Supplementary Figure 3
Supplementary Figure 3: Receptive field position shifts and orientation preference among *in vivo* neurons within the lesion projection zone. Each estimated receptive field shift (marked by an arrow) is color-coded according to the peak orientation preference of the neuron when the stimulus was presented to the lesioned eye. The orientation preferences are indicated by the 5 oriented colored bars in panel KR2. All other figure conventions are identical to those of Figure 3. Note that many neurons that showed similar receptive field shift directions often had very different orientation preferences. The orientation preferences of each binocular neuron recorded in the lesion projection zone were generally found to be identical regardless of the eye to which the stimulus was presented¹.

References: