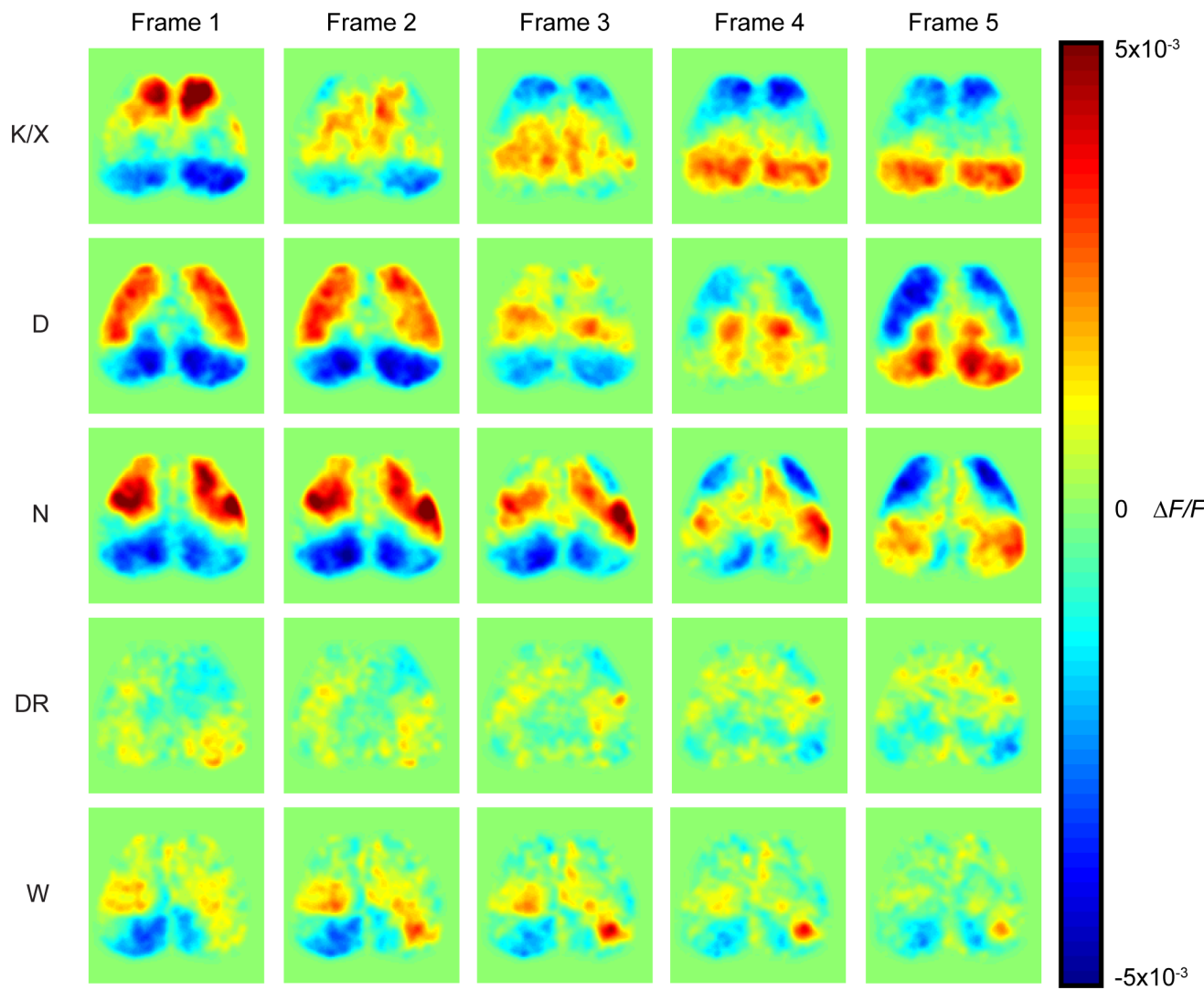
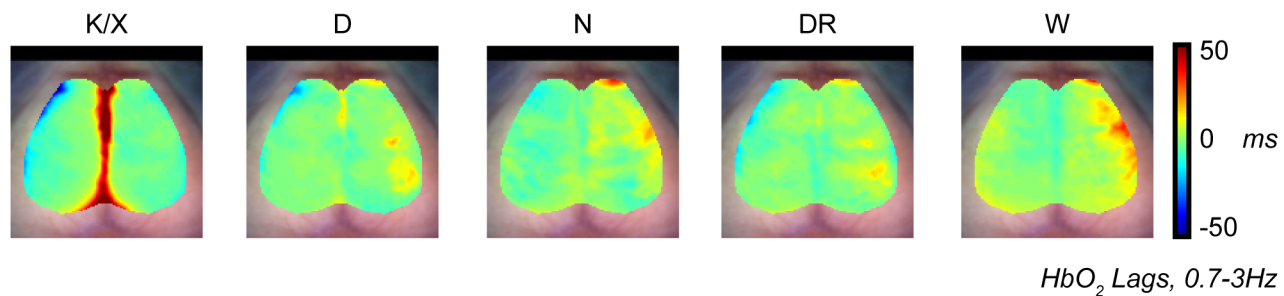


A



B





**Figure S3. The anterior to posterior propagation of the slow oscillation.** A) Five example sequential delta GCaMP6 frames taken from each brain state to illustrate the propagating slow oscillation in the anesthesia and NREM data, compared to wake. Frames were smoothed with a 2 x 2 Gaussian filter. B) Average (n=5) lag topography maps computed using the HbO<sub>2</sub> data in the delta band.