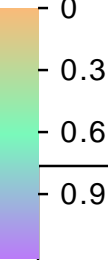


ML distance



distance

ref GCF 016766915.1 ASM1676691v1	1.0535
ref GCF 028538915.1 ASM2853891v1	1.0535
ref GCF 000012825.1 ASM1282v1	1.0535
ref GCF 000154845.1 ASM15484v1	1.1861
ref GCF 024622025.1 ASM2462202v1	1.1976
ref GCF 000157915.1 ASM15791v1	1.1708
ref GCF 000373085.1 ASM37308v1	1.154
ref GCF 000382445.1 Bact mass DSM 17679 V1	1.154
ref GCF 031001655.1 ASM3100165v1	1.154
ref GCF 021730445.1 ASM2173044v1	0.9988
ref GCF 021295095.1 ASM2129509v1	1.0823
ref GCF 000312445.1 ASM31244v1	1.1224
ref GCF 013618865.1 ASM1361886v1	1.073
ref GCF 014837055.1 ASM1483705v1	1.0364
ref GCF 014837065.1 ASM1483706v1	1.0475
ref GCF 000374585.1 ASM37458v1	0.9238
ref GCF 025567125.1 ASM2556712v1	0.9237
ref GCF 000187895.1 ASM18789v1	0.938
ref GCF 000156075.1 ASM15607v1	0.9796
ref GCF 013009555.1 ASM1300955v1	0.9796
ref GCF 025146415.1 ASM2514641v1	0.9796
ref GCF 000190575.1 ASM19057v1	0.907
ref GCF 000613805.1 ASM61380v1	0.8764
mag SRS065504 bin.21	0.0038
candidate SRS048870 bin.18	0
mag SRS011084 bin.14	0
mag SRS022071 bin.51	0.0027