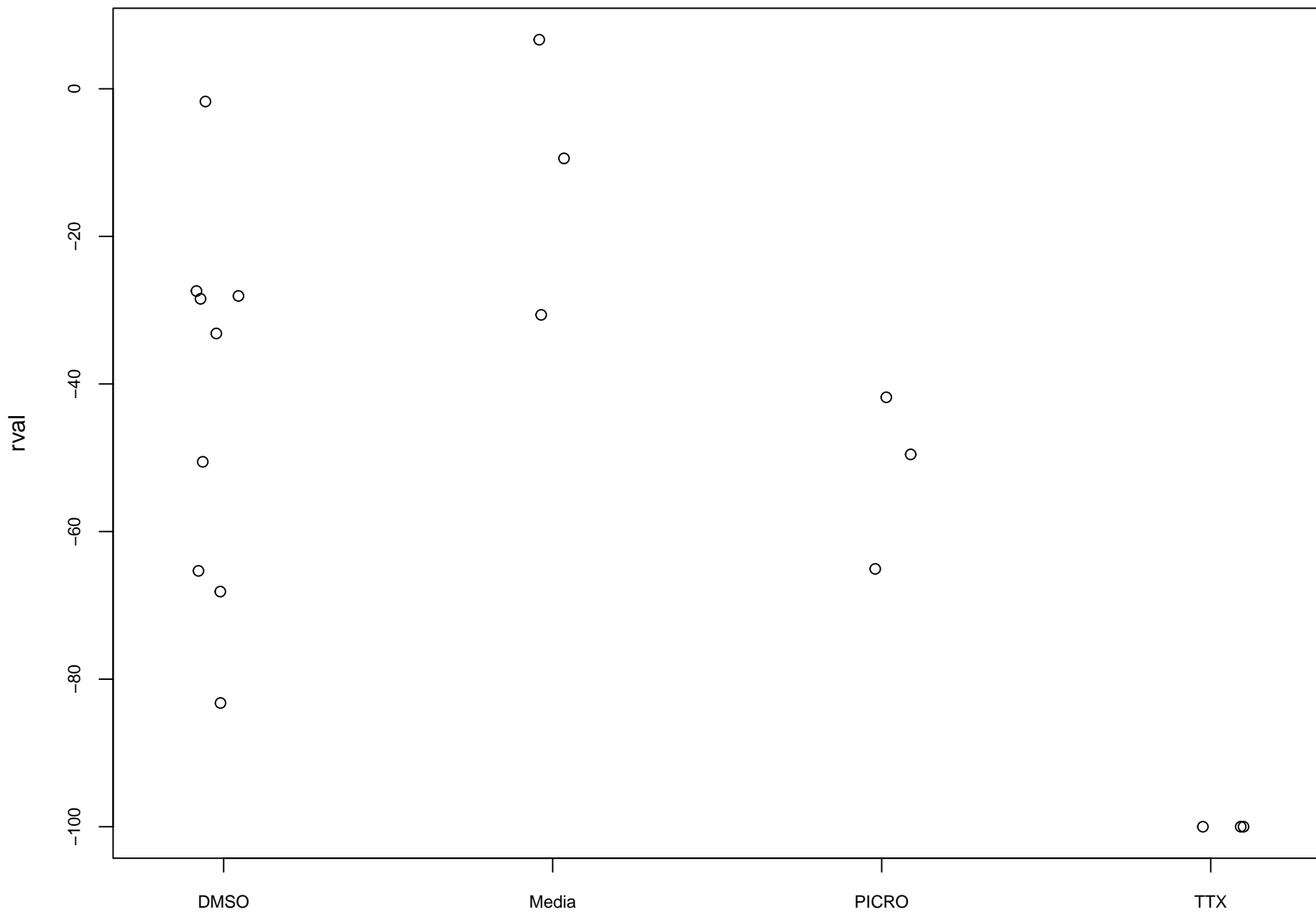
