

Updates: Data/Images for Fenics

Xoab Perez

October 9, 2018

Comparisons of Tumor Growth Between Rats

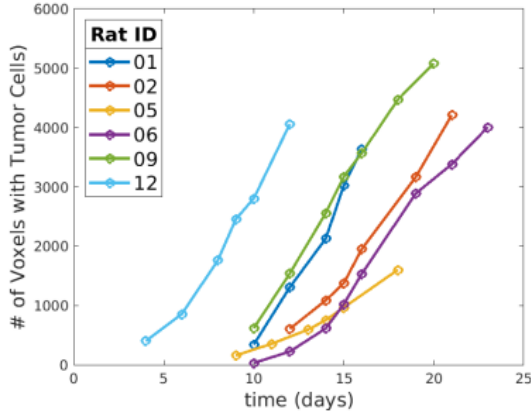
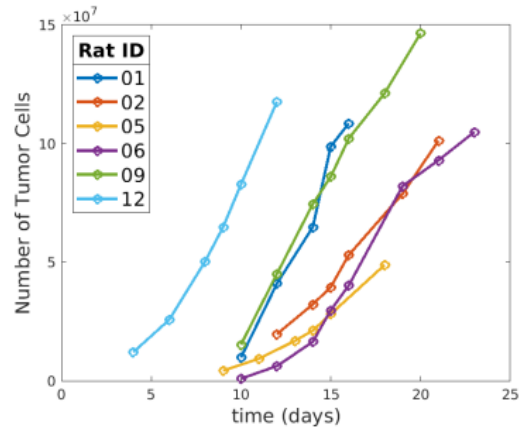


Figure : Tumor growth over time in different rats. **Left:** Cellularity (total measured number of tumor cells). **Right:** Number of voxels (3D) that have a nonzero amount of tumor cells.

Comparisons of Tumor Growth Between Rats

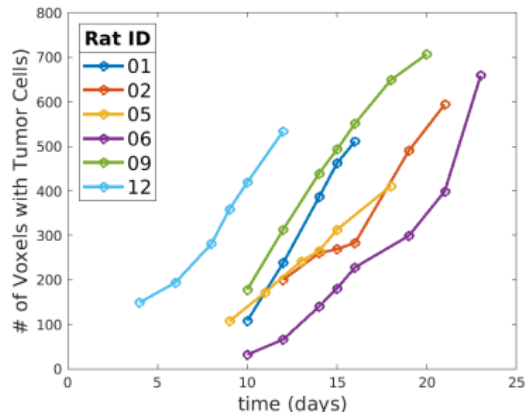
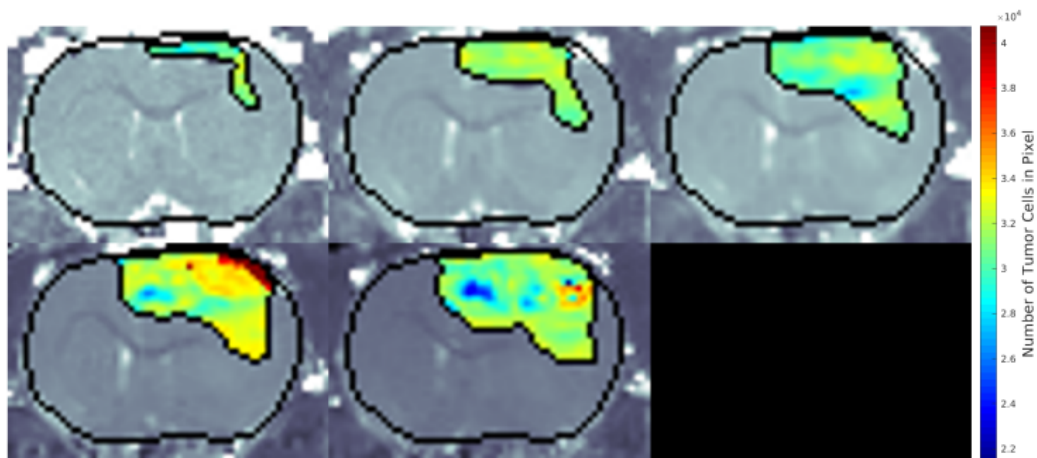
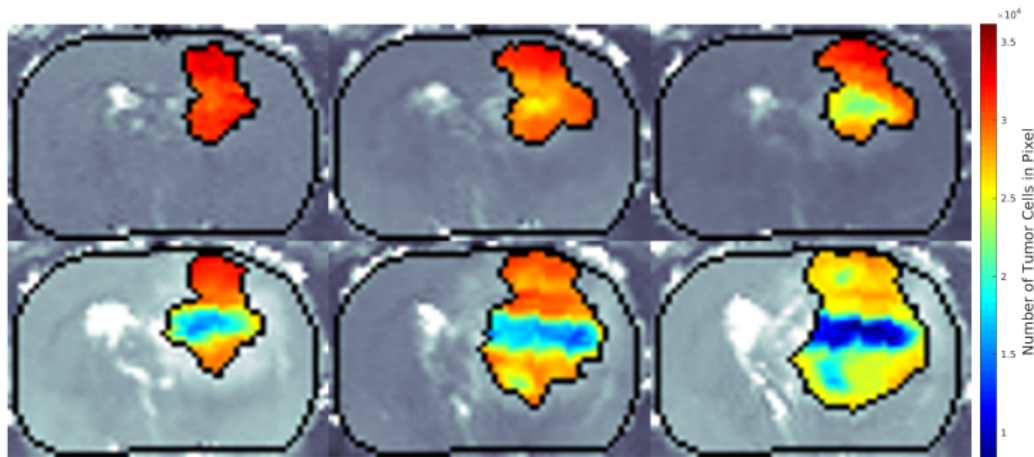


Figure : Number of pixels (2D) with tumor cells in the slice that had the most initial tumor cells for each rat.

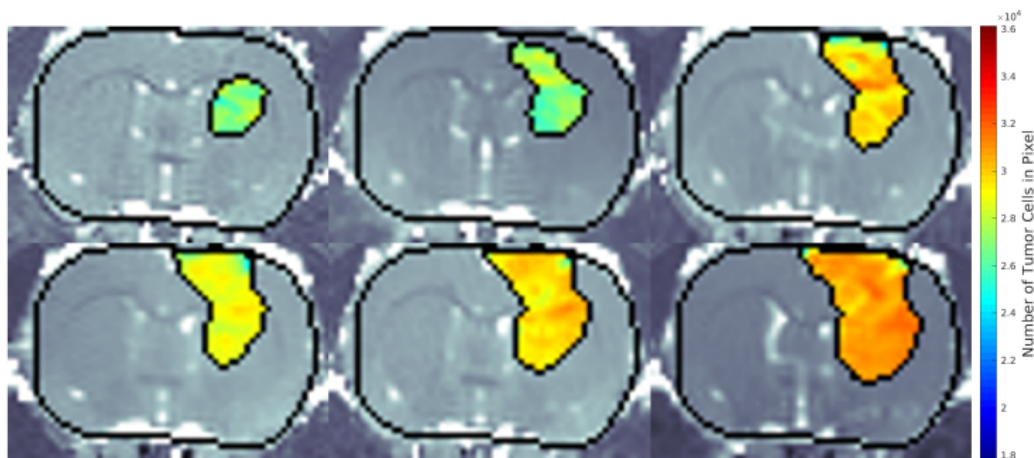
Rat 01, Slice with Max Initial Cellularity



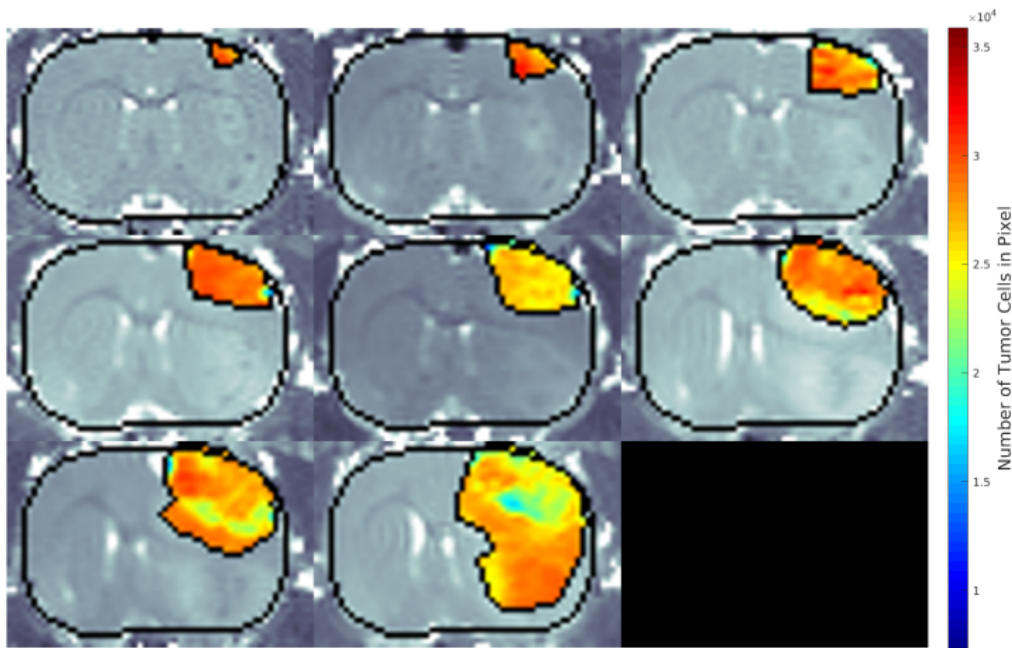
Rat 02



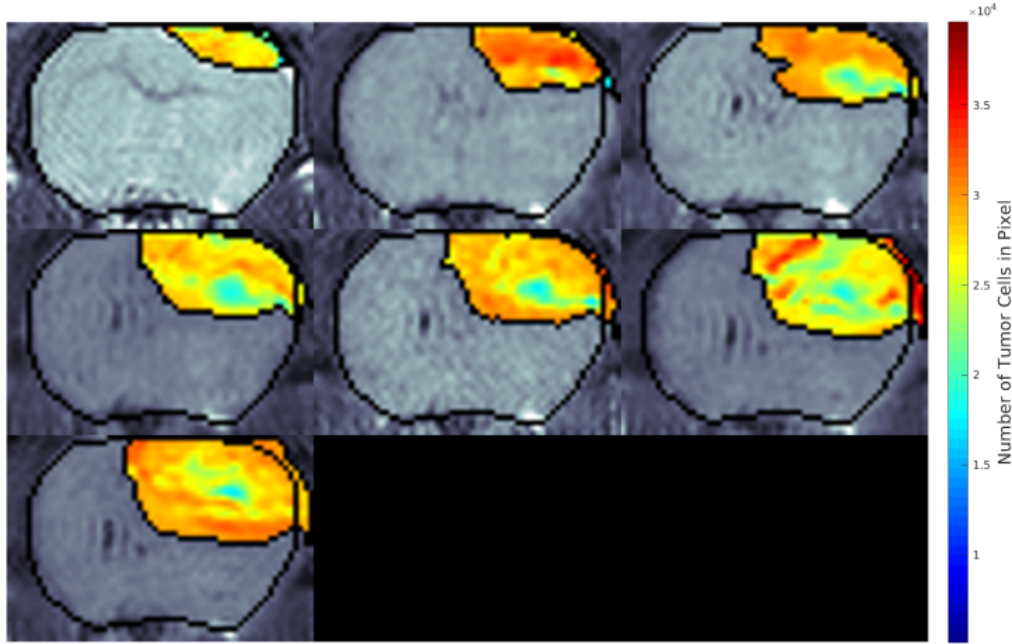
Rat 05



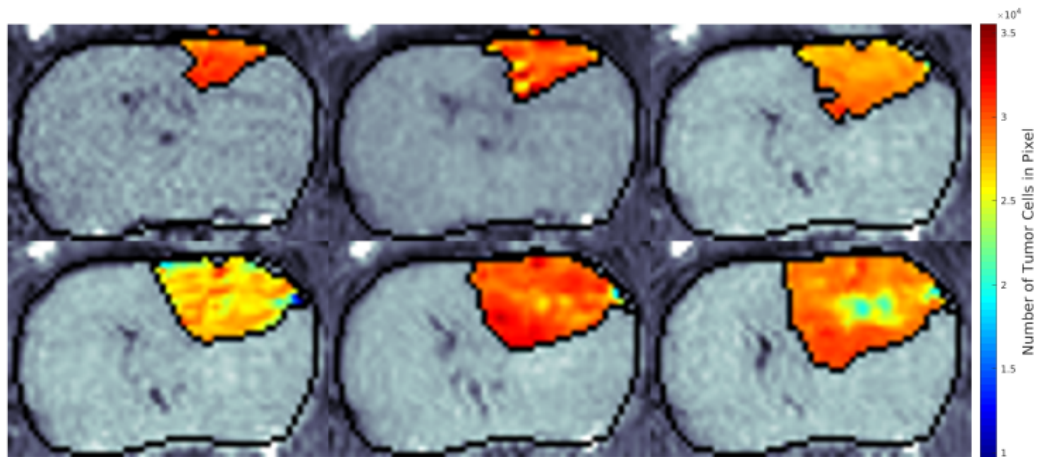
Rat 06



Rat 09



Rat 12



Meshing

An example of meshing for rat 05

