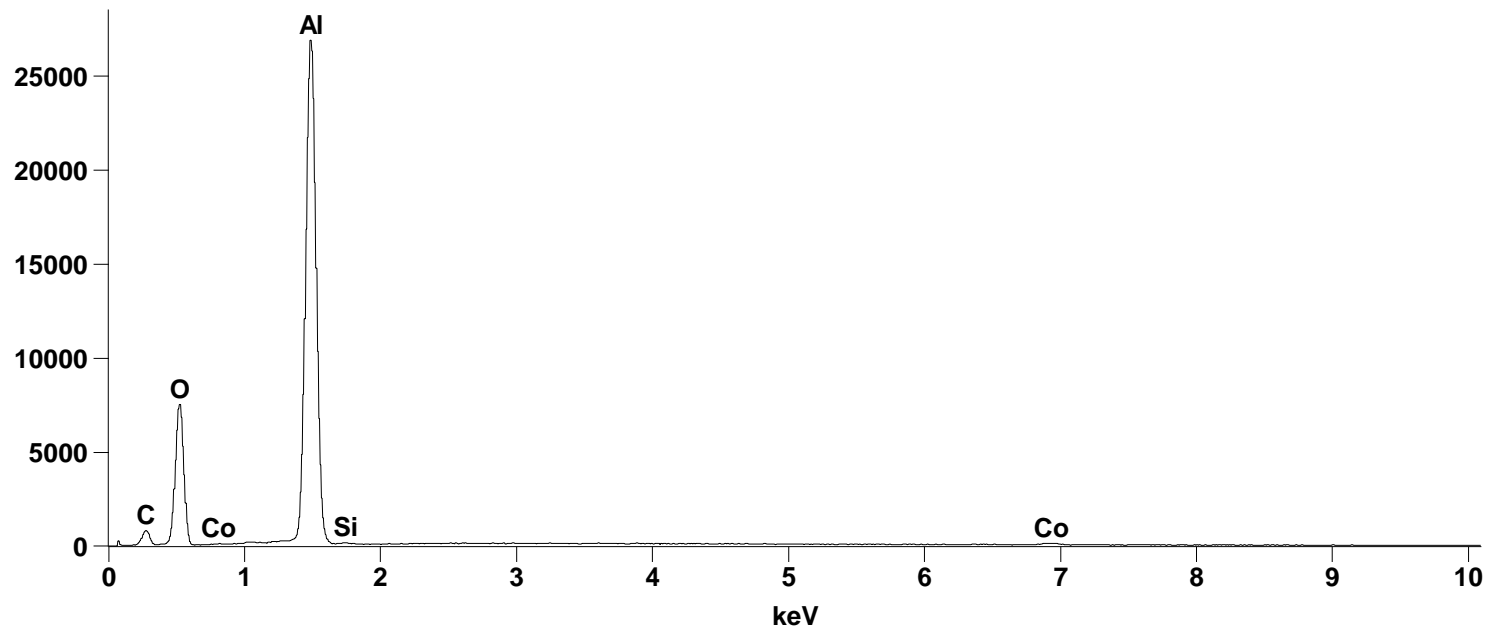


Image Name: Kobalt(1)  
Accelerating Voltage: 30.0 kV  
Magnification: 80

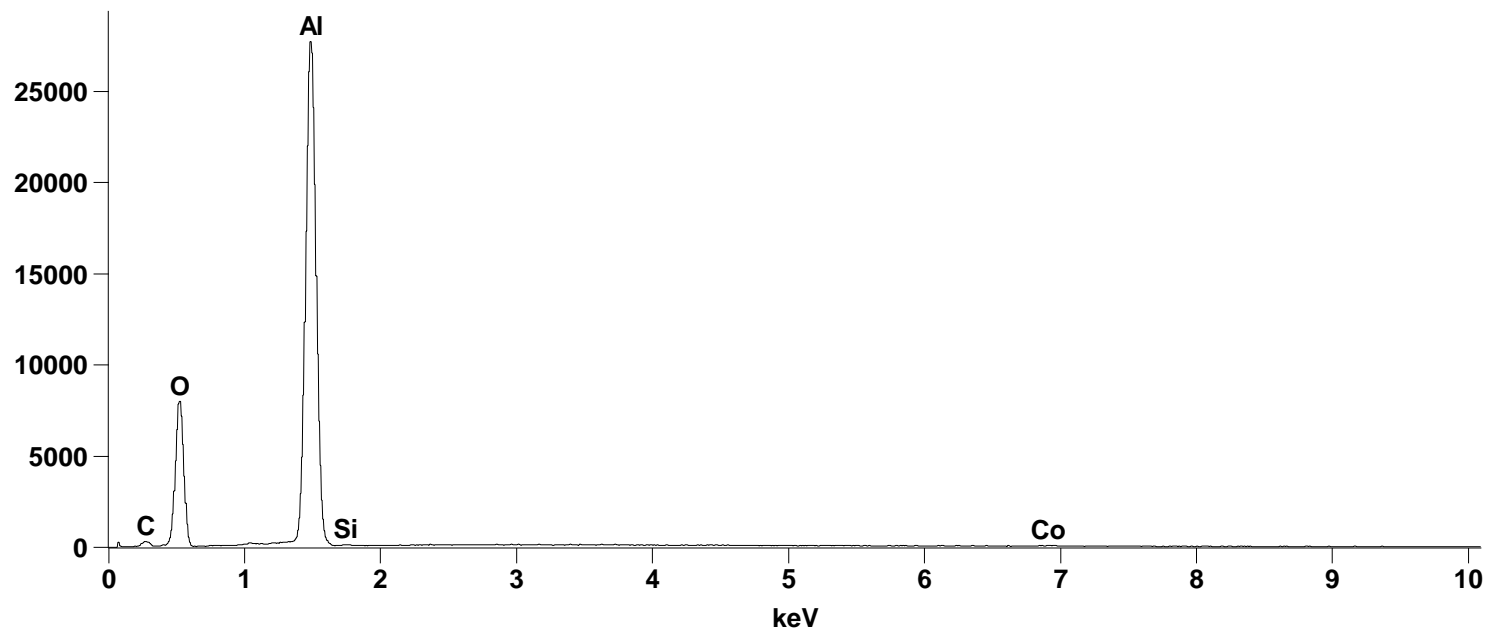
Full scale counts: 26884

Kobalt(1)\_pt1



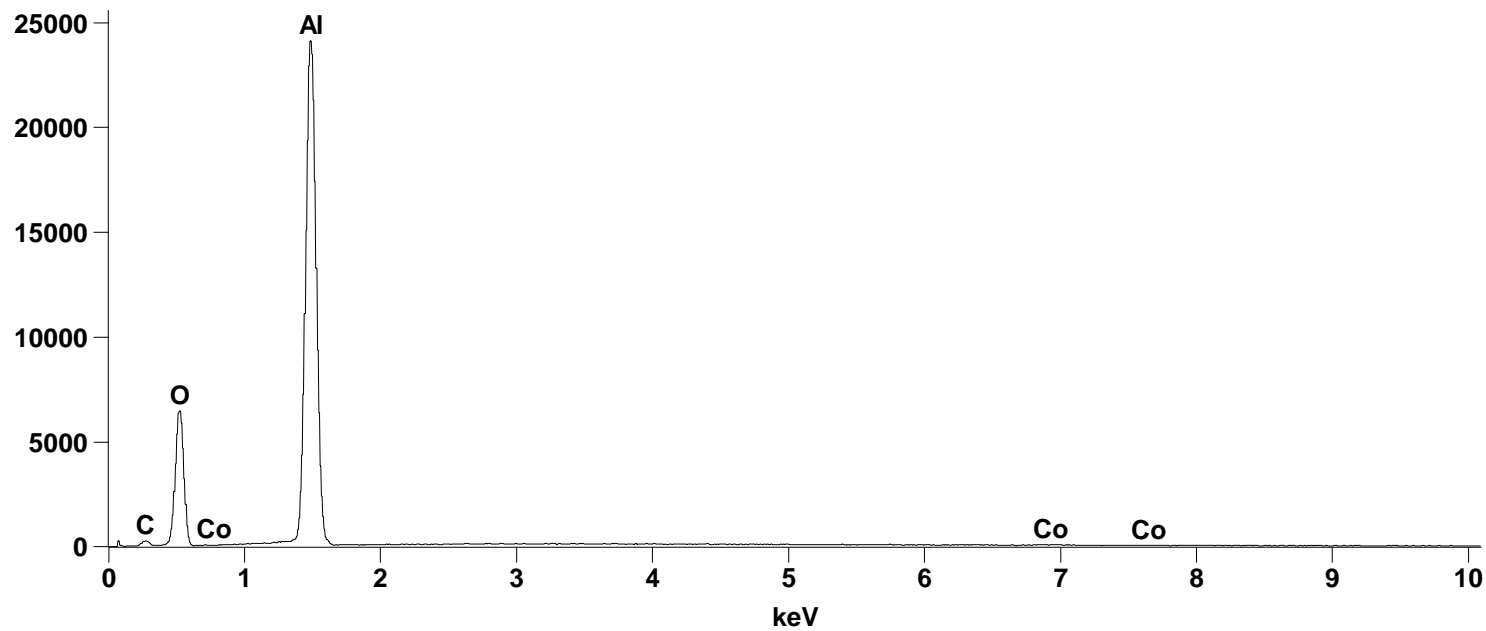
