Supplementary Fig. S6

A) Uteri from WT neonatal mouse or PTENKO/KrasLG12D

B) Dissociate tumor and sort for RFP positive epithelia and GFP positive stroma

C) PR gene

PR-A and PR-B transcripts differ only by the addition of 769 nucleotides to the 5' end of PR-B

D) Strategy for determining methylation status of PR gene

E) PCR product No PCR product

U = unmethylated primer set
M = methylated primer set
Lymph Node = unmethylated DNA control
Sss I meth. Lymph Node = methylated DNA control