Table S1: Oligonucleotides used for replicon copy number determination

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| Primer | 5´-3´ | Application |
| leuB\_neu-L1 | GATATCAAGGCCGTCGGCGACTTCGAG | standard fragment |
| leuB\_neu\_R2 | GATATCCAGAGTCGGTCGAGAATC | standard fragment |
| RT\_A\_leuB-wt\_for4 | GCGAGACGGACGGTCGCTTCC | qPCR |
| RT\_A\_leuB-wt\_rev4 | CGAGCAGCATCGCCGCGGACAG | qPCR |
| pHV4\_St\_for1 | GGACACCGAGATCTATCGGGACCGGGACGC | standard fragment |
| pHV4\_St\_rev1 | GGCGAGTTCGGTAAACCGGGTGTAGCGGGG | standard fragment |
| pHV4\_A\_for1 | GCATTCTCTACCAACTTCCGCGAGCGCGGG | qPCR |
| pHV4\_A\_rev1 | GCTCTTCTTCGATGCGGTCGGTGTCGTCGTCG | qPCR |
| pHV3\_St\_for1 | CGCGACCCGCTGTTCCGCTATGACCAACC | standard fragment |
| pHV3\_St\_rev1 | GGTCGTCGGCGACGGTGAGATACTGTCGG | standard fragment |
| pHV3\_A\_for1 | GCACACCGAGGCCTCGGTCATCAAGACGC | qPCR |
| pHV3\_A\_rev1 | GCGTCGTACGACGGGAAGACGAGTTCGTCG | qPCR |
| pHV1\_St\_for1 | CGGGAGATACCCGAGACGACGAGATGCAACAGC | standard fragment |
| pHV1\_St\_rev1 | GCGATTTTATCCCGGTCCACGTCAGACCGAAGC | standard fragment |
| pHV1\_A\_for1 | CCAGCACAATACGGGGTATCAGCTCACCCGC | qPCR |
| pHV1\_A\_rev1 | GGTTCGAGGTGTAAGCGTCGAACTTCACCGTCC | qPCR |