

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --								CR	10/12/11
							Nanno nodule (1) Forams present ↓		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
53									
	10Gy			massive	B1				
58	3/1				=2		color change		
-- 60 --	5y			massive	B1				
	4/2				=2				
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Same as above	CR	10/12/11
-- 10 --	und								
12							contact irregular		
-- 20 --	und same			massive	BZ =2		Silty sand (3) Forams present Shell frags (small)		
-- 30 --									
36							contact: irregular		
38				massive	BZ =2		-38 shell frag		
-- 40 --	und same						Nanno level (1) Forams present Small shell frags present		
-- 50 --									
-- 60 --									
-- 70 --									
79							-79: shell frag		
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	10 gy 511						Same as above	CR	10/12/11
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
68 69 -- 70 --							68 69 > Forams		
-- 80 --									
-- 90 --									
-- 100 --									
106 -- 110 --	10Gy 411						-106: Py band		
111 -- 120 --				wash	BZ = 2		② silty mud Forams present small shell fragm.	111 → shell fragm.	
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--							Same as above Forams present Small shell fragm.	CR	10/12/11
--10--									
12							-12 Py burrow		
--20--									
--30--									
37							-37: Py burrow		
--40--									
43	same			massive	B ₁ =2		contact: gradual Nanno nodule ① Forams present Small shell fragm.		
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
108							-108 Shell fragm.		
--110--									
--120--									
126							-126: Shell fragm		
128							-128: sea-urchin spicule (fragm).		
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					C12	20/12/16
--0--	10 Gy 411						Same as above Forams present Small shell fragm.		①
--10--									
--20--									
--30--									
--40--									
--50--									
--60--									
--70--						20 SS	70: Silty mud w/ biogenic carbonate		
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

M

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					CR	20/12/11
0	und	same								Same as above
16										Contact: gradual Silty mud (2)
20										Shell fragments (small) Forams present Smear slide: Silty mud w/ biogenic carbonate
35										Contact: gradual Nanno mud (1) Forams present Shell fragments (small) -46: Py burrow
100										100-101 CaCO ₃ 35.28%
104										-104: Py burrow
107										-107: Py burrow

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1387A 11X7A

(297)

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --									OR	10/12/11
								Now no mud (1) Same as above		
-- 10 --										
13 -								-13: Py burrow		
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
57 -								-57: Shell fragm.		
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

V1387 11x CCA

1298

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								Same as above	GR	10/12/14
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY: