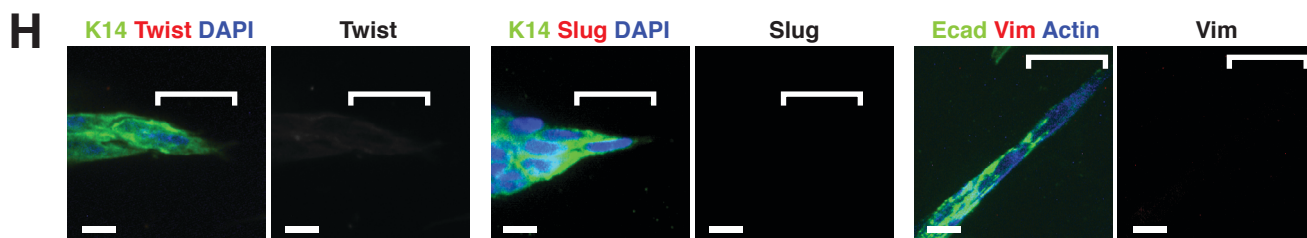
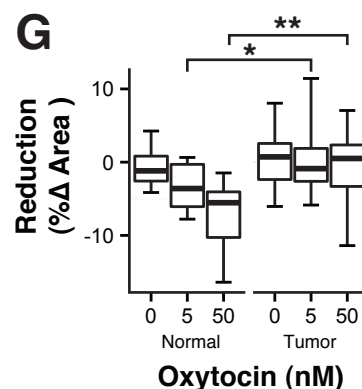
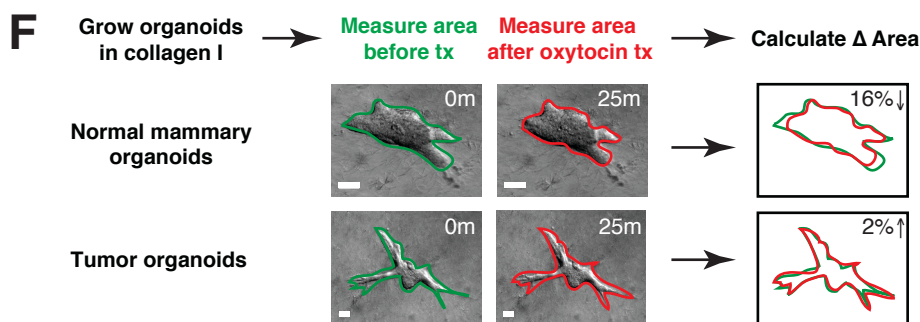
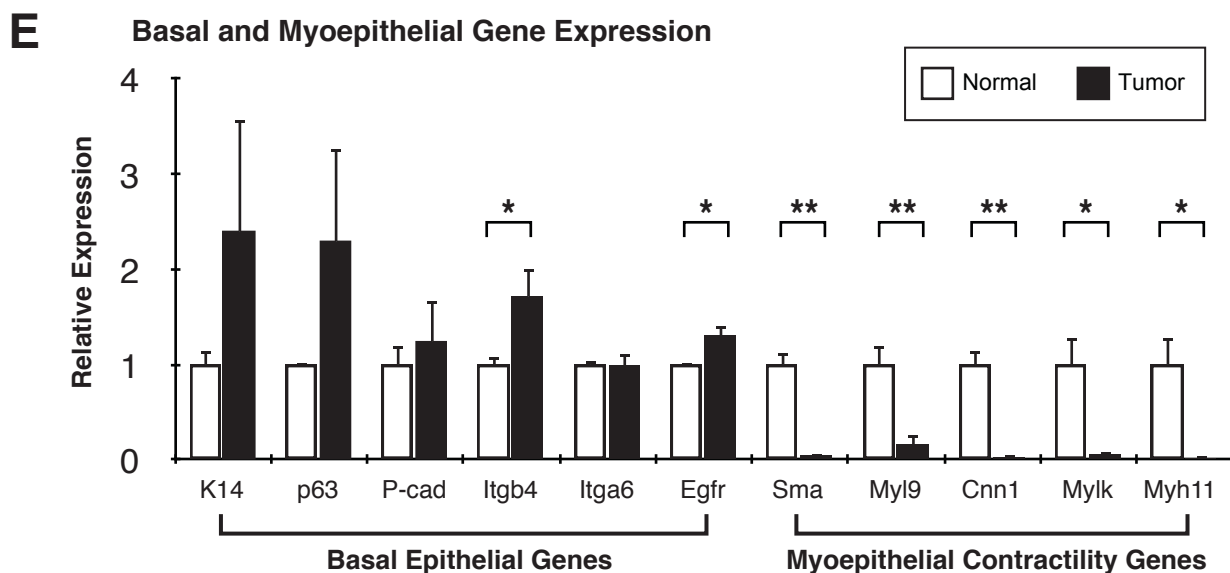
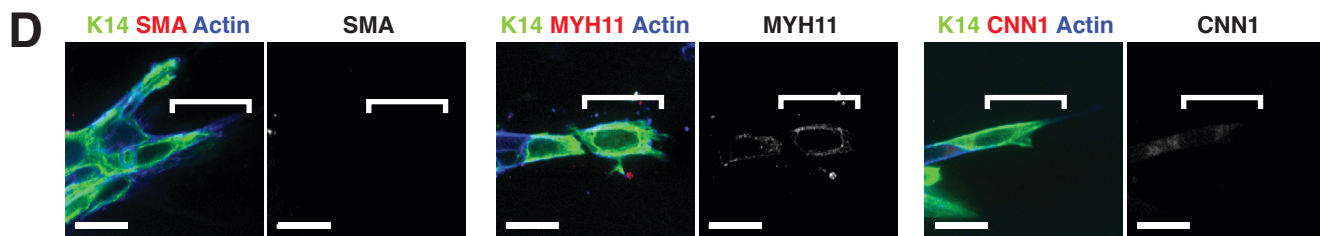
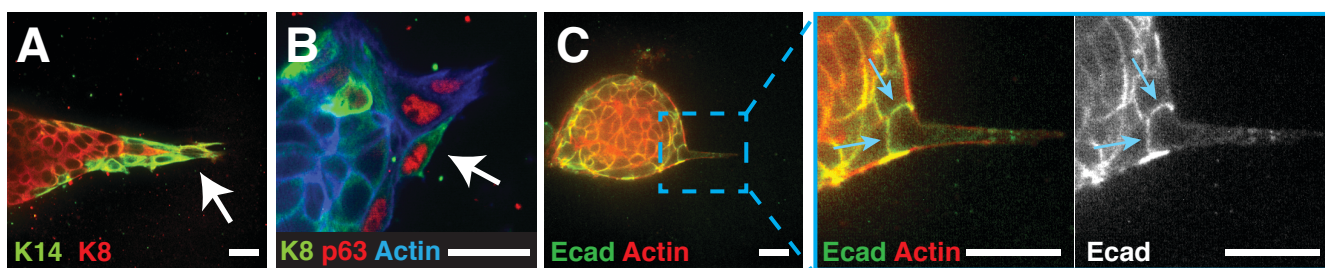
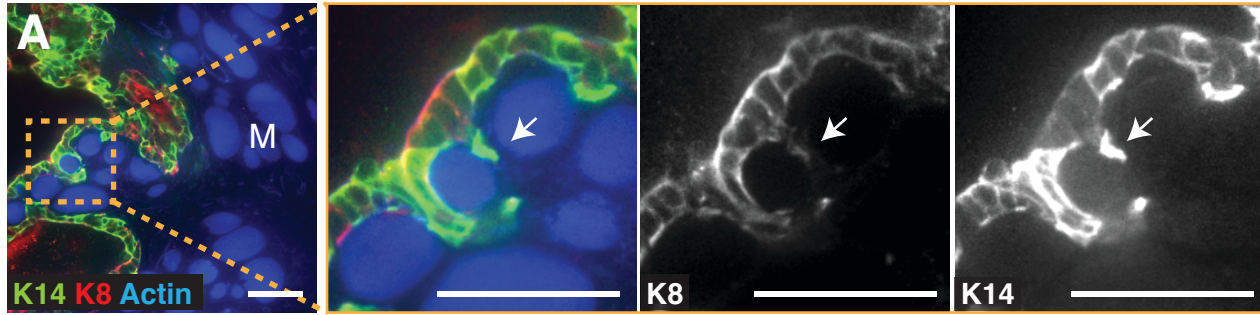


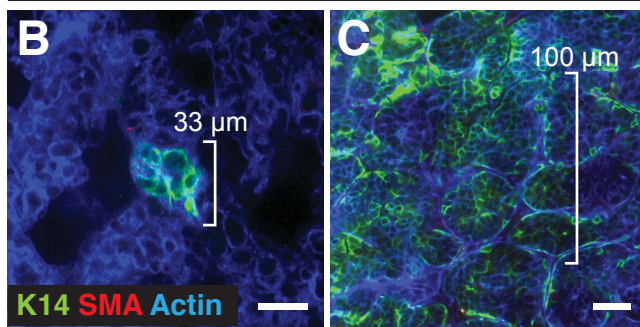
MMTV-PyMT in 3D Culture



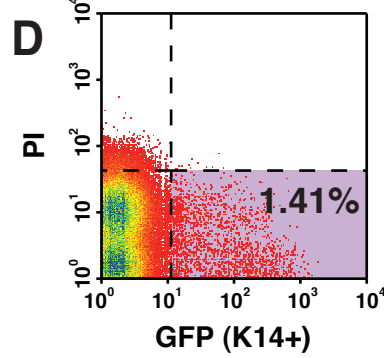
MMTV-PyMT In Vivo



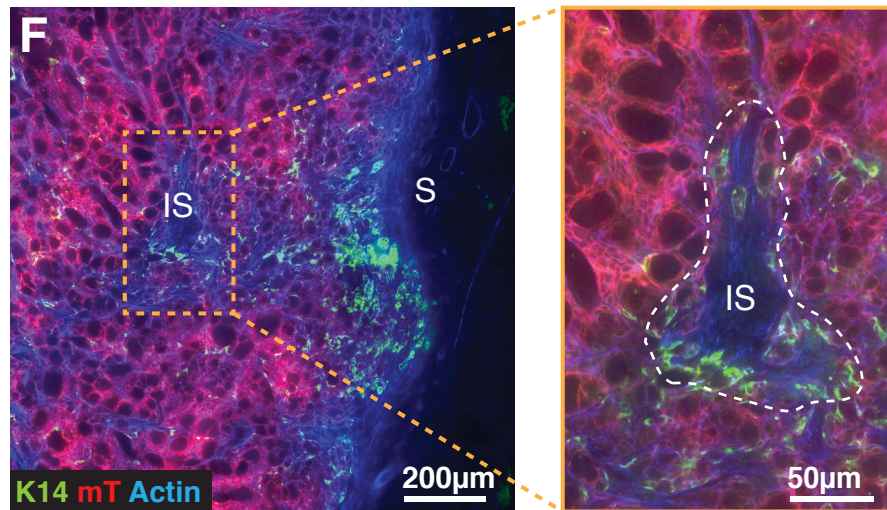
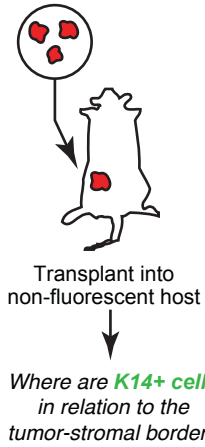
Lung Metastases