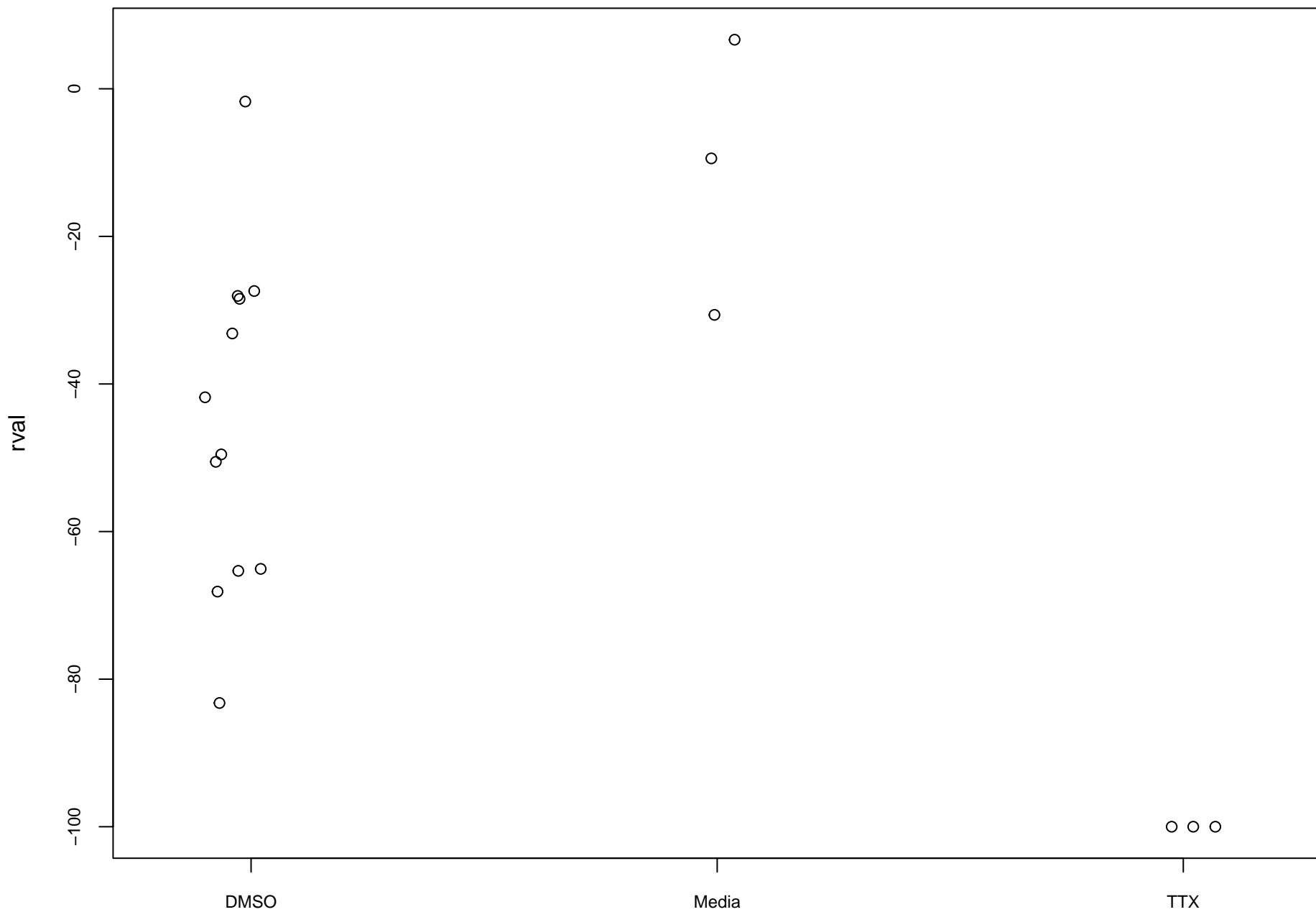


