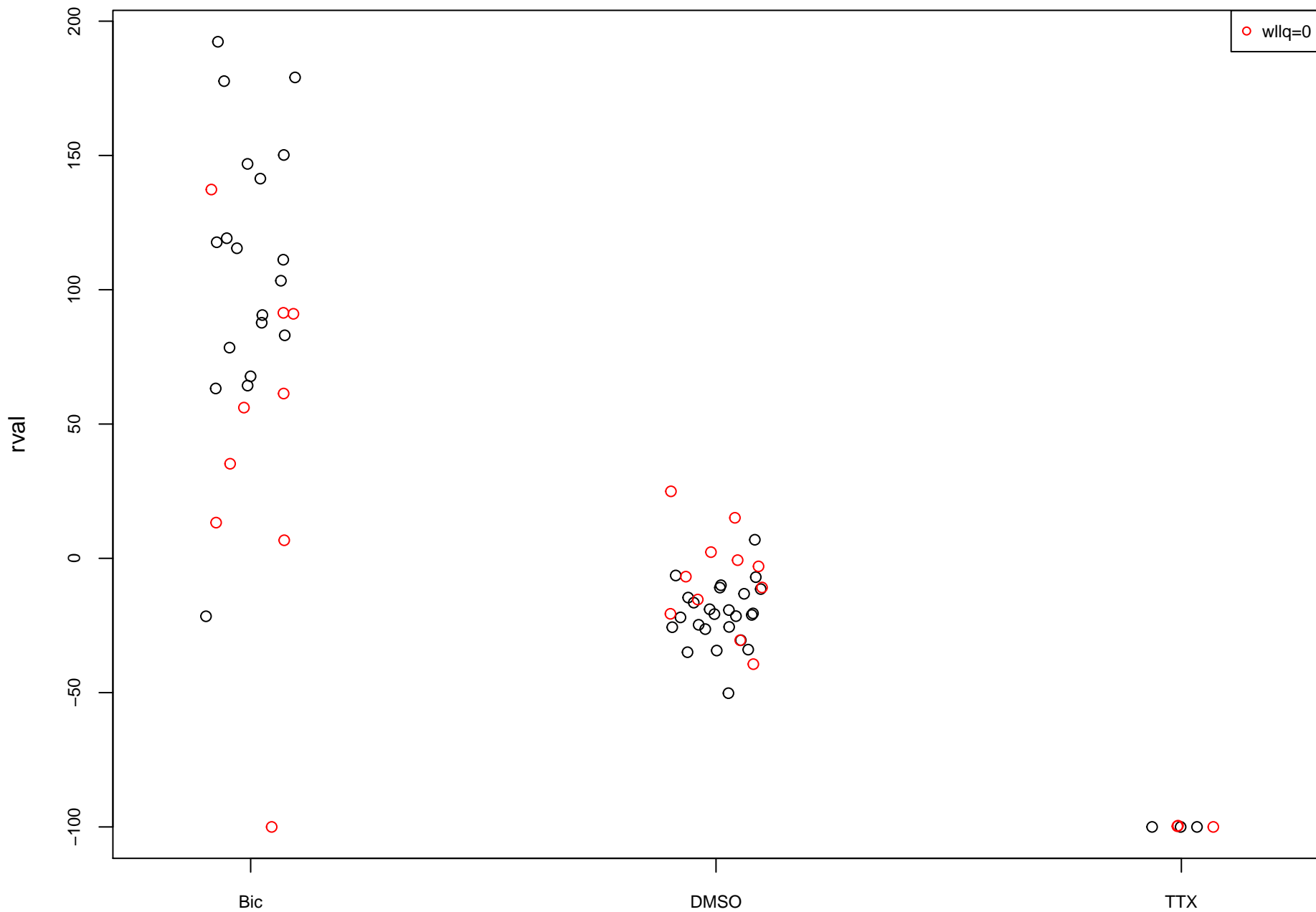
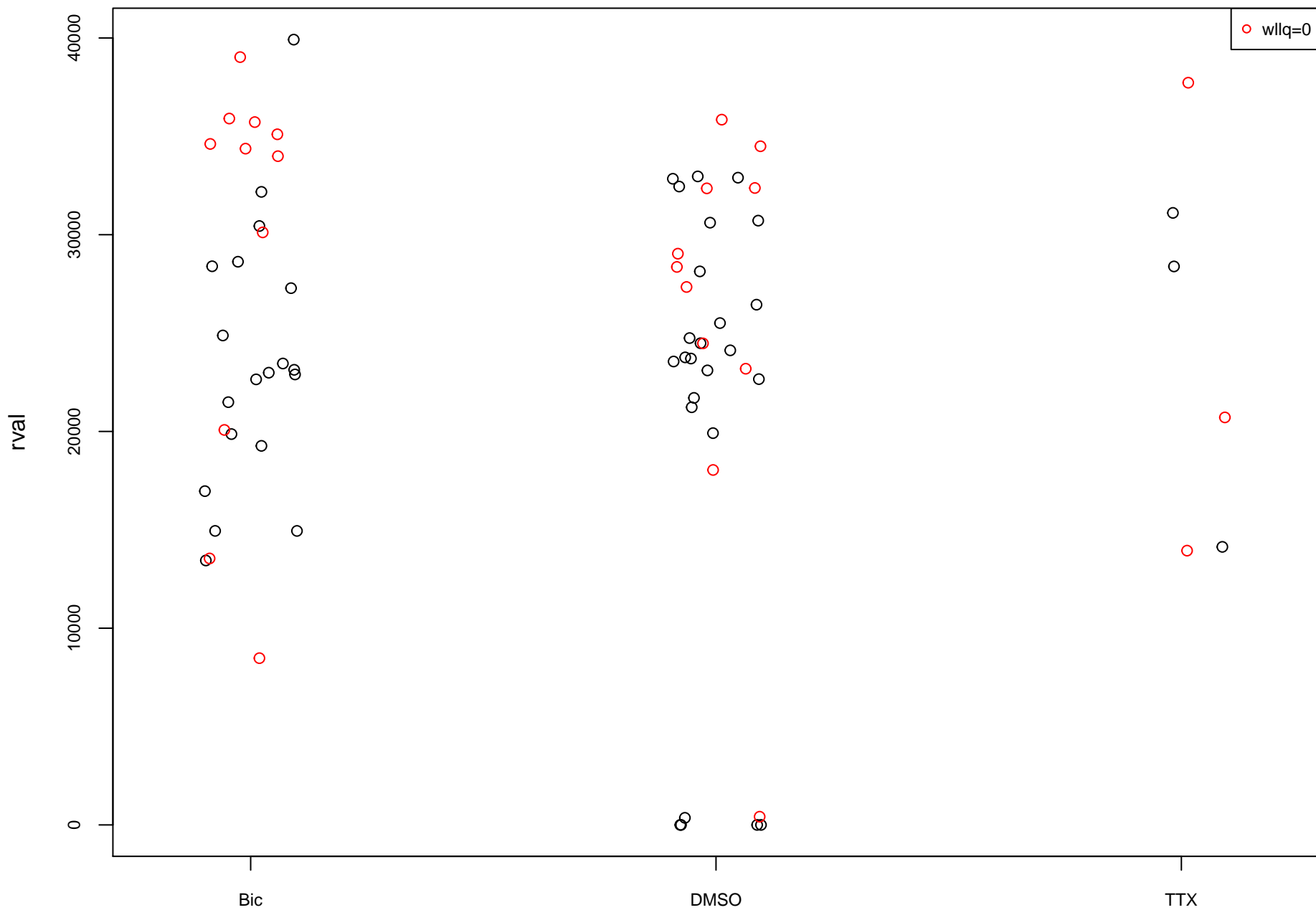


Percent Change in firing_rate_mean for Control Compounds No Changes to Treatment Labels

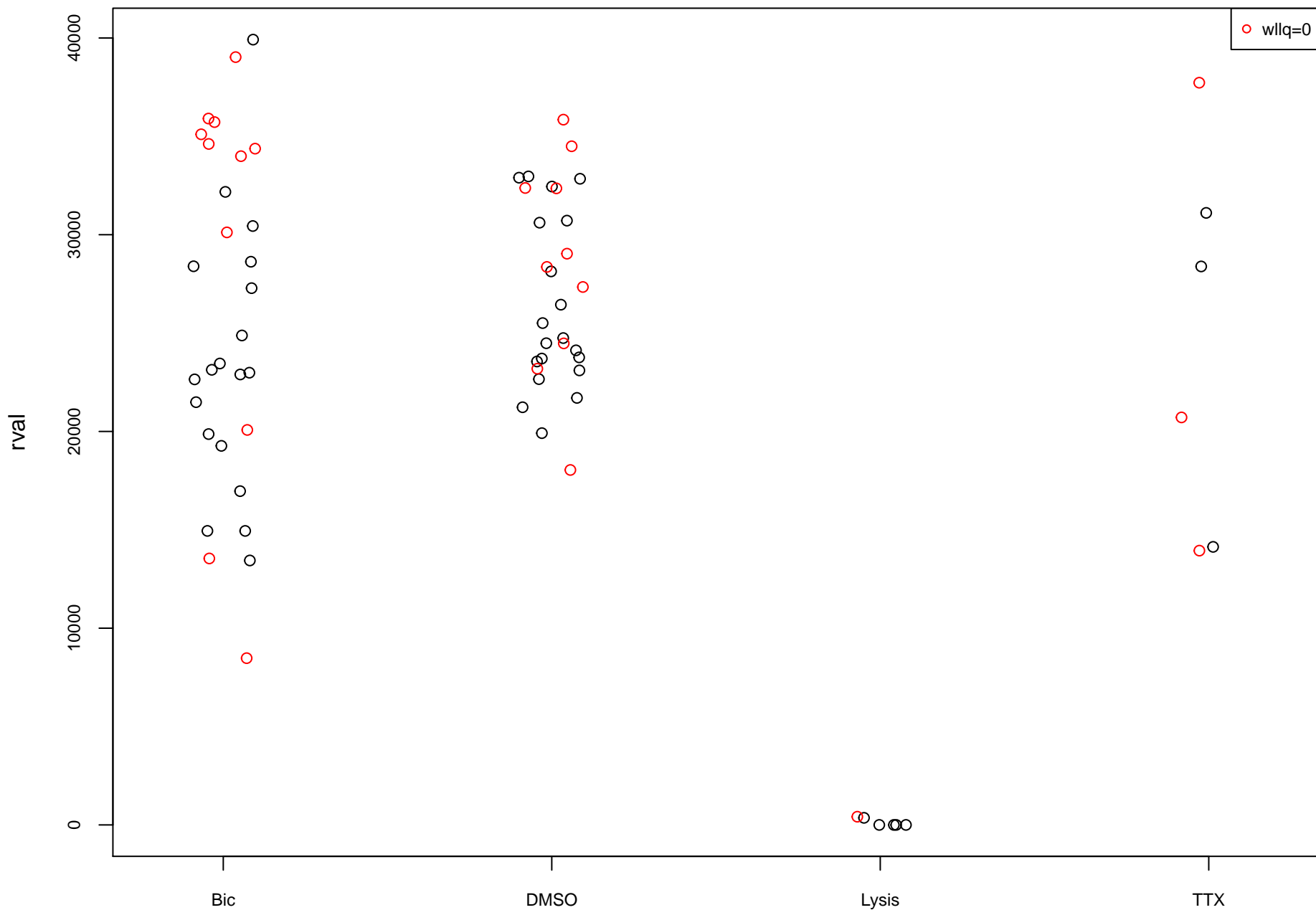


CellTiter Blue Blank–Corrected Fluorescence Values for Control Compounds
No Changes to Treatment Labels

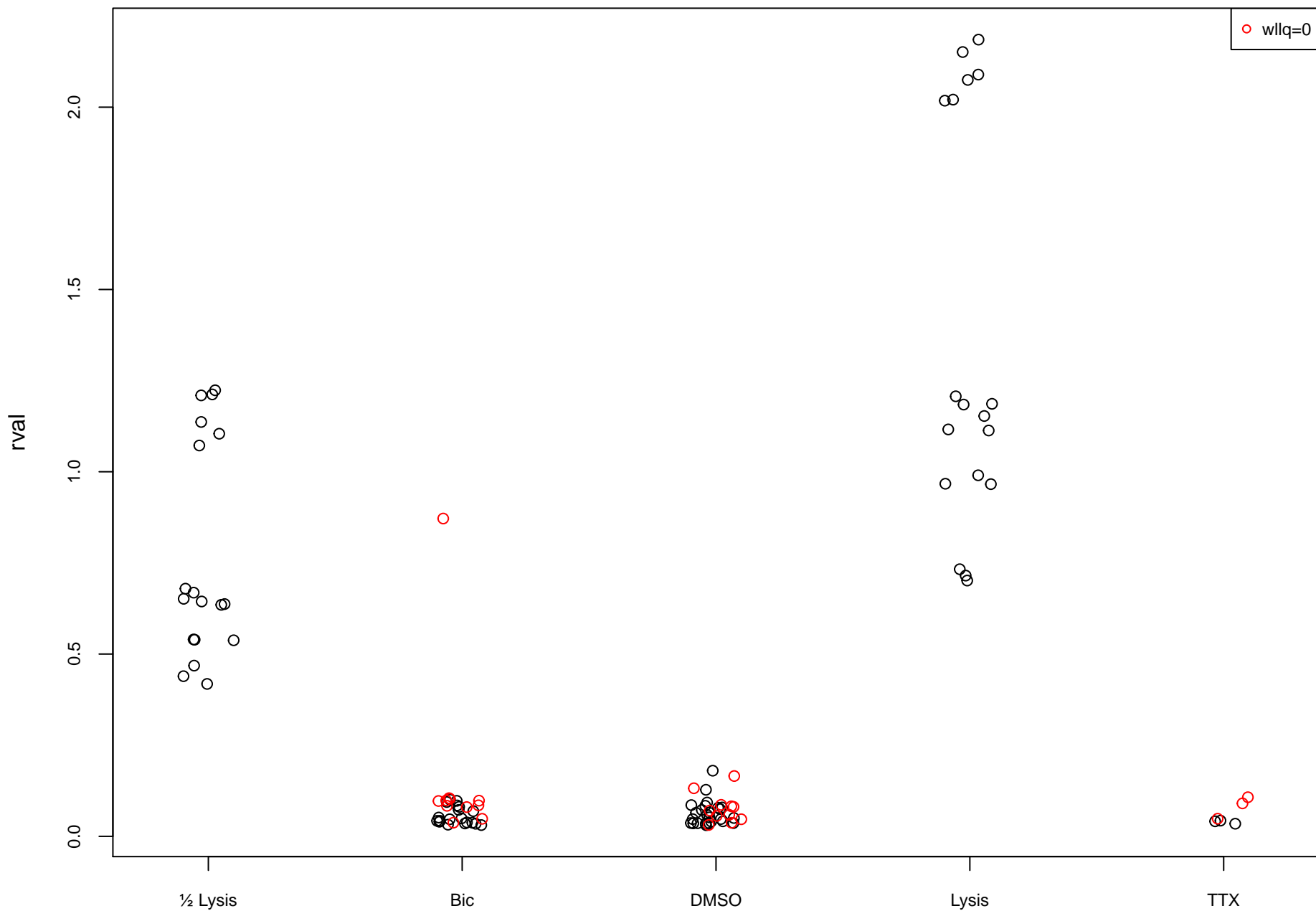


CellTiter Blue Blank–Corrected Fluorescence Values for Control Compounds

