

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	<i>Nothofagus</i> pollen	Other pollen	Spores	Fungal spores	Reworked Sporomorphs	<i>Brigantidinium</i> spp. psilate	<i>Cymatiosphaera</i> 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.