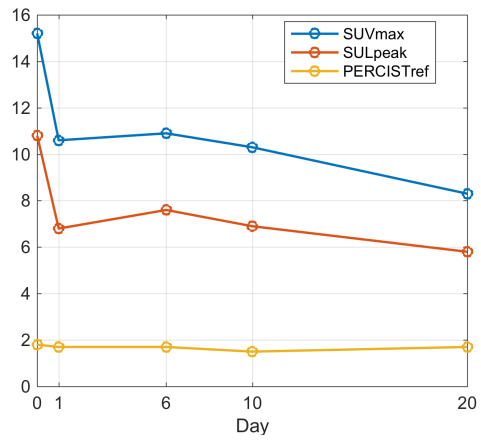
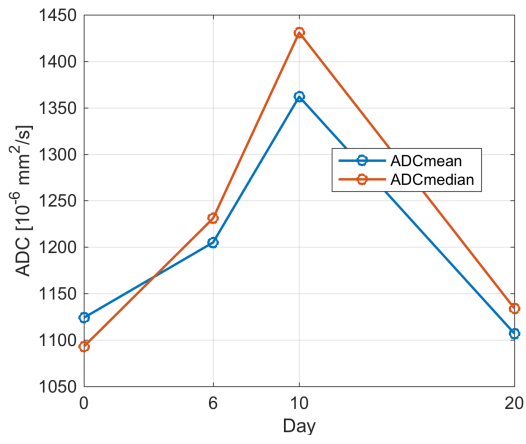


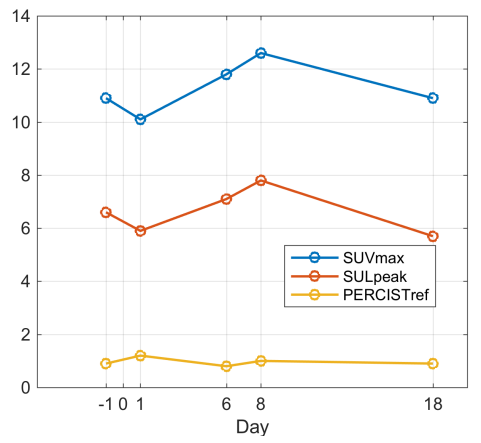
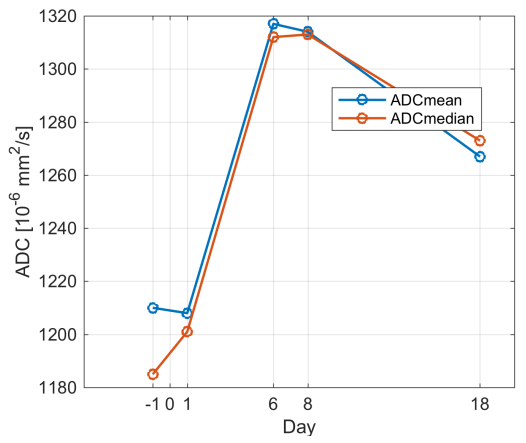
Appendix 1

Response patterns as measured by diffusion weighted MRI (DWI) and FDG-PET in the individual patients. Results from DWI are presented as ADC_{mean} and ADC_{median} (mean and median apparent diffusion coefficient). Results from FDG-PET is presented as SUV_{max} and SUV_{peak} (maximum and peak standardized uptake value) together with $PERCIST_{ref}$ (SUV in a reference region in the liver measured according to the PERCIST recommendations[1]).

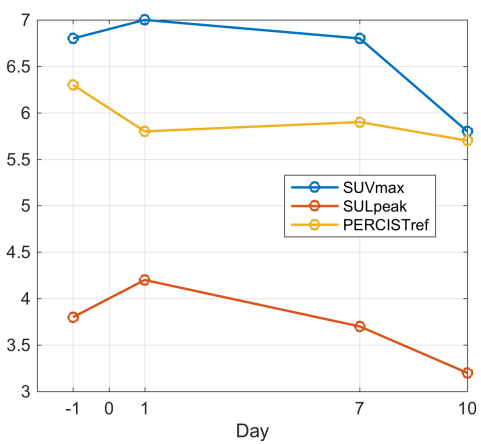
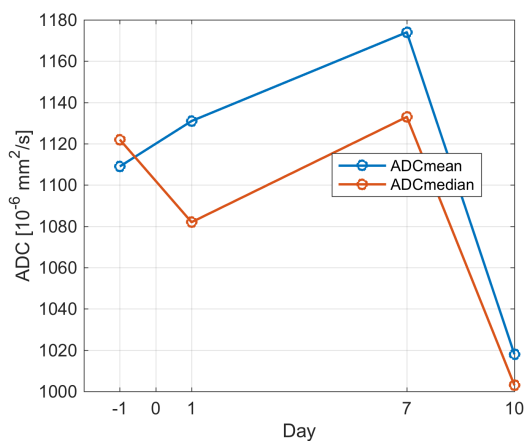
Patient 1



