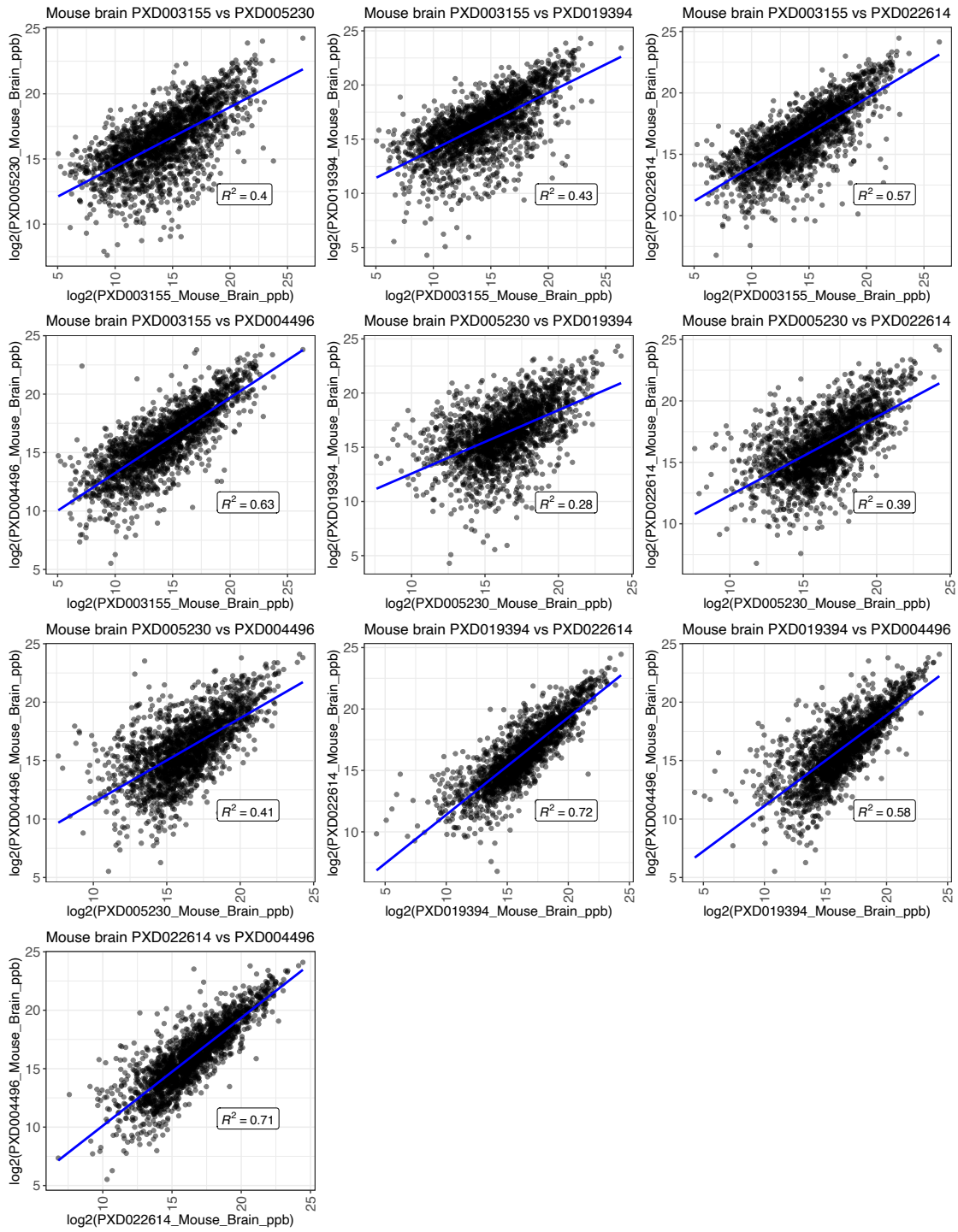


Supplementary Figure A. Correlation of protein expression between datasets for mouse liver.

