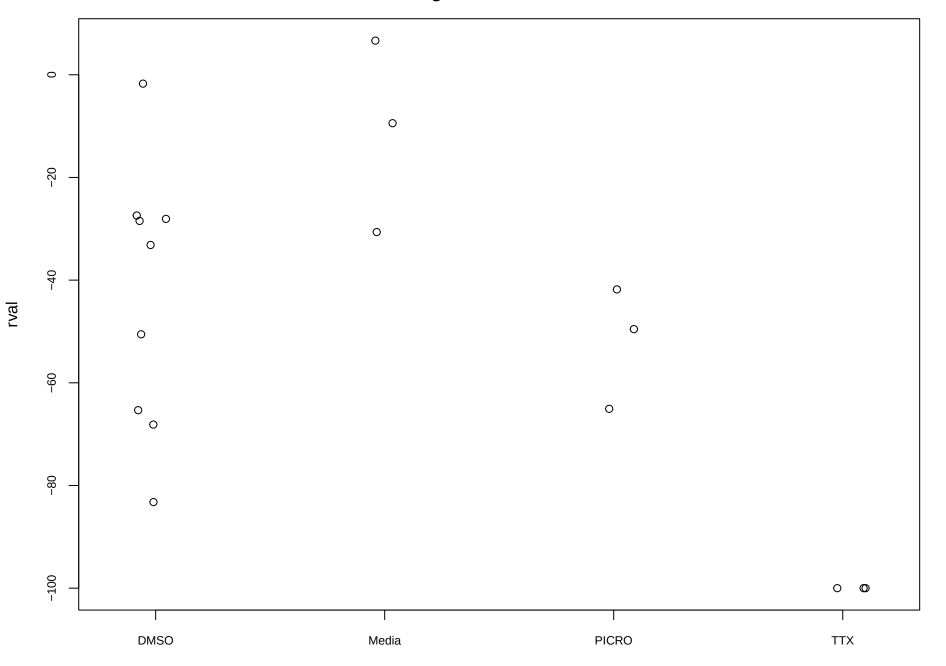
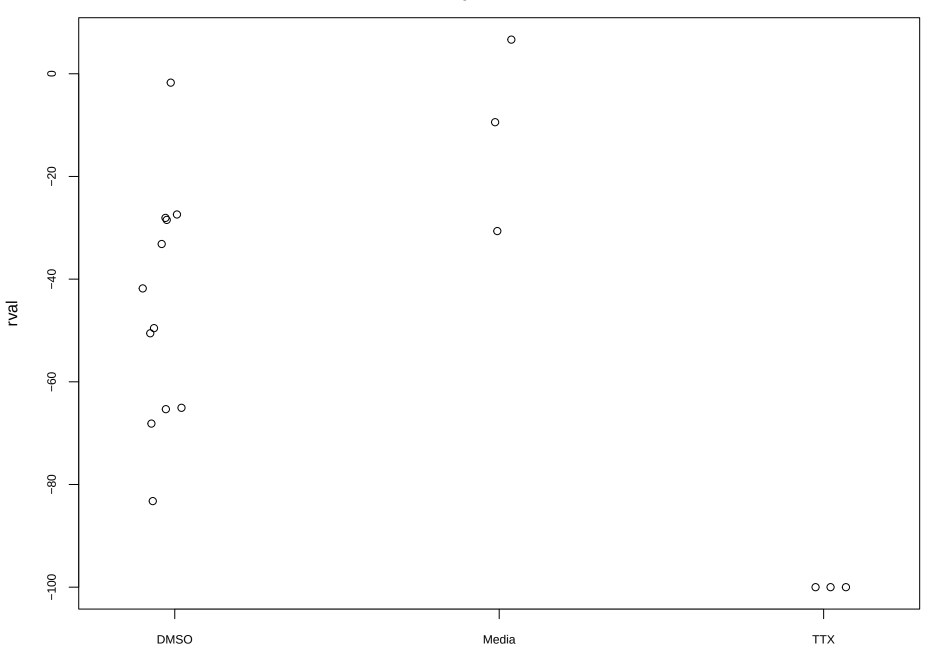
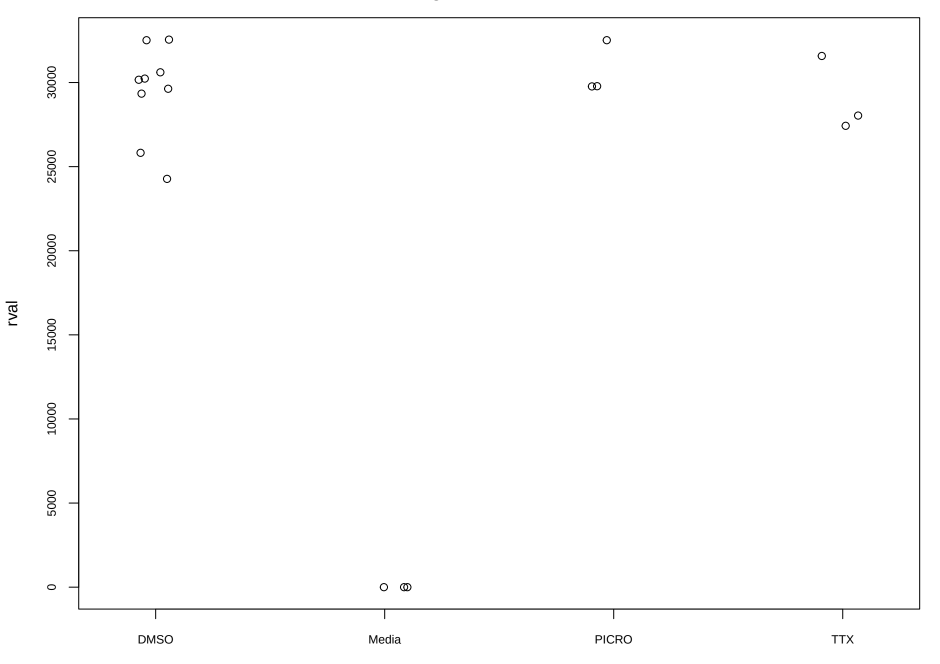
Percent Change in firing_rate_mean for Control Compounds No Changes to Treatment Labels



