



Supplemental 2 for Figure 2. An identical analysis of only day 1 salience neurons ($n=31$) revealed nearly identical patterns as those reported when both day 1 and 2 neurons were analyzed. **(A)** ANOVA and subsequent post-hoc tests revealed identical significant results as in Fig. 2B of the main text. **(B)** Sign test for novel vs. initial odor firing differed slightly in it only approached significance ($p = 0.07$). **(C,D)** All other comparisons for salience neurons were identical to those reported in the main text.