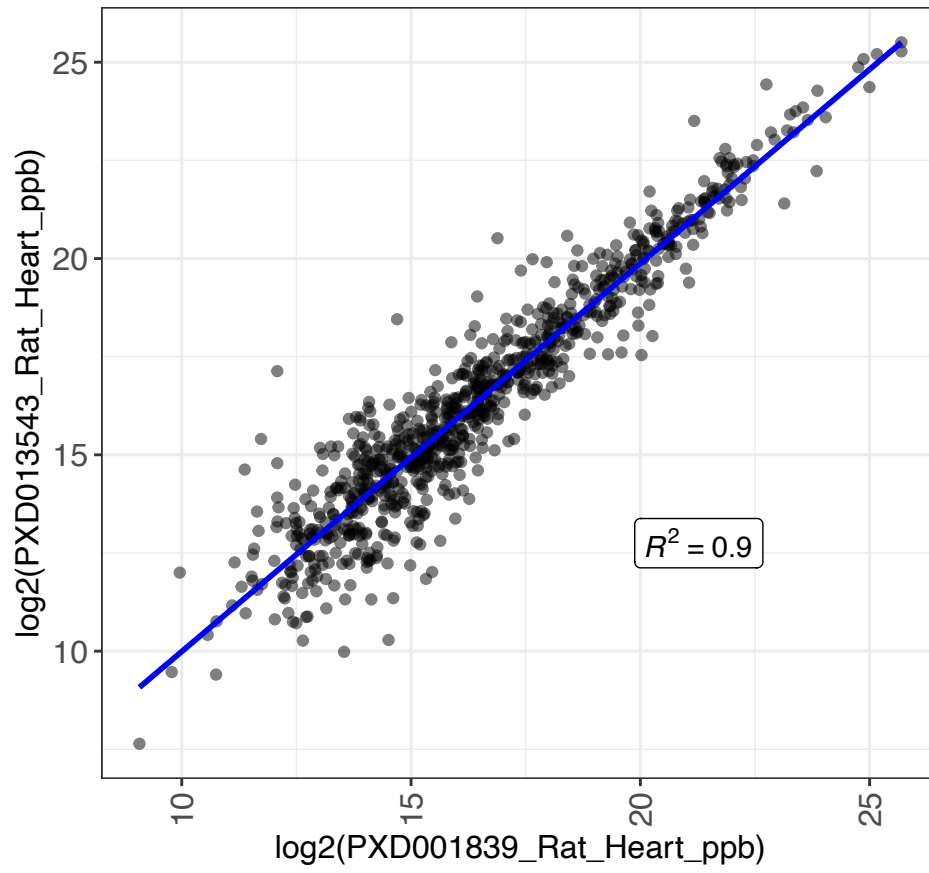


Supplementary Figure B. Correlation of protein expression between datasets for mouse heart.



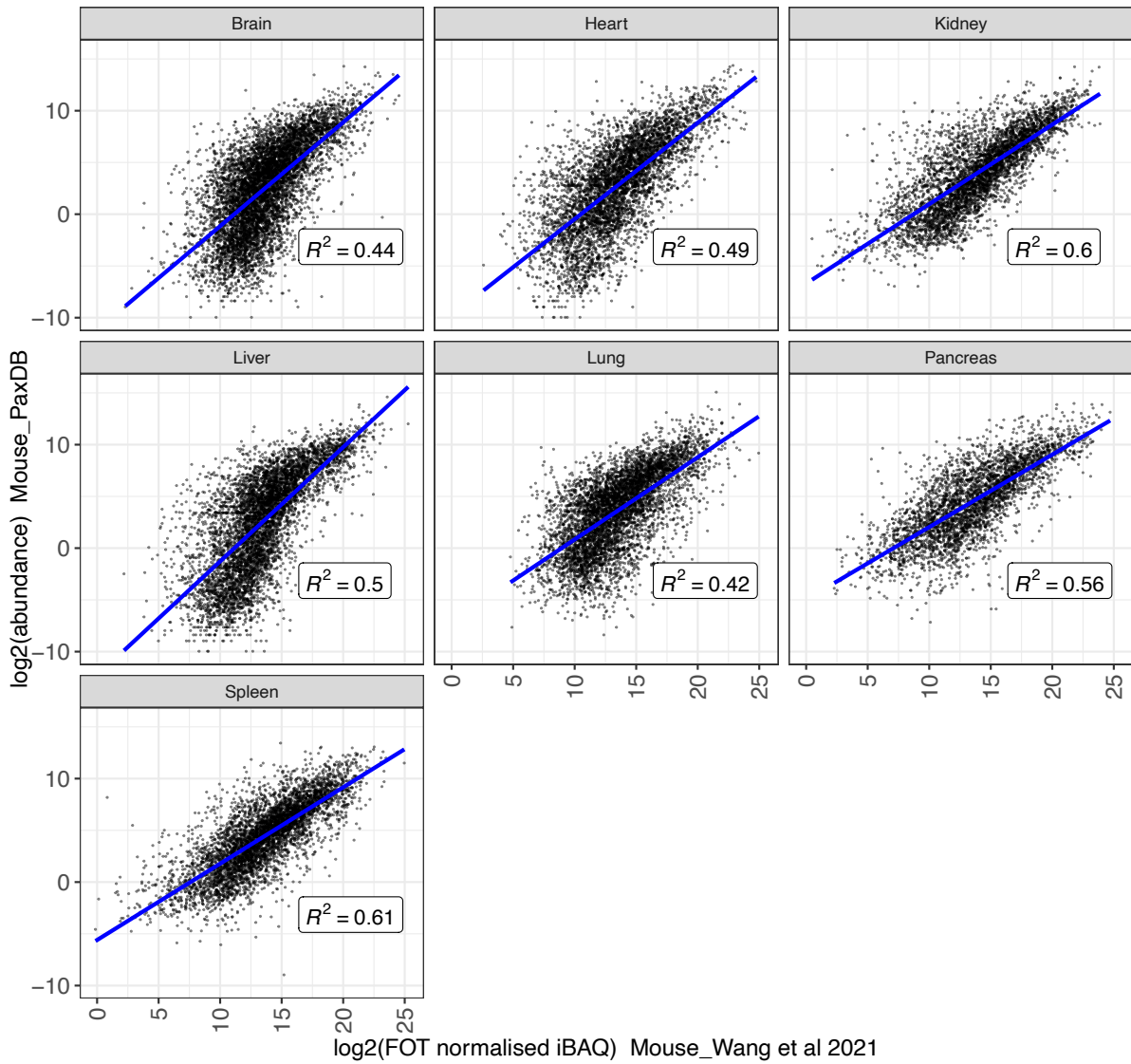
Supplementary Figure C. Correlation of protein expression between datasets for mouse brain.