**Percent Change in firing\_rate\_mean for Control Compounds**  
**No Changes to Treatment Labels**

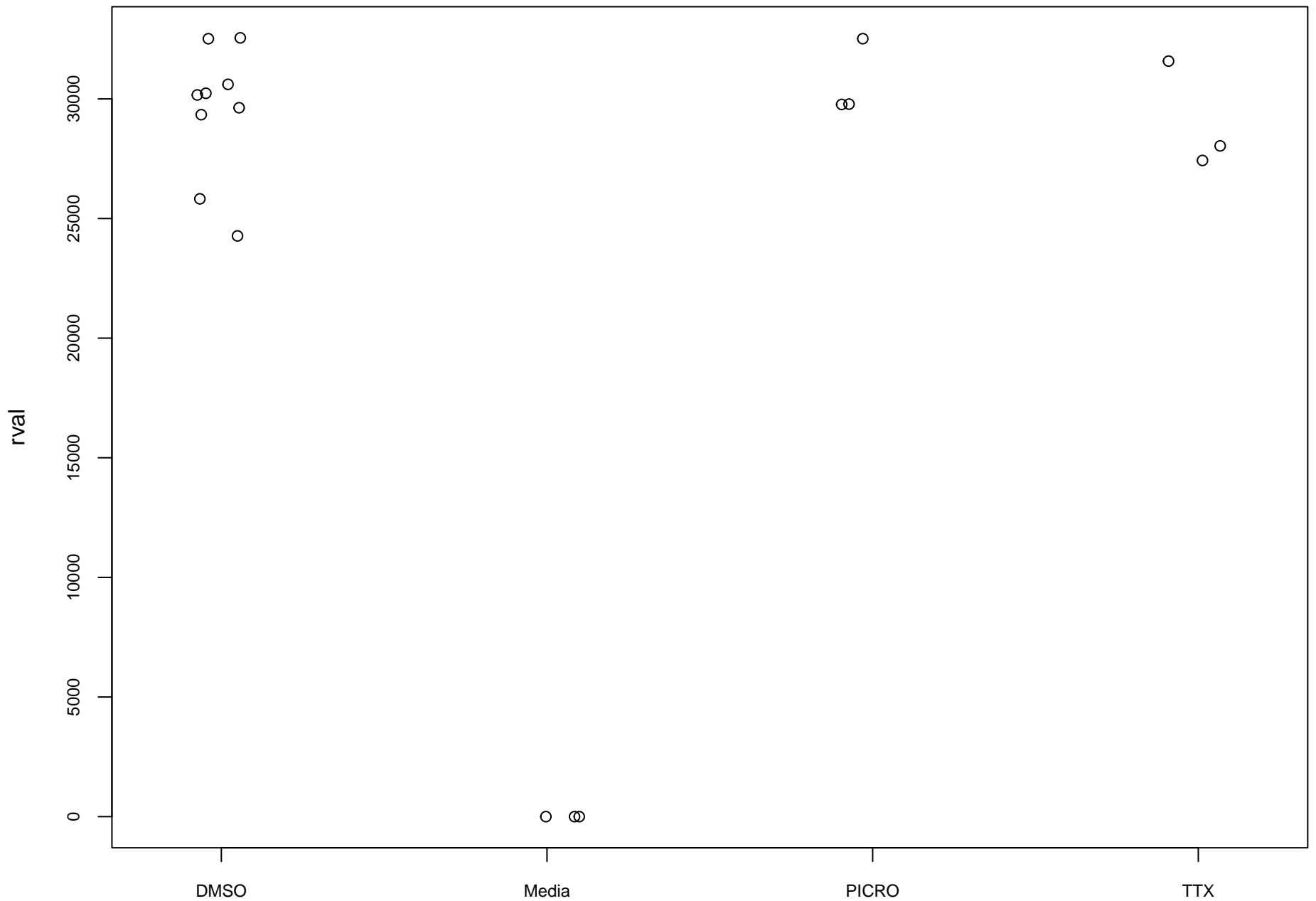


**Percent Change in firing\_rate\_mean for Control Compounds**  
**D1 wells treatment updated from PICRO to DMSO**

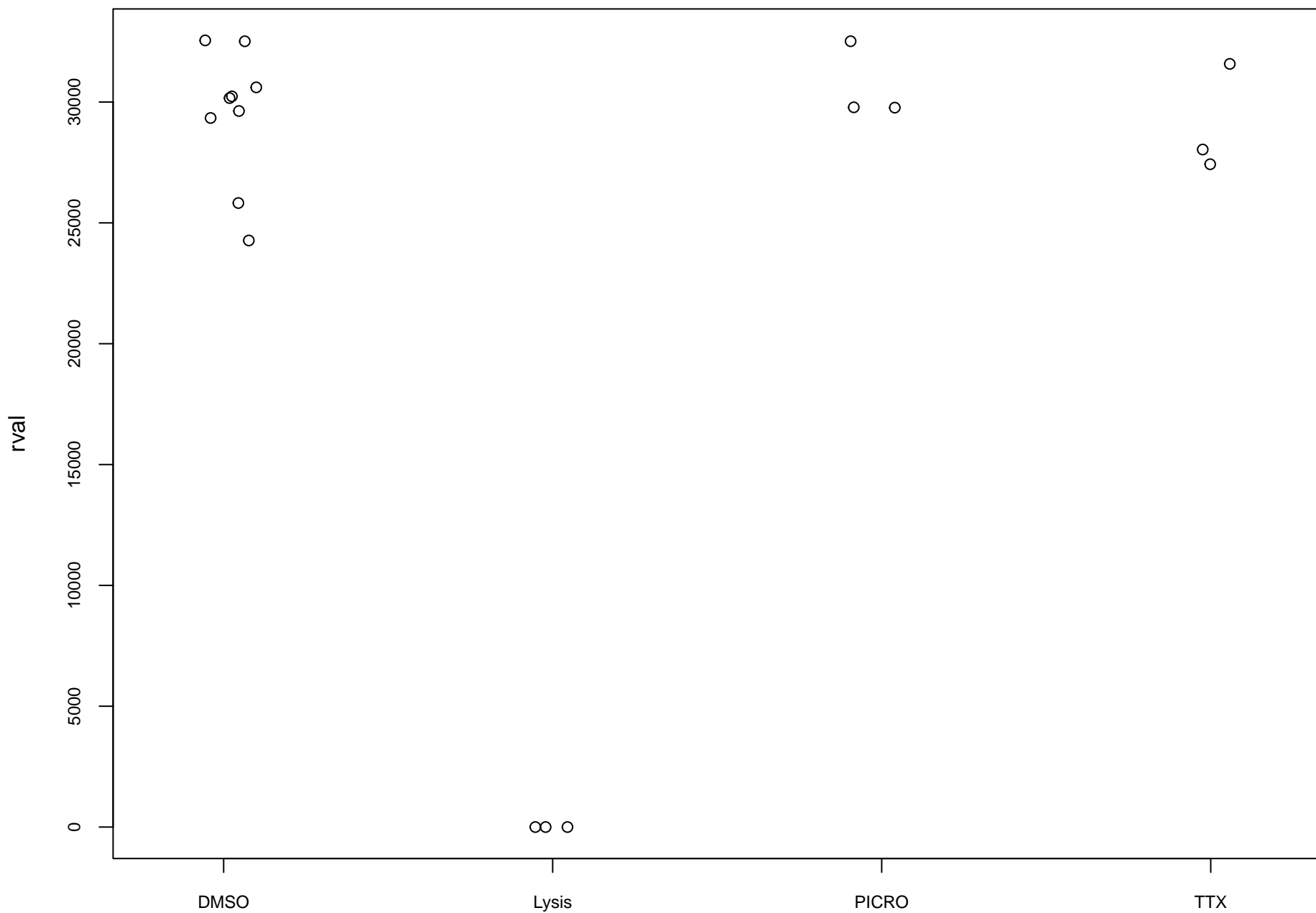


