

Supplementary Table 1. Primer sequences for real-time PCR

| Genes | Forward primer (5'→3') | Reverse primer (5'→3') |
|-------------------|---|---------------------------------|
| miR-10b | cgt cgt acc ctg tag aac cga | gtg cag ggt ccg agg t |
| miR-10b-reverse | gtc gta tcc agt gca ggg tcc gag gta ttc gca ctg gat acg acc aca aa | |
| CSMD1 | aga tgc tgc cgt caa aag atg gat | tca ctt tgt ctg ggt ccg ttg ttg |
| E-cadherin | cga gag cta cac gtt cac gg | ggg tgt cga ggg aaa aat agg |
| Twist | gcc tag agt tgc cga ctt atg | tgc gtt tcc tgt taa ggt agc atg |
| Snail | tcg gaa gcc taa cta cag cga | aga tga gca ttg gca gcg ag |
| Zeb1 | tta cac ctt tgc ata cag aac cc | ttt acg att aca ccc aga ctg c |
| Vimentin | gcc cta gac gaa ctg ggt cag | ggc tgc aac tgc cta atg ag |
| NF κ B-p65 | gtg ggg act acg acc tga atg | ggg gca cga ttg tca aag atg |
| NF κ B-p50 | aac aga gag gat ttc gtt tcc g | ttt gac ctg agg gta aga ctt ct |
| iNOS | agg gac aag cct acc cct c | ctc atc tcc cgt cag ttg gt |
| Cyclin D1 | ccg tcc atg cgg aag atc | atg gcc agc ggg aag ac |
| c-MYC | gca gct gct tac acg ctg ga | cgc agt aga aat acg gct gca c |
| GAPDH | ctg ggc tac act gag cac c | aag tgg tcg ttg agg gca atg |
| U6 snRNA | gct tcg gca gca cat ata cta aaa t | cgc ttc acg aat ttg cgt gtc at |
| U6-reverse | cgc ttc acg aat ttg cgt gtc at | |