Rat heart PXD001839 vs PXD013543

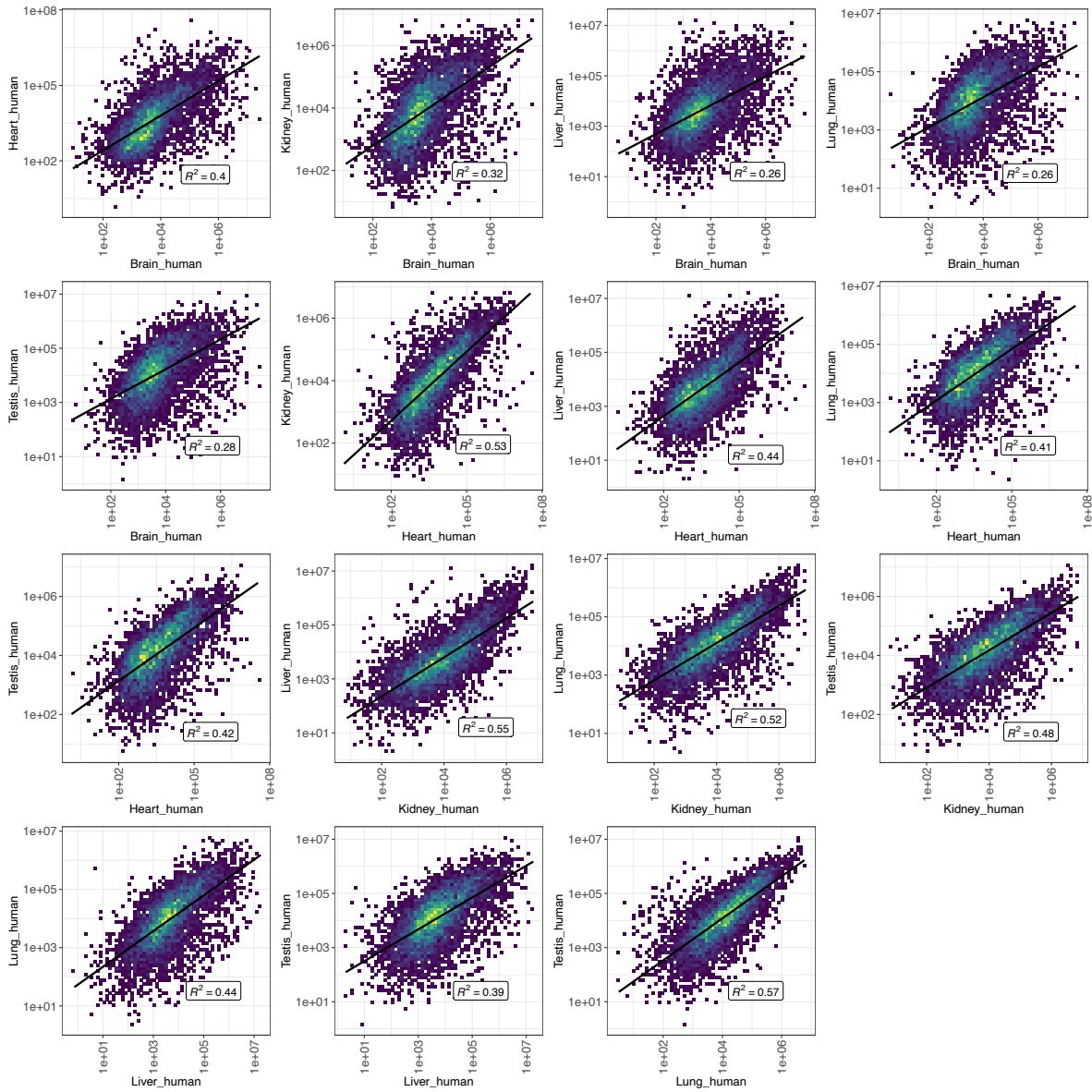


Supplementary Figure D. Correlation of protein expression