Tumors in mammary fat pad

shCtrl-3 shA8-20





Supplemental Fig S4. ADAM8 knockdown tumors fail to grow beyond a palpable size and are poorly vascularized in a mammary fat pad mouse model.

MDA-MB-231-derived shCtrl-3 and shA8-20 cells were injected into the mammary fat pad of mice (n = 7/group). At the end of the experiment, tumors were photographed *in situ*. Representative photographs displaying the decreased size and poor vascularization of the shA8-20 vs shCtrl-3 tumors are shown.