

Figure S5. Axial T2-weighted (acquired in-plane with EPI, as in Figure S4) and T2*-weighted EPI scans, resliced in AC-PC space, dPul stimulation site. Most posterior occipital cortex shows EPI dropout artifacts due to magnetic susceptibility introduced by the edge of the bone cement headcap implant. Additionally, there is a dropout along the electrode shank. The EPI image shows the mean image across dPul stimulation sessions.