



Metagenomics project

2517287030	3300014208	3300031227
3300000868	3300014494	AOIK01000000
3300000915	3300014613	DTWW01000000
3300002460	3300014886	JAADF010000000
3300005275	3300014887	LFCJ01001378.1
3300005573	3300005573	3300005573
3300005915–3300025669(SPAdes)	3300014911	LFUF01005182.1
3300005916–3300025642(SPAdes)	3300014913	LKMP01000000
3300005918–3300025697(SPAdes)	3300018015	NZ_CP048739
3300005935–3300025736(SPAdes)	3300022868	NZ_CP058579
3300009179	3300025117	NZ_JABURA010000000
3300009503	3300025121	NZ_JNCS01000000
3300010332	3300026961	NZ_LOEP01000000
3300013101	3300026963	TARA_037_MES_0.1–0.22, contig TARA_037_MES_0.1–0.22_scaffold9604.1
3300013103	3300026970	NA
3300014206	3300027007	
	3300027941	

Temperature

- Cryophilic
- Mesophilic
- Thermophilic
- NA

Habitat

- Aerobic enrichment media from sediment sample
- Bioreactor
- Freshwater
- Groundwater
- Hot spring
- Hypersaline soda lake
- Lake
- Landfill leachate
- Marine hydrothermal sample
- Marine sample
- Marine sample (oil-contaminated)
- Peatland
- Permafrost
- Saline lake
- Salt mine
- Soil sample
- Solar saltern
- Water sample
- NA

pH

- < 6.5
- > 7.6
- 6.6 – 7.5
- NA

Salinity

- Extreme hypersaline (> 150 g/l)
- Freshwater (< 1g/l)
- Moderate saline (30–150g/l)
- NA

Sample type

- Aqueous
- Solid
- NA

O2

- Aerobic
- Anaerobic
- Microaerophilic
- NA