

Figure S7. ADU-S100 sequenced with OX40 receptor ligation and PD-L1 blockade significantly delay tumor growth in distal un-injected tumors from neu/N mice. Neu/N mice were received 5 x  $10^4$  NT2.5 cells in the right cranial mammary fat pad (proximal injected) and left dorsal gluteal subcutaneous tissue (distal un-injected). When tumor sizes reached 62.5-mm<sup>3</sup> (5 x 5 mm) neu/N mice were administered IT injections of ADU-S100 or HBSS with or without  $\alpha$ OX40 receptor agonistic and  $\alpha$ PD-L1 antagonistic antibodies as previously described in the material and methods section. Tumor growth in the injected NT2.5 tumor (proximal injected) and dorsal gluteal (distal un-injected) were evaluated over the course of 50 days. This data is cumulative of two independent experiments of 5 mice/group.