

Genomic and exoproteomic analysis of two MLST clade 2 strains of *Clostridioides difficile* from Latin America reveal close similarities

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Protein	Accession ID	Number of copies	
		ICC-45	NAP1
hypothetical protein	ICC45 MBOGGBJL_00606, ICC45 MBOGGBJL_02577, NAP1 NIKFMFAN_03928, NAP1 NIKFMFAN_04079	2	2
hypothetical protein	ICC45 MBOGGBJL_03996, ICC45 MBOGGBJL_04008, ICC45 MBOGGBJL_04007, NAP1 NIKFMFAN_04061	3	1
IS256 family transposase ISTwi1	NAP1 NIKFMFAN_02317, NAP1 NIKFMFAN_02336, ICC45 MBOGGBJL_03521	1	2
hypothetical protein	NAP1 NIKFMFAN_03620, NAP1 NIKFMFAN_04136, ICC45 MBOGGBJL_01329	1	2
putative protein YqbN	NAP1 NIKFMFAN_03936, NAP1 NIKFMFAN_04016, ICC45 MBOGGBJL_00598	1	2
hypothetical protein	ICC45 MBOGGBJL_00576, ICC45 MBOGGBJL_02556, NAP1 NIKFMFAN_02850	2	1
hypothetical protein	ICC45 MBOGGBJL_00578, ICC45 MBOGGBJL_02558, NAP1 NIKFMFAN_02851	2	1
hypothetical protein	ICC45 MBOGGBJL_00579, ICC45 MBOGGBJL_02559, NAP1 NIKFMFAN_02852	2	1
hypothetical protein	ICC45 MBOGGBJL_00586, ICC45 MBOGGBJL_02562, NAP1 NIKFMFAN_02855	2	1
hypothetical protein	ICC45 MBOGGBJL_00588, ICC45 MBOGGBJL_02565, NAP1 NIKFMFAN_02857	2	1
hypothetical protein	ICC45 MBOGGBJL_01413, ICC45 MBOGGBJL_01414, NAP1 NIKFMFAN_01580	2	1
hypothetical protein	ICC45 MBOGGBJL_01893, ICC45 MBOGGBJL_01894, NAP1 NIKFMFAN_03248	2	1
hypothetical protein	ICC45 MBOGGBJL_02830, ICC45 MBOGGBJL_02833, NAP1 NIKFMFAN_04118	2	1
hypothetical protein	ICC45 MBOGGBJL_04010, ICC45 MBOGGBJL_04011, NAP1 NIKFMFAN_04058	2	1
hypothetical protein	ICC45 MBOGGBJL_00611, ICC45 MBOGGBJL_02582, NAP1 NIKFMFAN_04033	2	1
putative ATP-dependent helicase DinG	ICC45 MBOGGBJL_00407, NAP1 NIKFMFAN_01223, ICC45 MBOGGBJL_00409	2	1

Anaerobic nitric oxide reductase transcription regulator NorR	ICC45 MBOGGBJL_02849, NAP1 NIKFMFAN_02989, NAP1 NIKFMFAN_02988	1	2
Total number of proteins		31	22
