

Additional file 1 to:

DCE-MRI of patient-derived xenograft models of uterine cervix carcinoma: associations with parameters of the tumor microenvironment

Anette Hauge¹ – anette.hauge@rr-research.no

Catherine S. Wegner¹ – catherine.sem.wegner@rr-research.no

Jon-Vidar Gaustad¹ – jon.vidar.gaustad@rr-research.no

Trude G. Simonsen¹ – trude.golimo.simonsen@rr-research.no

Lise Mari K. Andersen¹ – lise.mari.klepp.andersen@rr-research.no

Einar K. Rofstad^{1*} – einar.k.rofstad@rr-research.no

¹Group of Radiation Biology and Tumor Physiology, Department of Radiation Biology,
Institute for Cancer Research, The Norwegian Radium Hospital, Oslo University Hospital,
P. O. Box 4953 Nydalen, N-0424 Oslo, Norway

*Corresponding author

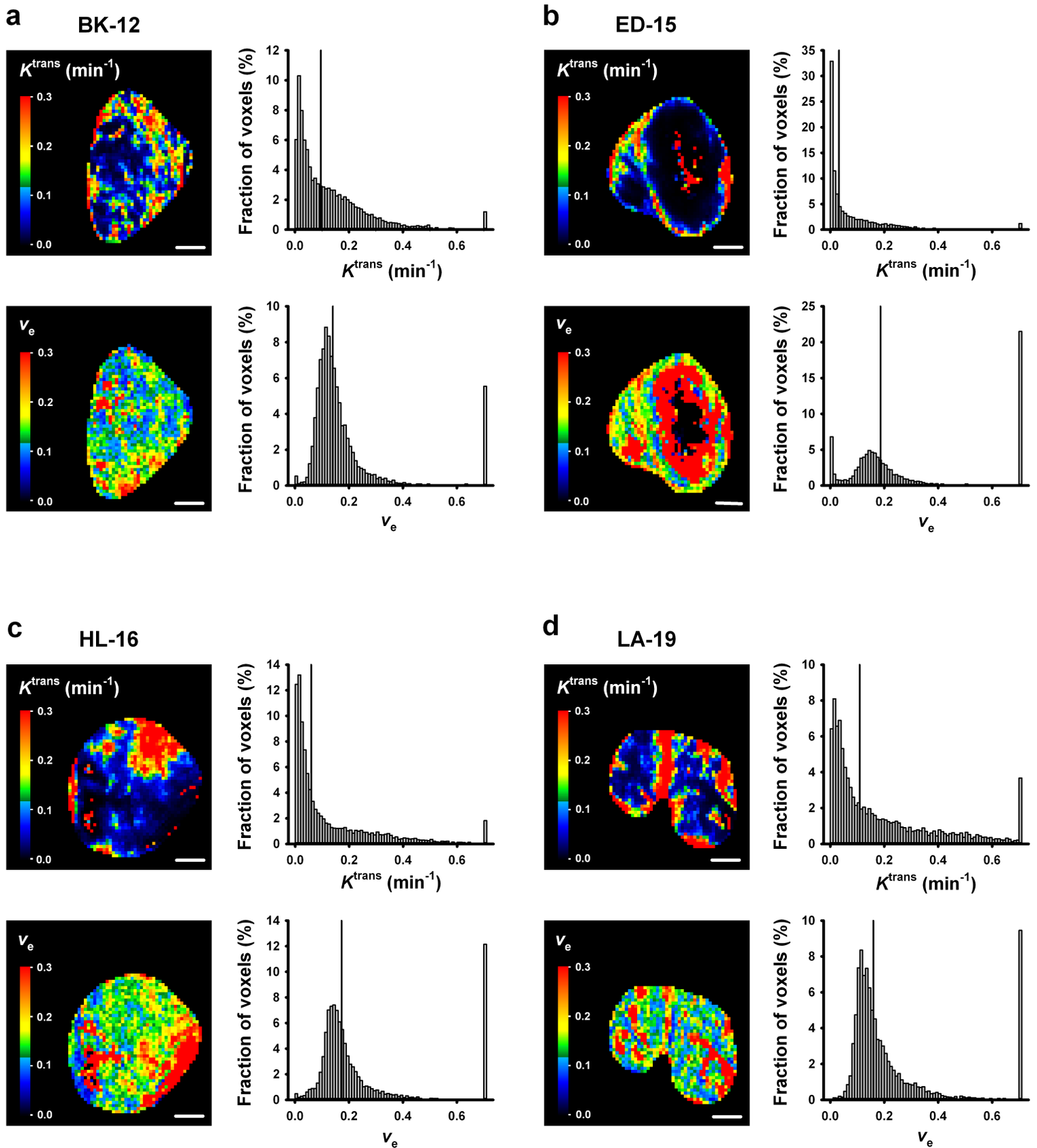


Figure S1. DCE-MRI parameter maps and frequency distributions prior to exclusion of unphysiological voxels. K^{trans} and v_e images and frequency distributions of a representative BK-12 (a), ED-15 (b), HL-16 (c), and LA-19 (d) tumor. A central axial tumor section is shown in the parametric images, while individual voxel values from all tumor sections are included in the frequency distributions. Tumor median values are indicated by vertical lines. Color bars: K^{trans} or v_e scales. Scale bars: 2 mm.