

Mateeva, Wolff, Kuszniir, Manatschal, Holtvoeth & Wheeler
 Table 2
 Double column

rock type	sample number	Total Carbon (%)	Total C _{organic} ppm	Hydrocarbons (HC) ppb	Range	n-alkanes			Steranes	Hopanes	PAHs
						C _{max}	CPI	Mean C#			
Iberia margin											
clayey limestone	149/897C/1A/63R1 91-95.5	4.33	302	2470	16-35, tr 36-39	23	1.20	23	***	***	***
serp.peridotite	149/897C/63R2 92-97.5	3.20	120	2.5	16 - 32	19	0.53	19	BDL	BDL	*
breccia	173/1068A/20R7 18-21	0.12	8	163	trace 16-21, 25	24	0.75	24	BDL	BDL	BDL
breccia serp	173/1068A/20R7 82-87	0.07	91	700	16-21, tr 22-29	23	1.02	23	*	*	BDL
serp.breccia	173/1070A/8R5 48.5-55	3.51	68	1580	16-22, tr 23-32	18	0.93	18	BDL	*	BDL
coarse-grained gb	173/1070A/9R2 64-69	0.03	191	1806	16-21, tr 22-34	18	0.94	18	BDL	*	BDL
serp.peridotite	173/1070A/10R1 42.5- 47	1.44	80	219	16-22, tr 23-33	19	0.90	19	BDL	BDL	*
Newfoundland margin											
basalt flow	210/1277A/5R1 82-87	1.37	200	105	16-25, tr 26-32	19	1.06	19	BDL	BDL	*
gabbro	210/1277A/5R3 15-22	0.12	86	235	16-21, tr 22-32	19	0.99	19	BDL	BDL	*
serp.peridotite	210/1277A/6R1 81-86	2.98	15	32	16-20, tr 21-32	18	0.94	18	BDL	BDL	BDL