

Hole 371-U1509A Core 30R, Interval 259.7-267.46 m (CSF-A)

U1509A-30R consists of light greenish gray moderately bioturbated nanfossil chalk with biosilica (sponge spicules, radiolarians). Darker laminae are tilted at an apparent dip of ~45 degrees throughout most of the core. At least two faults occur, also dipping ~45 degrees, in sections 1 and 4.

