


Expedition 339: Mediterranean Outflow

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: Masu	Date: 6/DE/2011
		Avg.	Max.						
-- 0 --									
Disturb.									
Undisturb	10Y3/1	clay	silt	Massive	/		CLAY		4
Disturb									7
UD	10Y3/1	V.F.S.	V.F.S.	Parallel ?	/		10 Shell fragment SILTY SAND		8
Disturb									11
Undisturbance	10Y3/1	Very fine sand	V.F.S.	Parallel lamina	/		SILTY SAND		14
Disturb.									23
									26
	10Y3/1	Very fine sand.	V.F.S.	Parallel ?	/		SILTY SAND		
-- 30 --				Grad. c	/				
	10Y3/1	F.S.	M.S.	Sharp c	/		31 32 FINE SAND		
							MUD		
-- 40 --	10Y3/1	clay	M.S. (Foram ?)	Parallel lamina	/		alternating layers of clay & silt		
-- 50 --									
-- 60 --							55 rip-up clast 		
-- 70 --							58 rip-up clast $\phi 0.8mm$ MISS - Calcareous silty mud		
-- 80 --									
	10Y3/1	F.S.	M.S.	Grad. C Sharp	/		86		
-- 90 --	10Y3/1	clay	silt	Low-angled cross-lamina	/		87 FINE SAND MUD		
				Grad. C			rip-up clast at base of mud		
-- 100 --	10Y3/1	silt	Medium sand	Grad. C	/		96 SANDY SILT		
	10Y3/1			Normal G.	/		100 SILTY MUD		
-- 110 --		Fine sand	Medium sand						(possible) turbidite.
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1386C BRCCA



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	UD	10Y4/1	Medium Sand	Coarse Sand	Normal grading massive	/		burrows in this part	masu	6/Dec/2011
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: