

Supplementary Table 3. circRNA and miRNA RNA sequences.

| Gene ID | Gene name | Sense (5'-3') | Antisense (5'-3') |
|--------------------|---------------------------|--|---------------------------|
| ENSBTAT00000018812 | circAMN1 1# | UAACAGAUGCCUUUGGUGCTT | GCACCAAAGGCAUCUGUUATT |
| | circAMN1 2# | CUCUAAUAACAGAUGCCUUTT | AAGGCAUCUGUUAUUAGAGT |
| | miR-205_R-1 mimic | UCCUUCAUCCACCAGGAGUCU | T ACUCCGGUGGAAUGAAGGAU |
| | mimic NC | UUGUACUACACAAAAGUACUG | U GUACUUUUGUGUAGUACAAU |
| | bta-miR-205_R-1 inhibitor | (mA)(mG)(mA)(mC)(mU)(mC)(mC)(mG)(mG)(mU)(mG) (mG)(mA)(mA)(mU)(mG)(mA)(mA)(mG)(mG)(mA) | / |
| | inhibitor NC | CAG UAC UUU UGU GUA GUA CAA | / |

ENSBTAT00000018812: The linear transcript ID corresponding to circRNA.

bta-mir-205: The registration number of the mature miRNA sequence of the species on the matching miRBase database.