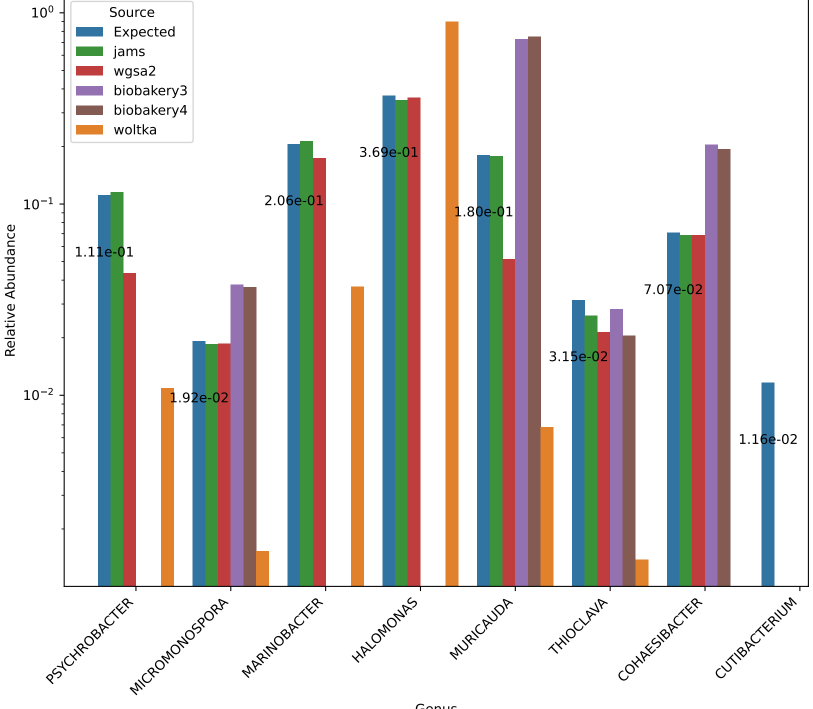
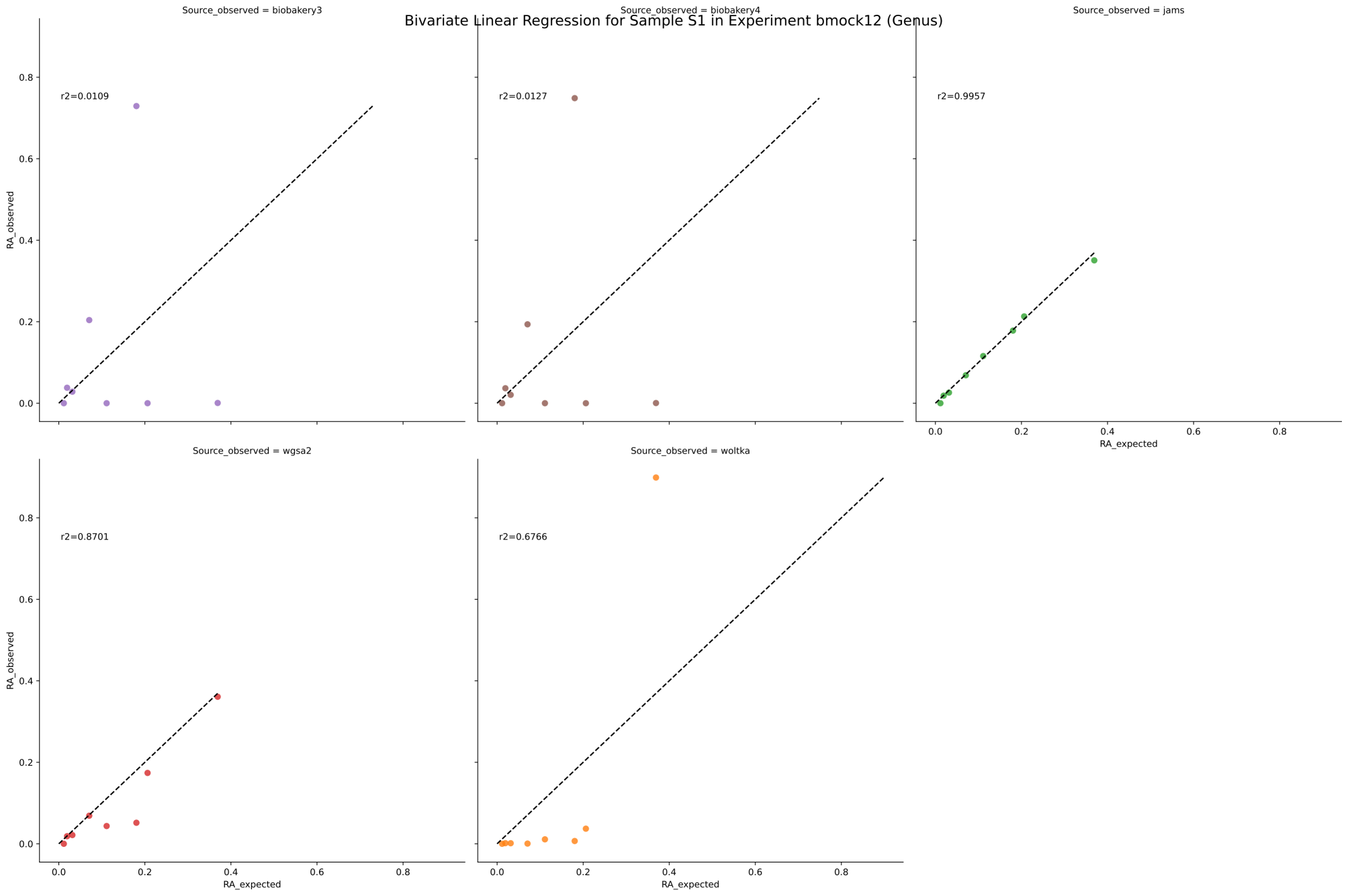
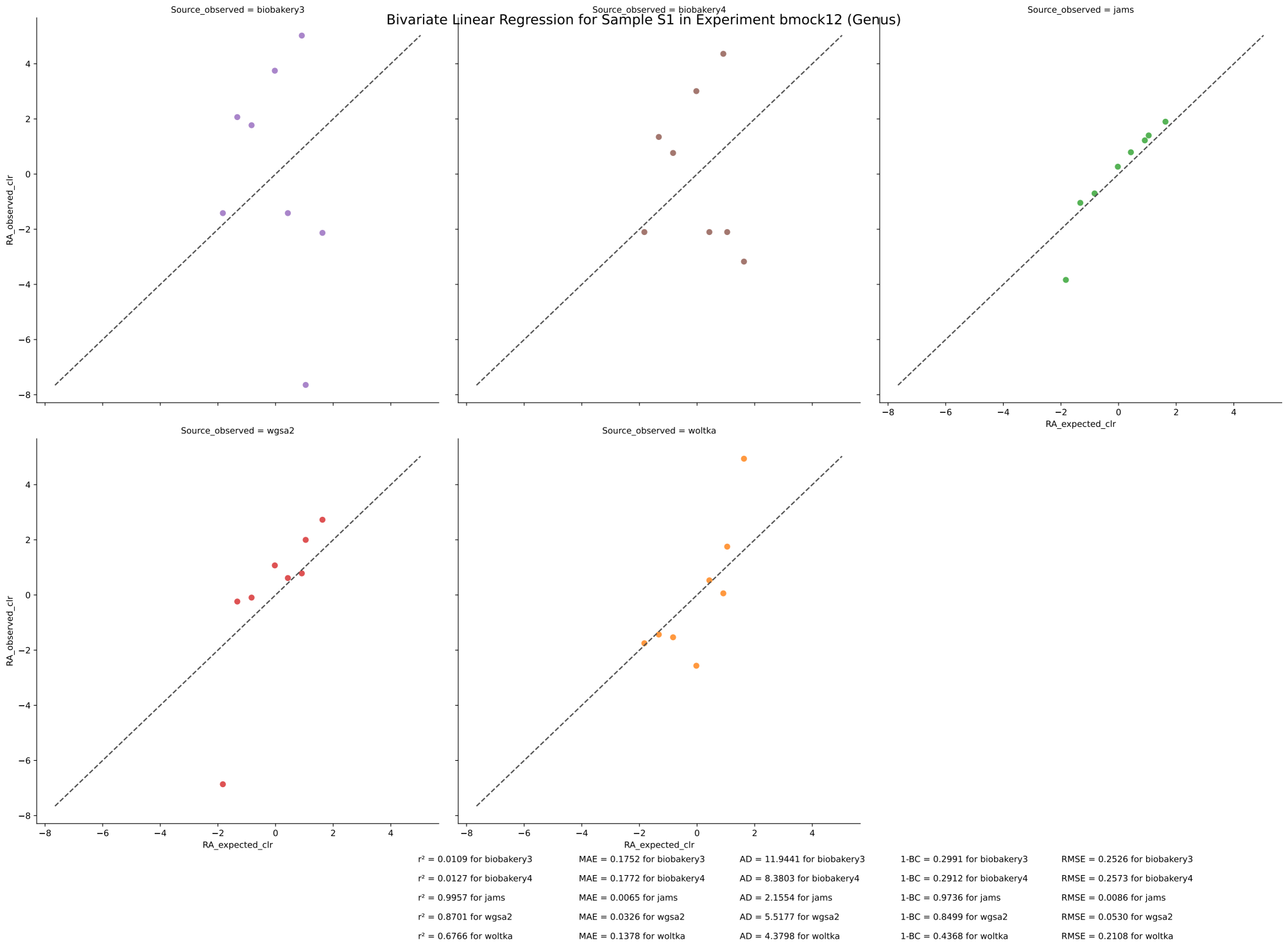
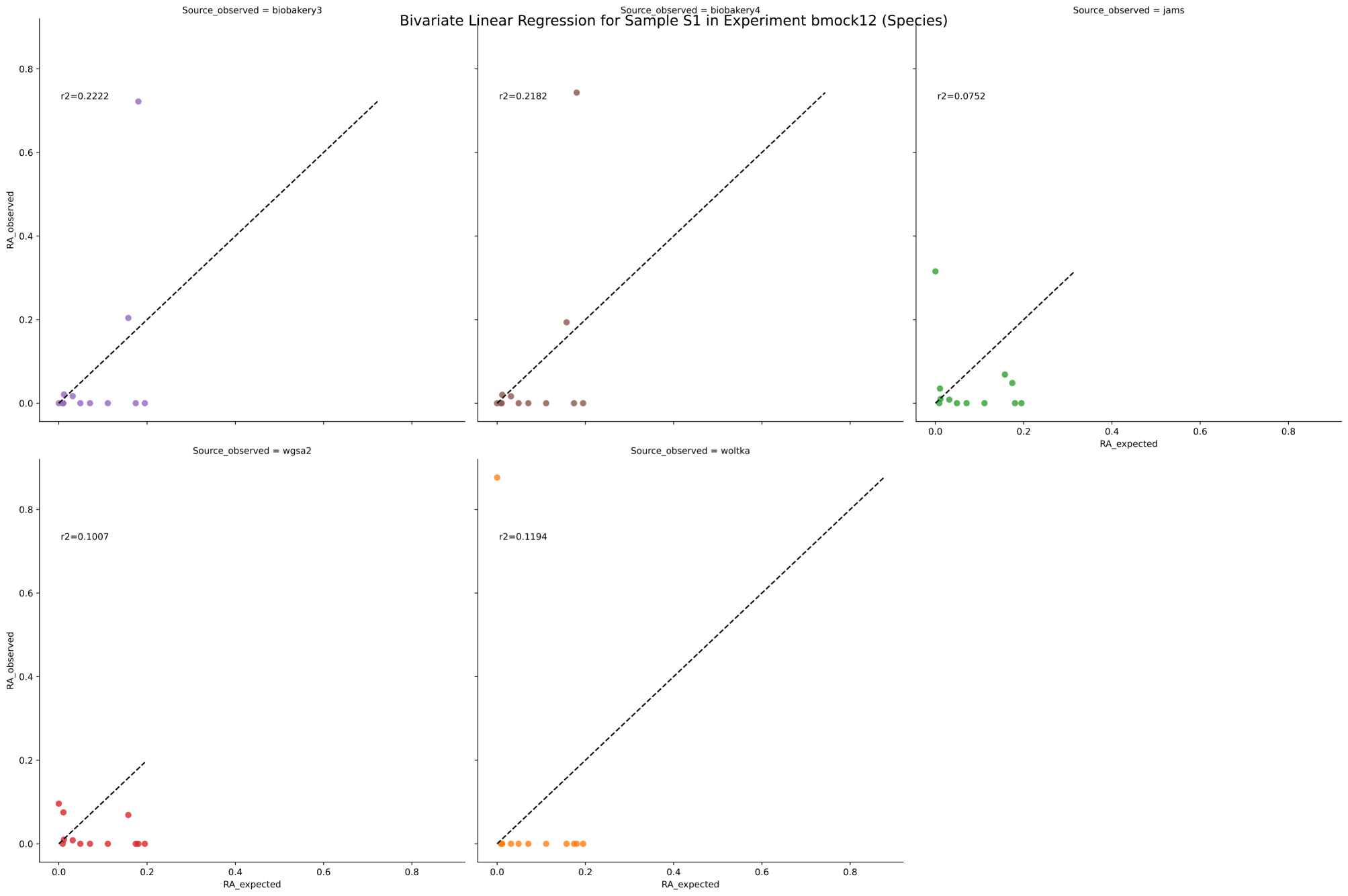
Expected vs. Observed Relative Abundance for S1 in Experiment bmock12 (Genus) Source Expected jams wgsa2 biobakery3 biobakery4 woltka 3.69e-01 2.06e-01 1.8<mark>0e-0</mark>1

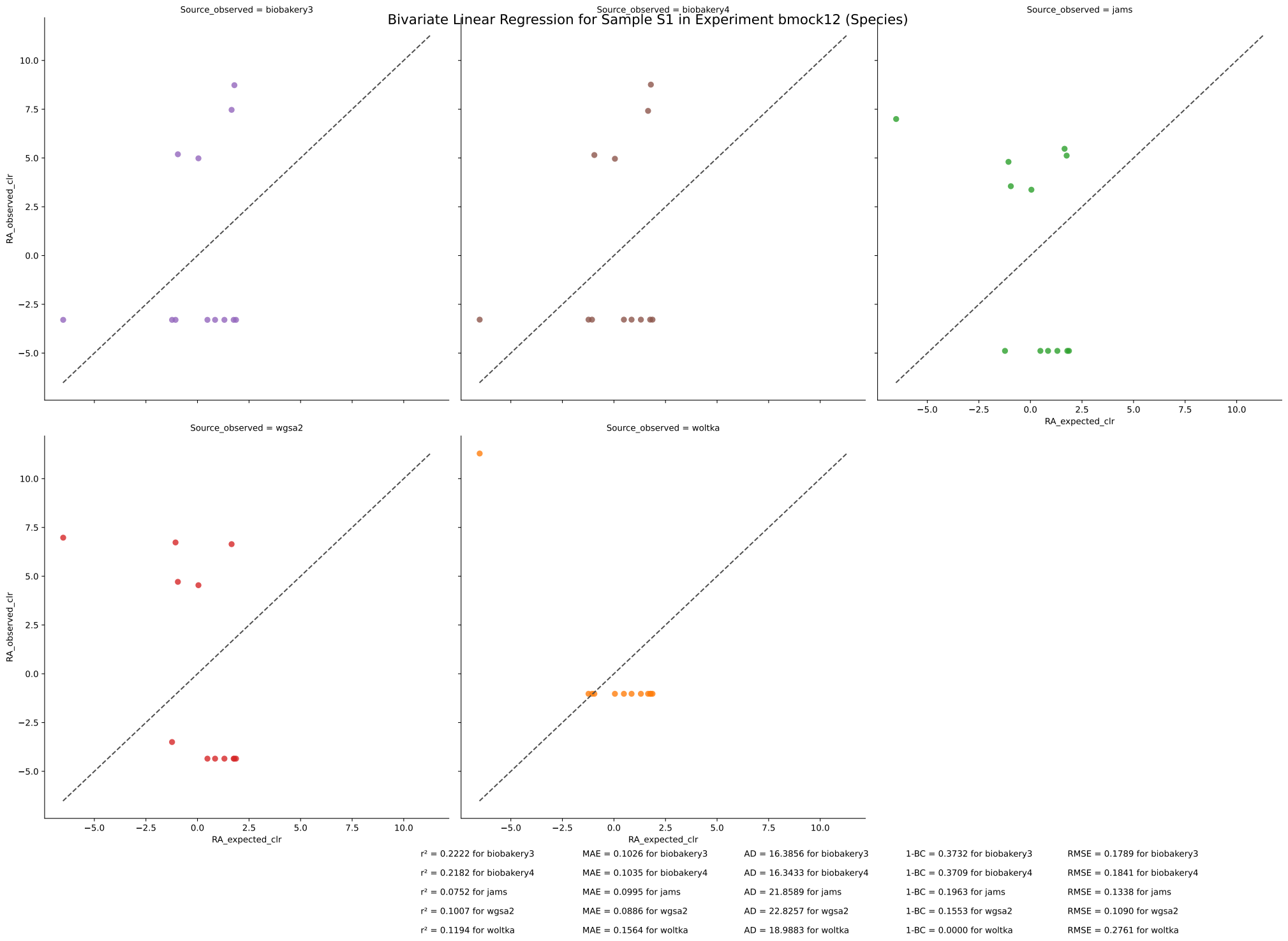


Expected vs. Observed Relative