between datasets for rat heart.

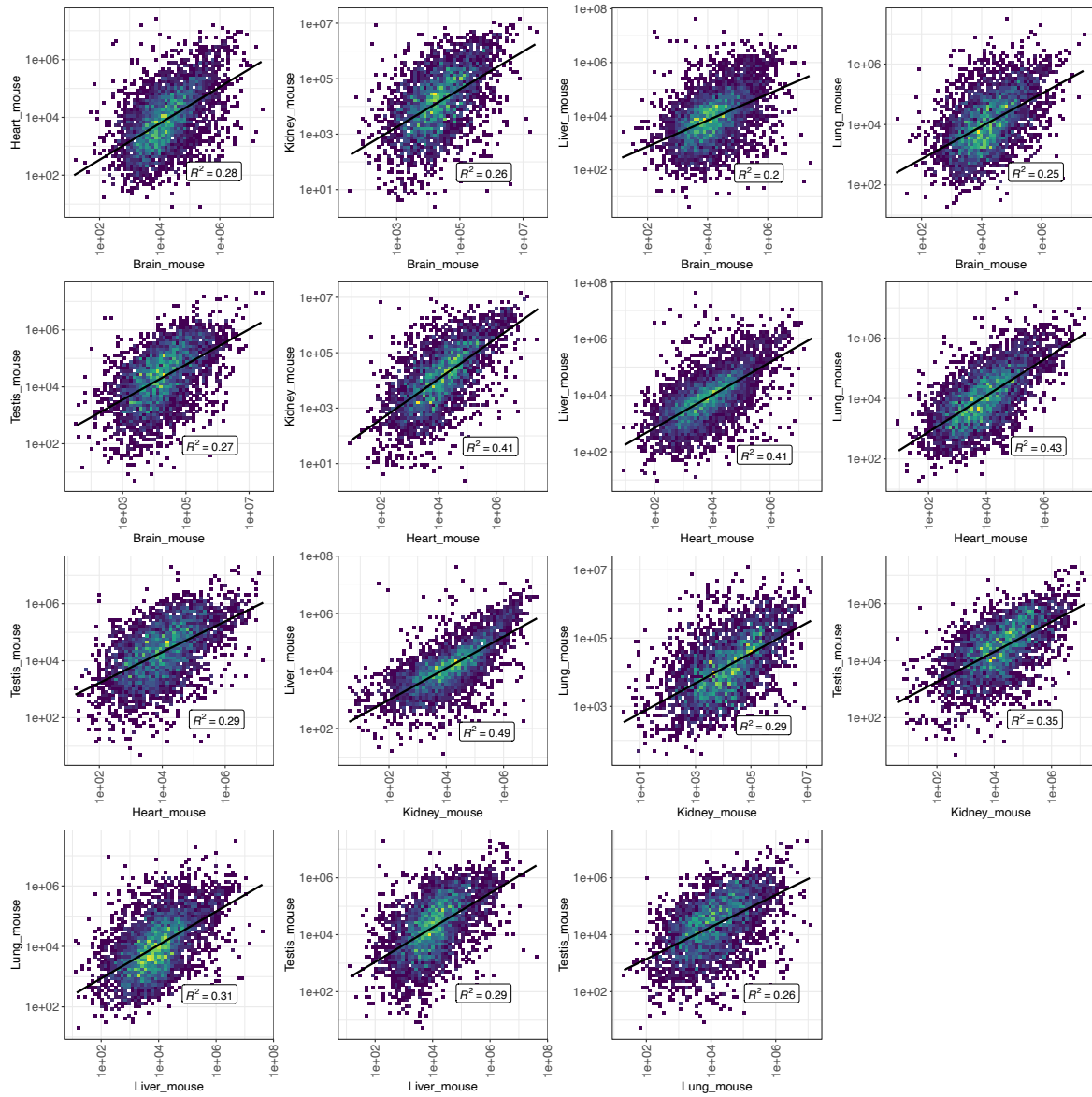
Mouse protein abundance comparison (Wang et al 2021 vs PaxDB)



