**Table S13.** Divergent primers designed for each selected circRNA.

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| --- | --- | --- | --- |
| **Primers** | **Sequences (5’-3’)** | **Amplification efficiency** | **R value** |
| Po-EF1α-qF | CATGGTCGTGACCTTCGCTC | 1.89 | ---- |
| Po-EF1α-qR | CTCGGGCATAGACTCGTGGT |
| Circ\_0001462\_Diver\_qF | ACCTTCACCTTCCGTTCCAA | 1.86 | 0.981 |
| Circ\_0001462\_Diver\_qR | CAAACTCATGGGCAGCTACC |
| Circ\_0002610\_Diver\_qF | AAAAGCTAAGGGATGTGGTGT | 1.85 | 0.941 |
| Circ\_0002610\_Diver\_qR | GGGAATGTGATCAACTGGACTG |
| novel\_circ\_0002746\_Diver\_qF | GCACACCTACCTGCCCCTGG | 1.81 | 1.000 |
| novel\_circ\_0002746\_Diver\_qR | GGCTGATCTCCTCTTGTCTGTCG |
| novel\_circ\_0003643\_Diver\_qF | TAGGCGACGGTGTGGAAGATC | 1.82 | 1.000 |
| novel\_circ\_0003643\_Diver\_qR | CCTCCTCTACGCCCTGACTGC |
| novel\_circ\_0003068\_Diver\_qF | TTTCTGGTCACTCGCTCACC | 1.88 | -0.001 |
| novel\_circ\_0003068\_Diver\_qR | CATTGTAGAGGTCACGTGCTG |
| novel\_circ\_0002248\_Diver\_qF | CCTCCCCCTCGGTACTTTCCA | 1.91 | 1.000 |
| novel\_circ\_0002248\_Diver\_qR | AGGTCCACACTGCGTCACAAT |
|  |  |  |  |