Supplementary Figure S4. Perceptual switches after binocular interrupting pattern presentation in continuous rivalry. (a) Histograms of perceptual switches following the binocular interruptions, shown for short (0.3 s) and long (3 s) pre-interruption dominance periods, with or without eye-exchange. Note that the histograms show the absolute number of switches, which differ from the percentage of switches shown in figure 5b, because e.g. there were less interrupting pattern presentations for long dominance periods. Data are from all sessions across all 8 subjects, and include 5230 switches. Bin size = 10 ms. (b) Percentages of interruption-induced perceptual switches following long or short dominance periods (within 80 and 800 ms of the interruption), with or without eye-exchange, shown for three subjects representative of the three distinct types of results obtained here across 8 subjects. Subjects 1 and 2 had significant interactions of eye and time factors, subject 3 had only an influence of eye-exchange. Error bars: S.E. across 9-14 sessions.