



Title	EPR-based oximetric imaging : a combination of single point-based spatial encoding and T1 weighting
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Figure 1

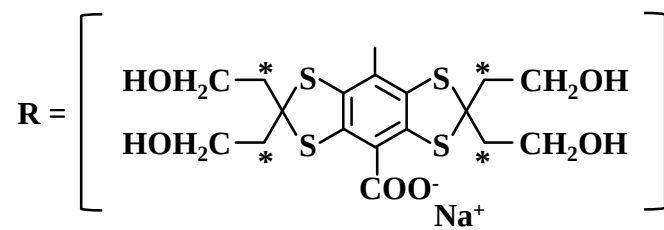
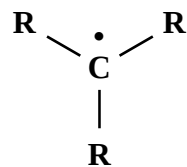


Figure 2

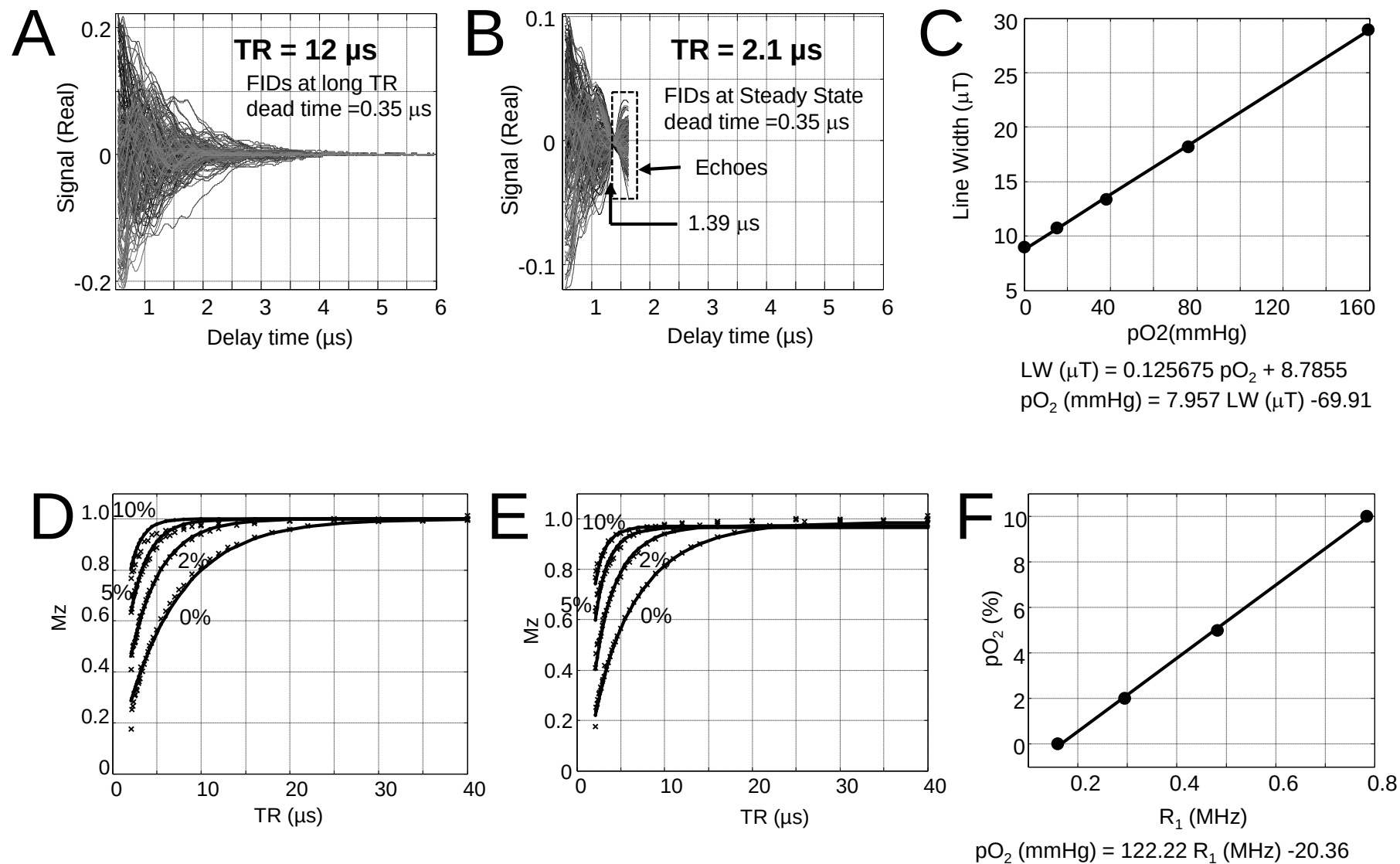


Figure 3

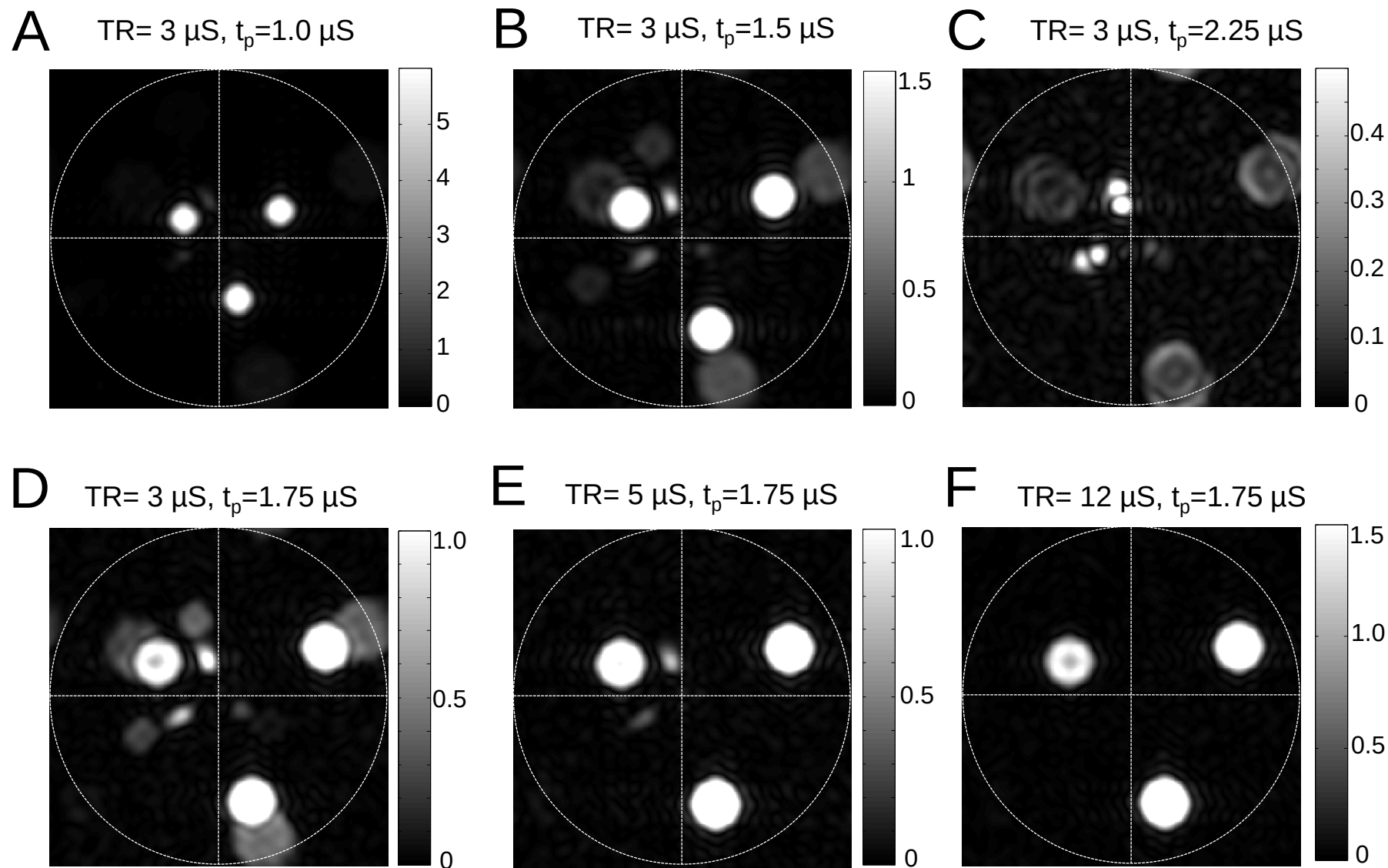


Figure 4

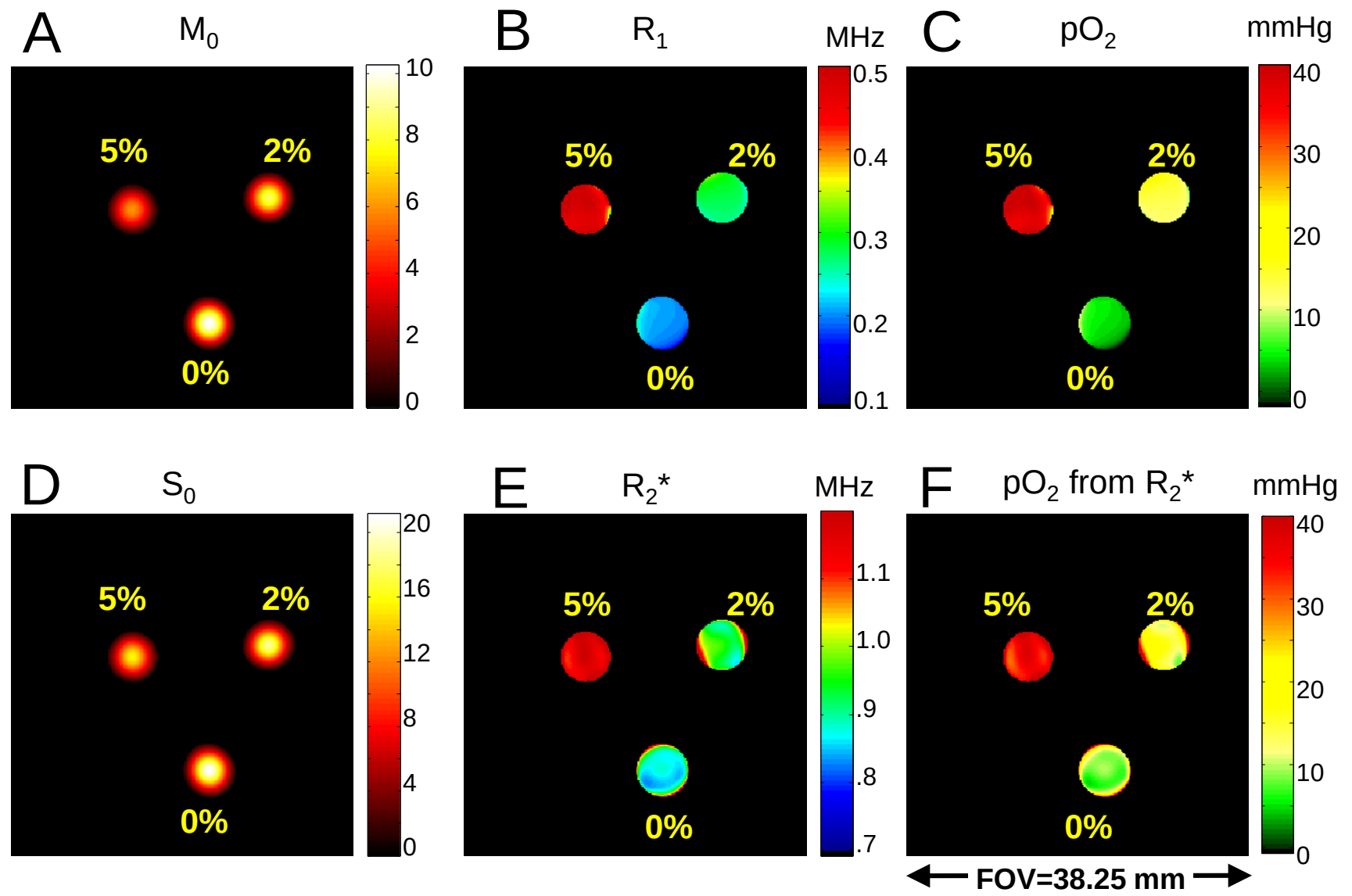


Figure 5

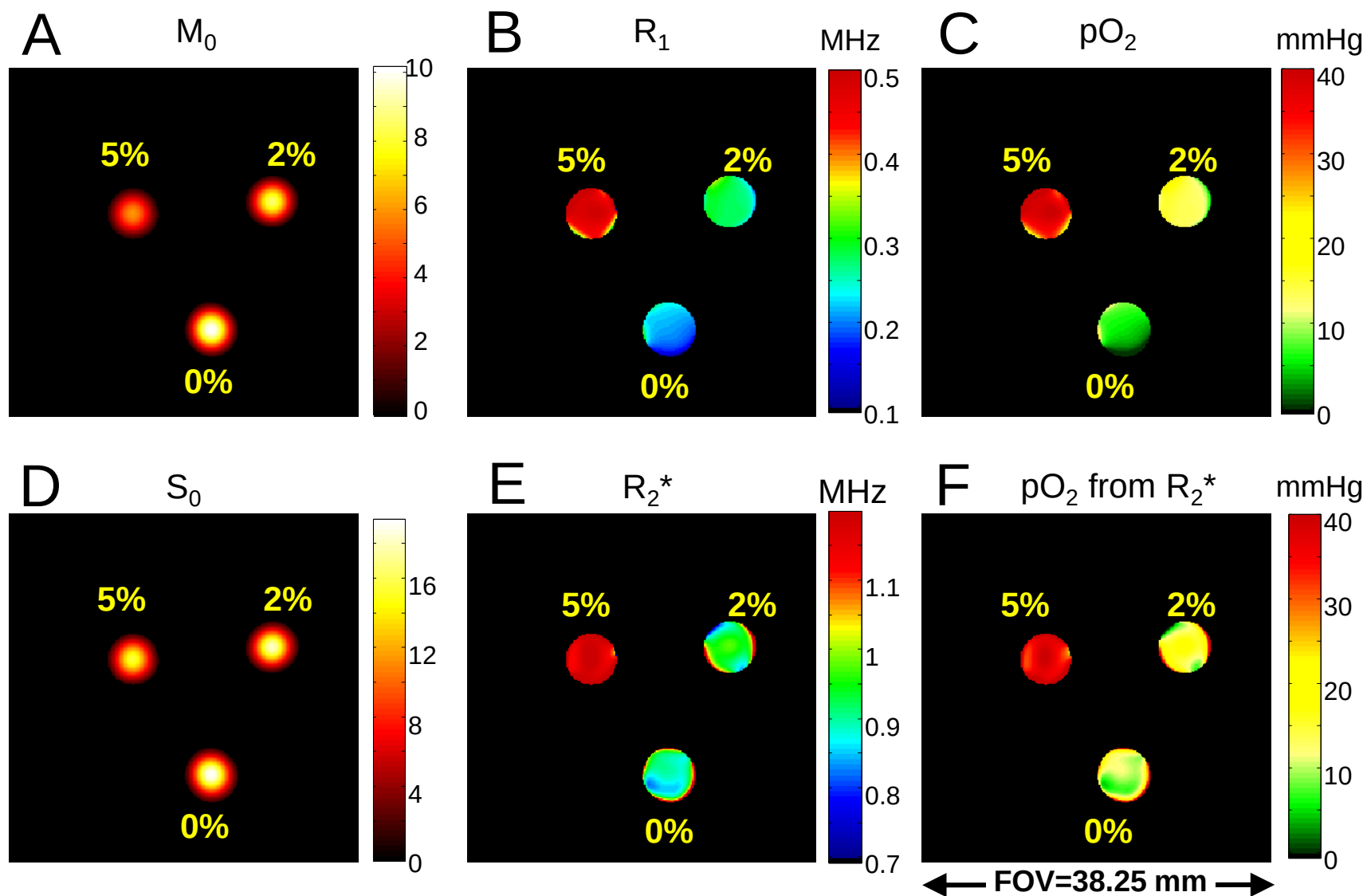


Figure 6

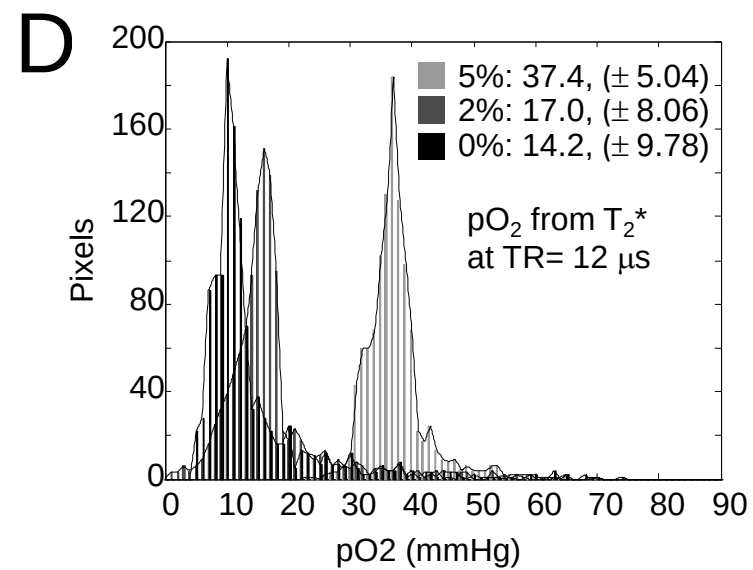
