

Supplementary Figure S1: Creatine difference maps from phantom acquisitions displayed in three dimensions. After subtracting the weighted and Hamming-filtered k-space dataset from the fully k-space sampled and ODR dataset, the difference between these creatine maps is expressed as a percentage. Voxels in red indicate higher signal in the ODR dataset, mainly inside of phantom inner cube (dashed line), while blue indicates higher signal intensity in the weighted k-space and Hamming filter dataset, along the edges outside of phantom. Signal intensities are normalized per dataset to total signal over the FOV.

