



Supplementary Figure S2. A,B, FACS sorted CD10⁺ MCF10A-CT (squares), MC26 (circles) or M1B26 (triangles) cells were transduced with a lentiviral vector expressing a shRNA targeting CD10 (sh-CD10, black symbols) or a control shRNA (sh-ctl, open symbols). CD10 membrane expression was then measured by flow-cytometry and results shown as percentage of CD10⁺ cells (A) or CD10 MFI (mean fluorescence intensity) of CD10⁺ cells (B). C, D, FACS sorted CD10⁻ MCF10A-CT (squares), MC26 (circles) or M1B26 (triangles) cells were transduced with a lentiviral CD10 expression vector (p-CD10, black symbols) or a control, empty vector (p-ctl, open symbols). CD10 membrane expression was then measured by flow-cytometry and results shown as percentage of CD10⁺ cells (C) or CD10 MFI (mean fluorescence intensity) of CD10⁺ cells (D). E, Soft-agar colony formation assay with sorted CD10⁻ MCF10A-CT, MC26 and M1B26 cells infected by lentiviruses carrying an empty (ctl) or CD10 expression vector. F, Soft-agar colony formation assay with MC26 (*n*=21) or M1B26 (*n*=29) cells expressing a scramble (sh ctl) or CD10 specific shRNA.