



Supplemental 1 for Figure 3. An identical analysis of only day 1 predictive neurons revealed 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 those reported in Fig 3D. **(B)** Sign test comparing predictive odor firing to blocked odor firing revealed a significant bias towards the predictive odors ($p < 0.05$). **(C)** Sign test comparing flavor and number odor firing found no population bias towards either odor ($p > 0.1$).