# CellTiter Blue Blank–Corrected Fluorescence Values for Control Compounds

## No Changes to Treatment Labels

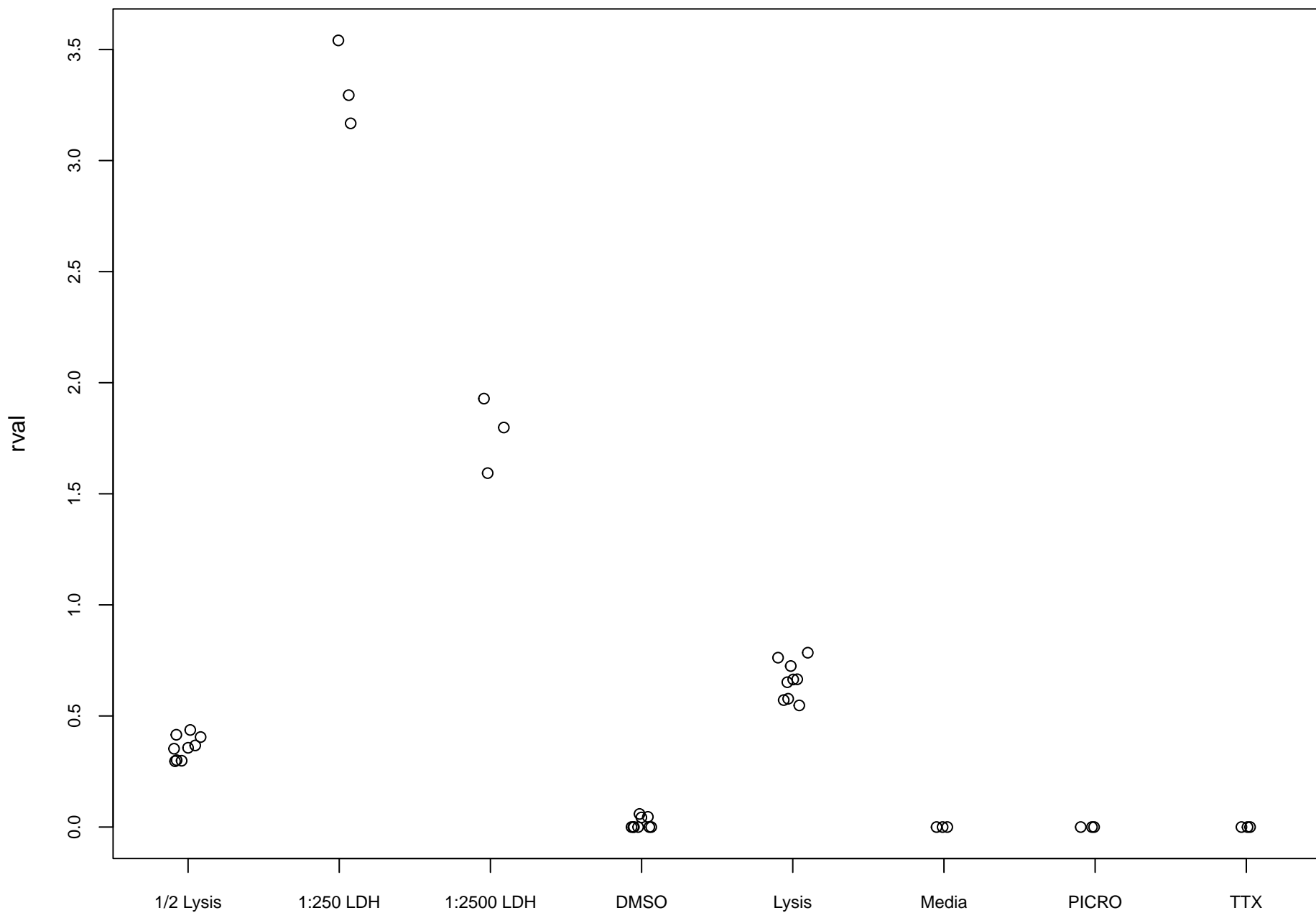


**CellTiter Blue Blank–Corrected Fluorescence Values for Control Compounds**  
**F1 well treatment updated from Media to Lysis**

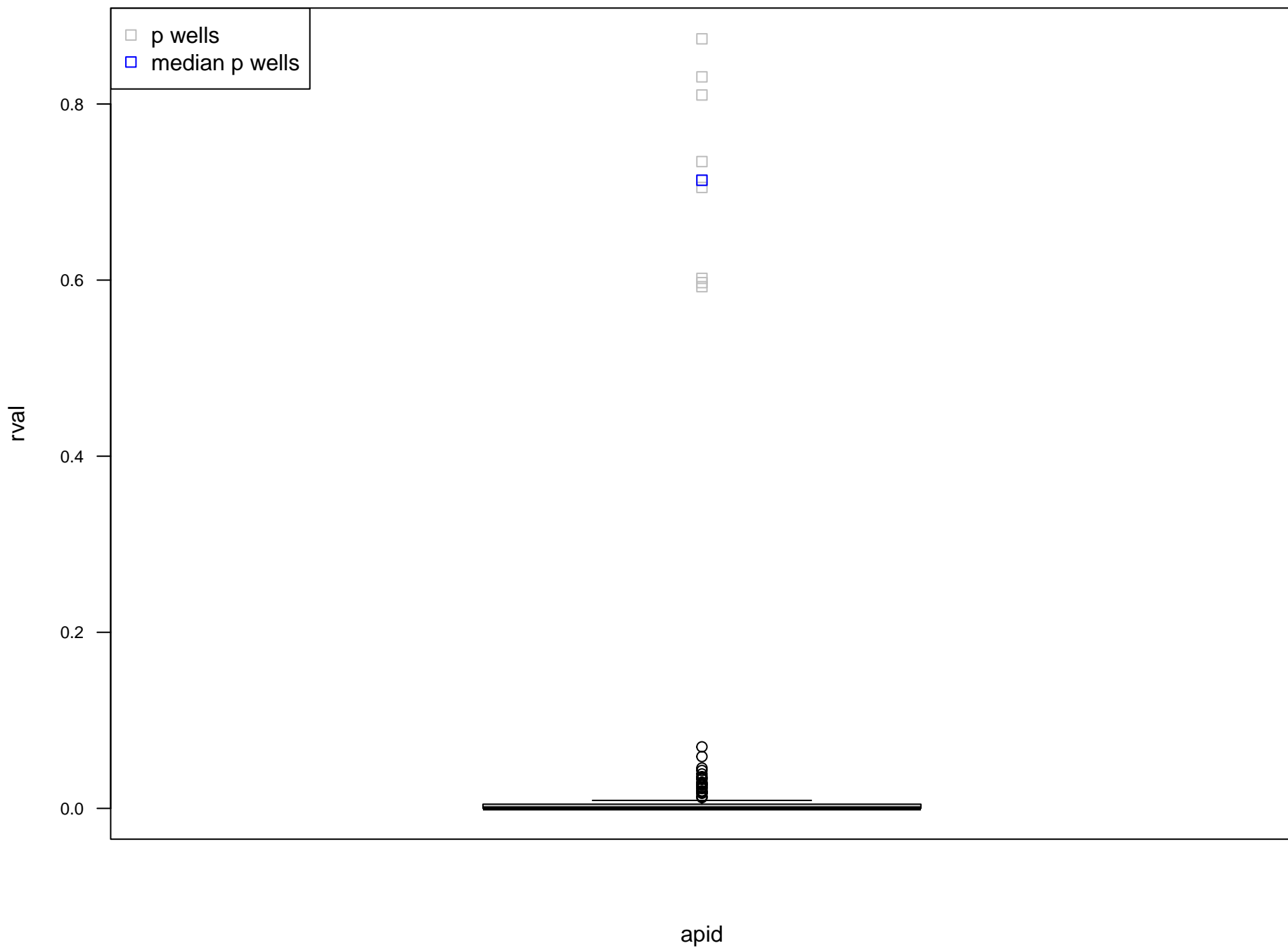


# LDH Blank–Corrected Optical Density Values for Control Compounds

## No Changes