Abundance for S1 in Experiment bmock12 (Species)  $10^{0}$ Source Expected jams wgsa2 biobakery3 biobakery4 woltka Relative Abundance  $10^{-1}$ 1.95e-01 1.80e-01 1.74e-01 .57e-0<mark>1</mark> 1.11e-01 7.07e-02 4.88e-02 3.15e-02  $10^{-2}$ PROPIONIBACTERIACE AE BACTERIUM ESOAI MCROMONOSPORA ECHMAURANIACA MCROMOMOSPORA ECHMORUSCA INCROMONOS PORA, COXENSIS MARING BACTER SP. JATOMASTO'S MARINOBACTER SP. JUDRS 10.8 PSYCHROBACTER SP. Junor 2016 COHAESIBACTER SP. ES.ONT HALOMONAS SP. HILA MURICAUDA SP. ESOSO Halononas sp. HI. 93

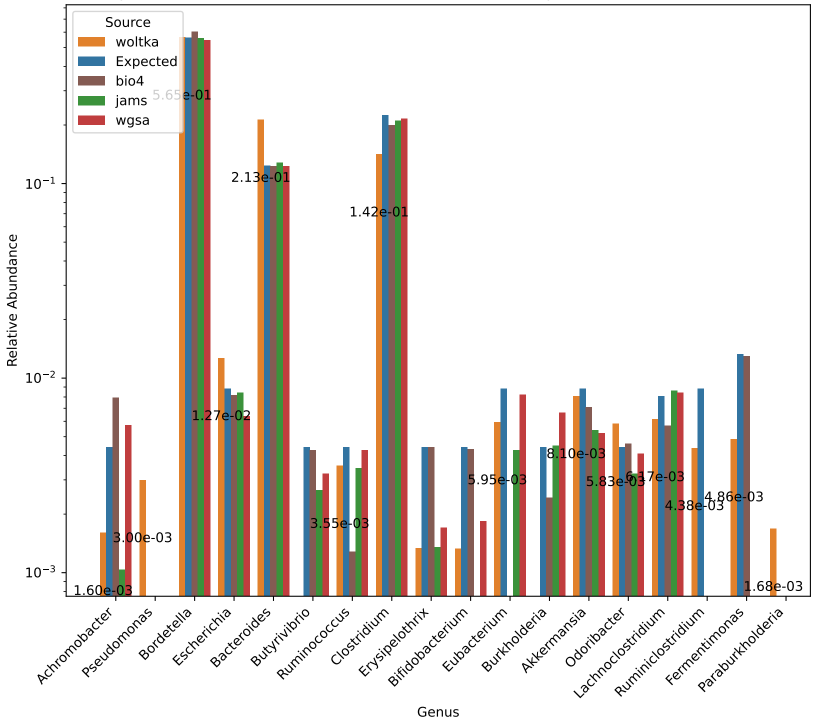




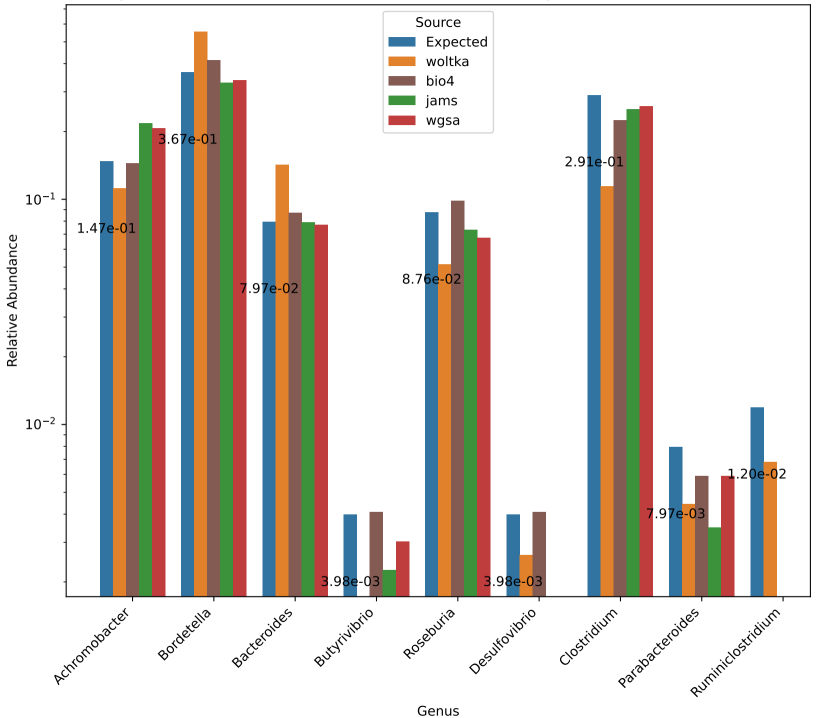




