

	A	B	C
1	3.2 Ma time-slice samples used in PhD dissertation of Yannick Mary (2013):		
2			
3	<u>DSDP/ODP/IODP Leg-Site-core-section, cm interval</u>	<u>Location</u>	<u>Request #</u>
4	68-502A-19H-3, 98-99 cm	Columbia Basin, Caribbean Sea	21438A
5	68-503A-15H-1, 129-131 cm	Guatemala Basin, eastern equatorial Pacific	21438A
6	75-532-33-1, 20-21 cm	Walvis Ridge, South Atlantic	21438A
7	108-659A-11H-5, 65-67 cm	Cap Verde Plateau, Atlantic Ocean	21438A
8	108-661A-6H-5, 17-19 cm	Sierra Leone Rise, Atlantic Ocean	21438A
9	108-667A-6H-4, 109-111 cm	Sierra Leone Rise, Atlantic Ocean	21438A
10	115-707A-3H-2, 148.5-149.5 cm	Mascarene Plateau, Indian Ocean)	21438A
11	115-716B-11H-2, 46.5-47.5 cm	Mascarene Plateau, Indian Ocean)	21438A
12	117-721B-11X-3, 76.5-77.5 cm	Oman Margin	21438A
13	117-728A-9H-4, 119-120 cm	Oman Margin	21438A
14	121-757B-3H-4, 87-88 cm	Ninetyeast Ridge, Indian Ocean	21438A
15	121-758A-5H-5, 84-85 cm	Ninetyeast Ridge, Indian Ocean	21438A
16	122-763A-8H-5, 108.5-109.5 cm	Wombat Plateau	21438A
17	130-806B-8H-6, 145-145 cm	Ontong-Java Plateau	21438A
18	130-807A-7H-5, 96-96 cm	Ontong-Java Plateau	21438A
19	133-823B-32X-1, 12-12 cm	Queensland Trough, NE Australia Margin	21438A
20	135-834A-7H-5, 55-55 cm	Lau Basin	21438A
21	135-835A-16H-2, 26-26 cm	Lau Basin	21438A
22	138-846B-13H-6, 124-124 cm	Equatorial Pacific	21438A
23	138-852B-4H-5, 58-58 cm	Equatorial Pacific	21438A
24	154-925B-11H-4, 66 cm	Ceara Rise, Atlantic	21438A
25	154-926A-11H-2, 20 cm	Ceara Rise, Atlantic	21438A
26	165-999A-11H-6, 150-150 cm	Kogi Rise, Columbia Basin, Caribbean Sea	21438A
27	166-1006A-17H-4, 1-2 cm	Bahamas Transect	21438A
28	175-1082A-37-4, 40-41 cm	Walvis Ridge, South Atlantic	21438B
29	184-U1143A-15H-5, 11-13 cm	South China Sea	21438C
30	184-U1146B-25X-3, 25-27 cm	South China Sea	21438C
31	184-U1148A-17X-6, 48-50 cm	South China Sea	21438C
32	202-1236A-2H-6, 129-129 cm	Nazca Ridge, Pacific	21438A
33	202-1238A-18H-1, 50-50 cm	Carnegie Ridge, Pacific	21438A
34	202-1241A-8H-6, 103-103 cm	Cocos Ridge, Pacific	21438A