| Name           | Sequence (5’-3’) | Name           | Sequence (5’-3’) |
|----------------|------------------|----------------|------------------|
| Circ_0003998   | Forward CAGGAGGTGGTGAGGACAT | CORO1C         | Forward CTTTGCAGCGGGACTTCG |
|                | Reverse CGAACGAACCTTTGGGGGATAAC |              | Reverse CGTTATGTTGGGACCAGTCT |
| β-actin        | Forward CTCGCCCTTTGCCGATCC | miR-136-5p     | Forward GCCGAGUUUUUGUUUACCUC |
|                | Reverse GGGTACTTCAGGGTGAGGA |               | Reverse CAGTGCCTGTGGAGTG |
| miR-136-5p     | Forward GCCGAGUUUUUGUUUACCUC | U6             | Forward CTCGCTTCGGCAGCA |
|                | Reverse CAGTGCCTGTGGAGTG |               | Reverse AACGCTTCACGAATTCG |
| si-circ_0003998| UUCAAAACGAACGAAUUUUGGG | si-NC          | AAGACAUIUGUUGUGUCCGCTT |
| miR-136-5p mimic | AGGUAGUAGUUUUUGUUUACCUC | mimic NC       | CGAUCGCAUCAGCAUCGAUUGC |
| miR-136-5p inhibitor | UGAGGUAAACAAAACAUACUACC | inhibitor NC  | CUAACGCACUGCAUGCUACG |
| si-NC          | AAGACAUIUGUUGUGUCCGCTT |
| miR-136-5p mimic | AGGUAGUAGUUUUUGUUUACCUC |
| mimic NC       | CGAUCGCAUCAGCAUCGAUUGC |
| miR-136-5p inhibitor | UGAGGUAAACAAAACAUACUACC | inhibitor NC  | CUAACGCACUGCAUGGUACG |