

Table 2 | Continued

Gene ID	Predicted function	Gene	Replicate 1	Replicate 2
METTOv1_760012	FecI-family sigma factor	<i>fecI</i>	922	951
METTOv1_870003	Ferribactin synthase	<i>pvdL</i>	433	441
METTOv1_870004	Pyoverdine biosynthesis regulatory protein-TauD/TfdA family protein		932	1039
METTOv1_870005	Pyoverdine synthetase, thioesterase component	<i>pvdG</i>	1542	1473
METTOv1_870006	Integral components of bacterial non-ribosomal peptide synthetases	<i>MbtH</i>	4176	5481
METTOv1_1220001	Putative pyoverdine sidechain peptide synthetase IV, d-Asp-I-Ser component	<i>pvdI/J</i>	480	564
METTOv1_1220002	Putative non-ribosomal peptide synthase	<i>pvdJ /D</i>	379	396

Values represent reads per kilobase of coding sequence per million (reads) mapped (RPKM).