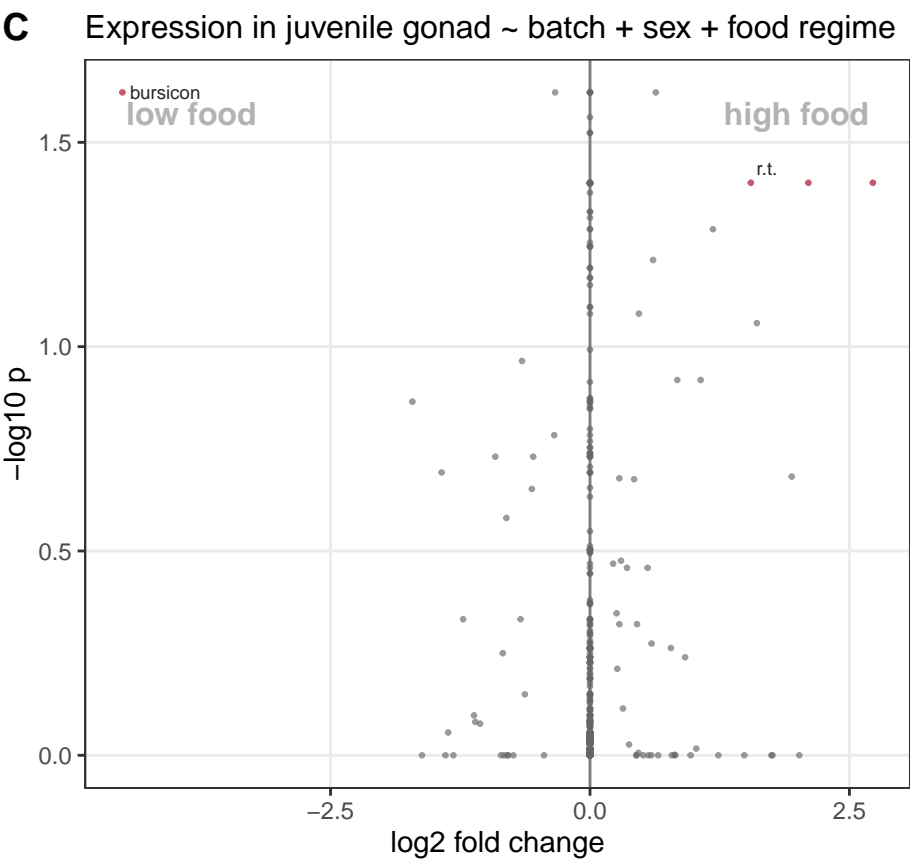


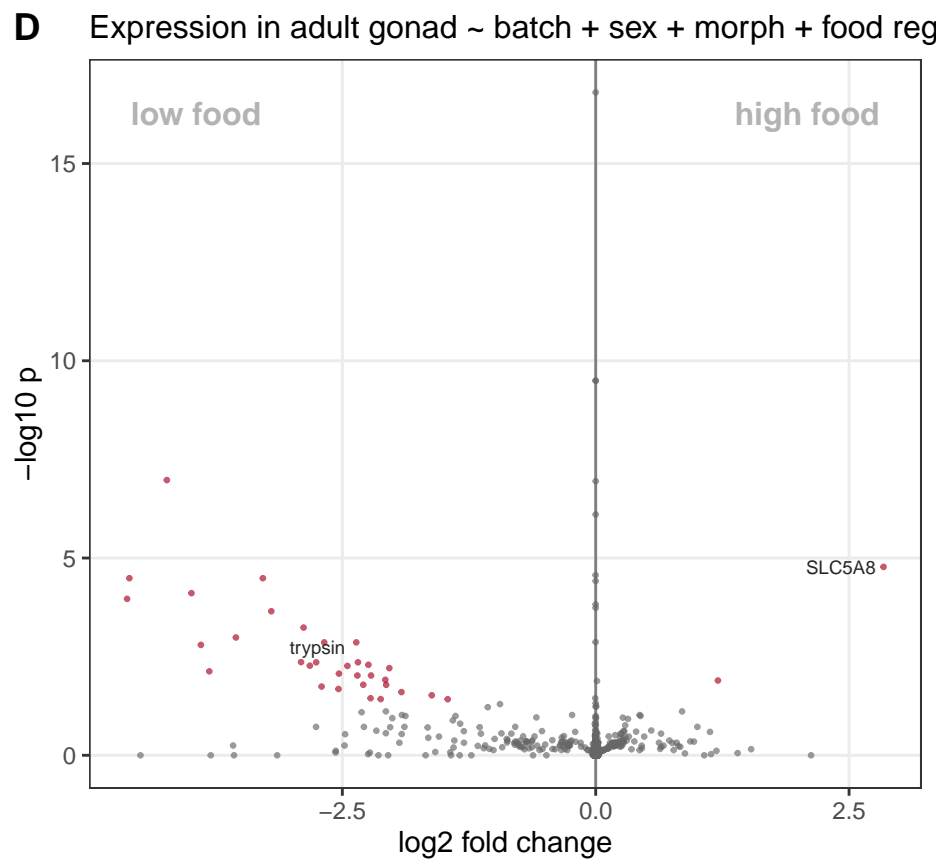
Samples: 51; Transcripts: 24958
low food-biased: 0, high food-biased: 2 (0.008%), at p-value cutoff 0.05



