



Supplementary Figure 1. Cloning strategy of human EphB4 core promoter elements. . “Sticky ends” partially complementary synthetic oligo pairs (a/a’ and b/b’) with sequence spanning the region corresponding to the nt +40/-10 of the human EphB4 promoter were used for double semi-complementary annealing by temperature denaturation/renaturation followed by a triple fragments ligation to reconstitute the EphB4 genomic sequence conveyed in the Luc-reporter constructs +40/-1028 and +40/-1509 used in this study.