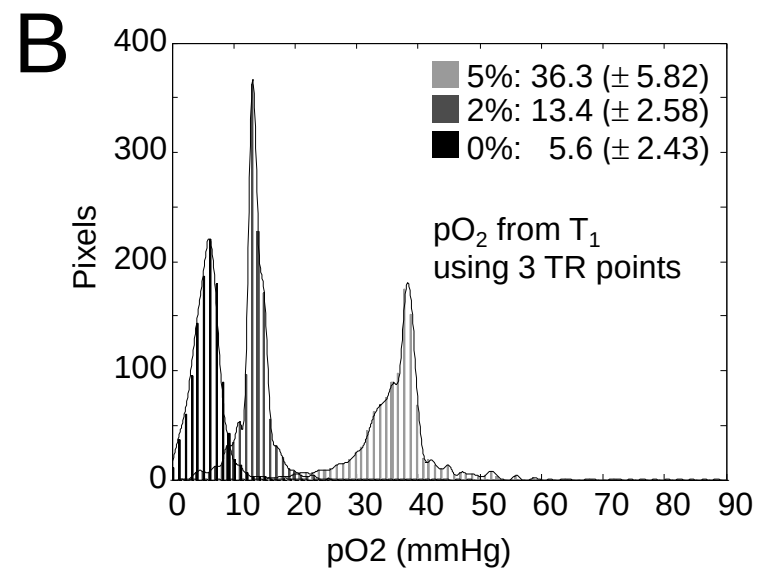
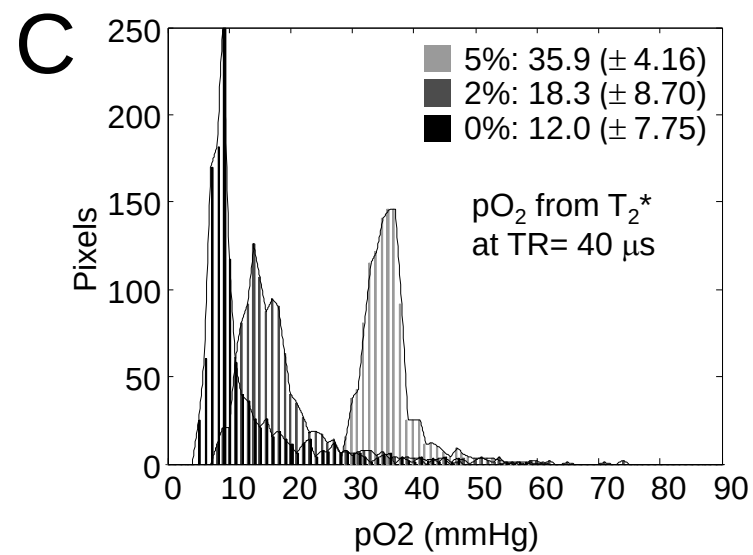
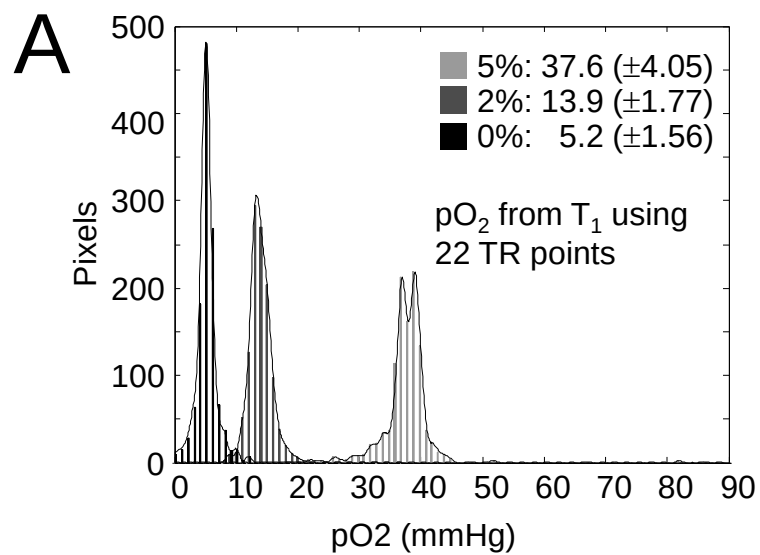


Figure 7

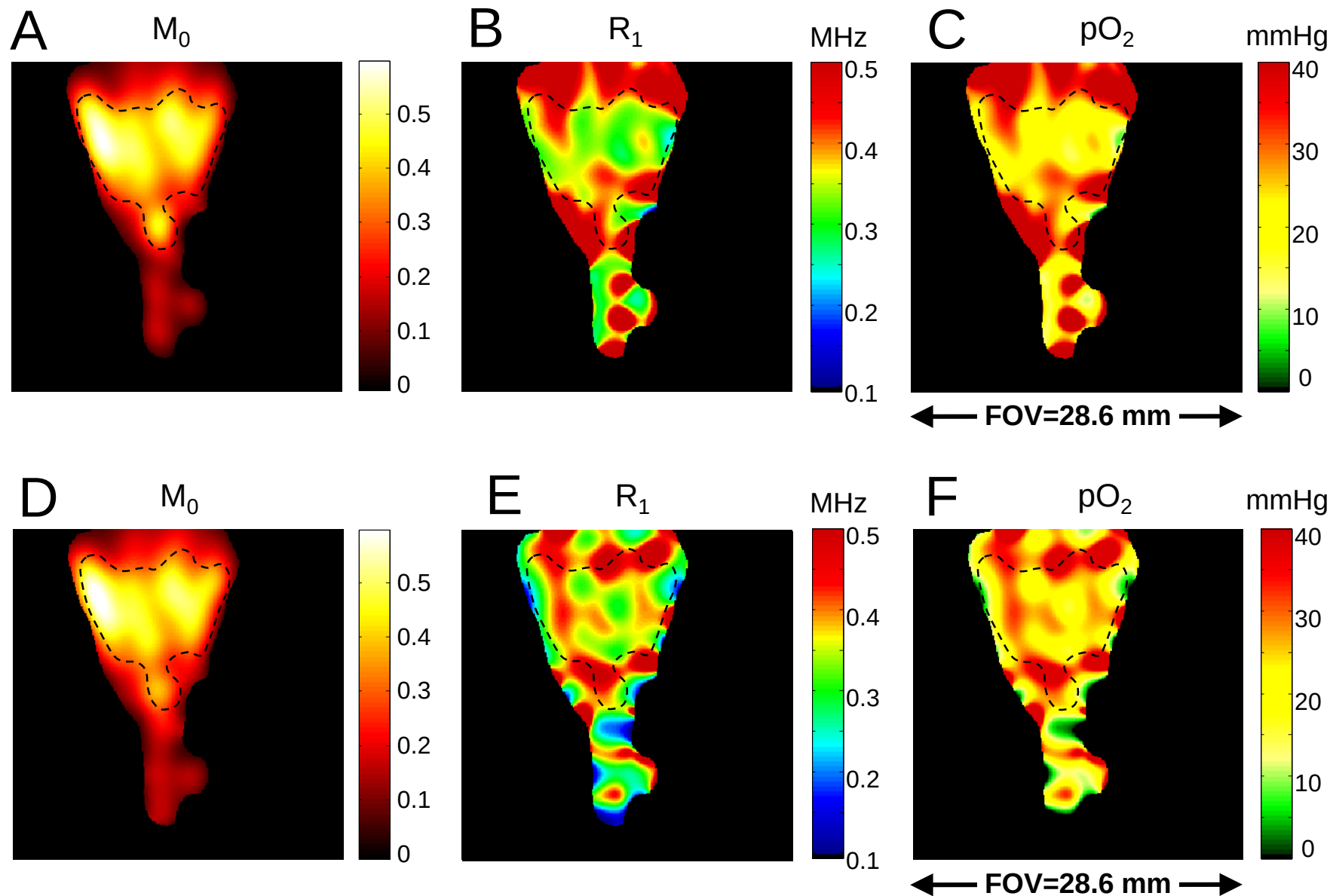
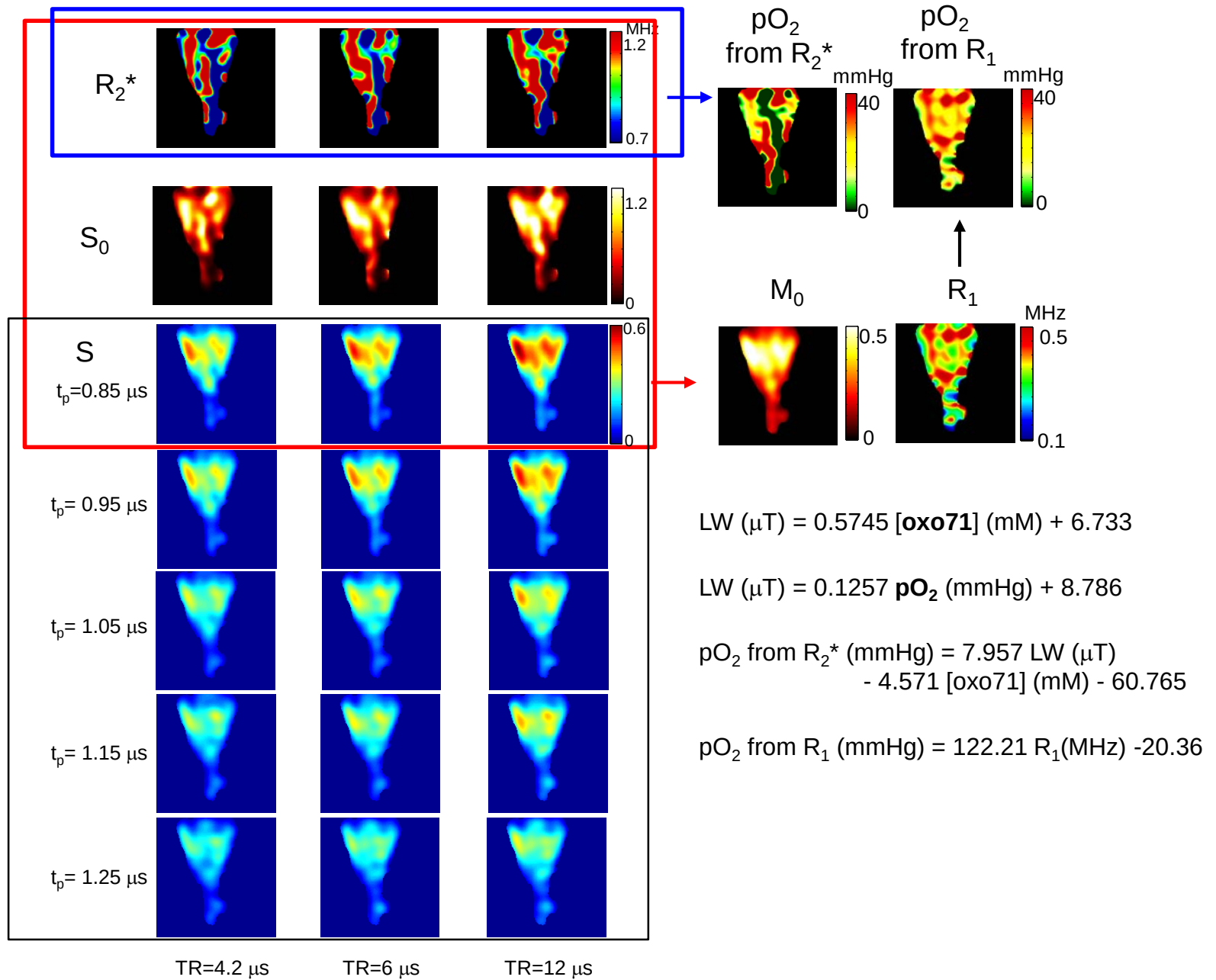
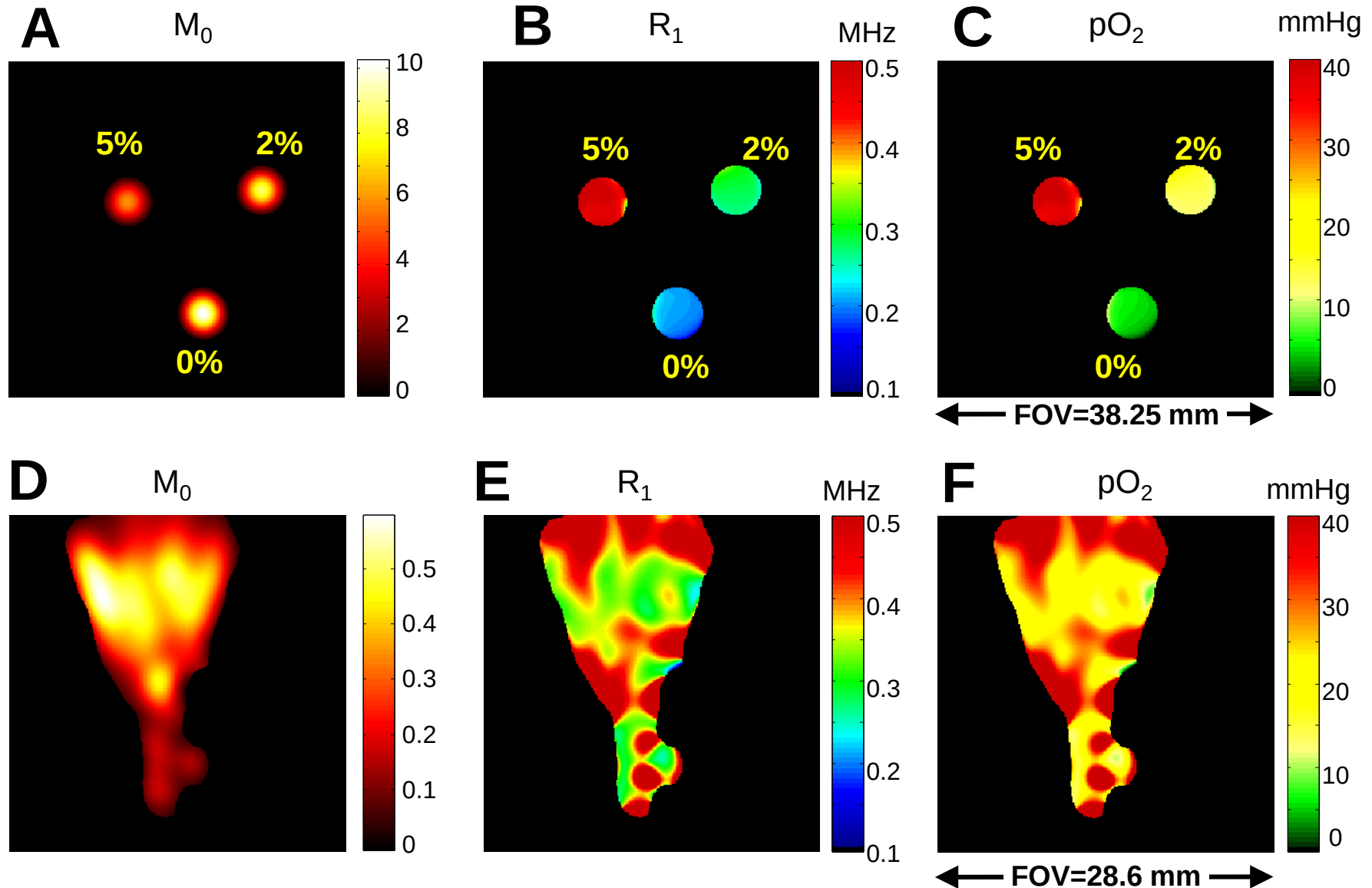


Figure 8



T1-based imaging and *in vivo* oximetry that promises high resolution, low SAR and large effective excitation bandwidth.

A-C: Phantom; D-F: *in vivo* imaging of SCCVII tumor bearing mouse leg.



Supplementary Figure 1

