Table 2 | Continued

| Gene ID                               | Predicted function                                      | Gene     | Replicate 1 | Replicate 2 |
|---------------------------------------|---|----------|-------------|-------------|
| METTOv1_130018                        | Acetyl-CoA carboxylase, biotin carboxyl carrier protein | ассВ     | 307         | 276         |
| METTOv1_150014                        | Pyruvate kinase   | pyk1     | 245         | 224         |
| METTOv1_340039                        | Pyruvate dehydrogenase (acetyl-transferring) E1         | pdhA     | 181         | 175         |
| METTOv1_340041                        | Pyruvate dehydrogenase subunit beta                     | pdhB     | 160         | 158         |
| <br>METTOv1_340042                    | Pyruvate dehydrogenase                                  | pdhC     | 101         | 106         |
| METTOv1_350050                        | Pyruvate phosphate dikinase                             | pdk      | 50          | 52          |
| METTOv1 80025                         | Malic enzyme  | mae      | 107         | 106         |
| METTOv1_680013                        | Phosphoglycerate mutase                                 | gpmA     | 136         | 135         |
| METTOv1_100061                        | Phosphoglycerate mutase (modular protein)               | pgm      | 101         | 99          |
| METTOv1_10180                         | Phosphoglycerate mutase (modular protein)               | pgm      | 72          | 65          |
| METTOv1_280049                        | Phosphoglycerate kinase                                 | pgk      | 199         | 208         |
| METTOv1_280047                        | Glyceraldehyde-3-phosphate dehydrogenase                | gpd      | 391         | 407         |
| METTOv1_620016                        | Ribokinase  | rik      | 140         | 144         |
| METTOv1_620017                        | Phosphoribulokinase                                     | prk      | 173         | 164         |
| METTOv1_620018                        | Transketolase   | tkl      | 147         | 123         |
| METTOV1_620019                        | Fructose-bisphosphate aldolase, class II                | fba      | 427         | 461         |
| METTOv1_220030                        | 6-Phosphofructokinase                                   | pfk      | 243         | 239         |
| METTOv1_220031                        | Fructose 1,6-bisphosphatase II                          | glp      | 68          | 56          |
| METTOv1_550029                        | Glucose-6-phosphate isomerase                           | pgi      | 88          | 84          |
| METTOv1_620022                        | Ribulose-phosphate 3-epimerase                          | rpe      | 51          | 53          |
| NITROGEN, Cu, Fe METABO               | <u> </u>  | Τρο      | 31          |             |
| METTOv1_310019                        | Nitrate transporter component                           | nrtA     | 151         | 154         |
| METTOv1_310020                        | Nitrite reductase (NAD(P)H), large subunit              | nasB     | 1762        | 1562        |
| METTOv1_310021                        | Nitrite reductase (NAD(P)H), small subunit              | nasD     | 726         | 610         |
| METTOv1_310022                        | Nitrate reductase, large subunit                        | nasA     | 646         | 597         |
| METTOv1_910022                        | Ammonium transporter                                    | amtB     | 2029        | 1766        |
| METTOv1_300058                        | Glutamate synthase large subunit (NADPH/GOGAT)          | gltB     | 199         | 183         |
| METTOv1_300033                        | Glutamate synthase small subunit (NADPH/GOGAT)          | gltD     | 431         | 401         |
| METTOv1_190023                        | Glutamate dehydrogenase                                 | gdh      | 2           | 2           |
| METTOv1_200046                        | Glutamate-ammonia ligase                                | glnS     | 1413        | 1375        |
| METTOv1_200047                        | Nitrogen regulatory protein P-II                        | glnK     | 2400        | 2277        |
| METTOv1_200048                        | Glutamine synthetase, type I                            | glnA     | 2452        | 2321        |
| METTOv1_280018                        | Alanine dehydrogenase                                   | aldA     | 29          | 36          |
| METTOv1_200010<br>METTOv1_80043       | Phosphoserine aminotransferase                          | serC     | 415         | 364         |
| METTOv1_560023                        | Cytochrome c'-alpha                                     | cycA     | 336         | 370         |
| METTOv1_330076                        | Putative oxygenase                                      | Cych     | 6           | 8           |
| METTOv1_230070<br>METTOv1_230077      | Hydroxylamine reductase                                 | hcp      | 21          | 16          |
| METTOv1_230077<br>METTOv1_230078      | Putative transcriptional regulator                      | nsrR     | 38          | 35          |
| METTOv1_230076<br>METTOv1_730005      | Putative FecR iron sensor protein                       | fecR     | 48          | 58          |
| METTOv1_730005<br>METTOv1_730006      | Putative TonB-dependent receptor protein                | tonB     | 382         | 383         |
| METTOv1_730000<br>METTOv1_CDS4222756D | Methanobactin precursor                                 | Мb       | 1439        | 2177        |
| METTOv1_730007                        | Putative lyase  | IVID     | 306         | 384         |
| _                                     | Conserved protein of unknown function                   | hn       | 170         | 175         |
| METTOv1_730008<br>METTOv1_730009      | Conserved protein of unknown function                   | hp<br>hp | 116         | 143         |
| METTOV1_730009<br>METTOv1_660011      | ·   |          | 1410        | 1450        |
|                                       | I-Ornithine 5-monooxygenase                             | pvdA1    |             |             |
| METTOv1_760004                        | Putative hydroxy-l-ornithine formylase                  | pvdF     | 2255        | 2676        |
| METTOv1_760006                        | I-Ornithine 5-monooxygenase                             | pvdA2    | 979         | 1116        |
| METTOv1_760007                        | Diaminobutyrate-2-oxoglutarate aminotransferase         | pvdH     | 720         | 770         |
| METTOv1_760008                        | Sigma-24 (Fecl-like)                                    | pvdS     | 1260        | 1522        |
| METTOv1_760009                        | Putative pyoverdine ABC export system, permease         | pvdE     | 532         | 500         |
| METTOv1_760010                        | TonB-dependent siderophore receptor                     | fpvA     | 2197        | 2174        |
| METTOv1_760011                        | FecR-like protein                                       | fecR     | 330         | 321         |

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