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| **Name of the microorganism** | **Nucleotide Accession Number** |
| *Acidithiobacillus caldus* SM-1  | NC\_015850 |
| *Acidithiobacillus caldus* SM-1 | NC\_015850 |
| *Acidithiobacillus ferrivorans* SS3  | NC\_015942 |
| *Acidithiobacillus ferrooxidans* ATCC 23270  | NC\_011761 |
| *Alcanivorax borkumensis* SK2  | NC\_008260 |
| *Cupriavidus basilensis* OR16  | NZ\_AHJE01000000 |
| “*Ferrovum myxofaciens*” P3G | NZ\_JPOQ00000000 |
| “*Ferrovum*”-like population FKB7 | 4565632.3 (MG-RAST) |
| *Gallionella capsiferriformans* ES-2 | NC\_014394 |
| *Mariprofundus ferrooxydans* PV-1 | NZ\_AATS00000000 |
| *Nitrosospira multiformis* ATCC 25196 | NC\_007614 |
| *Prochlorococcus marinus* AS9601  | NC\_008816 |
| *Pseudogulbenkiania ferrooxidans* 2002 | NZ\_ACIS00000000 |
| *Rhodomicrobium vannielii* ATCC 17100  | NC\_014664 |
| *Rhodopseudomonas palustris* TIE-1  | NC\_011004 |
| *Rhodopseudomonas palustris* TIE-1  | NC\_011004 |
| *Sideroxydans lithotrophicus* ES-1 | NC\_013959 |
| *Thiobacillus denitrificans* ATCC 25259 | NC\_007404 |
| *Thiobacillus prosperus V6*  | EU653292 |