Based on a reviewer request we assessed moderation of the learning effect. Whereas our robustness tests excluded subsets of participants when calculating effect sizes, these moderator meta analysis models instead calculated an effect size for both subsets (those that were previously excluded and those were not) and examined moderation by the effect by this exclusion variable. In the case of some experiments, there were inadequate sample size in one subset to calculate an effect size. In such cases, the study was not included in the moderator meta analyses (i.e., only experiments where a pairs of subsets existed were included). Tests of moderation and the difference in effect size between the two subsets are included in Table XXX. Consistent evidence of moderation across all three dependent variables was found for both hypothesis awareness and influence awareness. Evidence was more mixed among US contingency awareness, color-valence contingency awareness, and demand compliance (see Table XXX).