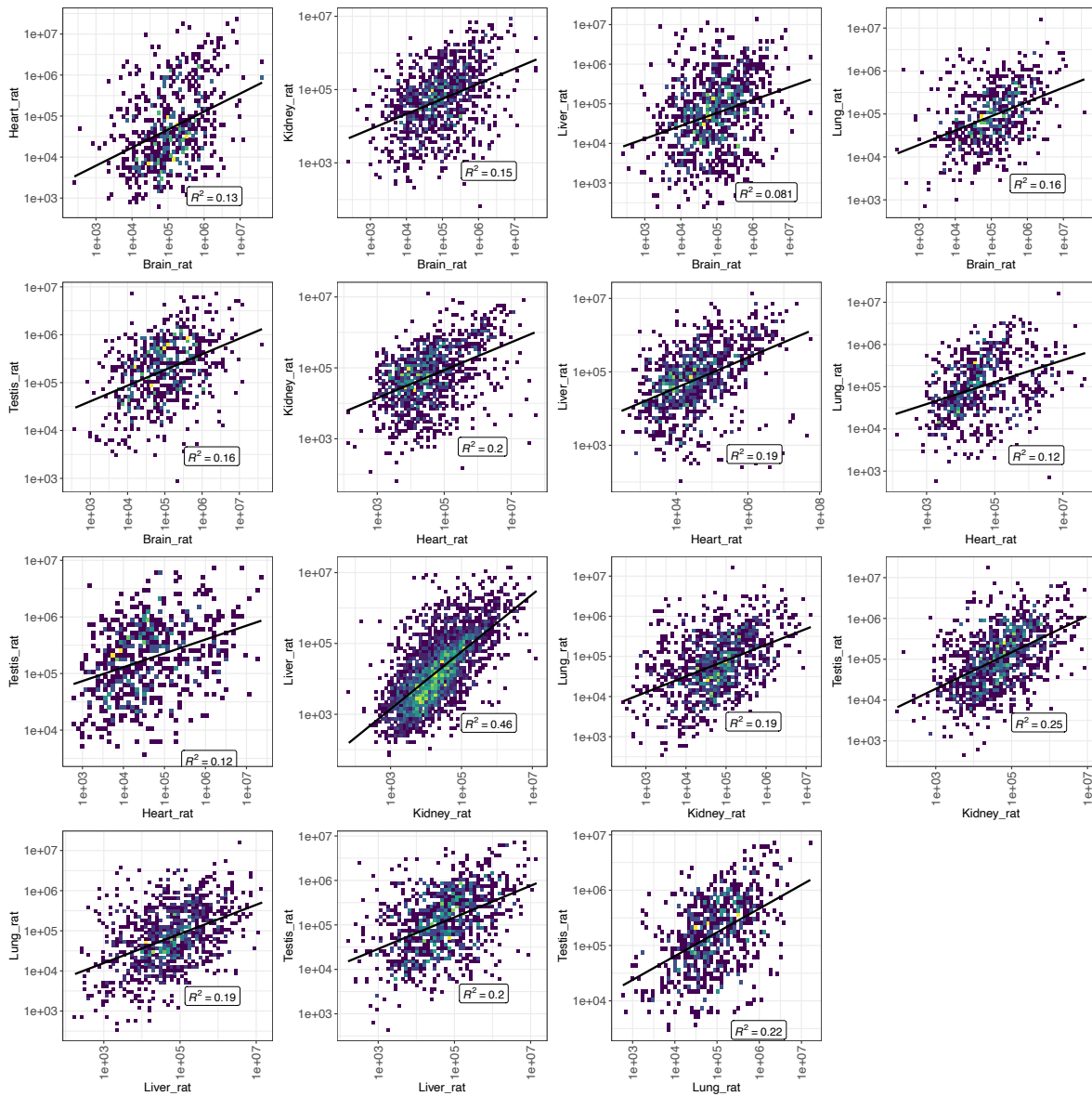
Supplementary Figure E. Comparison of mouse protein abundances in various organs between this study (iBAQ) and PaxDB (spectral counting).



Supplementary Figure F. Correlation of protein expression between organs within human.



Supplementary Figure G. Correlation of protein expression between organs within mouse.



Supplementary Figure H. Correlation of protein expression between organs within rat.