

Table 1: Rb-Sr isotope and geochemical data: Hellyer

DDH	Rb/Sr Concentration	Alteration Index	Lithology	Alteration	SiO2	TiO2	Al2O3	Fe2O3
HL15	0.63	86	AND			0.66		
HL306	2.27	88	AND	SeClSiPy	57.16	0.44	12.26	21.71
HL306	0.35	88	AND	Cl	60.26	0.39	12.31	16.59
HL246	0.01	36	AND	Se	60.27	0.72	16.53	9.01
MAC11	1.73	47	ANDFRAG	SiAlCl	63.53	0.63	18.75	5.9
MAC11	0.46	25	AND	SiAlCl	69	0.44	15.22	2.91
MAC11	0.79	46	AND	AlSi	69.04	0.56	15.56	5.49
MAC17	0.29	36	ANDFRAG	SiClAlCo	65.52	0.52	16.33	5.17
MAC4	0.69	34	ANDFRAG	SiCl	74.33	0.29	11.66	3.49
MAC19	1.4	45	AND	Se	69.02	0.56	14.77	5.42
MAC10	1.08	42	RHY	Cl	73.46	0.19	13.35	4.74
MAC10	0.14	37	RHY	Se	68.86	0.41	14.24	4.78
MAC 15	11.57	94	V-CLAST	Se	76.19	0.24	14.84	2.91

Petrography and geochemical data from Gemmell(1990)

0122

654123