

Supplementary Figure 6. *Wnt1* gene expression in KRT6A+ and WAP+ cells in MMTV-*Wnt1* precancerous mammary glands. (A) The MMTV-*Wnt1* transgene is expressed in both KRT6A+ and WAP+ cells. The expression of MMTV-*Wnt1* transgene in TVA+ and TVA- (also Lin-) cells from K6a-*tva*/MMTV-*Wnt1* and WAP-*tva*/MMTV-*Wnt1* mouse precancerous mammary glands (n = 3, age = 8~9 weeks) was quantified by RT-qPCR using a transgene specific assay, respectively. One way ANOVA was used for statistical analysis. (B) The endogenous *Wnt1* gene expression of TVA+ cells from K6a-*tva*/MMTV-*Wnt1* and WAP*tva*/MMTV-*Wnt1* mouse precancerous mammary glands (n = 3 and 4, age = 8~9 weeks) was quantified by RT-qPCR using an assay containing a probe spanning exons, respectively.