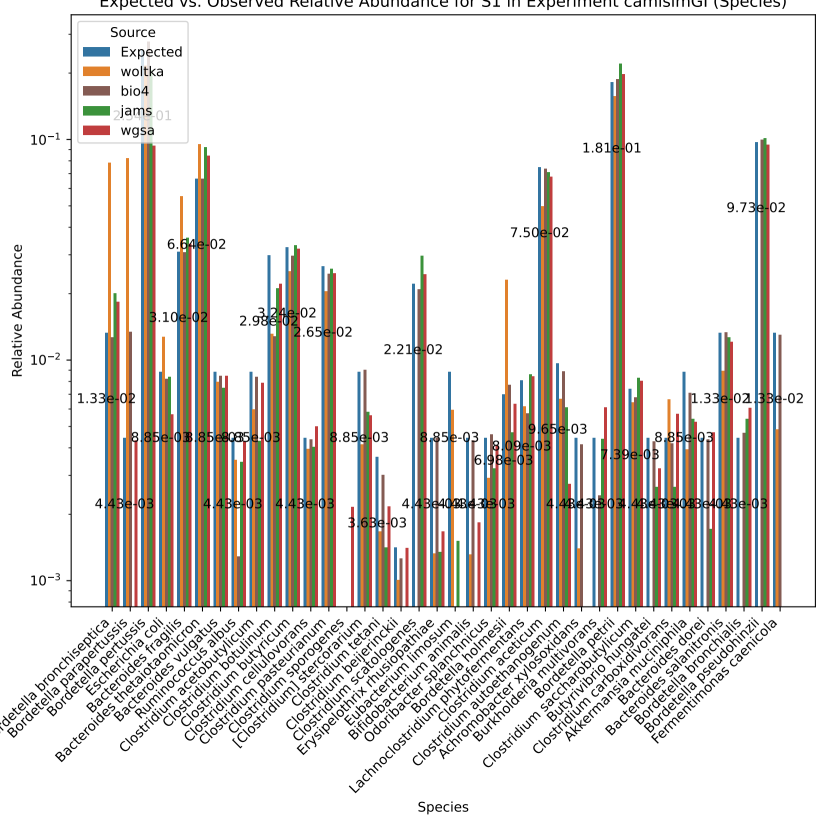
Expected vs. Observed Relative Abundance for S1 in Experiment camisimGI (Genus)



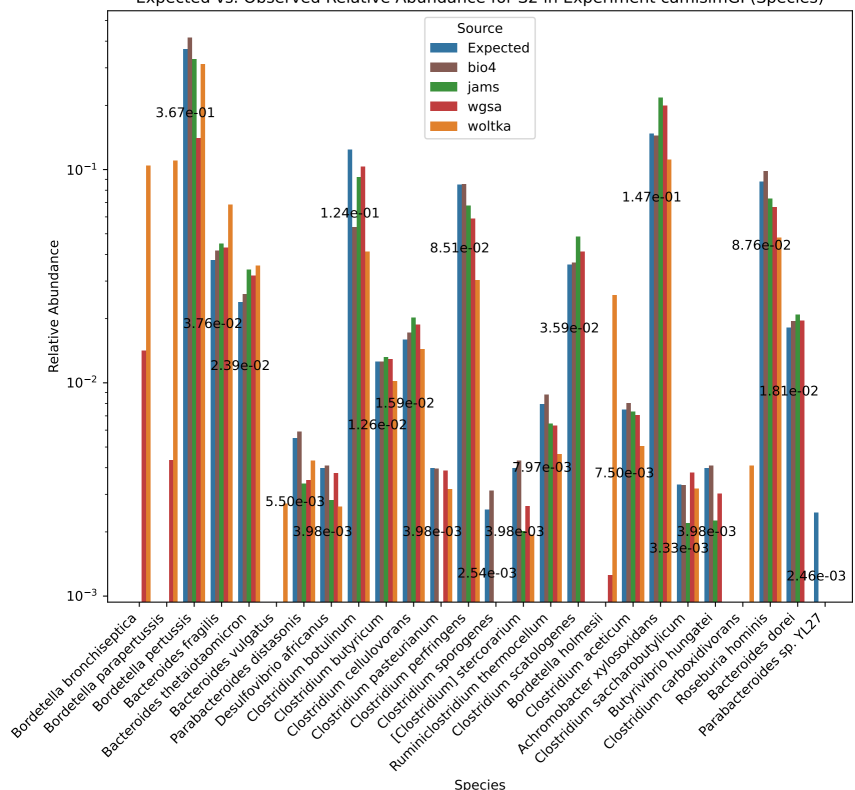
Expected vs. Observed Relative Abundance for