Full scale counts: 27717

Kobalt(1)\_pt2



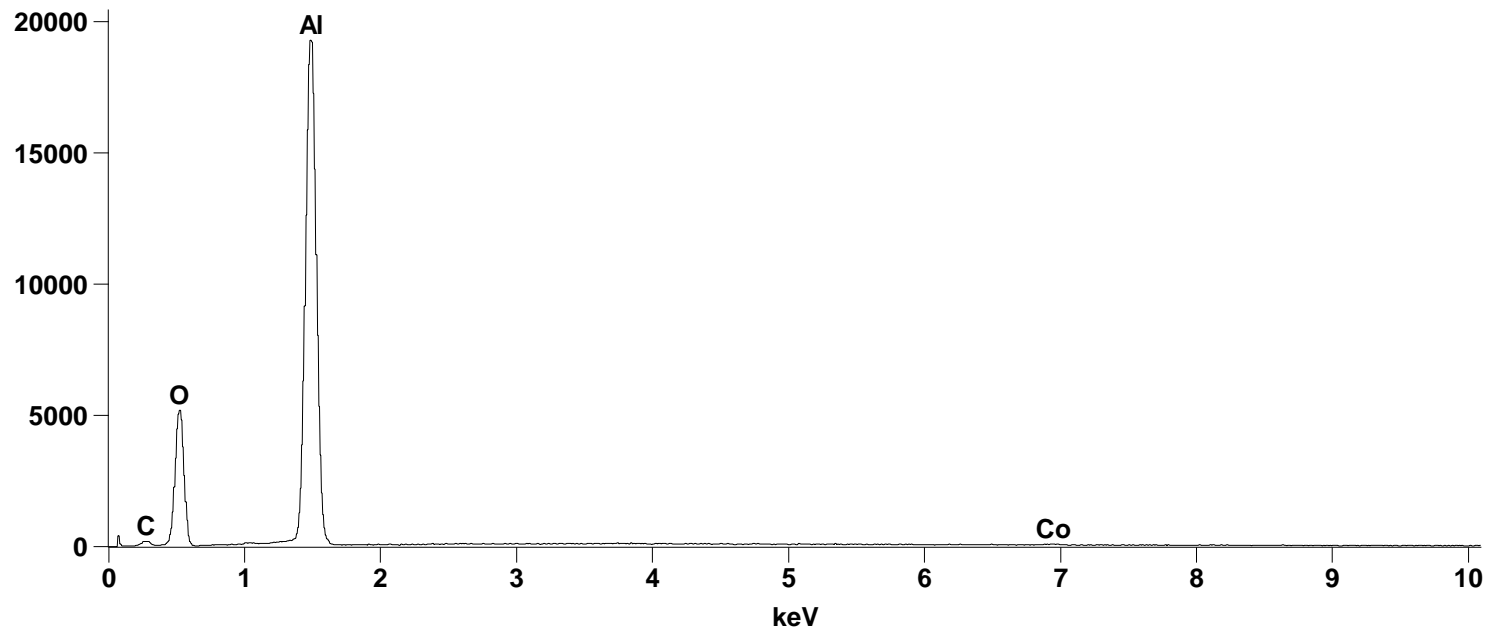
Full scale counts: 24121

Kobalt(1)\_pt3



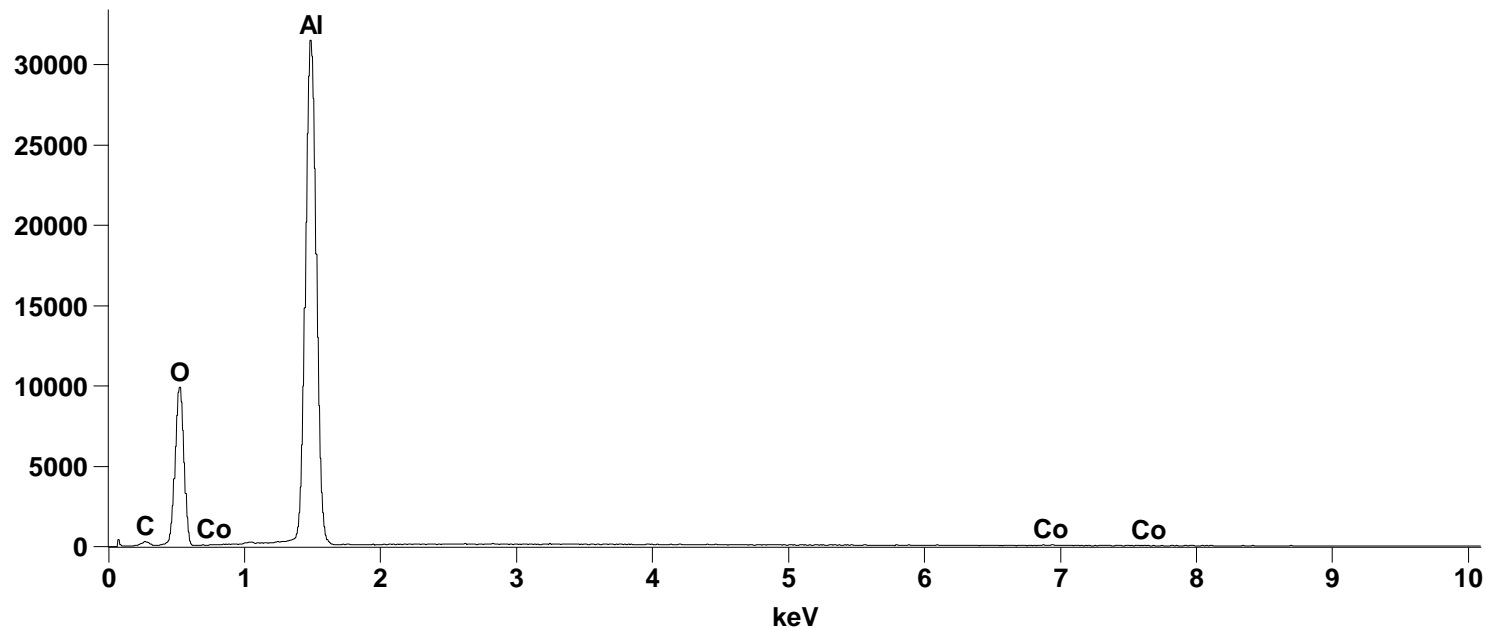
Full scale counts: 19273

Kobalt(1)\_pt4