to Treatment Labels



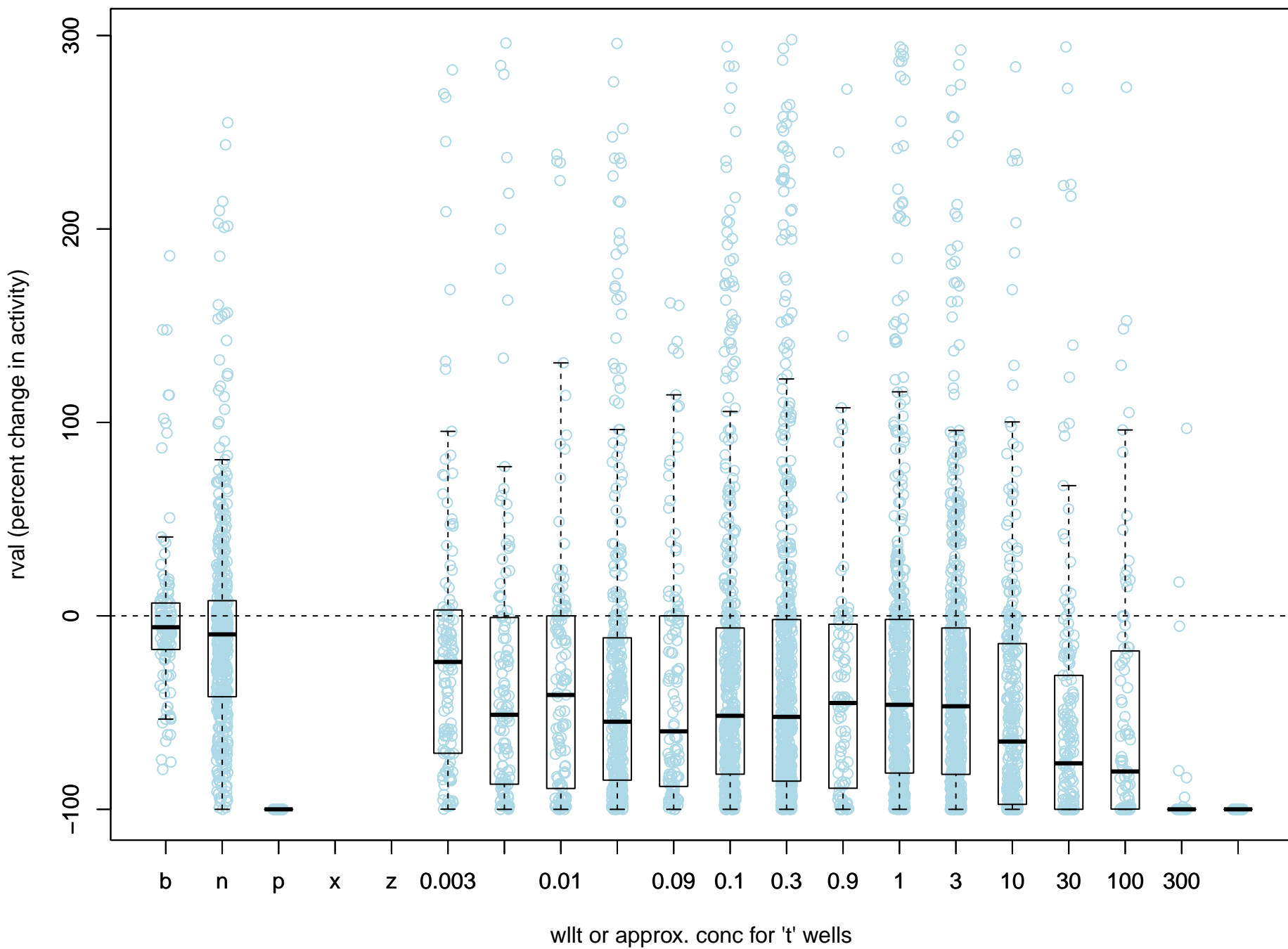
# LDH Blank-Corrected values by apid, where wllq=1



