

Supplementary table 1. Primer sequences

Oligo Name	Sequence (5' to 3')
couptfii- human forward	GAAGATGCAAGCGGTTGGG
couptfii- human reverse	CTCTGCACCGCAAAACCATATT
hey-1- human forward	TACTCCTGCAAGTGCCTGG
hey-1- human reverse	GCACTCGTCGATCTCCTCAG
efnb2- human forward	ATAAAGACCAAGCAGACAGATGC
efnb2- human reverse	CAGAGGTTAGGGCTGAATTCTTG
ephb4- human forward	GTCCCGCGCGGAGTAT
ephb4- human reverse	TCAGCAGGGTCTCTTCAAAG
tbp- human forward	CCGGCTTTAACCGCTT
tbp- human reverse	CCCTGGGTCACTGCAAAGAT
dll4- human forward	CAGCACTCCCTGGCAATGTA
dll4- human reverse	GTGGTGGGTGCAGTAGTTGA
hgf- mouse forward	TCGCAGTACCCCTCACAGC
hgf- mouse reverse	GATTCAGCCCATCTGGATT
cmet- mouse forward	ATGGCACTTCACGCTATCATT
cmet- mouse reverse	AGGGTTCGGACCACATATTC
vegf- mouse forward	TAACGATGAAGCCCTGGAGT

vegf- mouse reverse GCATTCACATCTGCTGTGCT

Vegfr2- mouse forward GGGGGAAACAAGATCGAAGT

Vegfr2- mouse reverse GCTTTGTTGATGGCTTCACAT

Klf2- mouse forward CTCTCCATGGGATTGGACGG

Klf2- mouse reverse TCCGGGTAGTAGAAGGCAGG

tbp- mouse forward ACCCACCCAGCAGTTCAGTAG

tbp- mouse reverse CTGCTCTAACTTAGCACCTGT
