

U1386A-16H-1A

Expedition 339: Mediterranean Outflow

U1386A 16H 1A

621

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					RR	2/12/11
-- 0 --	5y 4/1			massive	low		① Nanno wack		
-- 10 --	GLAY 1 10y 4/1				low		Fossils present		
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 55 --									
-- 60 --	5y 4/1								
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 114 --							-114: Pg benth		
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1386A 16H 24

622



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	und. ↓	5y 4/1		Microl. ↓	Bi- 2		① Nanno Foro ↓ Forams present		
-- 10 --									
-- 20 --									
-- 30 --	31	5y 4/1							
-- 40 --	mottled with	2.5y 4/1							
-- 50 --									
-- 60 --									
-- 70 --	72	5y 4/1 ↓					-71. Shell fragments		
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --	131	5y 4/1							
-- 140 --	mottled with	2.5y 4/1							
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	5y 4/1 yellowish with 25%			massive	B1- d		(1) Nanno mud Forams present		
-- 10 --									
-- 20 --									
26							-26: Shell fragment		
-- 30 --									
-- 40 --									
-- 50 --									
51							-51: Shell fragments		
58							-58: Shell fragments		
-- 60 --									
62	5y 4/1 yellowish with 25%			massive	B1- d		-62: contact gradational (2) throws fract.		
-- 70 --							-74: crack		
-- 80 --									
-- 90 --									
91							-91 > Shell fragments		
94	5y 4/1						-94 - Shell fragments		
98							-103: crack		
-- 100 --									
114							-114: Shell fragment Contact: gradational		
117							(1)		
-- 120 --									
124	5y 4/1			massive	B1- d		-140: Shell fragments		
-- 130 --									
-- 140 --									
-- 150 --									

Expedition 339: Mediterranean Outflow

01386A (6ft 4A)

624



Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bi turb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	59 411					455	(1) Same as above surface: gradational		
-- 6 --	59 411			Wane	31		(2) shell fragments		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 54 --	GLEY1 204 411			Wane	B1 2		Contact : gradational (1) shell fragm + -65 > Pg burrow		
-- 60 --									
-- 65 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

U1386A 16+1 SA

625

Expedition 339: Mediterranean Outflow



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					(12)	21/2/06
-- 0 --	GIESI 209 411			monitic	B2 22		① Same as above		
-- 10 --									
-- 20 --									
-- 30 --	31								
-- 40 --									
-- 50 --	54 411			yellowish	B1 52		contact gradational		
-- 60 --							② ↓		
-- 70 --									
-- 80 --									
-- 90 --									
-- 92 --									
-- 100 --									
-- 102 --							-97: shell frag -102: shell frag		
-- 108 --						SS	Calcareous silty mud		
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

U1386A 16-H CCA

626

Expedition 339: Mediterranean Outflow



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					CJR	2/12/11
-- 0 --							(2) Same as above		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: