

	Constituents comment	
Oganic matter (unif.)		
Pollen & spores		
Plant remains		
Fish remains		
Bivalve shells (unif.)		
Cnidarians bioclasts (unif.)		
Bivalve shells (unif.)		
Silicate minerals		
Spoon shell bioclasts		
Sieve structures		
Diatoms		
Radiolaria		
Foraminifera		
Nannofossils		
Clay		
Chlorite		
Pyrite		
Garnet		
Dolomite		
Oxide		
Mica		
Quartz		
Feldspar		
Pyroxene		
Volatile gases		
Lignite grain		
Clay texture (%)		
Silt texture (%)		
Sand texture (%)		
Bottom Depth [m]		
Top Depth [m]		
Bottom [cm]		
Top [cm]		

Sample 1

330-U1377A-1R-1-PAL-SED

0 3 0.000 0.030 10 90

330-U1377A-1R-1-PAL-SED

0 3 0.000 0.030 10 90



	Constituents comment
Oganic matter (unif.)	1 possible fragment of echinoderm (?)
Pollen & spores	
Plant遗物 remains	
Fish remains	
Bivalve shells fragments (unif.)	
1 Calcarenous bioclasts (unif.)	
Bivalve shell	
Spiral shell	
Silicate shell	
Ostracods	
Diatoms	
Radiolaria	
Dolomite	
Foraminifera	
Nanodosities	
Clay	
Chlorite	
Pyrite	
Glaucophane	
Dolomite	
Opedane mudrocks	
Oxide	
Mica	
Feldspar	
Pyroxene	
Quartz	
R	
Volatile gases	
Lignite grain	
Clay texture (%)	
Silt texture (%)	
Sand texture (%)	
Bottom Depth [m]	
Top Depth [m]	
Bottom [cm]	
Top [cm]	

Sample 1

330-U1377B-1R-1-A 10/10-SED

