

Sample	SiO <sub>2</sub>	Na <sub>2</sub> O	K <sub>2</sub> O	Age	Tectonic setting
1	45.31	1.53	3.12	Middle Silurian, Caledonian (427 Ma)	Late orogenic, strike-slip faulting
2	45.1	1.67	2.51	Middle Silurian, Caledonian (427 Ma)	Late orogenic, strike-slip faulting
3	46.25	1.38	2.12	Middle Silurian, Caledonian (427 Ma)	Late orogenic, strike-slip faulting
4	48.31	2.44	2.13	Middle Silurian, Caledonian (427 Ma)	Late orogenic, strike-slip faulting
5	50.16	3.4	2.39	Middle Silurian, Caledonian (427 Ma)	Late orogenic, strike-slip faulting
6	48.89	2.56	2.2	Middle Silurian, Caledonian (427 Ma)	Late orogenic, strike-slip faulting
7	57.76	3.76	4.31	Middle Silurian, Caledonian (427 Ma)	Late orogenic, strike-slip faulting
8	50.82	3.33	2.58	Middle Silurian, Caledonian (427 Ma)	Late orogenic, strike-slip faulting
10	49	2.79	2.14	Middle Silurian, Caledonian (427 Ma)	Late orogenic, strike-slip faulting
BUDA1	52.6	2.58	3.83	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA2	55.6	1.64	4.39	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA3	48.3	2.77	4.78	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA3	51.6	0.55	8.5	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA4	52.8	0.84	8.07	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA4	49.4	2.84	4.81	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA5	53.9	2.51	6.07	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA6	51.9	3.15	5.18	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA7	51.5	3.13	4.29	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA7	53.6	2.53	6.57	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA8	54.4	3.27	5.24	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA8	50.3	3.13	4.29	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA9	49.7	2.68	5.15	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA9	53.6	2.79	6.15	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDA10	48.8	2.59	5.02	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDAG1	62.6	3.04	4.45	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDAG2	61	3.34	4.23	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDAG3	59.5	3.33	4.32	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDAG5	60.1	3.04	4.58	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDAG8	60.7	3.13	4.81	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDAG9	60.9	3.1	4.93	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDAG10	61.2	3.25	4.51	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
BUDAG11	60.3	3.33	4.26	Carboniferous, Variscan (350-340 Ma)	Post-collisional uplift related to extension
SC3	57.3	2.85	4.84	Visean, Variscan (340 Ma)	Late orogenic
F41	62.3	4.13	4.5	Namurian, Variscan (326-315 Ma)	Post-collisional

F183	61.8	3.89	4.49	Namurian, Variscan (326-315 Ma)	Post-collisional
F317	60.4	4.64	6.06	Namurian, Variscan (326-315 Ma)	Post-collisional
F340	53.5	1.89	3.11	Namurian, Variscan (326-315 Ma)	Post-collisional
54g1	48.25	2.1	1.7	Carboniferous, Variscan (366-346 Ma)	Continent collision
54g2	53.74	3.44	2.36	Carboniferous, Variscan (366-346 Ma)	Continent collision
88g1	55.54	2.75	2.79	Carboniferous, Variscan (366-346 Ma)	Continent collision
88g3	59.29	2.72	2.72	Carboniferous, Variscan (366-346 Ma)	Continent collision
88g7	54.45	3.47	2.58	Carboniferous, Variscan (366-346 Ma)	Continent collision
88g19	62.04	3.32	3.25	Carboniferous, Variscan (366-346 Ma)	Continent collision
88g23	56.02	2.41	2.5	Carboniferous, Variscan (366-346 Ma)	Continent collision
BV33	62.95	3.1	3.29	Tournasian, Variscan (350 Ma)	Continent collision
BV63	58.83	3.33	4.14	Tournasian, Variscan (350 Ma)	Continent collision
BV140	58.7	3.77	2.51	Tournasian, Variscan (350 Ma)	Continent collision
BV150	54.36	2.68	2.72	Tournasian, Variscan (350 Ma)	Continent collision
BV159	56.97	2.83	2.76	Tournasian, Variscan (350 Ma)	Continent collision
BV192	58.93	3.73	3.3	Tournasian, Variscan (350 Ma)	Continent collision
BV236	50.52	2.24	2.26	Tournasian, Variscan (350 Ma)	Continent collision
BV243	53	2.99	2.78	Tournasian, Variscan (350 Ma)	Continent collision
BV244	55.69	3.18	3.36	Tournasian, Variscan (350 Ma)	Continent collision
BV260	54.78	2.22	3.76	Tournasian, Variscan (350 Ma)	Continent collision
BV262	49.85	3.54	3.48	Tournasian, Variscan (350 Ma)	Continent collision
BV278	55.34	3.59	4.14	Tournasian, Variscan (350 Ma)	Continent collision
BV281	50.48	3.3	3.03	Tournasian, Variscan (350 Ma)	Continent collision
BV287	61.28	3.84	3.26	Tournasian, Variscan (350 Ma)	Continent collision
BV288	53.08	3.33	2.99	Tournasian, Variscan (350 Ma)	Continent collision
BV289	52.55	3.65	3.14	Tournasian, Variscan (350 Ma)	Continent collision
BV290	55.55	3.57	3.95	Tournasian, Variscan (350 Ma)	Continent collision
BV291b	55.92	3.73	3.49	Tournasian, Variscan (350 Ma)	Continent collision
BV295	55.59	3.02	2.18	Tournasian, Variscan (350 Ma)	Continent collision
BV296	56.64	3.46	3.42	Tournasian, Variscan (350 Ma)	Continent collision
BV297	55.17	3.31	3.05	Tournasian, Variscan (350 Ma)	Continent collision
BV6460	54.49	2.89	3.45	Tournasian, Variscan (350 Ma)	Continent collision
BI8	62.94	3.08	3.55	Carboniferous, Variscan (350-340 Ma)	Continent collision
Cb3	55.96	2.16	6.67	Carboniferous, Variscan (350-340 Ma)	Continent collision
Cv3	61.86	2.94	3.56	Carboniferous, Variscan (350-340 Ma)	Continent collision

Gbl1	49.21	1.89	3.61	Carboniferous, Variscan (350-340 Ma)	Continent collision
Gbl2	49.62	1.02	3.27	Carboniferous, Variscan (350-340 Ma)	Continent collision
Koz2	62.92	3.3	4.01	Carboniferous, Variscan (350-340 Ma)	Continent collision
Koz6	62.59	2.97	3.77	Carboniferous, Variscan (350-340 Ma)	Continent collision
Koz9	57.69	3.15	3.99	Carboniferous, Variscan (350-340 Ma)	Continent collision
KozD1	59.58	2.84	4.19	Carboniferous, Variscan (350-340 Ma)	Continent collision
Ta1	59.69	2.07	6.82	Carboniferous, Variscan (350-340 Ma)	Continent collision
Zal1	54.22	2.44	4.7	Carboniferous, Variscan (350-340 Ma)	Continent collision
1	54.11	2.59	3.8	Carboniferous (360-300 Ma)	Late orogenic
2	56.93	1.73	4.6	Carboniferous (360-300 Ma)	Late orogenic
3	49.46	2.1	5.49	Carboniferous (360-300 Ma)	Late orogenic
5	49.23	0.8	5.59	Carboniferous (360-300 Ma)	Late orogenic
6	59.57	2.11	6.54	Carboniferous (360-300 Ma)	Late orogenic
9	54.2	2.81	4.23	Carboniferous (360-300 Ma)	Late orogenic
10	51.44	2.83	3.62	Carboniferous (360-300 Ma)	Late orogenic
11	53.39	2.88	3.63	Carboniferous (360-300 Ma)	Late orogenic
12	53.11	2.71	3.97	Carboniferous (360-300 Ma)	Late orogenic
13	53.43	3.01	4.04	Carboniferous (360-300 Ma)	Late orogenic
14	55.68	2.82	3.9	Carboniferous (360-300 Ma)	Late orogenic
15	56.62	2.31	3.97	Carboniferous (360-300 Ma)	Late orogenic
K4	49.2	2.1	7.9	Carboniferous, Variscan (380-20 Ma)	Continent collision with associated hot s
K5	48.3	2.45	4.4	Carboniferous, Variscan (380-20 Ma)	Continent collision with associated hot s
K18	57.3	2.7	4	Carboniferous, Variscan (380-20 Ma)	Continent collision with associated hot s
K25	52.6	1.85	4.7	Carboniferous, Variscan (380-20 Ma)	Continent collision with associated hot s
1	53.28	2.58	3.61	Carboniferous, Variscan (308 Ma)	Continent collision
2	52.96	2.8	3.86	Carboniferous, Variscan (308 Ma)	Continent collision
3	55.63	2.33	3.7	Carboniferous, Variscan (308 Ma)	Continent collision
4	56.08	2.35	5.66	Carboniferous, Variscan (308 Ma)	Continent collision
5	59.41	2.44	4.37	Carboniferous, Variscan (308 Ma)	Continent collision
6	60.93	1.83	5.6	Carboniferous, Variscan (308 Ma)	Continent collision
8	53.09	2.55	2.77	Carboniferous, Variscan (308 Ma)	Continent collision
9	54.09	2.04	5.19	Carboniferous, Variscan (308 Ma)	Continent collision
10	57.46	1.37	6.58	Carboniferous, Variscan (308 Ma)	Continent collision
11	56.03	3.47	3.18	Carboniferous, Variscan (308 Ma)	Continent collision
vaugfeten	49	2.21	4.85	Not stated	Not stated

