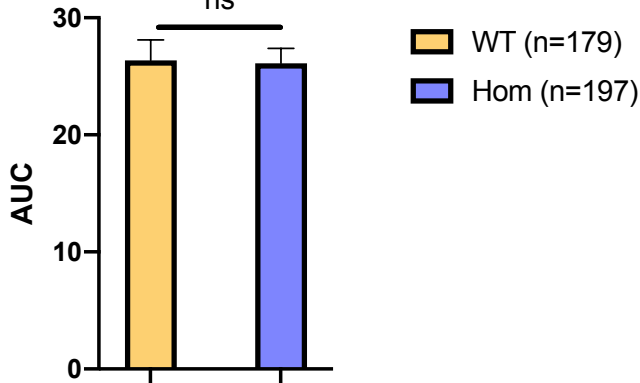


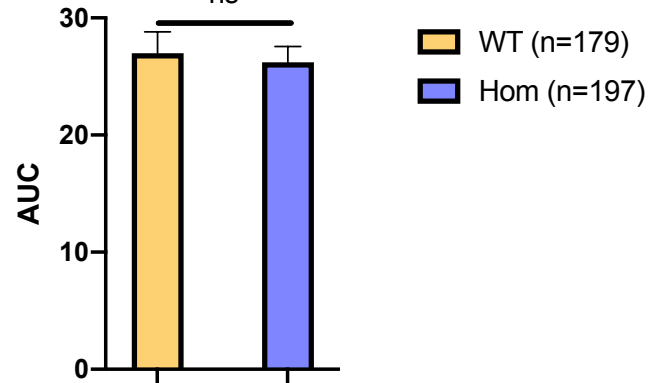
First stimulus

ns



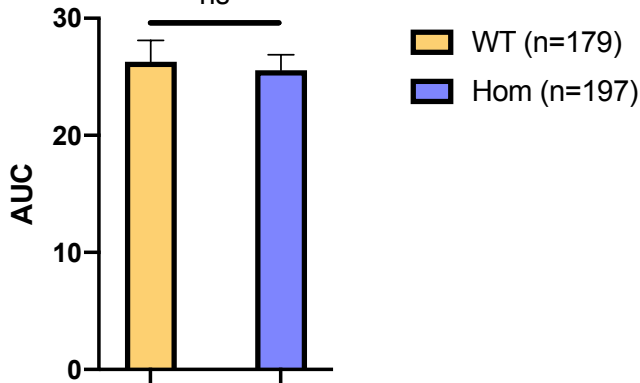
Second stimulus

ns



Third stimulus

ns



used respective baselines, ie baseline difference doesn't play a role in the difference in AUC. In fact when you normalise data, you get the same values