2.62	3.04	2.89	<ul> <li>M. thermautotrophicus PD4</li> </ul>
0.00	0.00	0.00	– M. wolfeii PD21
0.01	0.01	0.01	- S. terraclitae PD18
0.06	0.06	0.03	- Symbiobacterium sp. PD15
0.00	0.00	0.01	– Bacilli sp. PD10
0.01	0.01	0.01	- G. thermodenitrificans PD6
0.02	0.01	0.01	– Carbobacillus sp. PD11
0.01	0.00	0.00	- Firmicutes sp. PD7
0.17	0.17	0.19	– Limnochordia sp. PD14
0.02	0.01	0.01	– Limnochordia sp. PD22
0.03	0.05	0.02	– Moorellia sp. PD5
0.00	0.00	0.00	– Moorellia sp. PD25
0.01	0.01	0.01	- Peptococcales sp. PD29
0.02	0.02	0.03	- Peptococcales sp. PD24
0.01	0.01	0.01	- Firmicutes sp. PD31
0.01	0.01	0.02	- Tepidanaerobacteraceae sp. PD3
0.02	0.02	0.02	- Tepidanaerobacteraceae sp. PD27
0.01	0.01	0.02	- Tepidanaerobacteraceae sp. PD32
0.01	0.01	0.01	– Tepidanaerobacteraceae sp. PD1
0.64	0.63	0.82	− C. subterraneus PD13
		0.01	P. thermosuccinogenes PD28
J 0.01 J	J 0.01 J	0.01	– Lutisporaceae sp. PD17
0.2 0.24 0.4 RNA Express	0.6 0.18 0.8	1.0 0.20	– Tissierellaceae sp. PD12
RNA Express 0.01	0.01	0.01	T. xylanilyticum PD19
0.02	0.01	0.02	– Tepidimicrobiaceae sp. PD26
0.01	0.01	0.01	- Tepidimicrobiaceae sp. PD23