

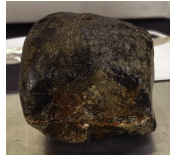


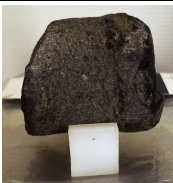
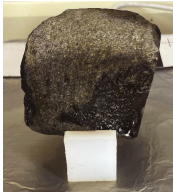


Sample	Top depth (mbsf)	Lithology	Alteration	Veins	Foldio turntable photo
393-U1559B-3R-1 0-9 cm	63.8	Micritic limestone with rare mm-size altered glass fragments	NA	None	
393-U1559B-3R-1 56-63 cm	64.36	Aphyric, cryptocrystalline to microcrystalline basalt	Slightly altered gray background alteration; halos are dark gray	Veins up to 0.5 mm composed of smectite and carbonate	
393-U1559B-4R-1 36-45 cm	68.96	Aphyric, cryptocrystalline to microcrystalline basalt	Slightly altered gray background alteration; halos are dark gray and light brownish gray	Veins up to 0.5 mm composed of smectite and FeOH	
393-U1559B-5R-1 86-93 cm	74.36	Sparsely plagioclase-phyric, microcrystalline basalt with fresh olivine microcrysts	Overall alteration intensity is moderate; slight gray background alteration	Veins up to 0.5 mm composed of smectite and FeOH	
393-U1559B-6R-1 40-46 cm	78.7	Sparsely plagioclase-phyric, microcrystalline basalt with rare olivine phenocrysts	Overall alteration intensity is moderate; slight gray background alteration; dark gray alteration halos associated with vein	Veins 0.1 mm composed of smectite and FeOH	
393-U1559B-7R-2 40-48 cm	85.05	Sparsely plagioclase-phyric, microcrystalline basalt with rare olivine phenocrysts	Overall alteration intensity moderate; slight gray background alteration	No veins	
393-U1559B-9R-1 62.5-69.5 cm	93.525	Sparsely plagioclase-phyric, microcrystalline basalt with rare olivine phenocrysts	Overall alteration intensity moderate; slight gray background alteration	Veins up to 0.5 mm composed of smectite and FeOH	
393-U1559B-12R-1 53-66 cm	103.63	Sparsely plagioclase-phyric fine-grained to microcrystalline basalt with rare olivine and clinopyroxene phenocrysts	Overall alteration intensity moderate; slight gray and orange speckled background alteration; halos are dark gray or gray; cm-wide gray halos dominate section; orange halo	Veins up to 0.5 mm composed of smectite, carbonate, and FeOH	