Figure S4. Classification images (left) and the peak correlation profiles (right, solid red) of perceiving a bright bar of increased target signal–to–noise ratios by raising the target visibility and reducing the noise intensity of distracters for amblyopic eyes. Profiles of the control stimuli for the same amblyopic eye (solid blue) as well as the average normal profiles (dashed black) are superimposed. Increasing the target signal–to–noise ratios for the amblyopic eye had no effect on classification images for amblyopic eyes.