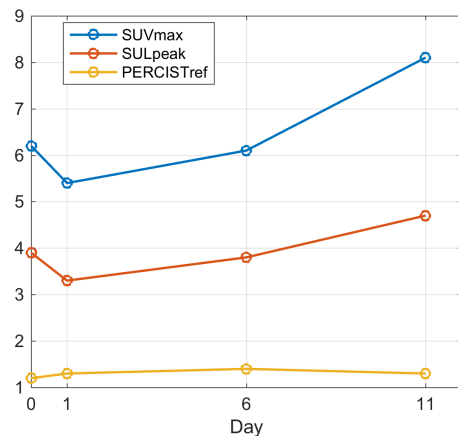
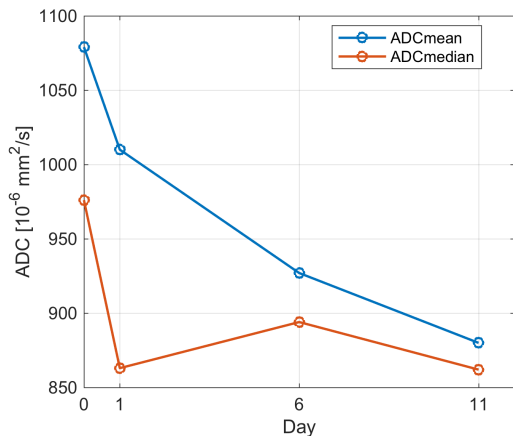
Patient 2



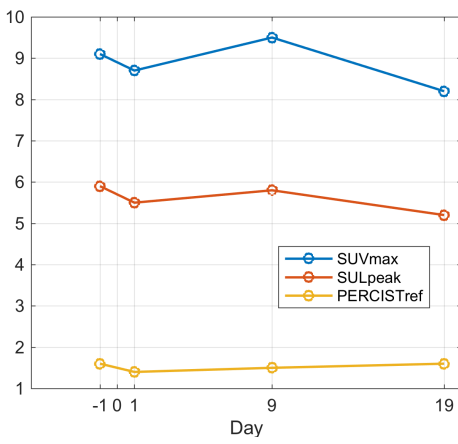
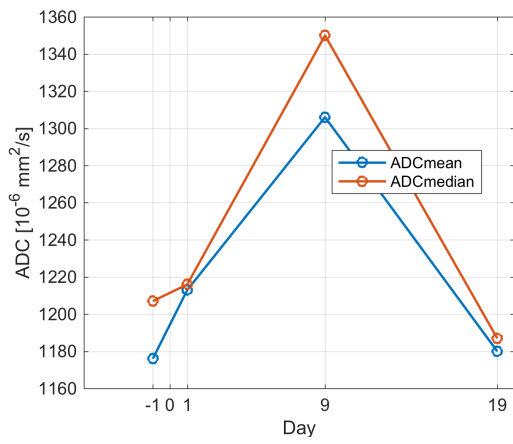
Patient 3



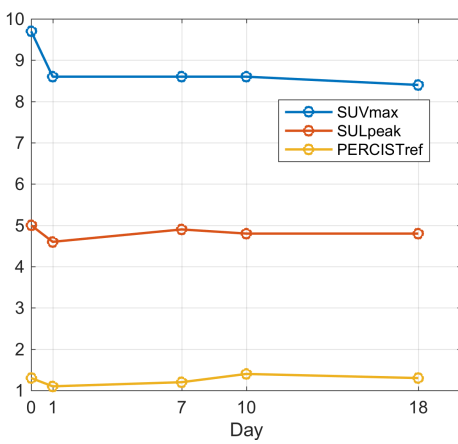
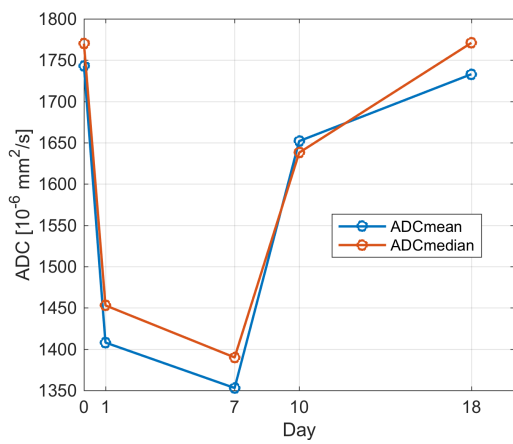
Patient 4



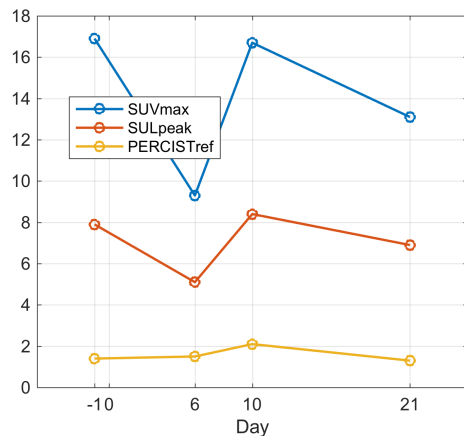
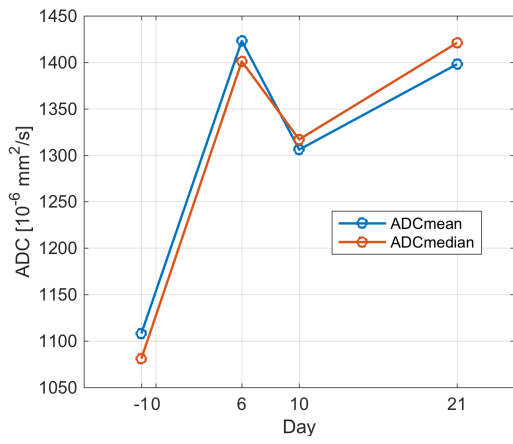
Patient 5



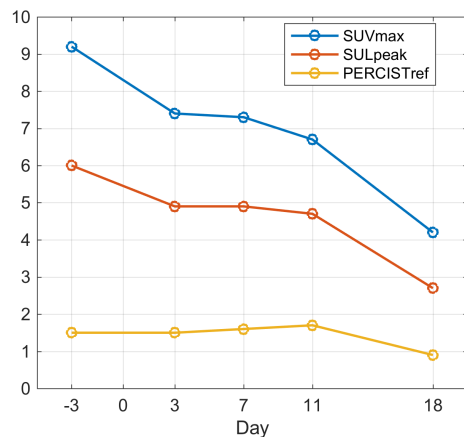
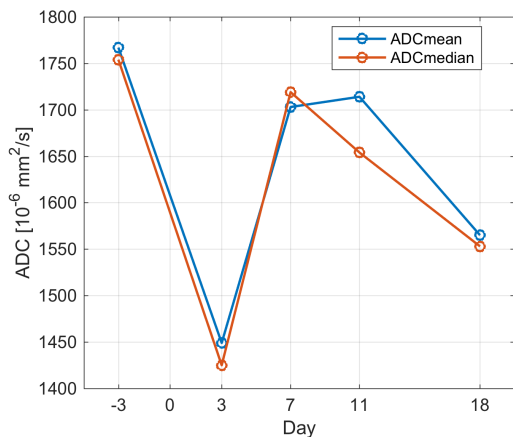
Patient 6



