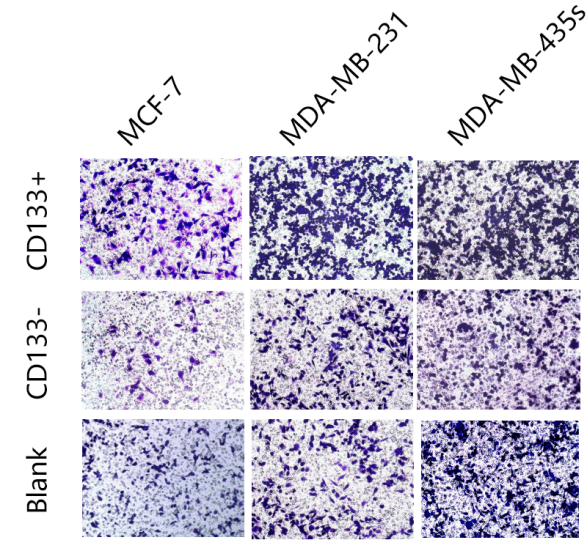
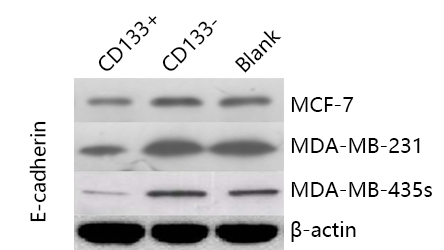
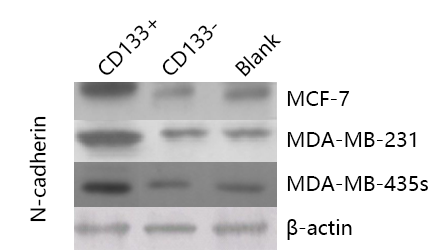


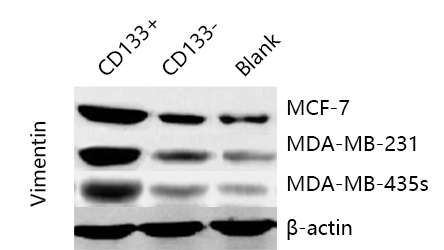
Revision Figure 1: CD133+ HPCs enhances breast cancer cell proliferation and attenuates apoptosis *in vitro*



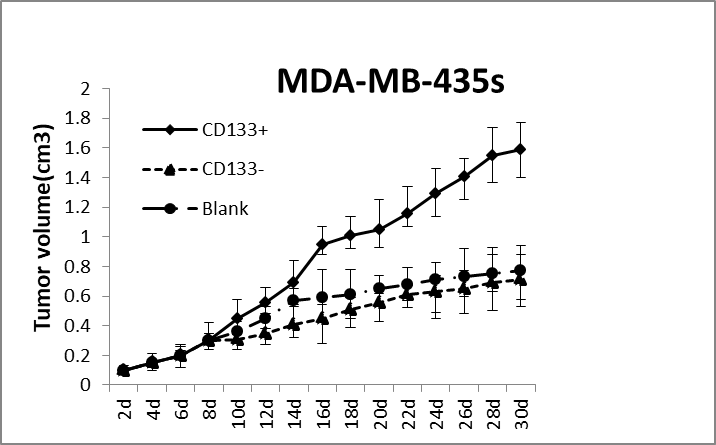
Revision Figure 2: CD133+ HPCs enhance breast cancer cell invasion *in vitro*.







Revision Figure 3: CD133+ HPCs promote the EMT process in breast cancer cells.



Revision Figure 4: CD133+ HPCs promote breast cancer growth *in vivo*