



Supplementary figure 4: (A) Tumor volume of CT26 colorectal mouse model, upon treatment with vehicle, anti-PDL1, IOA-244/anti-PDL1. (B) Flow cytometry analysis from CT26 tumors showing quantification of NK cells out of the CD45+ cells. (C) AUC (area under the curve) of LLC tumor model showed in Figure 4F. (D-E) Experimental layout and tumor volume of A20 model. (F-G) Experimental layout and tumor volume of MuPrime (KPC-derived) orthotopic pancreatic model, as assessed by caliper measurement.