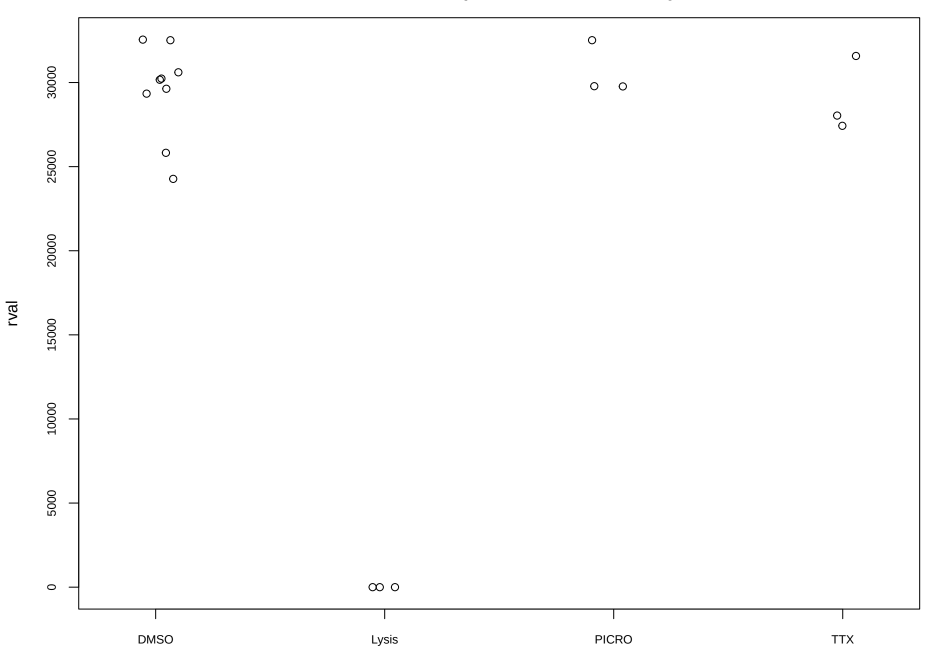
Percent Change in firing_rate_mean for Control Compounds D1 wells treatment updated from PICRO to DMSO



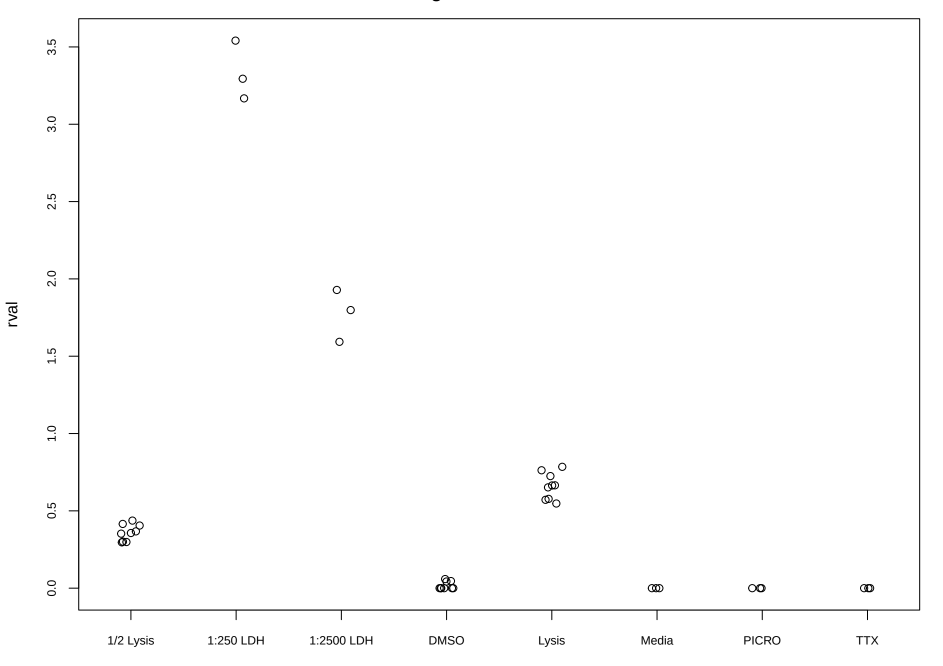
CellTiter Blue Blank-Corrected Fluorescence Values for Control Compounds No Changes to Treatment Labels



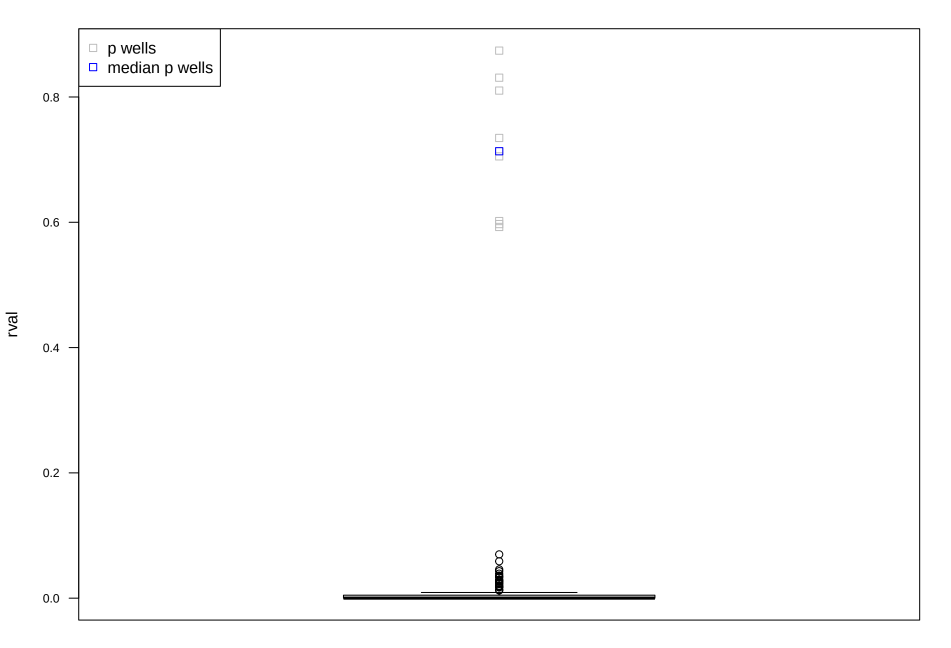
CellTiter Blue Blank-Corrected Fluorescence Values for Control Compounds F1 well treatment updated from Media to Lysis



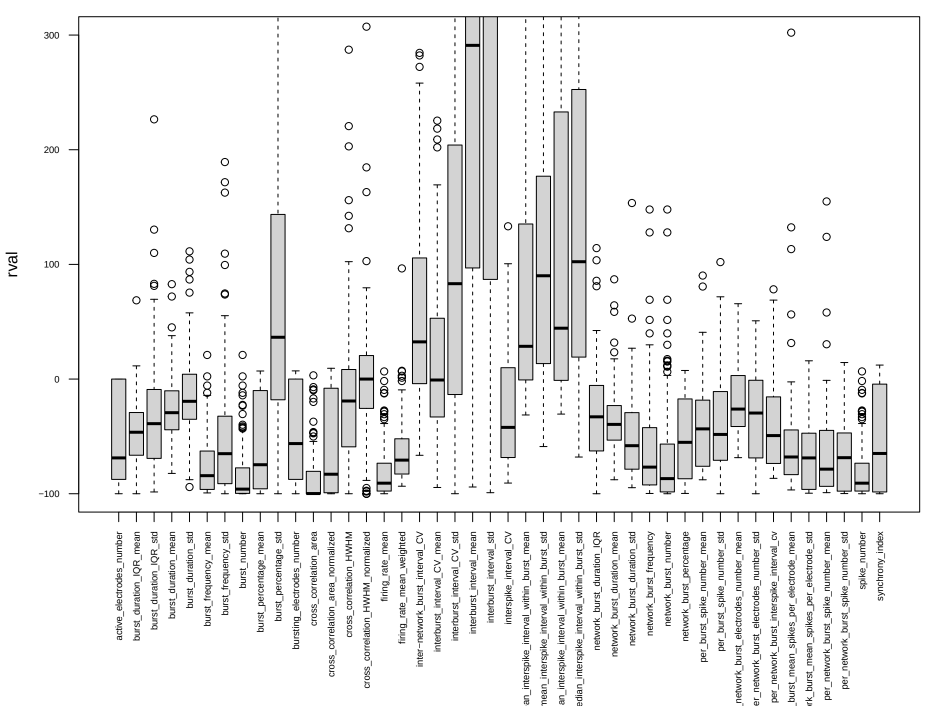
LDH Blank-Corrected Optical Density Values for Control Compounds No Changes to Treatment Labels



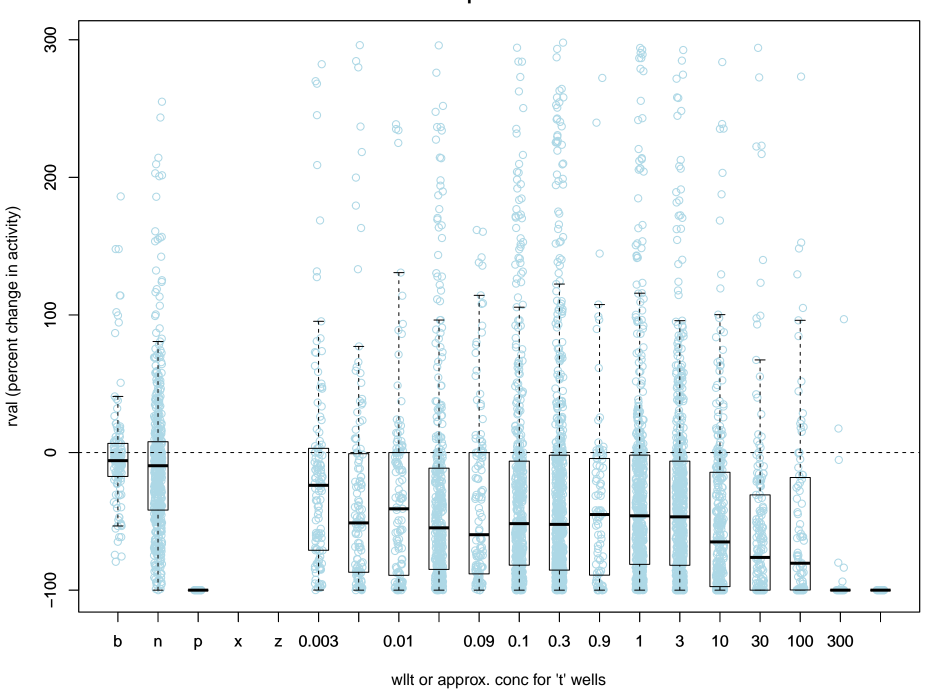
LDH Blank-Corrected values by apid, where wllq=1



