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| S. No. | Primer name | Description | Primer sequence |
| **Primers used for ‘genome walking’ reactions** |
| 1 | Genome walking outer primer | Adaptor specific outer primer | 5’- GAG CGA AGA AGG TAA TCT ACT TCC TTA-3’ |
| 2 | Genome walking inner primer | Adaptor specific inner primer | 5’- AAG GTA ATC TAC TTC CTT AGC CAA CTG-3’ |
| 3 | cry1Ac\_F1 | Walk Primary PCR *cry1Ac* | 5’-AAT GCA TCC CAT TGA GAT GGA CGA AA -3’ |
| 4 | cry1Ac\_F2 | Walk Secondary PCR *cry1Ac* | 5’-TGT GTC AAG GAC AAG GAG ATG TCC AT-3’ |
| 5 | nptII\_R1 | Walk Primary PCR *nptII* | 5’-CAC ATT ATA CGA GCC GGA AGC ATA AAG T -3’ |
| 6 | nptII\_R2 | Walk Secondary PCR *nptII* | 5’-AAA CCT GTC GTG CCA GCT GCA TTA TT-3’ |
| **Primers used for event Tg2E-13 and TM-2 specific amplification** |
| 7 | TG\_rev1 | three gene cassette specific primer | 5’-TAATGCGTATGACGAACGCAGTGA -3’ |
| 8 | TM\_rev1 | two gene cassette specific primer | 5’-CTTCAAAGCAAGTGGATTGATGTGATATCT-3’ |
| 9 | cry1Ac\_F3 | *cry1Ac* specific primer | 5’-AAT GCA TCC CAT TGA GAT GGA CGA AA -3’ |
| **Primers used for ‘real time’ PCR analysis** |
| 11 | cry1Ac\_real\_F | Real time Forward Primer | 5’-CGC GAG GAA ATG CGT ATT CAA T -3’ |
| 12 | cry1Ac\_real\_R | Real time Reverse Primer | 5’-ACA ATG GGA TAG CTG TGG TCA AG-3’ |
| 13 | cry1Ac probe | Probe for *cry1Ac* real time  | 5’-TCA ACG ACA TGA ACA GCG -3’ (6-FAM MGBNFQ) |
| 14 | 18S real time assay mix (ABI- assay no- Hs99999901\_s1) |

**S3 Appendix.** Primers used for different analyses in this study.