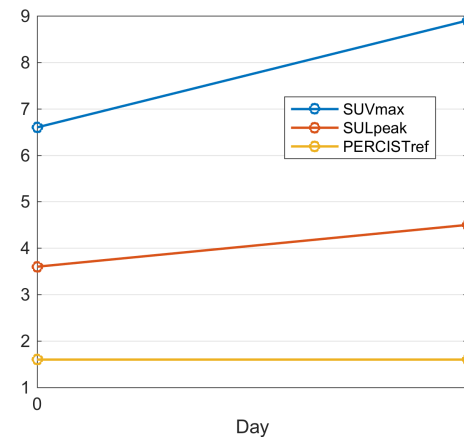
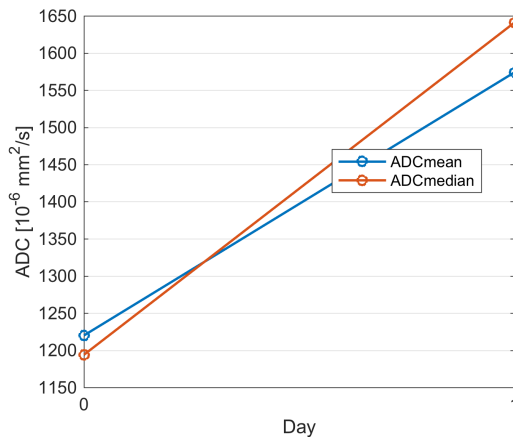
Patient 7



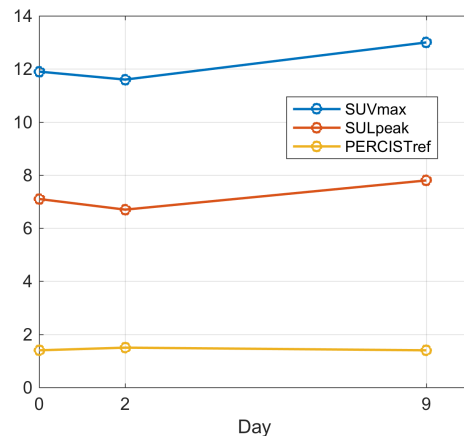
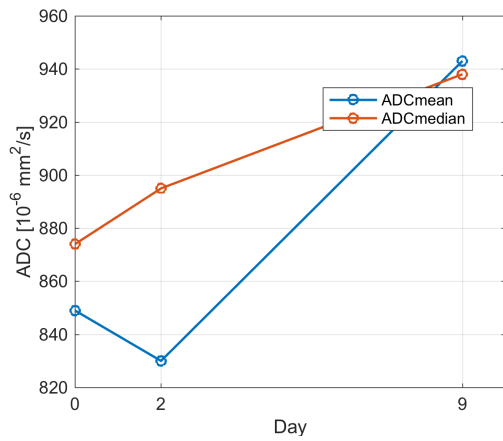
Patient 8



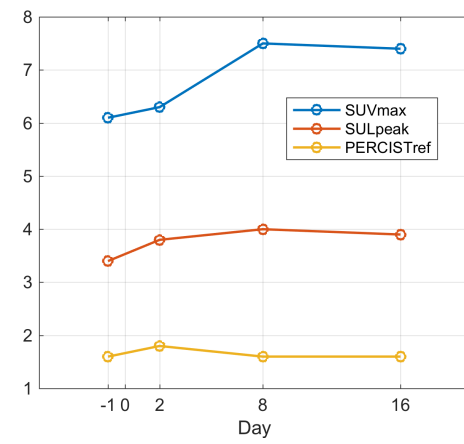
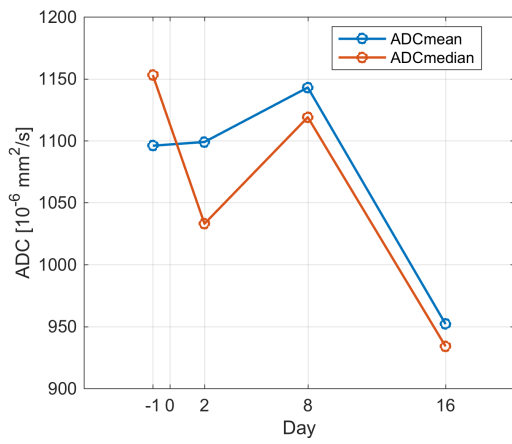
Patient 9



Patient 10



Patient 11



References

1. O, J.H., M.A. Lodge, and R.L. Wahl, *Practical PERCIST: A Simplified Guide to PET Response Criteria in Solid Tumors 1.0*. Radiology, 2016. **280**(2): p. 576-84.