

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2011 12/23
--0--	10Y 4/1	clay	m. sand (foram)	massive	BI 2		mud - foram present - 11. shell fragment		
--10--									
--20--									
--30--									
--40--							- 49. Py burrow		
--50--							- 51. shell fragment		
--60--	biscuit						- 58. shell fragment		
--70--							- 76. Py burrow		
--80--									
--90--							- 87. shell fragments		
--100--							- 97. shell fragment.		
--110--							- 103. shell fragment.		
--120--			gradational contact				- 121. shell fragment.		
125									
--130--	10Y 4/1	silt	m. sand (foram.)	massive	BI 2		Silty mud - foram present - 130 shell fragments		
--140--							- 135) small shell fragments		
--150--							- 145		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Biota.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2011 12/23
-- 0 --							- same as above - 5) shell fragments		
-- 10 --							- 10. shell fragments		
-- 20 --				gradational contact					
21.	10Y 4/1	clay	f. sand (forah)	massive	BI 3		mud - foram present (not change color from above but looks greenish)		
-- 30 --									
-- 40 --							- 42. Py burrow		
-- 50 --							- 54. Py burrow		
-- 60 --	biscuit					60 S-S			
-- 70 --							- 74. Py burrow		
-- 80 --									
-- 90 --							- 91. Py burrow		
-- 100 --									
-- 110 --						110 S-S			
-- 120 --									
-- 130 --									
-- 140 --	Iw								
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow



Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--							Same as above		
--10--							-8, shell fragments		
20-20	2.5T 4/1	clay	m. sand (foram)	gradational contact (color change)	massive	B1 3	-12, shell fragments -17, Py burrow -20, shell fragment -mud - foram present (color change) -28, foram patches	SF	2011 12/23
--30--							-35, shell fragments		
--40--									
--50--	biscuit						-54, shell fragment -58, Py burrow -63 -67, shell fragments		
--60--									
--70--							-71, shell fragment		
--80--									
--90--							-88, Py burrow -93, shell fragment		
--100--									
--110--									
--120--	122						-121, Py burrow		
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

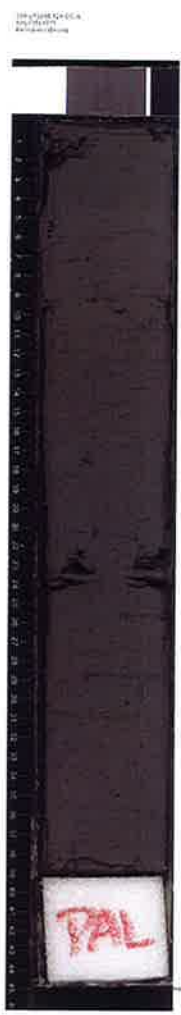


Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bi turb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2011 12/23
-- 0 --							Same as above 2, shell frag belt.		
-- 10 --									
-- 20 --									
-- 30 --	biscuit		-29				-25) small shell fragments -28) small shell fragments -31, py burrow -37, shell fragment.		
-- 40 --									
-- 50 --									
-- 60 --				gradat contact (color change)			-58, shell frag belt.		
-- 70 --	10Y 3/1	clay	In sand (foram)	massive	BI 2		mud (color change) foram present		
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow



Drilling distrub.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					SF	2011 12/23
-- 0 --							Same as above		
-- 10 --							- 8, shell fragment		
-- 20 --	biscuit						- 18, scaphopod. fragment.		
-- 30 --							- 26, shell fragment, } small shellfragments.		
-- 35 --							- 35		
36 40 --	PAL								
45									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: