

	ID2	plot_tax	seqname	start	Query_label	ProkkaNO
1	Aved_18-Q3-R54-62_BAT3C.394	NA,NA,NA	tig01608118-10-14295950	493122		03922
2	Bjer_18-Q3-R1-45_BATAC.458_A	NA,NA,NA	tig00001862-10-6955040	308275		00260
3	Bjer_18-Q3-R1-45_BATAC.458_B	NA,NA,NA	tig00003241-10-469790	41022		01835
4	EsbW_18-Q3-R4-48_BAT3C.485	NA,NA,NA	tig00020141-10-609230	24615		03739
5	EsbW_18-Q3-R4-48_BATAC.453	NA,NA,NA	tig00014047-10-1285900	109052		01814
6	EsbW_18-Q3-R4-48_MAXAC.050	NA,NA,NA	tig00018082-10-889440	86047		03084
7	Fred_18-Q3-R57-64_BAT3C.662	p:Acidobacteria,o:Solibacterales,g:Bryobacter	tig00006256-10-5425100	396711	bcsBI	01773
8	Hade_18-Q3-R52-61_BATAC.364	NA,NA,NA	tig00407471-10-3182230	148925		03001
9	Hjor_18-Q3-R7-51_BAT3C.155	NA,NA,NA	tig00002714-1981250-5975520	156652		01029
10	Kalu_18-Q3-R12-55_BAT3C.261	NA,NA,NA	tig00004141-10-2319180	92696		03039
11	OdNE_18-Q3-R46-58_BATAC.187	NA,NA,NA	tig00013603-10-1108760	15237		01450
12	Skiv_18-Q3-R9-52_BATAC.176	NA,NA,NA	tig00025195-10-609250	42897		01732
13	Skiv_18-Q3-R9-52_BATAC.396	NA,NA,NA	tig00002691-10-6419970	20821		00859
14	Skiv_18-Q3-R9-52_MAXAC.078_sub	NA,NA,NA	tig00014165-10-544790	35336		00767