

Table T4. Palynology, Hole U1361A. (See table notes.)

Core, section, interval (cm)	Depth (mbsf)		Preservation	Dinocysts	Sporomorphs	Acritarchs	Foraminifer test linings	Black phytoclasts	Brown phytoclasts	Amorphous organic matter	Saccate pollen	Nothofagus pollen	Other pollen	Spores	Fungal spores	Reworked Sporomorphs	Brigantidinium spp. psilate	Cymatiosphaera spp.	<i>Erneadocysta dictyostila</i>	<i>Impagidinium</i> brown	"Round browns" indet., psilate	<i>Selenopemphix nephroides</i> psilate
	Top	Bottom																				
318-U1361A-																						
1H-CC, 5–12	8.96	9.03	P	B A B B C					C T F B T					A B 57								
6H-CC, 17–22	56.68	56.72	P	B A B B F					F T F B T					A B 34								
10H-CC, 19–24	94.94	94.99	P	T T B B T					T B B B B					T B 3 2								
14H-CC, 12–16	132.53	132.57	P	B T B B T					T B B B B					T B 9								
17X-CC, 21–26	160.29	160.34	P	F A B B T					T T F T B					A B 54 7								
22X-CC, 14–19	205.16	205.21	P	B T B B T					T B B B B					T B 1								
25X-CC, 13–18	234.77	234.82	P	B A B B T					T B C B B					A B 62 6				3				
29X-CC, 16–21	273.37	273.42	M	F T B B T					T T B B B					T B 3 3					2		2	
33X-CC, 14–19	311.62	311.68	P	T T B B T					T T T B B					T B 3 1								1
39X-CC, 19–24	369.21	369.26	M	T F T T T					F B T B B					F B 13 6 4					1	4	1	

Notes: Preservation: M = medium, P = poor. Abundance: A = abundant, C = common, F = few, T = trace, B = barren. See "Biostratigraphy" in the "Methods" chapter for preservation and abundance definitions.