

Fig S3. Endothelial VCAM-1 is associated with the tumor invasive rim in MDA231Br-GFP models. Brightfield digital micrographs of MDA231Br-GFP tumor sections in mouse brain immunohistochemically stained (brown) for either Vimentin (tumor cells) or VCAM-1 (endothelial cells; black arrowheads), corresponding to animals from Fig 3A (A) and Fig 3B (B). Scale bar = 500 μ m. Blue and red boxes correspond to high-power magnification images of the tumor rim and tumor core, respectively. Scale bar = 50 μ m.