

Figure 2 - figure supplement 1

Further details of GP recordings.

A. Estimated locations of recorded units, within coronal atlas sections (Paxinos & Watson 2006).

B. Firing pattern of all GP cells (n=376) on ipsi trials, shown in the same format as Fig. 2C.

C. Proactive effects on average GP firing. As Fig. 2F, but dividing units into those that predominantly increase or decrease firing rate.

D. Duration of significant difference between Maybe-Stop and No-Stop conditions, during the 500ms before Go cue), for each neuron. Most units show a significant difference at some time, but very few show sustained changes with proactive inhibition.

E. Comparing average GP firing on Correct contra trials and error trials (wrong choices and RT limit errors).