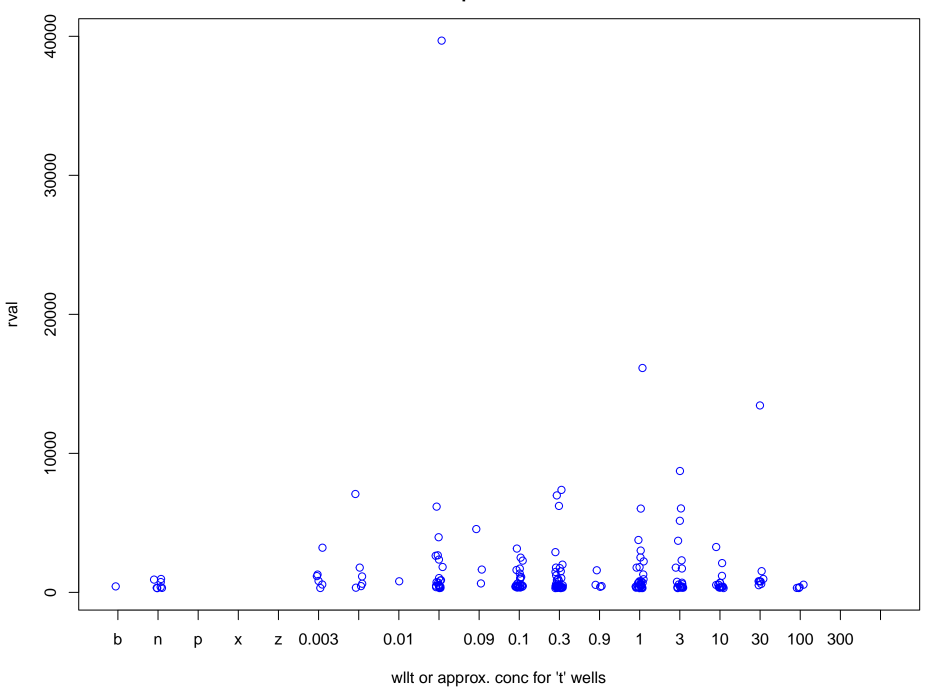
All MEA components for DNTFalseNegatives where wllq=1 (rval's above 300 not shown)



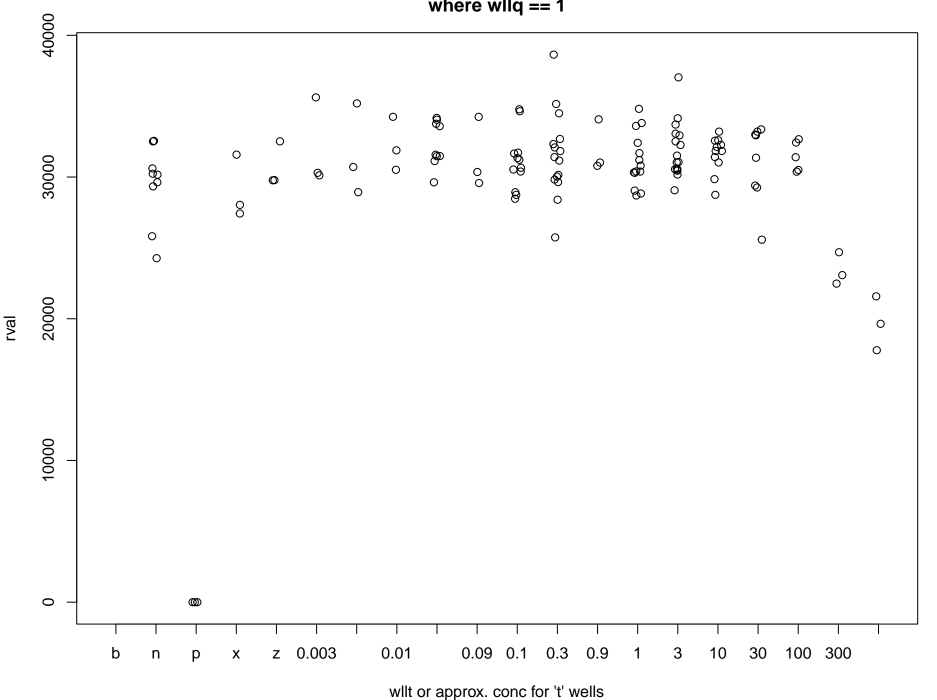
All MEA Components by conc for DNTFalseNegatives where wllq=1 and rval < 300



Outlier MEA Points in DNTFalseNegatives where wllq=1 and rval >= 300



AB Blank-Corrected Values for DNTFalseNegatives where wllq == 1



LDH Blank-Corrected Values for DNTFalseNegatives where wllq == 1

