

Table T14. Planktonic foraminifer range chart, Hole C0001H. (See table notes.)

Epoch	Planktonic foraminifer zone	Core, section, interval (cm)	Depth CSF (m)	Preservation	Globigerinella sacculifera	Globigerinella baculumensis	Globigerinella coniformis	Globigerinella inflata	Globigerinella tenuis	Globigerinoides sacculifer	Globigerinoides coniformis	Globigerinoides ruber	Globigerinoides carbonatus	Globigerinoides trilobatus	Globigerinoides sphaeronodosus	Histrio nana	Mendeleia mendelii	Negligobaudoinia heteromorpha	Obulinula unicolor	Pulvinularia planaria	SubcylindrolyNXs subsistula	Tubothalassinella tuberculata		
early Pliocene	N18	315-C0001H-1R-CC, 26–31	234.24	R +																				
		2R-CC, 0–5	246.34	R +	R																			
		3R-CC, 0–5	254.41	R +	R																			
		4R-CC, 21–26	265.54	R M	+ + +																			
		5R-CC, 0–5	272.00	R M	+ + +																			
		6R-CC, 35–40	280.32	R P																				
		7R-CC, 35–40	296.46	R M	+ + +																			
		8R-CC, 16–21	305.69	R M	+ +																			
		9R-CC, 0–5	304.30	R P																				
		10R-CC, 26.5–31.5	319.95	R M	+ + +																			
		11R-CC, 0–5	329.42	R M	+ + +																			
		12R-CC, 0–5	338.52	R M	+ + +																			
		13R-CC, 0–5	349.06	R M	+ + +																			
		14R-CC, 23–28	357.21	R M	+ + +																			
		15R-CC, 22–27	365.07	R M	+ C R																			
		16R-CC, 17.5–22.5	375.10	R P																				
		17R-CC, 0–5	380.83	R P	+ + +																			
		18R-CC, 0–5	391.74	C M	+ + R R																			
		19R-CC, 0–5	400.89	R M	+ + +																			
		20R-CC, 0–5	407.50	R P	+ + +																			
		21R-CC, 0–5	417.85	R M	+ + +																			
		22R-CC, 0–5	422.71	R P	+ + +																			
		23R-CC, 29–34	431.56	R M	+ + +																			
		24R-CC, 0–5	441.84	R M	+ + +																			
		25R-CC, 30.5–35.5	449.53	R P	+ + +																			
		26R-CC, 15–20	456.55	R M	+ + +																			
? late Miocene	N17b																							

Notes: CSF = core depth below seafloor. Abundance: A = abundant, C = common, R = rare, + = present. Preservation: G = good, M = medium, P = poor.