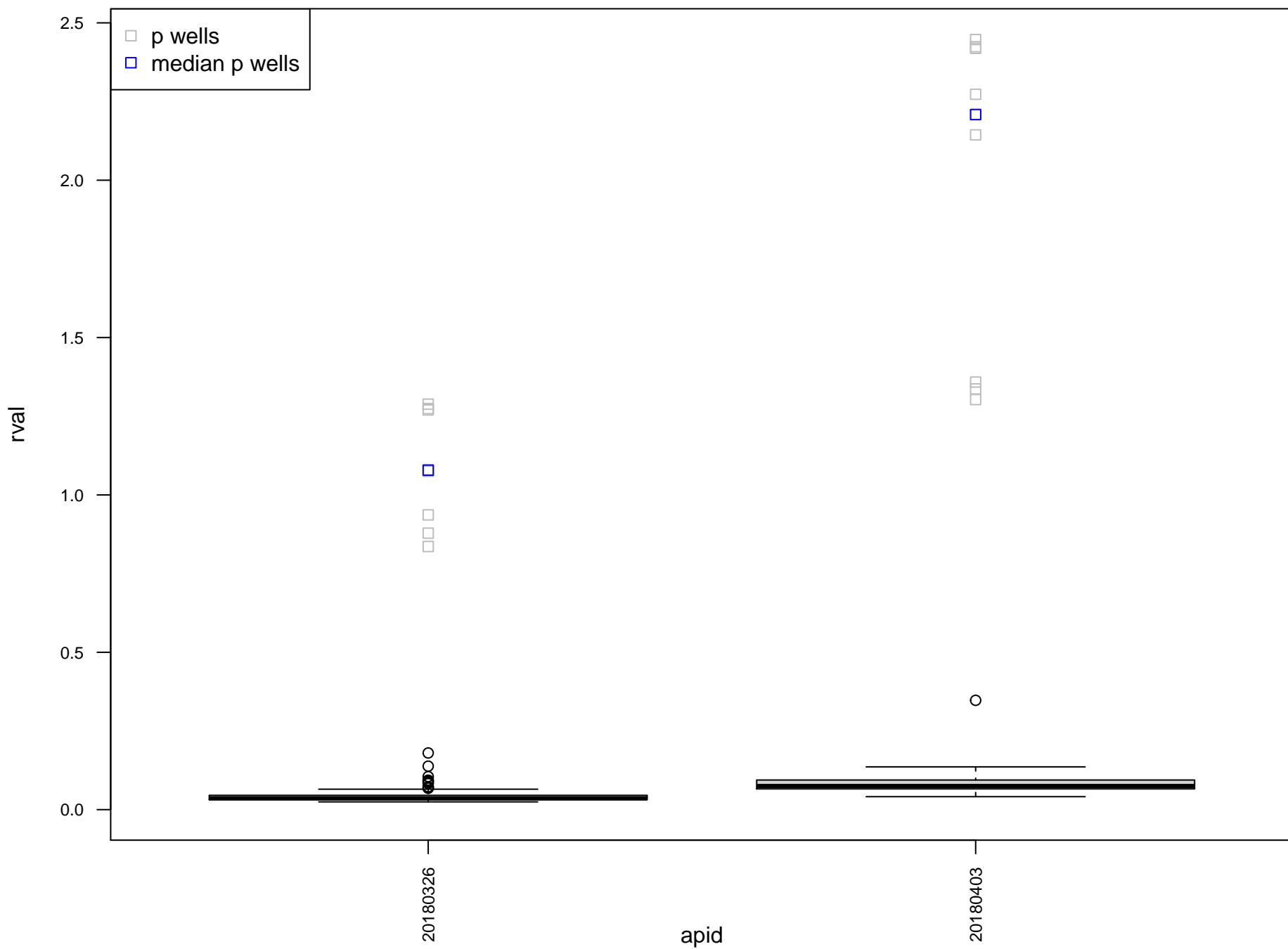
DMSO F1 Relabelled as Lysis



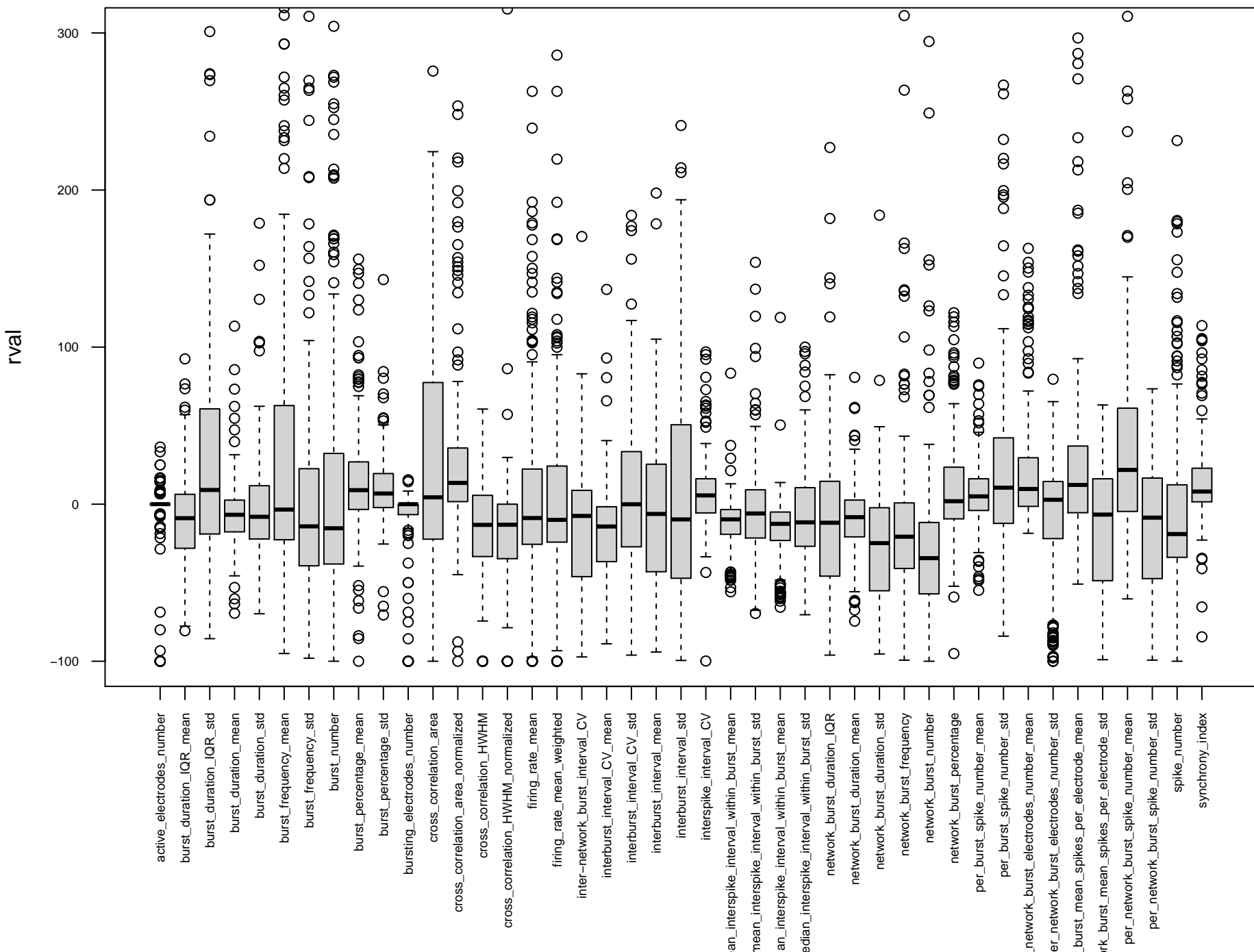
LDH Blank–Corrected Optical Density Values for Control Compounds
No Changes to Treatment Labels



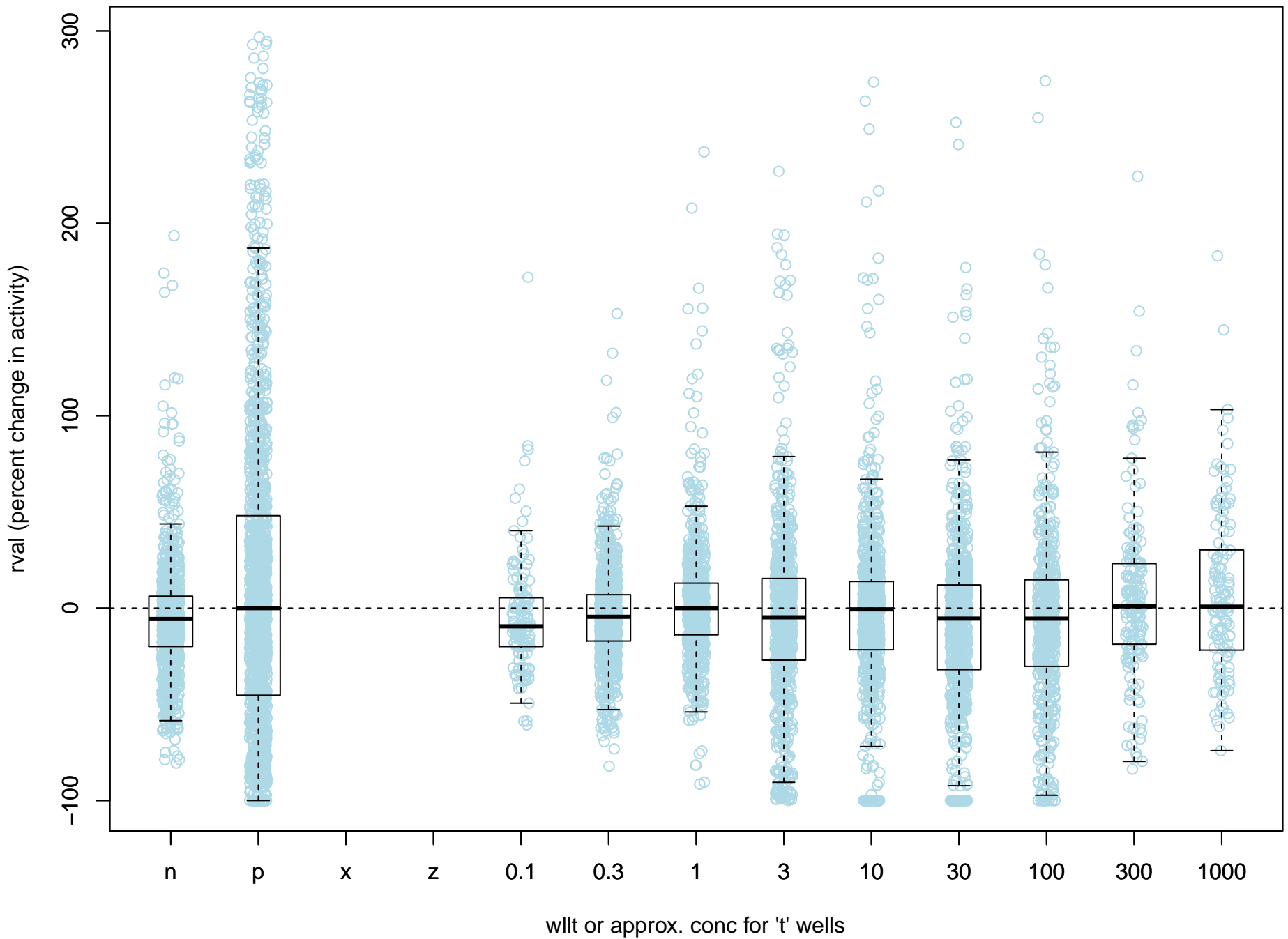
LDH Blank-Corrected values by apid, where wllq=1