S2 in Experiment camisimGI (Genus)

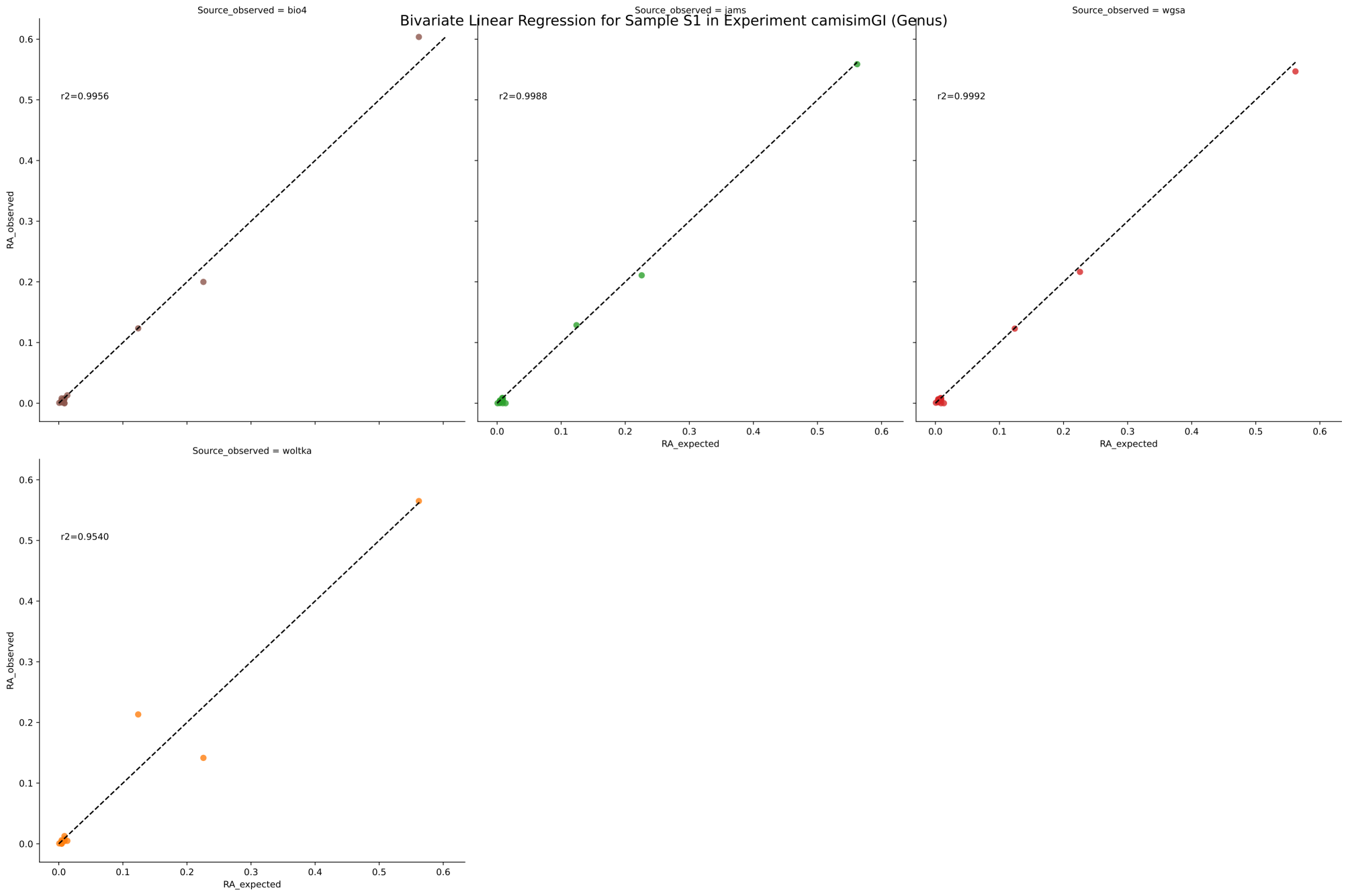


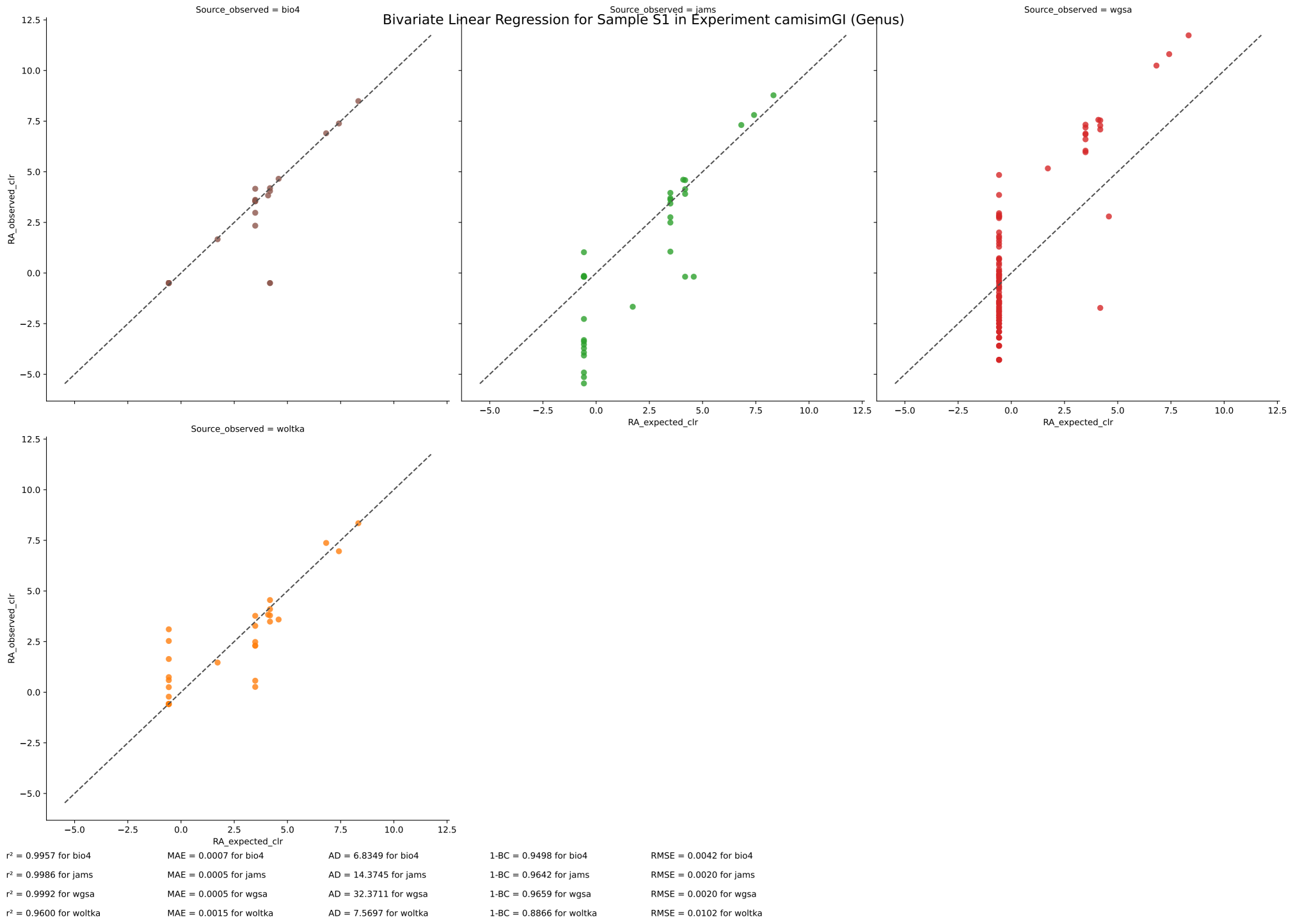
Expected vs. Observed Relative Abundance for S1 in Experiment camisimGI (Species)