CP1	60.91	3.96	4.49	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP2	58.12	2.76	3.6	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP3	52.25	2.76	2.93	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP4	56.23	2.97	2.69	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP5	56.23	2.8	2.93	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP6	56.41	2.83	3.01	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP7	54.87	3.44	4.03	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP8	57.75	3.49	3.8	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP10	57.53	3.86	4.79	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP11	58.5	3.8	4.59	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP12	59.98	3.33	4.49	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP13	59.38	3.36	4.12	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP14	62.88	5.65	7.57	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP15A	56.37	3.12	3.95	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP17	57.99	3.68	3.8	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP18	57.56	3.58	4.64	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP19	56.1	3.86	4.66	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP20	59.19	3.8	4	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP21	58.34	3.73	4.28	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP22	59.29	3.58	4.78	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP23	55.85	3.7	4.3	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP24	55.47	3.1	3.17	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP25	54.99	2.93	3.95	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP26	62.74	3.26	4	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP28	59.5	2.82	4.25	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP29	60.3	3.92	2.83	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP31	52.89	3.1	3.56	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP32	52.46	3.14	3.63	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP33	53.89	2.88	3.37	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP34	55.23	2.56	4.94	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP35	62.28	3.64	4.15	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP38	58.74	3.92	3.12	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP39	58.77	3.83	3.98	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP40	58.37	4.26	3.27	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP42	60.16	3.79	4.52	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension

CP43	58.75	3.62	3.66	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP44	57.14	3.74	3.66	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP45	58.63	3.41	4.07	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP46	59.31	3.94	4.3	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP47	61.51	3.55	2.74	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP48	60.58	3.98	5.4	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP49	62.99	3.98	4.78	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
CP50	62.97	3.8	5.48	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
GEOP26	57.07	3.35	2.99	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
GEOP27	58.77	3.49	3.01	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
GEOP39	59.58	3.44	3.44	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
GEOP40	60.29	3.6	3.71	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
GEOP302	59.51	2.87	2.77	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
GI68D11	54.56	2.89	2.07	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
GI68D16	50.39	2.56	2.73	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
GI68D29	53.99	2.53	2.86	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
GUCHI71C	54.49	3.05	2.17	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
ROMA790	59.4	3.84	4.2	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
ROMA791	52.95	2.96	3.91	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB14	55.225	3.105	4.91	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB15	57.863	3.293	4.943	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB16	58.832	3.142	4.827	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB17	59.732	3.185	4.671	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB21	57.97	2.76	4.18	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB22	51.42	1.86	7.76	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB23	53.75	3.3	3.09	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB24	56.96	2.95	2.92	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB25	60.32	3.03	4.66	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB26	61.65	3.01	4.24	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB27	59.35	3.21	3.61	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB28	55.65	2.82	4.68	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB29	55.95	2.44	5.19	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
SYB30	55.93	2.71	4.89	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
TOBAS5	52.09	2.55	2.18	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
TOBAS12	48.48	3.11	2.53	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension

