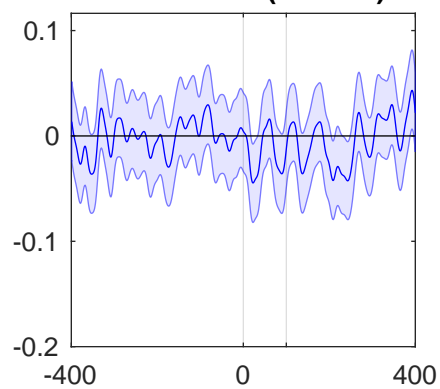
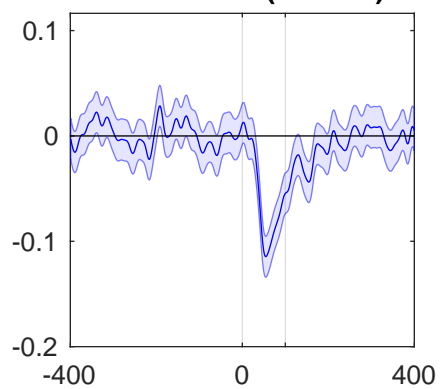


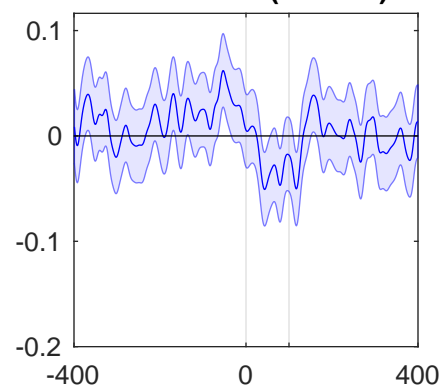
**Animal 866 (n=1940)**



**Animal 902 (n=7168)**



**Animal 905 (n=2232)**

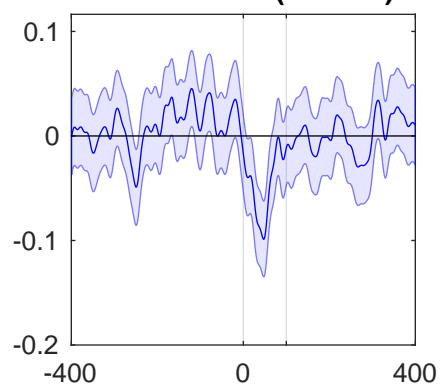


Time Relative to Stimulus

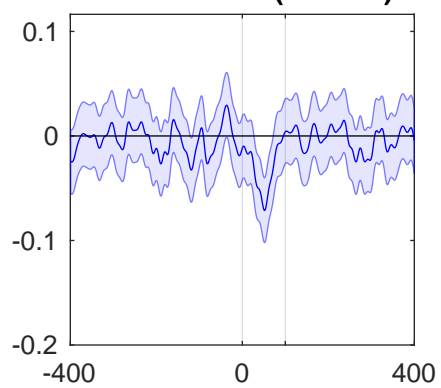
Time Relative to Stimulus

Time Relative to Stimulus

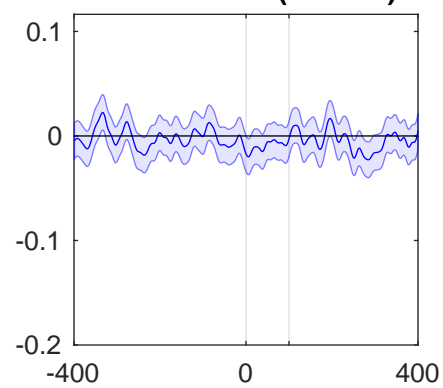
**Animal 1112 (n=2003)**



**Animal 1145 (n=2834)**



**Animal 1150 (n=9370)**

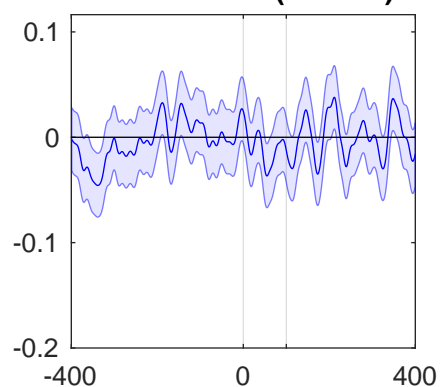


Time Relative to Stimulus

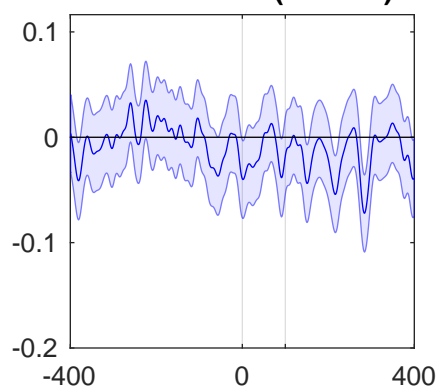
Time Relative to Stimulus

Time Relative to Stimulus

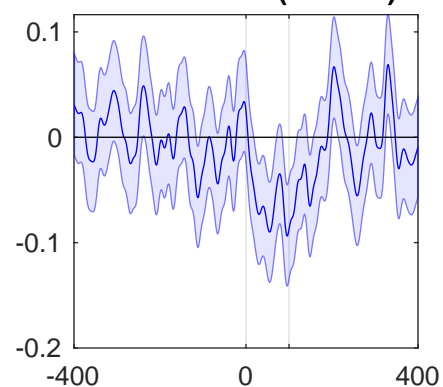
**Animal 1218 (n=2924)**



**Animal 1220 (n=2006)**



**Animal 1223 (n=1183)**

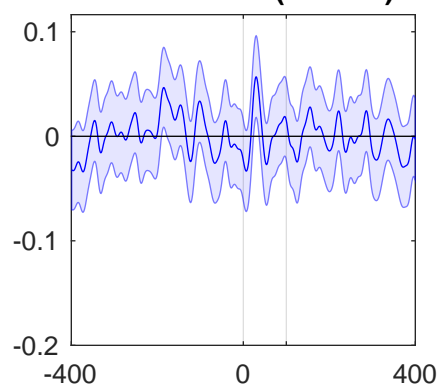


Time Relative to Stimulus

Time Relative to Stimulus

Time Relative to Stimulus

**Animal 1257 (n=1792)**



Time Relative to Stimulus