**where wllq=1 (rval's above 300 not shown)**

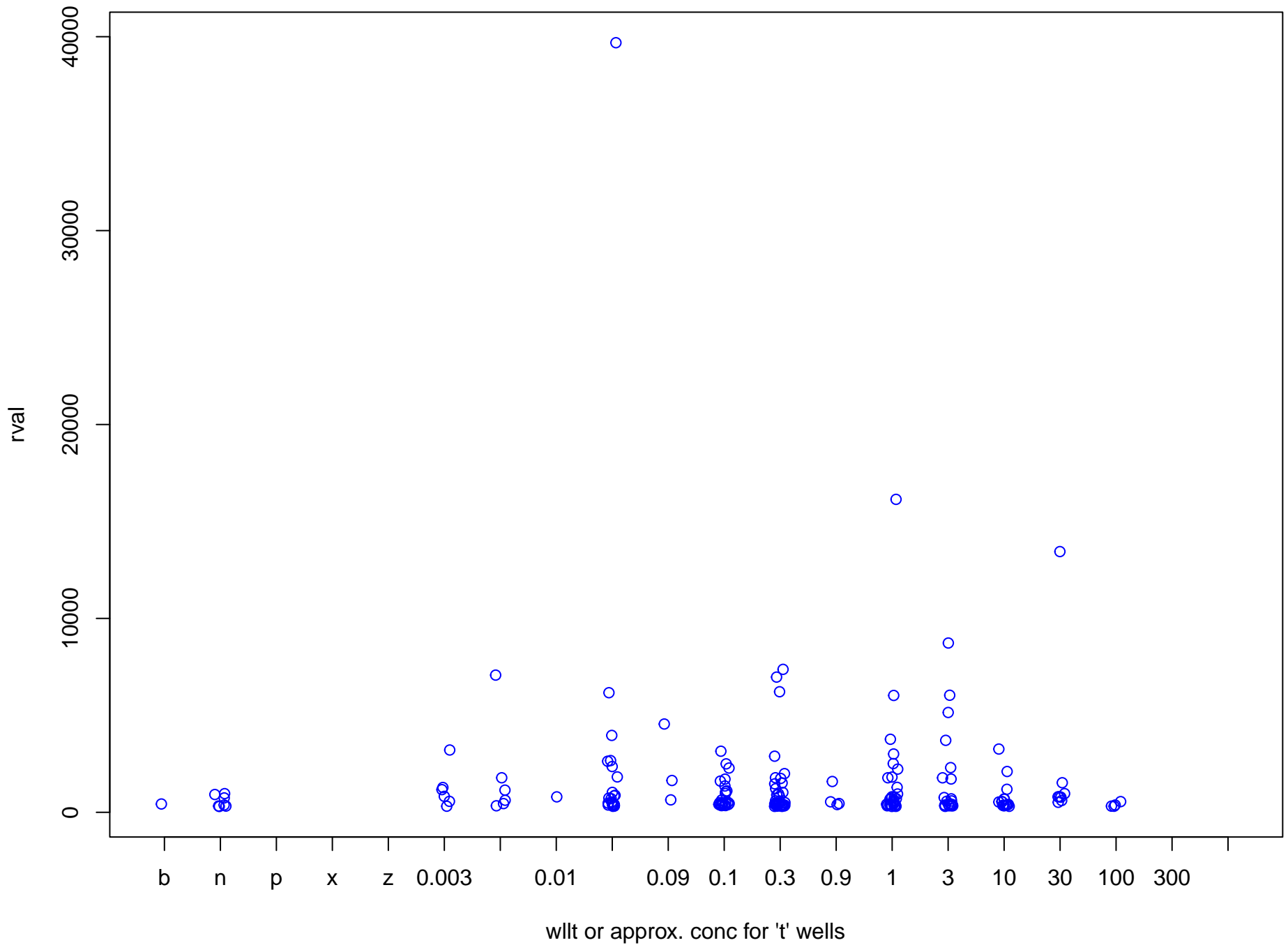


**All MEA Components by conc for DNTFalseNegatives  
where wllq=1 and rval < 300**

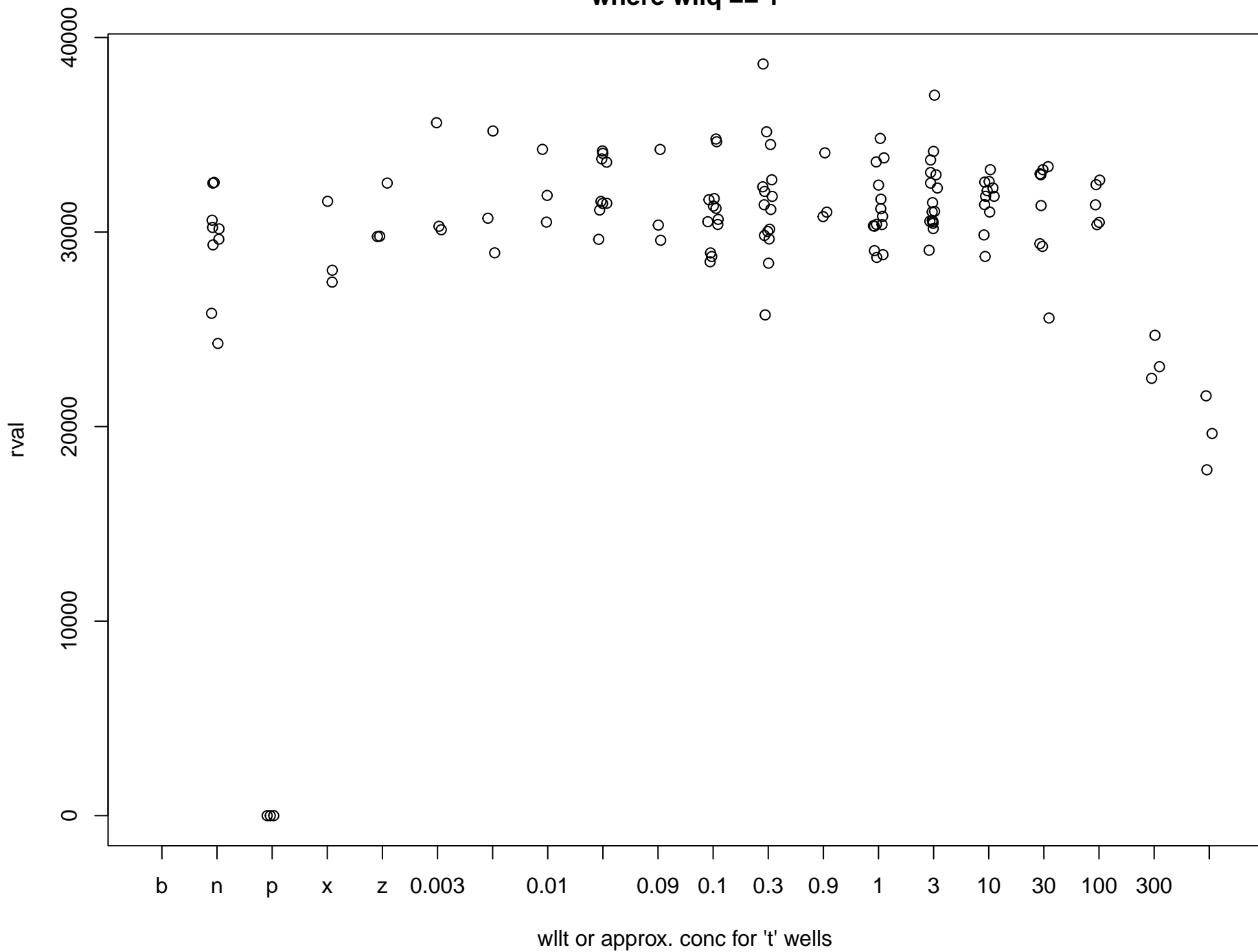




**Outlier MEA Points in DNTFalseNegatives**  
**where wllq=1 and rval >= 300**



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



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