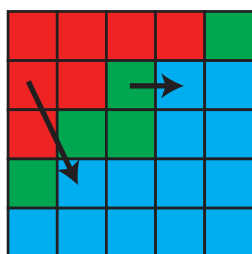
Primary Tumor Cells



E mTomato+ tumor organoids



G

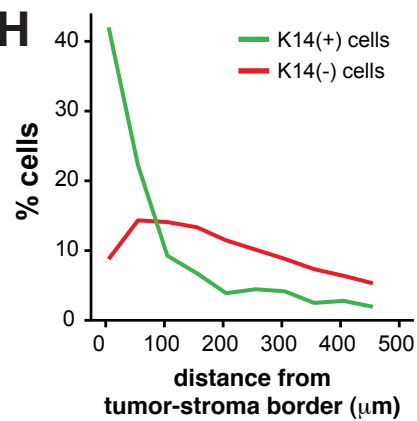


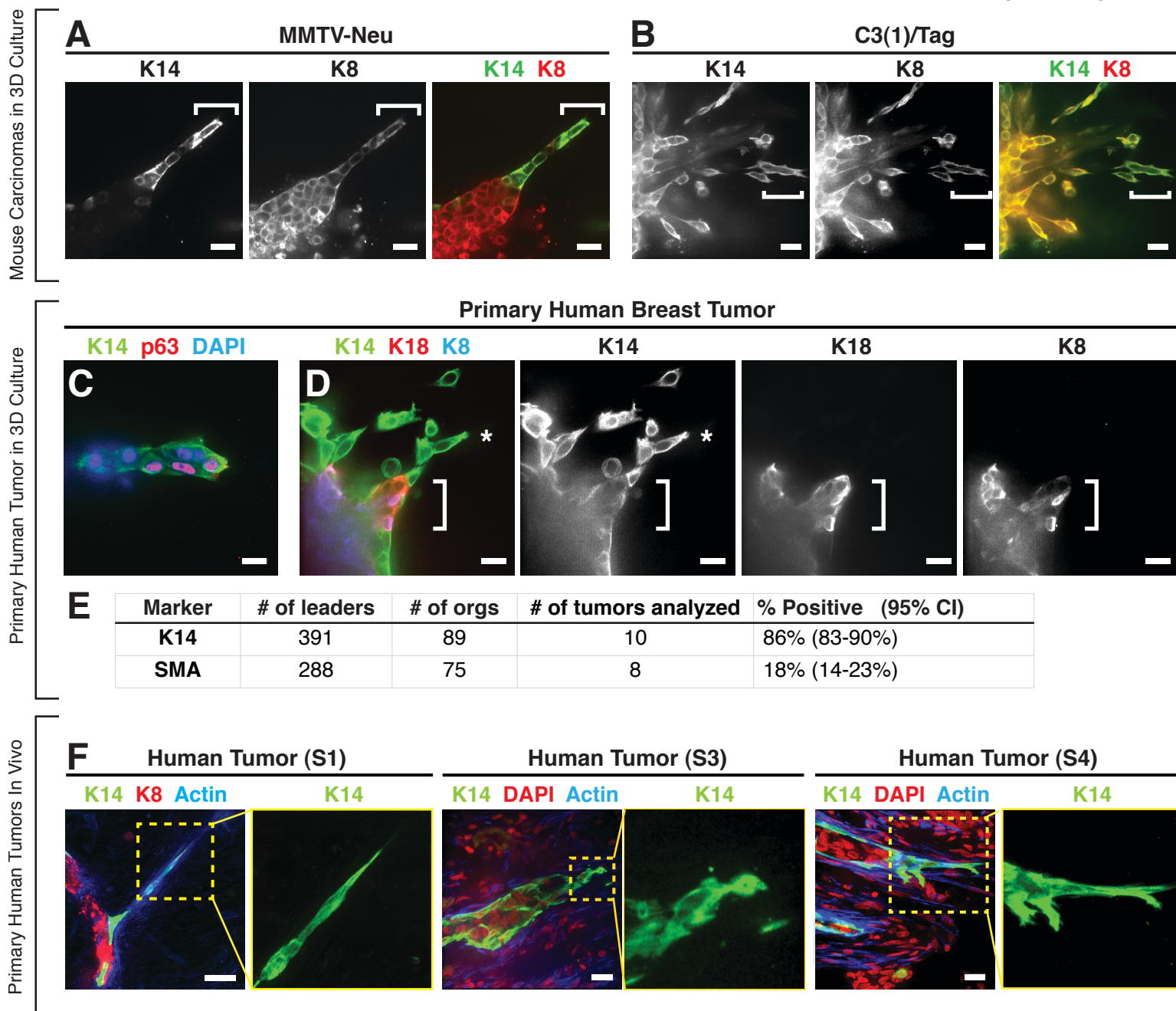