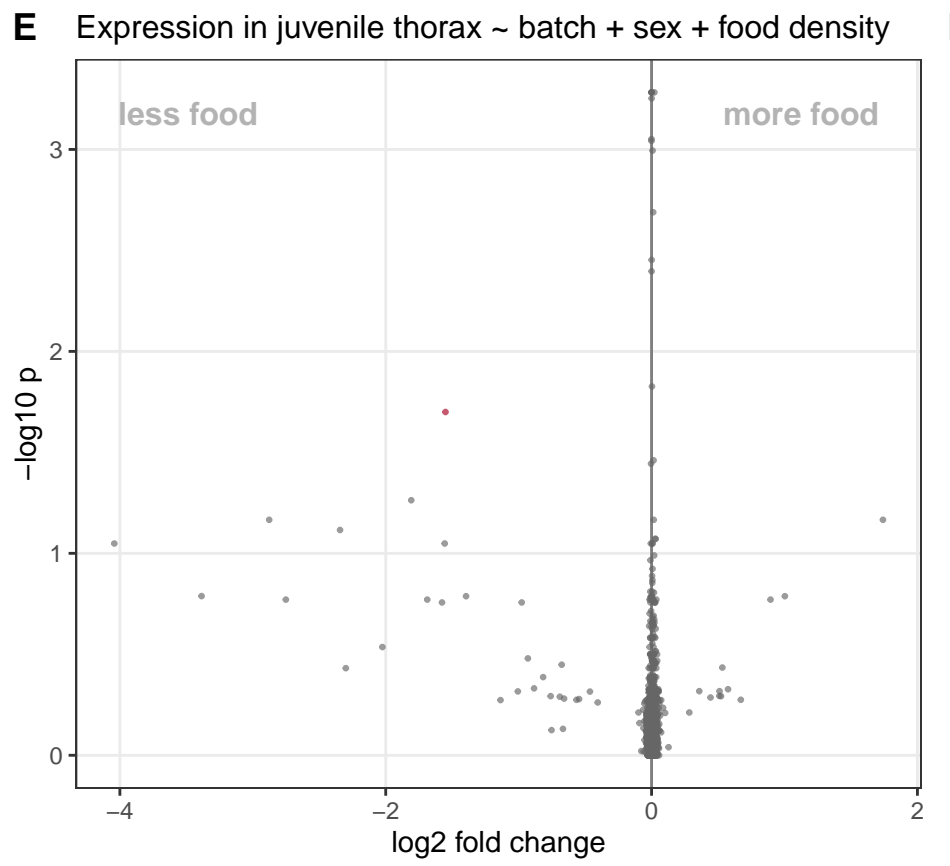
Samples: 91; Transcripts: 32368
low food-biased: 9 (0.028%), high food-biased: 6 (0.019%), at p-value cutoff 0.05