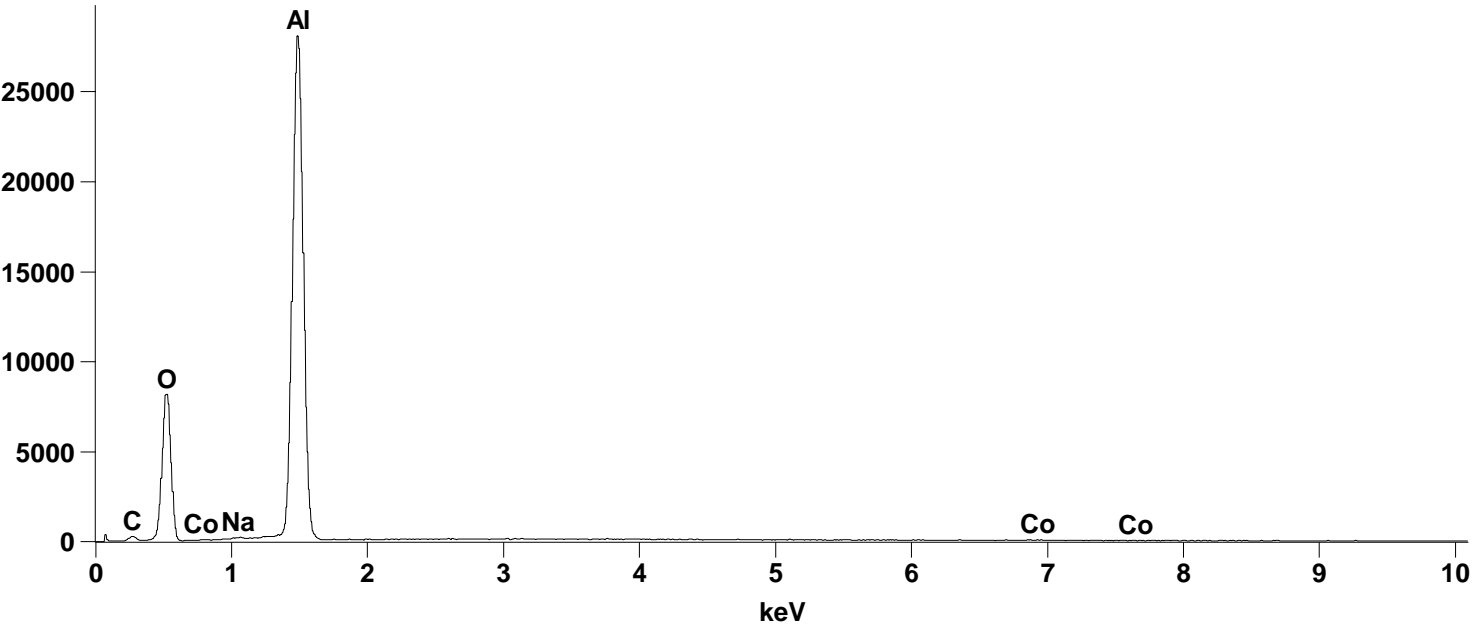
Full scale counts: 31506

Kobalt(1)\_pt5



Full scale counts: 28086

Kobalt(1)\_pt6



	Weight %					
	C-K	O-K	Na-K	Al-K	Si-K	Co-K
Kobalt(1)_pt1	9.11	51.35		39.07	0.11	0.35
Kobalt(1)_pt2	4.04	52.64		43.10	0.07	0.13
Kobalt(1)_pt3	3.72	51.69		44.47		0.12
Kobalt(1)_pt4	3.44	51.89		44.44		0.23
Kobalt(1)_pt5	2.45	54.31		43.11		0.13
Kobalt(1)_pt6	2.61	53.25	0.24	43.79		0.11

	Atom %					
	C-K	O-K	Na-K	Al-K	Si-K	Co-K
Kobalt(1)_pt1	13.98	59.15		26.69	0.07	0.11
Kobalt(1)_pt2	6.44	62.92		30.55	0.05	0.04
Kobalt(1)_pt3	5.96	62.25		31.75		0.04
Kobalt(1)_pt4	5.52	62.60		31.80		0.08
Kobalt(1)_pt5	3.92	65.30		30.74		0.04
Kobalt(1)_pt6	4.20	64.24	0.20	31.32		0.04