K14+ cell
K14- cell
Stroma

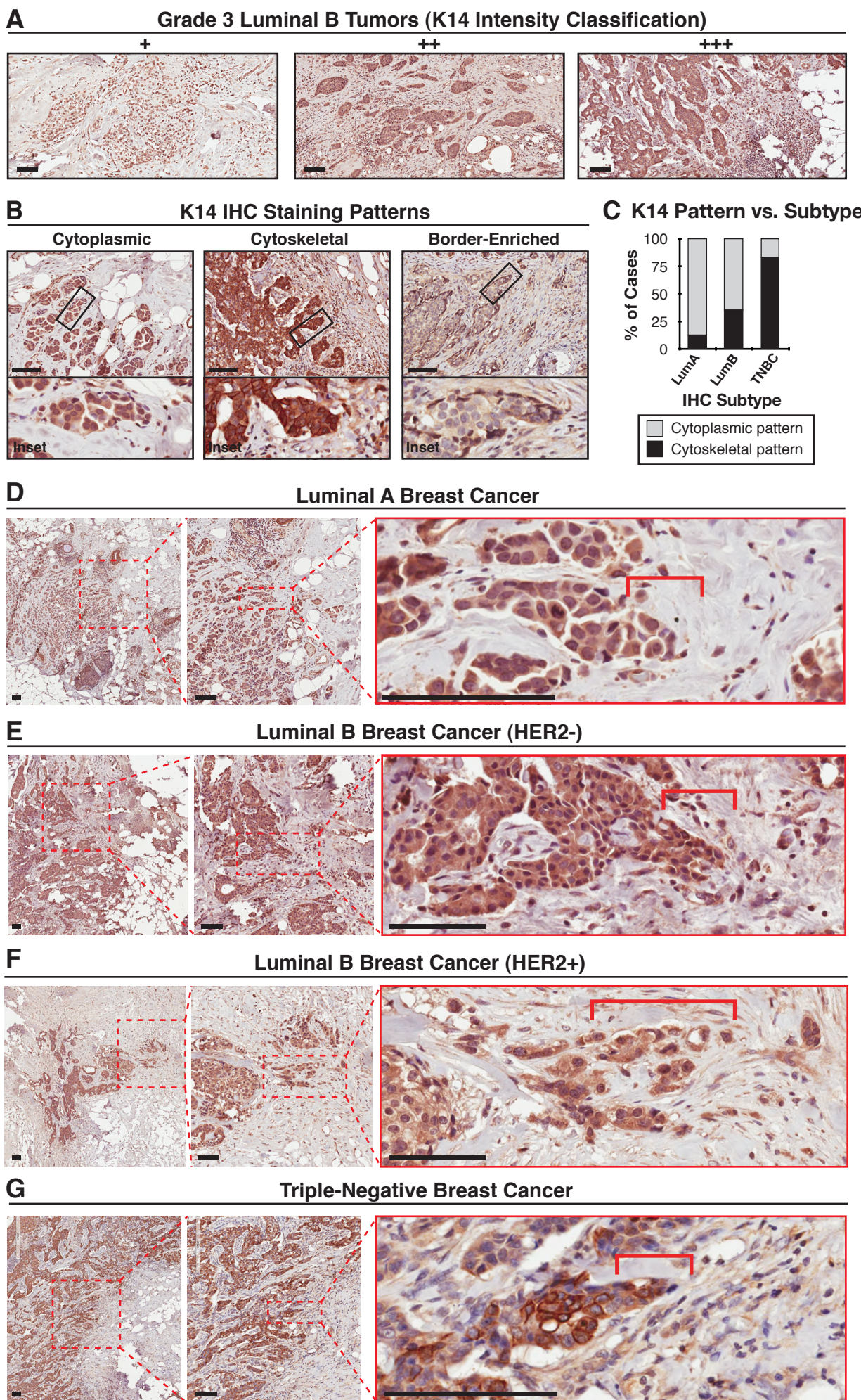
What is the relative distance of K14+ cells from the tumor-stroma border?