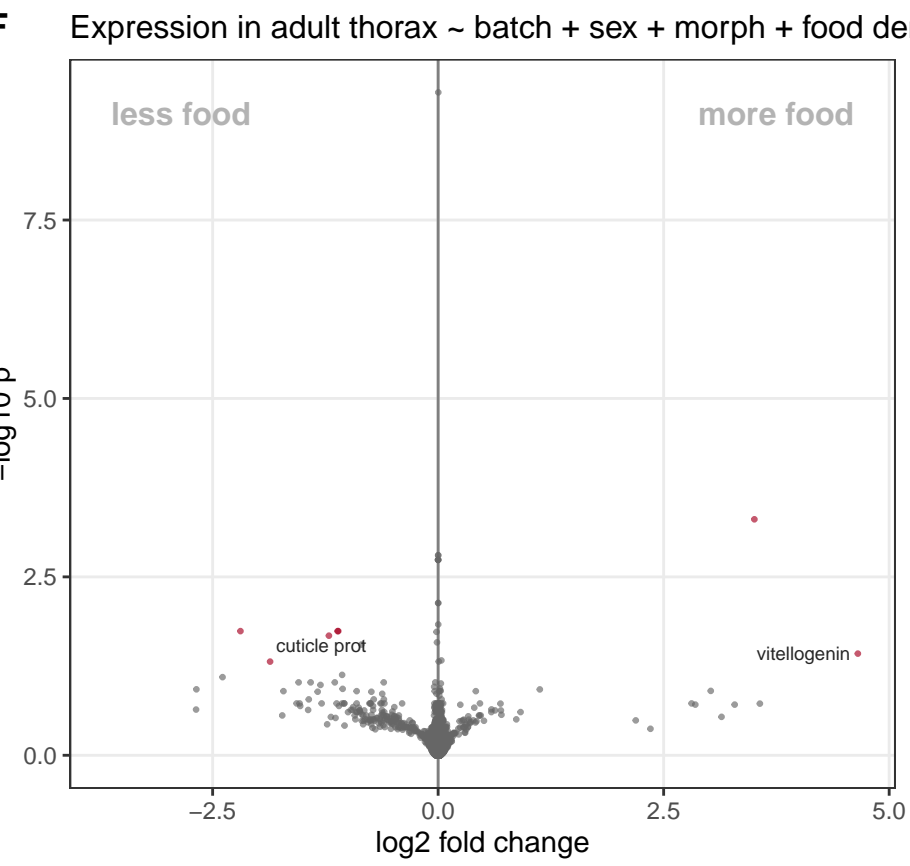
Samples: 49; Transcripts: 32603
low food-biased: 3 (0.0092%), high food-biased: 24 (0.074%), at p-value cutoff 0.05



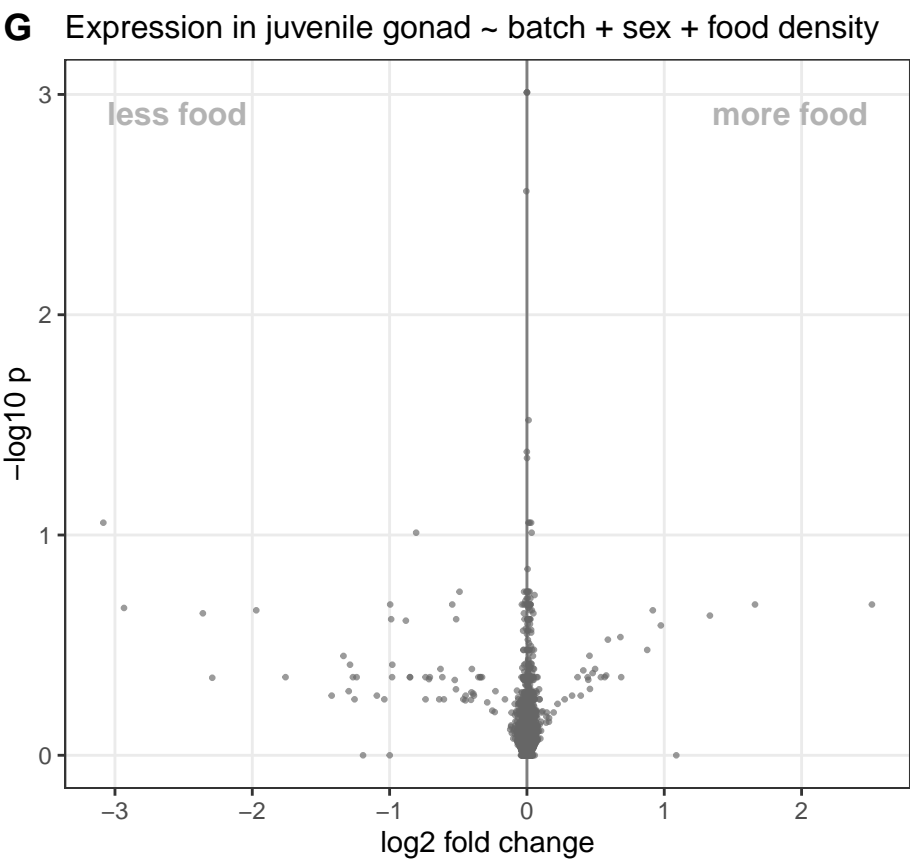
Samples: 90; Transcripts: 54724
low food-biased: 40 (0.073%), high food-biased: 7 (0.013%), at p-value cutoff 0.05



