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| ***Target*** | ***Sequence (5`→3`)*** | ***Source***  |
| *Su(var)3-9* | Forward: CGCCTGTCGGACTCAGTTATReverse: GAGGCTCCTGGGAATTTTTC | *S. frugiperda* |
| *HP1a* | Forward: GAGAGCACATGGGAACCAGTReverse: TCCCTCTTGGAGTCCTTGTG | *S. frugiperda* |
| *HP1b* | Forward: GGCTACAATGACGAGGACReverse: GGAGTTGGCACAGCAGAT | *S. frugiperda* |
| *GAPDH* | Forward: CGGTGTCTTCACAACCACAGReverse: GAGAGGAGCGAGACAGTTGG | *S. frugiperda* |
| *β-Actin* | Forward: TCAACCCCAAGGCCAACAGAGAReverse: GACCGGACGCGTACAGGGACAG | *S. frugiperda* |
| *β-Tubulin* | Forward: TTGCATTGGTACACTGGCGAReverse: ACACCAGGTCGTTCATGTTGC | *S. frugiperda* |
| *IE0/1* | Forward: TTTTAACGCGTCGTACACCAReverse: GTTGACGCTTGCCAAAAAGT | AcMNPV |
| *IE2* | Forward: AGCGAAGAAAACGTGCAGATReverse: CTCCGACGCAATGTTATCCT | AcMNPV |
| *Lef1* | Forward: TTCCGCATATGCAAGATTCAReverse: ACCACATCCACCAGTTCCAT | AcMNPV |
| *Lef2* | Forward: ATTTCCGGACTGCGATTGTAReverse: GCGCGGTACATTGTTTTCTT | AcMNPV |
| *Lef3* | Forward: CCGATTCGGATGACTGTTCTReverse: GTTGTGATTCTCGCCGTTCT | AcMNPV |
| *DNA pol.* *(DNA polymerase)* | Forward: AAACACGCGCATTAACGAGAGCACReverse: ATTGGCCCGATATTATTGACAGAT | AcMNPV |
| *P35* | Forward: ACGACACGGGACTTTACGAGReverse: GTTTTTCGACGCTTCGTTGT | AcMNPV |
| *Gp64* | Forward: CTGCAAAAGGACGTGGAAATReverse: GAAAACAGTCGTCGCTGTCA | AcMNPV |
| *P78/83* *(ORF 1629)* | Forward: AATATCGGCACGGTAAACGAReverse: GAATGTTAGGCACGGGAGAA | AcMNPV |
| *Vp39* | Forward: TTCGACGCGTGCATAACATACAReverse: TGCCTAGCGATCGTCATTTTG | AcMNPV |
| *P10* | Forward: GACGCCGTTACGGAAACTAAReverse: GTCTGGAAGATCCGGAACAA | AcMNPV |