Register list for 3 new names including Mangrovimarina plasticivorans sp. nov.

Submitted by Jimenez, Diego

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

Proposed Taxon	Etymology	Description	Parent Taxon	Туре	Registry URL
Genus <i>Mangrovimarina</i>	[Man.gro.vi.ma.ri'na] N.L. neut. n. mangrovum, a mangrove; L. fem. adj. marina, marine; N.L. fem. n. Mangrovimarina, referring to an organism found in mangrove soils with seawater impact	A genus established on the basis of MiGA taxonomic novelty analyses, AAI, dDDH, and phylogenomic analyses and is classified as a member of the <i>Rhizobiaceae</i> family. The type species of the genus is <i>Mangrovimarina plasticivorans</i> .	Rhizobiaceae	Mangrovimarina plasticivorans ^{Ts}	seqco.de/i:44056
Species <i>Mangrovimarina</i> <i>plasticivorans</i> ^{Ts}	[plas.ti.ci.vo'rans] N.L. neut. n. plasticum, plastic; L. pres. part. vorans, devouring, destroying; N.L. part. adj. plasticivorans, plastic-devouring referring to ability of organism to catabolize the plastic	A species established on the basis of MiGA taxonomic novelty analyses, ANI, AAI, phylogenomic tree, and the type material is the genome MAG11A_P8. The MAG was reconstructed from PET-transforming bacterial consortium and encoded for two putative monohydroxyethyl terephthalate hydrolases. In addition, genes involved in PET-monomers catabolism were found within the genome.	Mangrovimarina	NCBI Assembly: GCA_963966365.1	seqco.de/i:44055
Species <i>Kaistia</i> cartagenensis	[car.ta.ge.nen'sis] N.L. fem. adj. cartagenensis, pertaining to Cartagena de Indias, the city close to Baru Island, where the mangrove soil samples were collected	A species established on the basis of MiGA taxonomic novelty analyses, ANI, AAI, 16S rRNA gene phylogenetic reconstruction, phylogenomic tree, and the type material is the genome MAG11_P8. The MAG was reconstructed from PET-transforming bacterial consortium and encoded for a putative PET hydrolase. In addition, genes involved in PET-monomers catabolism were found within the MAG.	Kaistia	NCBI Assembly: GCA_963966455.1	seqco.de/i:43934