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| **Primer** **ID** | **Primer name** | **Gene target** | **Sequence 5′ - 3′** |
| 238 | *Ubp1*-1F | PBANKA\_0208800 | GTTCCGATTCCAAAGACAATG |
| 239 | *Ubp1*-1R | PBANKA\_0208800 | TAACGGATCTCTTTTTTCCATCA |
| 240 | *Ubp1*-2F | PBANKA\_0208800 | GTGAATAATAAGAAAGATATACGAG |
| 241 | *Ubp1*-2R | PBANKA\_0208800 | GGAGTATGAATATATTGCTTGCT |
| 242 | *Ubp1*-3F | PBANKA\_0208800 | TATTCCCCTAGTGAAGAAAAAAAAA |
| 243 | *Ubp1*-3R | PBANKA\_0208800 | TTTGGGGTCTAGAACAACGA |
| 244 | *Ubp1*-4F | PBANKA\_0208800 | CTGTACACGCCAAGGAAAAT |
| 245 | *Ubp1*-4R | PBANKA\_0208800 | CTTTCAATTGATGTGCTATGAG |
| 246 | *Ubp1*-5F | PBANKA\_0208800 | AACTATTTGCAACCAAACTC GA |
| 247 | *Ubp1*-5R | PBANKA\_0208800 | GACATTTGTTTGAATACTTTTACGA |
| 252 | *gcs*-2F | PBANKA\_0819800 | CAAAAATGTGGAGCGAAGAG  |
| 14 | *gcs*-2R | PBANKA\_0819800 | ctactgTCTAGActatgcactgaattgatacaac |
| 253 | *Mdr1*-1F | PBANKA\_1237800 | AAGAAATCTACCGTTGAGCTG |
| 254 | *Mdr1*-1R | PBANKA\_1237800 | GAAGCCACTACCGTAATTCA |
| 255 | *Mdr1*-2F | PBANKA\_1237800 | TGGCAGGTGGTTTATATCCA  |
| 256 | *Mdr1*-2R | PBANKA\_1237800 | CTCCTGCTATTATTGGGCAAA |
| 266 | *crt*-1F | PBANKA\_12195000 | TGATCGCTATAAAGAATTGGAC |
| 267 | *crt*-1R | PBANKA\_12195000 | GAATATTTCCCGTTGTTCTTGT |
| 259 | *crt*-2F | PBANKA\_12195000 | GGTAGGGCATAATTTTGCAC  |
| 260 | *crt*-2R | PBANKA\_12195000 | TTGTTATGGCTGGTCCTTGT |