TOBAS13	50.19	3.02	2.22	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
TOBAS14	51.82	3.11	2.82	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
TOBAS16	52.77	3.03	2.81	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
TOBAS17	56.2	2.64	3.08	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
TOBAS18	57.68	3.49	2.87	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension
TOBAS19	58.81	3.26	3.52	Carboniferous, Variscan (320-305 Ma)	Late orogenic, uplift related to extension

Location	Reference
Appin, Scotland	Bowes & Kosler (1993)
Appin, Scotland	Bowes & Kosler (1993)
Appin, Scotland	Bowes & Kosler (1993)
Appin, Scotland	Bowes & Kosler (1993)
Appin, Scotland	Bowes & Kosler (1993)
Appin, Scotland	Bowes & Kosler (1993)
Appin, Scotland	Bowes & Kosler (1993)
Appin, Scotland	Bowes & Kosler (1993)
Appin, Scotland	Bowes & Kosler (1993)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Mecsek Mts, Southern Hungary	Buda & Dobosi (2004)
Belledonne massif, Western Alps, France	Debon et al., (1998)
Corsica	Ferre & Leake (2001)

Corsica	Ferre & Leake (2001)
Corsica	Ferre & Leake (2001)
Corsica	Ferre & Leake (2001)
Gueret, Massif Central, France	Galan et al., (1997)
Gueret, Massif Central, France	Galan et al., (1997)
Gueret, Massif Central, France	Galan et al., (1997)
Gueret, Massif Central, France	Galan et al., (1997)
Gueret, Massif Central, France	Galan et al., (1997)
Gueret, Massif Central, France	Galan et al., (1997)
Gueret, Massif Central, France	Galan et al., (1997)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Bayo-Vigo, Pontevedra, Spain	Gallastegui Suárez (2005)
Blatna Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Certovo Bremeno Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Certovo Bremeno Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000



Blatna Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Blatna Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Blatna Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Blatna Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Blatna Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Blatna Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Certovo Bremeno Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Blatna Suite, Central Bohemian Pluton, Czech Republic	Janousek et al., 2000
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Eastern Massif Central, France	Michon (1987)
Corsica-Sardinia	Rossi & Cocherie (1991)
Corsica-Sardinia	Rossi & Cocherie (1991)
Corsica-Sardinia	Rossi & Cocherie (1991)
Corsica-Sardinia	Rossi & Cocherie (1991)
Western and Central Europe	Sabatier (1991)
Western and Central Europe	Sabatier (1991)
Western and Central Europe	Sabatier (1991)
Western and Central Europe	Sabatier (1991)
Western and Central Europe	Sabatier (1991)
Western and Central Europe	Sabatier (1991)
Western and Central Europe	Sabatier (1991)
Western and Central Europe	Sabatier (1991)
Western and Central Europe	Sabatier (1991)
Western and Central Europe	Sabatier (1991)
Vaugneray, Lyon, France	Washington (1917)



Tormes, Spain	Authors' unpublished data
Tormes, Spain	Authors' unpublished data
Tormes, Spain	Authors' unpublished data
Tormes, Spain	Authors' unpublished data
Tormes, Spain	Authors' unpublished data
Tormes, Spain	Authors' unpublished data
Tormes, Spain	Authors' unpublished data
Tormes, Spain	Authors' unpublished data
Chantada-Taboada, Spain	Authors' unpublished data
Chantada-Taboada, Spain	Authors' unpublished data
Chantada-Taboada, Spain	Authors' unpublished data
Chantada-Taboada, Spain	Authors' unpublished data
Puebla de Trives, Spain	Authors' unpublished data
Finisterre, Spain	Authors' unpublished data
Finisterre, Spain	Authors' unpublished data
Finisterre, Spain	Authors' unpublished data
Finisterre, Spain	Authors' unpublished data
Lovios-Gerêz, Spain	Authors' unpublished data
Lovios-Gerêz, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Sayago, Spain	Authors' unpublished data
Toledo, Spain	Authors' unpublished data
Toledo, Spain	Authors' unpublished data

