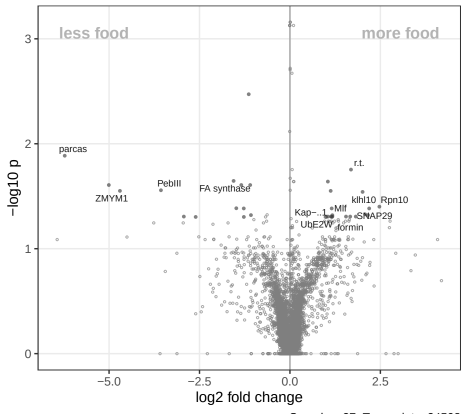
## Expression in juvenile testes ~ batch + food density



Samples: 27; Transcripts: 24508 less food-biased: 20 (0.082%), more food-biased: 29 (0.12%), at p-value cutoff 0.05