

**Table T9.** Distribution of planktonic foraminifers, Hole U1336A. This table is available in an [oversized format](#).**Table T10.** Distribution of planktonic foraminifers, Hole U1336B. ([See table notes](#).) ([Continued on next page](#).)

Core, section, interval (cm)	Zones/Subzone		Abundance (%)	Preservation	Ocultus unvaleso													
	Core	Section			C. obliquata	C. obtusirostris	C. oblonga											
320-U1336B-																		
1H-CC	M	42	N12	M														
2H-CC	M	87	N12															
3H-CC	M	99	N10															
4H-CC	M	87	M5b															
5H-CC	M	92	M5b															
6H-CC	P	24	M4															
7H-CC	M	40	M4															
8H-CC	M	84	M2-M3	R														
9H-CC	M	96	M2-M3	R	R													
10H-CC	M	89	M2-M3	R	A													
11H-CC	M	95	M2-M3	F	R													
12H-CC	P	95	M1b	R	F													
13H-CC	P	78	M1b	R	R	A												
14H-CC	P	80	M1b	R	A													
15H-CC	P	43	M1a	R	D													
16H-1, 52-54	P	32	M1a	F	A													
16H-CC	P	24	M1b?	A	P	R	A	F										
17H-3, 80-82	VP	6	O6	R	D													
17H-CC	P	65	O6	A														
18H-CC	P	77	O6	R	D													
19H-CC	P	78	O6	R	D													
20H-CC	P	67	O6	A														

Notes: Preservation: M = moderate, P = poor, VP = very poor. Abundance: D = dominant, A = abundant, F = few, R = rare, P = present, — = flow-in.

Table T10 (continued).

Core, section, interval (cm)	Pore fluid analysis			Pore fluid chemistry			Pore fluid geochemistry			Pore fluid geochemistry		
	Zonation	Abundance (%)	Precipitation	Paralithologies	Paralithologies	Paralithologies	Paralithologies	Paralithologies	Paralithologies	Paralithologies	Paralithologies	Paralithologies
320-U1336B-												
1H-CC	M	42	N12				P			R		
2H-CC	M	87	N12				R			R		
3H-CC	M	99	N10							R		
4H-CC	M	87	M5b							R		
5H-CC	M	92	M5b							R		
6H-CC	P	24	M4									
7H-CC	M	40	M4									
8H-CC	M	84	M2-M3				P	P				
9H-CC	M	96	M2-M3				P	P				
10H-CC	M	89	M2-M3				F	F				
11H-CC	M	95	M2-M3				P	P				
12H-CC	P	95	M1b				R	R				
13H-CC	P	78	M1b				P	P				
14H-CC	P	80	M1b				P	P				
15H-CC	P	43	M1a				P	P				
16H-1, 52-54	P	32	M1a				F	F				
16H-CC	P	24	M1b?				P	P				
17H-3, 80-82	VP	6	O6				P	P				
17H-CC	p	65	O6				F	F				
18H-CC	P	77	O6				R	R				
19H-CC	P	78	O6				A	A				
20H-CC	P	67	O6				P	P				