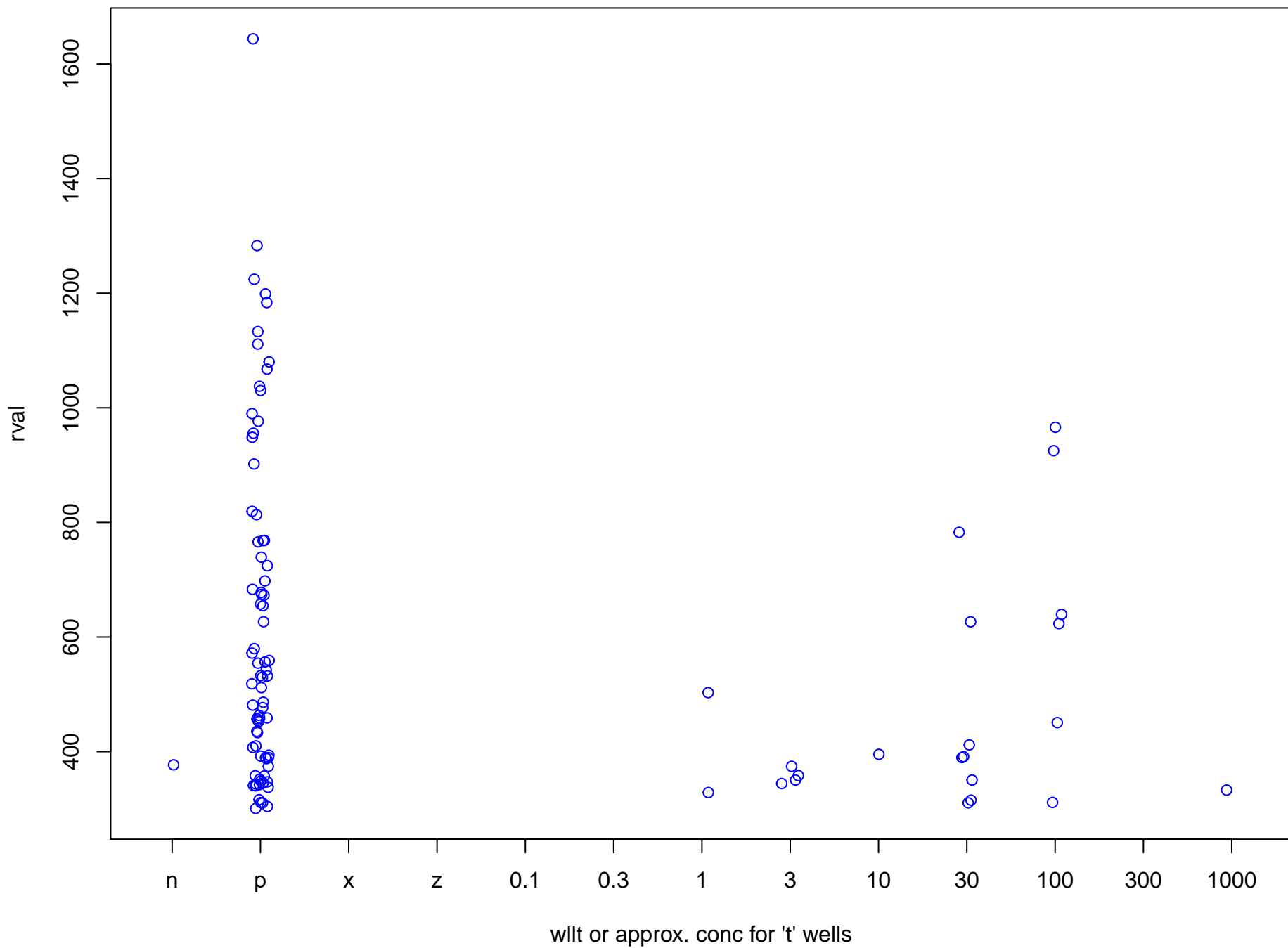
All MEA components for HESiConvulsant2018b where wllq=1 (rval's above 300 not shown)



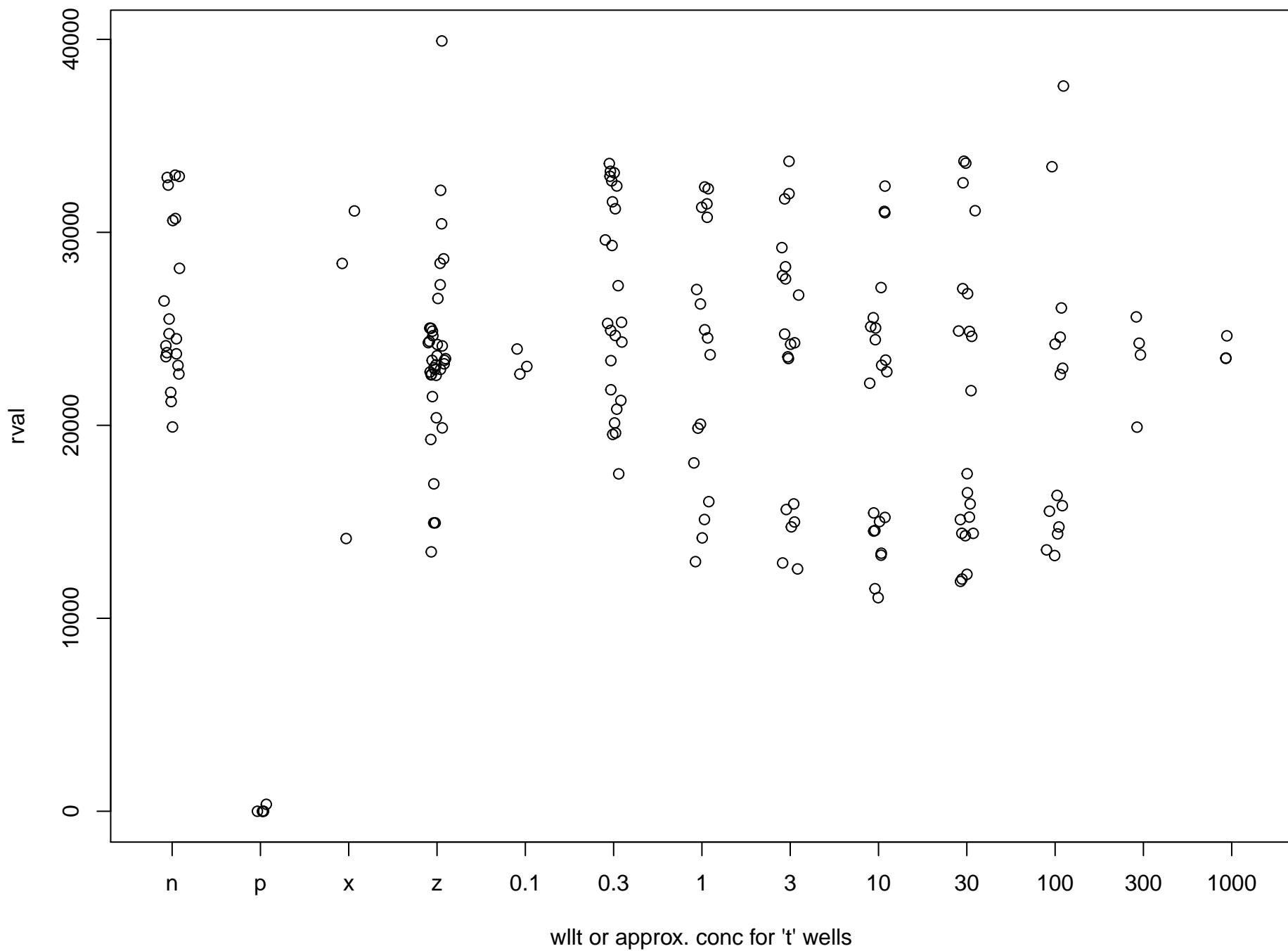
All MEA Components by conc for HESlConvulsant2018b
where wllq=1 and rval < 300



Outlier MEA Points in HESICconvulsant2018b
where wllq=1 and rval >= 300



AB Blank-Corrected Values for HESIConvulsant2018b
where wllq == 1



LDH Blank-Corrected Values for HESICconvulsant2018b
where wllq == 1

