Enterovibrio baiacu sp. nov. A520

Submitted by Kaufmann, Hannah

Table 1: Complete list of names proposed in the current register list.

Proposed Taxon	Etymology	Description	Parent Taxon	Туре	Registry URL
Species Enterovibrio baiacui	[ba.ia'cu.i] N.L. gen. n. baiacui, of a blowfish (from Tupi n. baiacu), porcupinefish (any species of fish of the order Tetraodontiformes)	Their cells are Gram-negative, faculta tive aerobic, motile rods, and 0.5–1.0 µm in diameter after incubation for 48 h at 28 °C. Growth occurs at 10 to 32 °C in the presence of 0.5 to 5% NaCl. Optimum growth occurs after 48 h at 22–28 °C in the presence of 3% NaCl on TSA. Colonies are circular with whole margin and papillary eleva tion on Marine Agar and TCBS (Green colony).	Enterovibrio	NCBI Assembly: GCF_004120195.1	seqco.de/i:32634