

Analytical_Scheme

SDS	Analysis_No	Element	Digest	Sequence_Col	Method	Units	Lower_det_limit	Upper_det_limit	Overrange_Meth
4574		Au	Fire Assay (Au)	SEQ1	FA1	ppm	0.01		
4574		Au Rpt	Fire Assay (Au)	SEQ1	FA1	ppm	0.01		
4574		Cu	ICPOES-Multi Acid	SEQ2	IC3E	ppm	2	20000	MET1R
4574		Pb	ICPOES-Multi Acid	SEQ2	IC3E	ppm	5	5000	MET1R
4574		Zn	ICPOES-Multi Acid	SEQ2	IC3E	ppm	2	10000	MET1R
4574		Ag	ICPOES-Multi Acid	SEQ2	IC3E	ppm	1	100	MET1R
4574		As	ICPOES-Multi Acid	SEQ2	IC3E	ppm	3	10000	MET1R
4574		Bi	ICPOES-Multi Acid	SEQ2	IC3E	ppm	5	10000	XRF1
4574		Co	ICPOES-Multi Acid	SEQ2	IC3E	ppm	2	10000	
4574		Mo	ICPOES-Multi Acid	SEQ2	IC3E	ppm	3	10000	XRF1
4574		Ba	X-Ray Analysis	SEQ3	XRF1	ppm	10	20000	XRF2
4574		Sn	X-Ray Analysis	SEQ3	XRF1	ppm	4	10000	XRF2