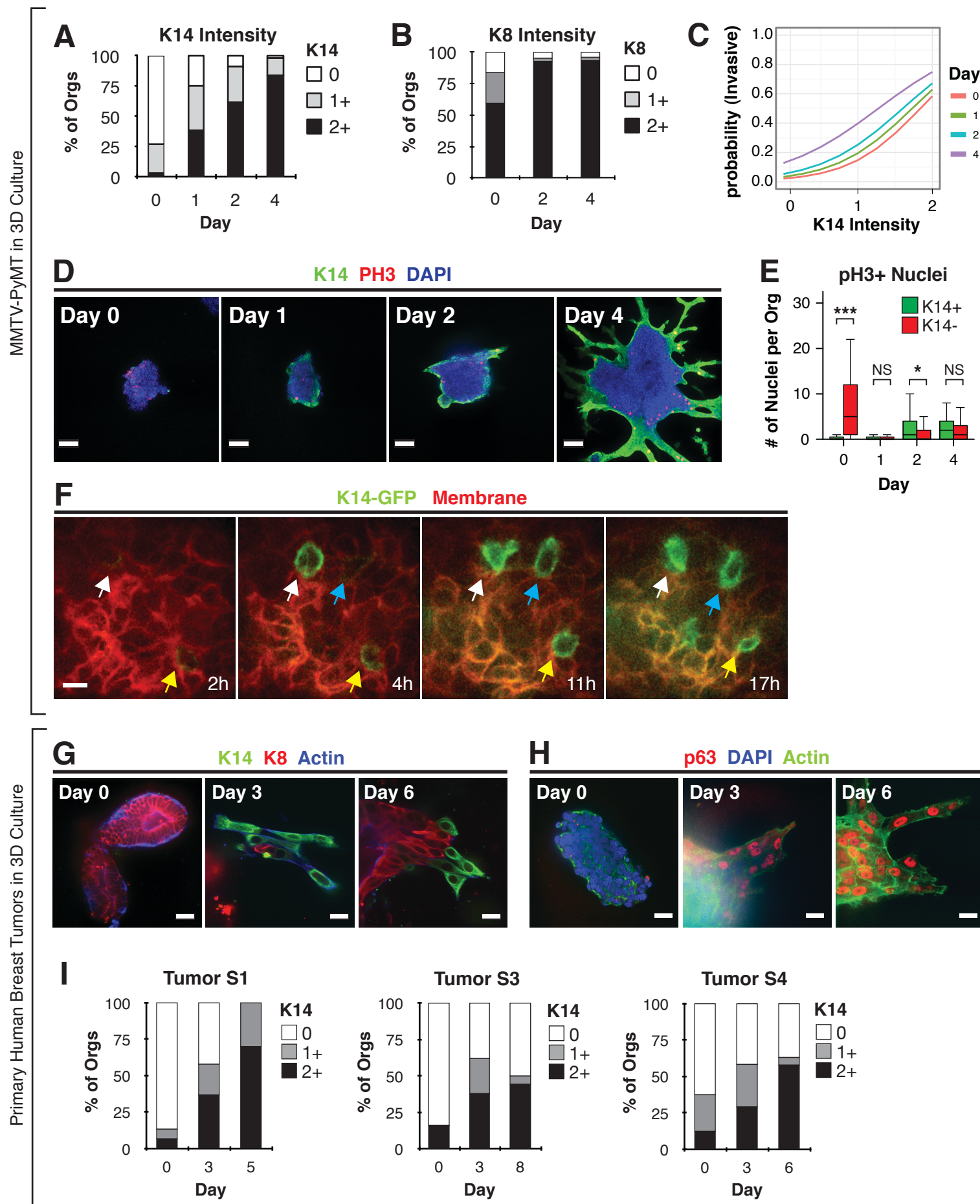
$$d_{ij} = \min(\text{Euclidean distance}(r_{ij}, d_{ij})) \text{ s.t. } r_{ij} = \text{stroma}$$

H









MMTV-PyMT in 3D Culture

