Gene ID	Predicted function	Gene	Replicate 1	Replicate 2
METHANE AND METHA				
METTOv1_1270003	Particulate methane monooxygenase subunit C	pmoC	123026	127241
METTOv1_1270002	Particulate methane monooxygenase subunit A	pmoA	37102	31813
METTOv1_1270001	Particulate methane monooxygenase subunit B	ртоВ	27371	22917
METTOv1_310040	Particulate methane monooxygenase subunit C2	pmoC2	532	492
METTOv1_50081	Soluble methane monooxygenase alpha subunit	mmoX	9	8
METTOv1_50082	Soluble methane monooxygenase beta subunit	mmoY	13	9
METTOv1_50084	Soluble methane monooxygenase gamma subunit	mmoZ	20	19
METTOv1_240014	PQQ-dependent methanol dehydrogenase	mxaF	15313	13760
METTOv1_240011	PQQ-dependent methanol dehydrogenase	mxal	24552	28474
METTOv1_240012	Cytochrome c class I	mxaG	5712	6117
METTOv1_240013	Extracellular solute-binding protein family 3	mxaJ	1942	1838
METTOv1_240001	Putative methanol utilization control sensor protein	mxaY	36	41
METTOv1_240002	Putative two-component response regulator	mxaB	303	317
METTOv1_240003	M xaH protein, involved in methanol oxidation	тхаН	399	391
METTOv1_240004	M xaD protein, involved in methanol oxidation	mxaD	1137	1077
METTOv1_240005	von Willebrand factor type A, involved in methanol oxidation	mxaL	191	201
METTOv1_240006	Protein of unknown function, involved in methanol oxidation	mxaK	124	132
METTOv1_240007	von Willebrand factor type A, involved in methanol oxidation	mxaC	144	141
METTOv1_240008	M xaA protein, involved in methanol oxidation	mxaA	137	127
METTOv1_240009	M xaS protein, involved in methanol oxidation	mxaS	202	167
METTOv1_240010	ATPase, involved in methanol oxidation	mxaR	563	538
METTOv1_110056	Coenzyme PQQ biosynthesis protein A	pqqA	11857	13927
METTOv1 160001	Coenzyme PQQ biosynthesis protein E	pqqE	166	161
METTOv1 160002	Coenzyme PQQ biosynthesis protein PqqC/D	pqqC/D	372	344
METTOv1 160003	Coenzyme PQQ biosynthesis protein B	радВ	306	313
METTOv1_20046	Coenzyme PQQ biosynthesis protein F	pqqF	183	185
METTOv1_20047	Coenzyme PQQ biosynthesis protein G	pqqG	157	142
METTOv1_610028	Aldehyde dehydrogenase	aldh	37	37
METTOv1_290006	Aldehyde oxidase	aor	45	38
METTOv1_100046	Aldehyde dehydrogenase	aldh-F7	7	9
FORMALDEHYDE OXIDA	ATION			
METTOv1_40010	Methenyltetrahydromethanopterin cyclohydrolase	mch	393	312
METTOv1_40011	Tetrahydromethanopterin-linked C1 transfer pathway protein. Orf5	orf5	128	111
METTOv1_40012	Tetrahydromethanopterin-linked C1 transfer pathway protein, Orf7	orf7	73	72
METTOv1_40013	Formaldehyde activating enzyme	fae1	24353	24787
METTOv1_40014	Formaldehyde activating enzyme	fae1-2	4024	3676
METTOv1_840013	Formaldehyde activating enzyme homolog	fae2	535	581
METTOv1_40015	Tetrahydromethanopterin-linked C1 transfer pathway protein	orf17	38	45
METTOv1_110058	Tetrahydromethanopterin formyltransferase, subunit C	fhcC	535	453
METTOv1_110059	Tetrahydromethanopterin formyltransferase, subunit D	fhcD	496	470
METTOv1_110060	Tetrahydromethanopterin formyltransferase, subunit A	fhcA	591	546
METTOv1_110061	Tetrahydromethanopterin formyltransferase, subunit B	fhcB	620	570
METTOv1_560001	Tetrahydromethanopterin -linked C1 transfer pathway protein	orf9	172	167
METTOv1_560002	Methylenetetrahydrofolate dehydrogenase (NAD)	mtdB	688	607
METTOv1_440045	Ribofuranosylaminobenzene 5 <sup>0</sup> phosphate synthase	mptG	94	80
FORMATE OXIDATION				
METTOv1_630016	Transcriptional regulator, LysR family	fdsR	52	39
METTOv1_630017	NAD-linked formate dehydrogenase, subunit G	fdsG	672	608
METTOv1_630018	NAD-linked formate dehydrogenase, subunit B	fdsB	585	531
METTOv1_630019	NAD-linked formate dehydrogenase, subunit A	fdsA	593	554
METTOv1_370001	Formate dehydrogenase family accessory protein	fdsC	210	199
				(Continued)