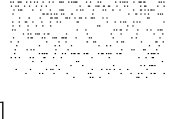
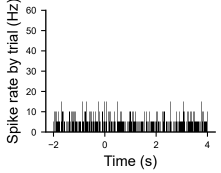
SUBJ-ID-154_210503_concat_cluster948 pre -14.9 dB re:100%

-14.9 dB re:100%

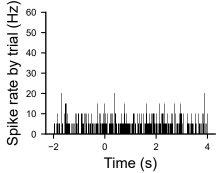




SUBJ-ID-154_210503_concat_cluster948 pre

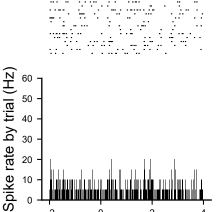
-12.0 dB re:100%





SUBJ-ID-154_210503_concat_cluster948 pre

-9.1 dB re:100%

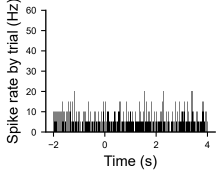


Time (s)

SUBJ-ID-154_210503_concat_cluster948 pre

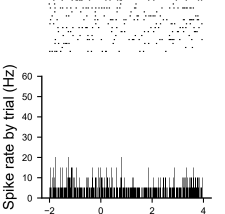
-6.0 dB re:100%





SUBJ-ID-154_210503_concat_cluster948 pre

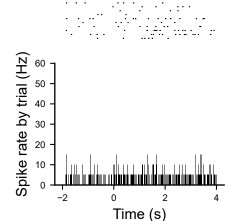
-3.0 dB re:100%



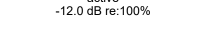
Time (s)

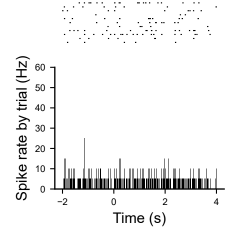
SUBJ-ID-154_210503_concat_cluster948 active

-14.9 dB re:100%



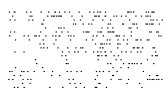
SUBJ-ID-154_210503_concat_cluster948 active

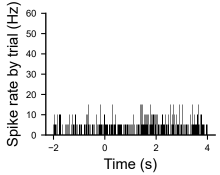




SUBJ-ID-154_210503_concat_cluster948 active

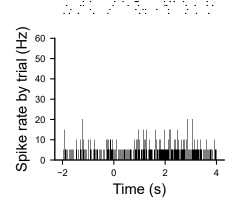
-9.1 dB re:100%





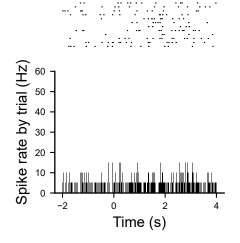
SUBJ-ID-154_210503_concat_cluster948 active -6.0 dB re:100%





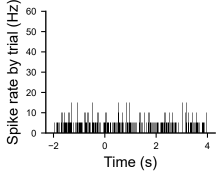
SUBJ-ID-154_210503_concat_cluster948 active

-3.0 dB re:100%



SUBJ-ID-154_210503_concat_cluster948 post -14.9 dB re:100%

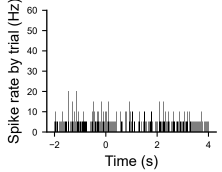




SUBJ-ID-154_210503_concat_cluster948 post -12.0 dB re:100%

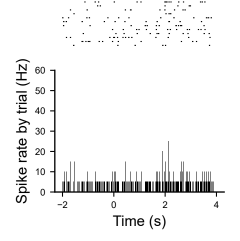
-12.0 db 1e.100 /





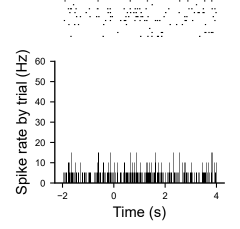
SUBJ-ID-154_210503_concat_cluster948 post





SUBJ-ID-154_210503_concat_cluster948 post

-6.0 dB re:100%



SUBJ-ID-154_210503_concat_cluster948 post

-3.0 dB re:100%

