**Table S10.** Differentially expressed miRNAs and their corresponding expression levels (RPM) in the group Mb vs. Fb.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| miRNA | Expression (RPM) | | Fold change (Fb/Mb) | log2 (Fold change) |
| Mean (Mb) | Mean (Fb) |
| ata-miR396c-3p\_R5-19L21 | 1.744 | 0.000 |  |  |
| ata-miR398g-3p\_R1-19L21 | 15.448 | 6.620 | 0.429 | −1.223 |
| ath-miR8173\_R20-6L21 | 2.368 | 0.000 |  |  |
| ath-miR838\_R21-7L21 | 0.000 | 1.740 |  |  |
| ath-miR845a\_R1-18L21 | 5.234 | 14.847 | 2.837 | 1.504 |
| bdi-miR169c-3p\_R16-2L20 | 0.624 | 4.101 | 6.576 | 2.717 |
| bdi-miR7776-5p.2\_R2-16L21 | 4.610 | 1.095 | 0.237 | −2.074 |
| bra-miR5713\_R6-21L21 | 2.242 | 0.000 |  |  |
| cca-miR399 | 0.498 | 3.981 | 8.001 | 3.000 |
| cpa-miR160d | 3.363 | 0.620 | 0.184 | −2.439 |
| csi-miR535\_R2-16L21 | 5.107 | 0.646 | 0.126 | −2.984 |
| ghr-miR156c\_R16-1L20 | 9.843 | 2.886 | 0.293 | −1.770 |
| gma-miR1521a\_R5-19L20 | 0.498 | 4.601 | 9.248 | 3.209 |
| gma-miR393c-3p\_R1-21L21 | 37.628 | 16.088 | 0.428 | −1.226 |
| gma-miR4348b\_R1-15L21 | 2.739 | 0.000 |  |  |
| gma-miR4408\_R16-2L24 | 4.736 | 0.000 |  |  |
| gma-miR5780d\_R7-21L22 | 7.600 | 16.784 | 2.209 | 1.143 |
| hbr-miR6174\_R6-20L21 | 1.121 | 5.392 | 4.811 | 2.266 |
| mdm-miR156w\_R1-21L21 | 45.343 | 100.032 | 2.206 | 1.142 |
| mes-miR828b\_R7-22L22 | 2.991 | 0.475 | 0.159 | −2.656 |
| novel-m0009-5p | 1.744 | 0.000 |  |  |
| novel-m0056-5p | 0.000 | 2.690 |  |  |
| novel-m0182-5p | 0.000 | 1.740 |  |  |
| novel-m0257-5p | 0.000 | 2.361 |  |  |
| novel-m0356-5p | 2.368 | 0.000 |  |  |
| osa-miR1853-5p\_R19-4L24 | 2.865 | 7.766 | 2.710 | 1.439 |
| osa-miR5157b-3p\_R9-24L24 | 0.000 | 1.740 |  |  |
| osa-miR5502\_R1-15L22 | 5.353 | 16.955 | 3.167 | 1.663 |
| osa-miR7693-3p\_R18-4L22 | 0.000 | 2.690 |  |  |
| osa-miR815c\_R17-2L21 | 2.368 | 0.000 |  |  |
| pab-miR3709a\_R15-1L21 | 1.744 | 0.000 |  |  |
| pab-miR947\_R1-15L22 | 1.247 | 3.955 | 3.172 | 1.666 |
| ppe-miR6271\_R15-1L21 | 0.000 | 4.272 |  |  |
| ppt-miR1074\_R1-16L21 | 4.112 | 8.727 | 2.123 | 1.086 |
| ppt-miR319d-5p.1\_R4-18L20 | 4.238 | 10.151 | 2.395 | 1.260 |
| ppt-miR390c-5p | 4.610 | 0.646 | 0.140 | −2.836 |
| ppt-miR902k-3p\_R16-2L21 | 2.242 | 0.475 | 0.212 | −2.240 |
| ptc-miR1450\_R16-2L22 | 0.000 | 2.690 |  |  |
| ptc-miR6427-5p\_R18-4L22 | 0.623 | 6.196 | 9.943 | 3.314 |
| stu-miR7999-3p\_R1-15L24 | 8.721 | 21.125 | 2.422 | 1.276 |
| stu-miR8037\_R8-22L22 | 6.977 | 3.006 | 0.431 | −1.215 |
| zma-miR166j-5p\_R16-2L22 | 1.744 | 0.000 |  |  |
| zma-miR2275c-5p\_R21-6L21 | 689.184 | 209.510 | 0.304 | −1.718 |
| zma-miR396g-3p\_R20-2L21 | 7.349 | 0.000 |  |  |
| zma-miR399e-5p\_R5-19L21 | 2.991 | 6.341 | 2.120 | 1.084 |