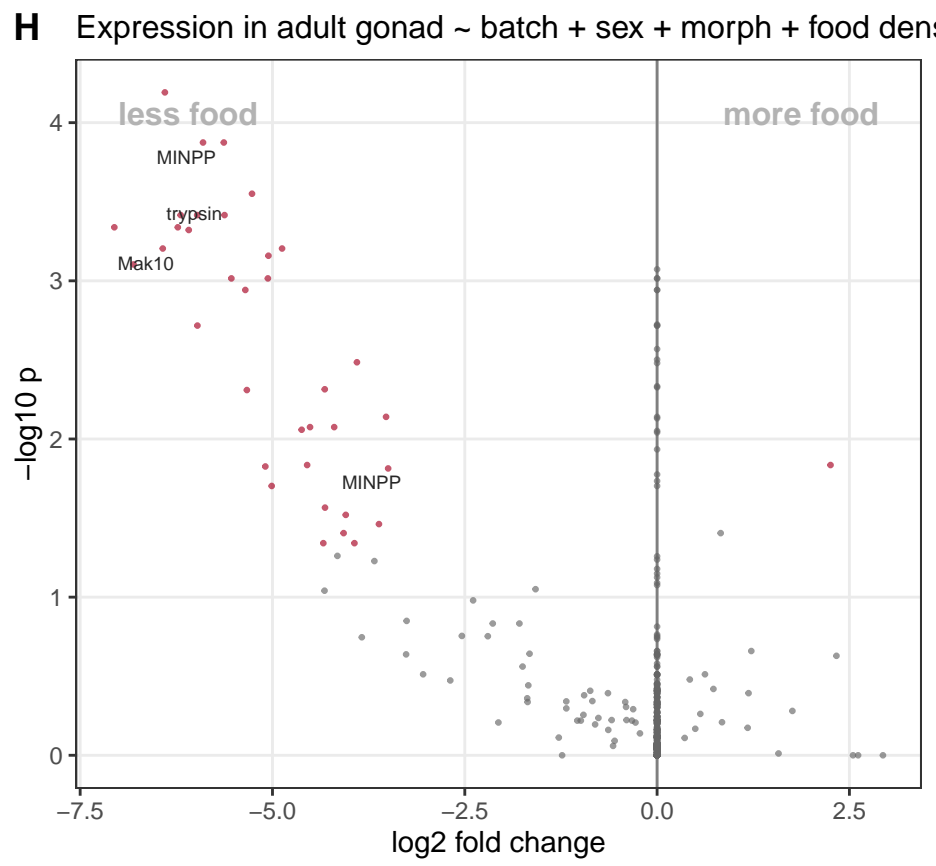
Samples: 51; Transcripts: 24958
less food-biased: 6 (0.024%), more food-biased: 10 (0.04%), at p-value cutoff 0.05



Samples: 91; Transcripts: 32368
less food-biased: 13 (0.04%), more food-biased: 9 (0.028%), at p-value cutoff 0.05



Samples: 49; Transcripts: 32603
less food-biased: 3 (0.0092%), more food-biased: 4 (0.012%), at p-value cutoff 0.05



Samples: 90; Transcripts: 54952
less food-biased: 49 (0.089%), more food-biased: 9 (0.016%), at p-value cutoff 0.05