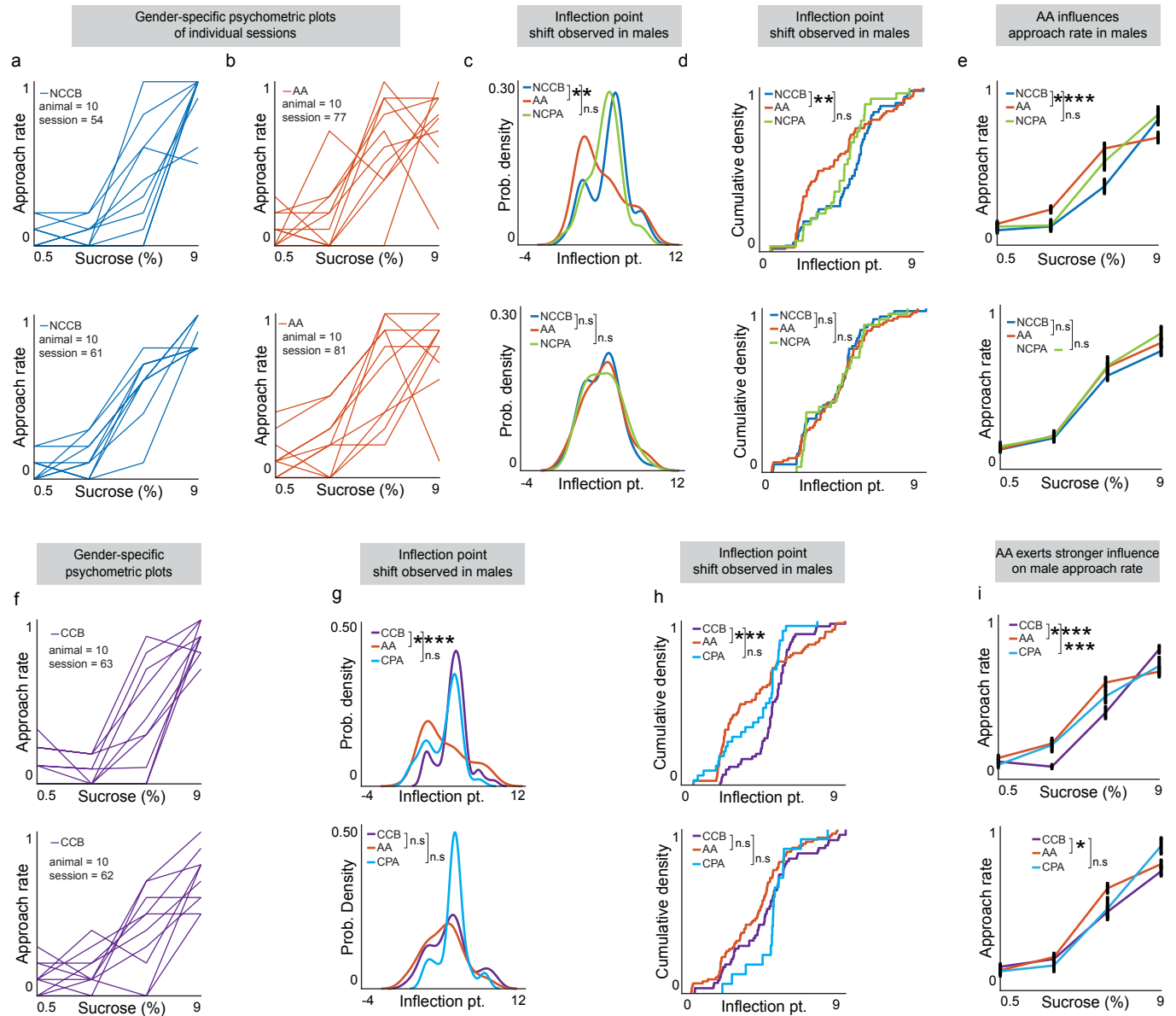


**Figure 2.**



**Figure 2. Sex differences during acute alcohol task performance.**

(a) Approach rates for individual sessions for all rats (n=10) in NCCB and (b) AA tasks, separated by sex.

(c) Compared to NCCB, AA inflection point shifted significantly left in males (top, KS test,  $p = 0.004$ ), but not females (bottom, KS test,  $p = 0.96$ ). There were no significant differences for either sex comparing AA to NCPA (male;  $p = 0.17$ , female:  $p = 0.64$ ).

*legend continue on next page*