

Sheet1

	<i>sample</i>	<i>hex</i>	<i>tet</i>	<i>ort</i>	<i>mon</i>	<i>tri</i>
jules_olivine	OL	15.16	0.34	5.2	0	0
jules_assemblage	OL+EN	12.77	0.03	1.55	0	0
ismain_kimberlite	IM-KIM	3.1	0.11	2.22	0.07	0.29
ismain_spreading	IM-SPR	6.26	0.05	0.9	0.23	0.17
ismain_subduction	IM-SUB	4.58	0.01	2.59	0.09	0.22
ji_alligator	JI-ALL	1.64	0.01	0.47	0.12	0.38
ji_castlerock	JI-CAS	4.56	0.01	0.81	0.05	0.28
ji_nunuvak	JI-NUN	3.03	0	2.06	0.01	0.3
jules-elastic_KBBF4_avg	J-KBBF	3.95	0.02	2.19	0.07	0.85
kbbf-avg	KBBF	4.46	0.04	2.44	0.11	0.81



