|  |  |
| --- | --- |
|  | **Sequence (5’-3’)** |
| **Oligonucleotides** |
| si-NC sense | UUCUCCGAACGUGUCACGUTT |
| si-NC antisense | ACGUGACACGUUCGGAGAATT |
| circACVR2A-si1 sense | UCAAGUGCUAUACUUGGUATT |
| circACVR2A-si1 antisense | UACCAAGUAUAGCACUUGATT |
| circACVR2A-si2 sense | CAACUCAAGUGCUAUACUUTT |
| circACVR2A-si2 antisense | AAGUAUAGCACUUGAGUUGTT |
| EYA4-si1 sense | GAGUGGACUUUCCCAAACUTT |
| EYA4-si1 antisense | AGUUUGGGAAAGUCCACUCTT |
| EYA4-si2 sense | GGAGCGUAUAUGACAUCGATT |
| EYA4-si2 antisense | UCGAUGUCAUAUACGCUCCTT |
| mimics NC sense | UUCUCCGAACGUGUCACGUTT |
| mimics NC antisense | ACGUGACACGUUCGGAGAATT |
| miR-626 mimics sense | AGCUGUCUGAAAAUGUCUU |
| miR-626 mimics antisense | GACAUUUUCAGACAGCUUU |
| inhibitor NC | CAGUACUUUUGUGUAGUACAA |
| miR-626 inhibitor | AAGACAUUUUCAGACAGCU |

**Table S2.** **The oligonucleotides transfected in this study are listed as follows.**