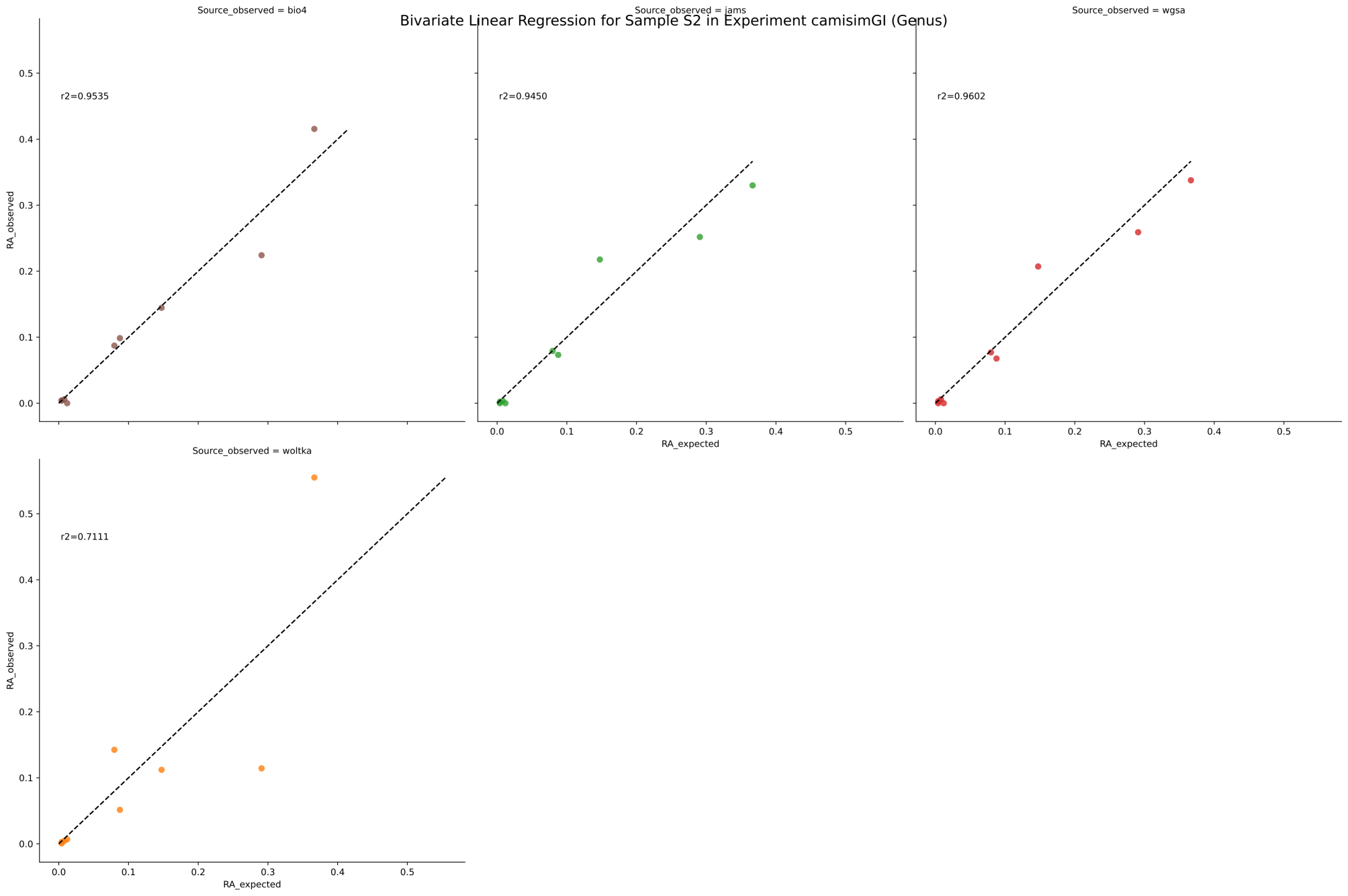


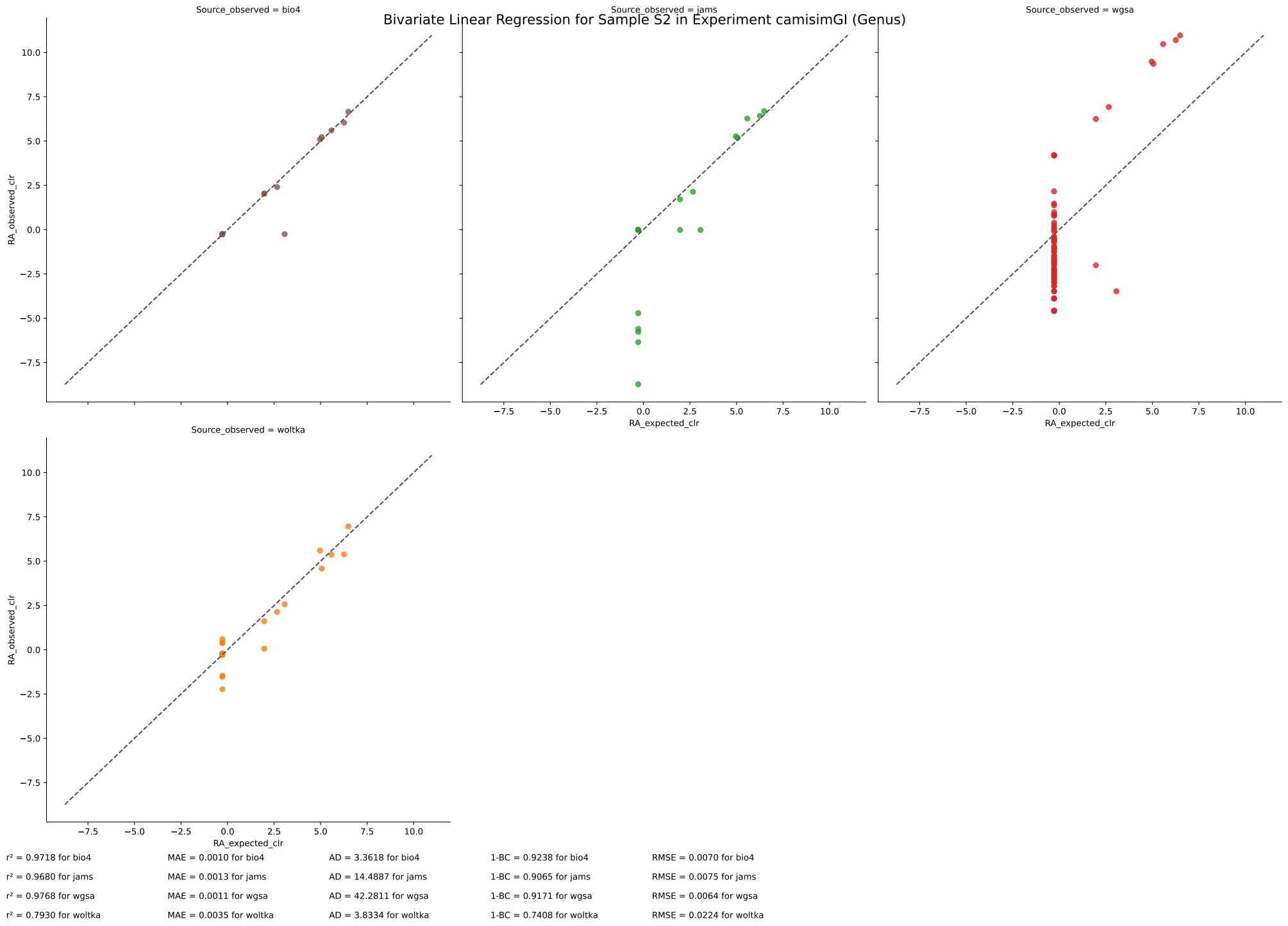
Expected vs. Observed Relative Abundance for S2 in Experiment camisimGI (Species)

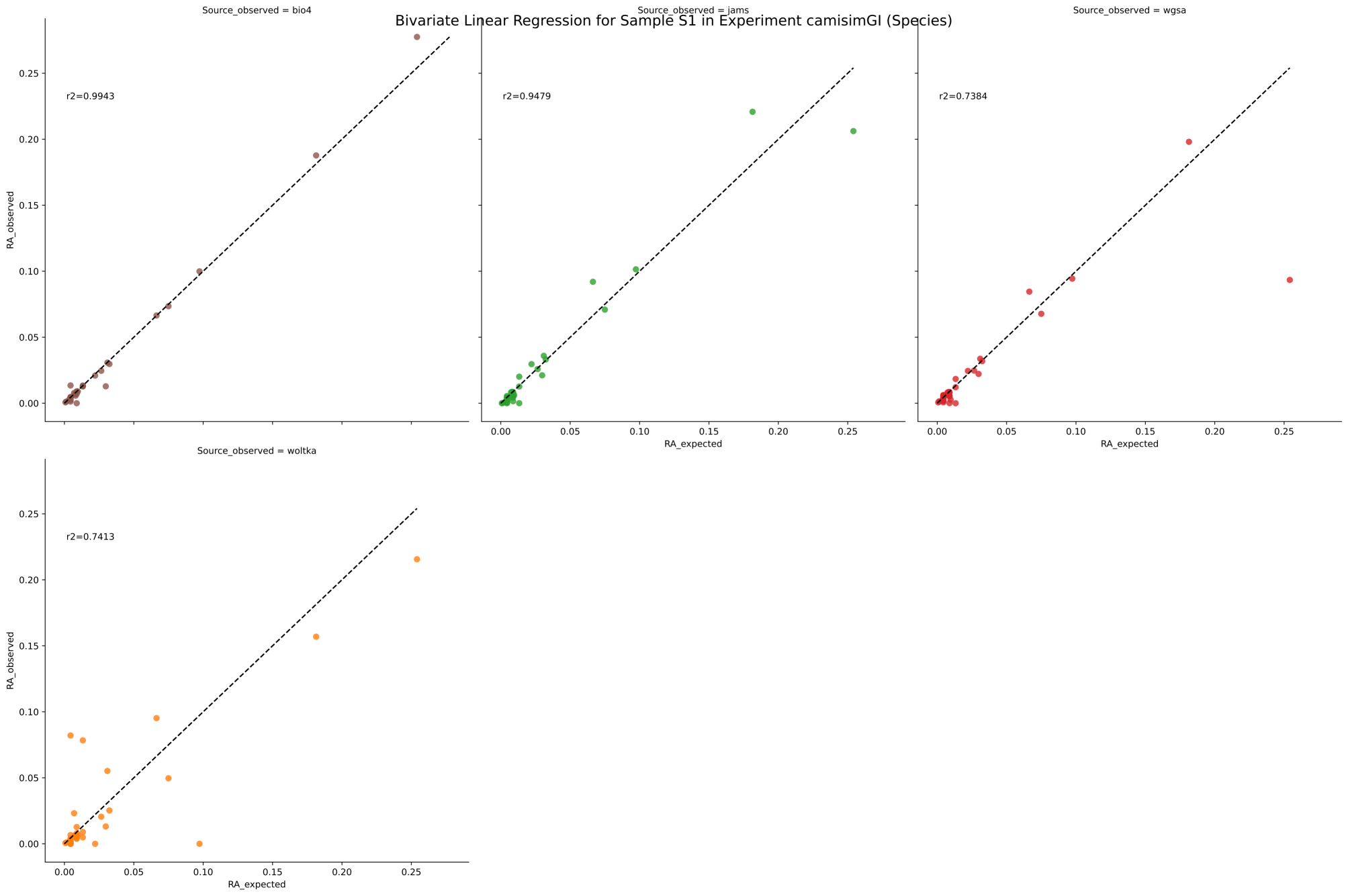


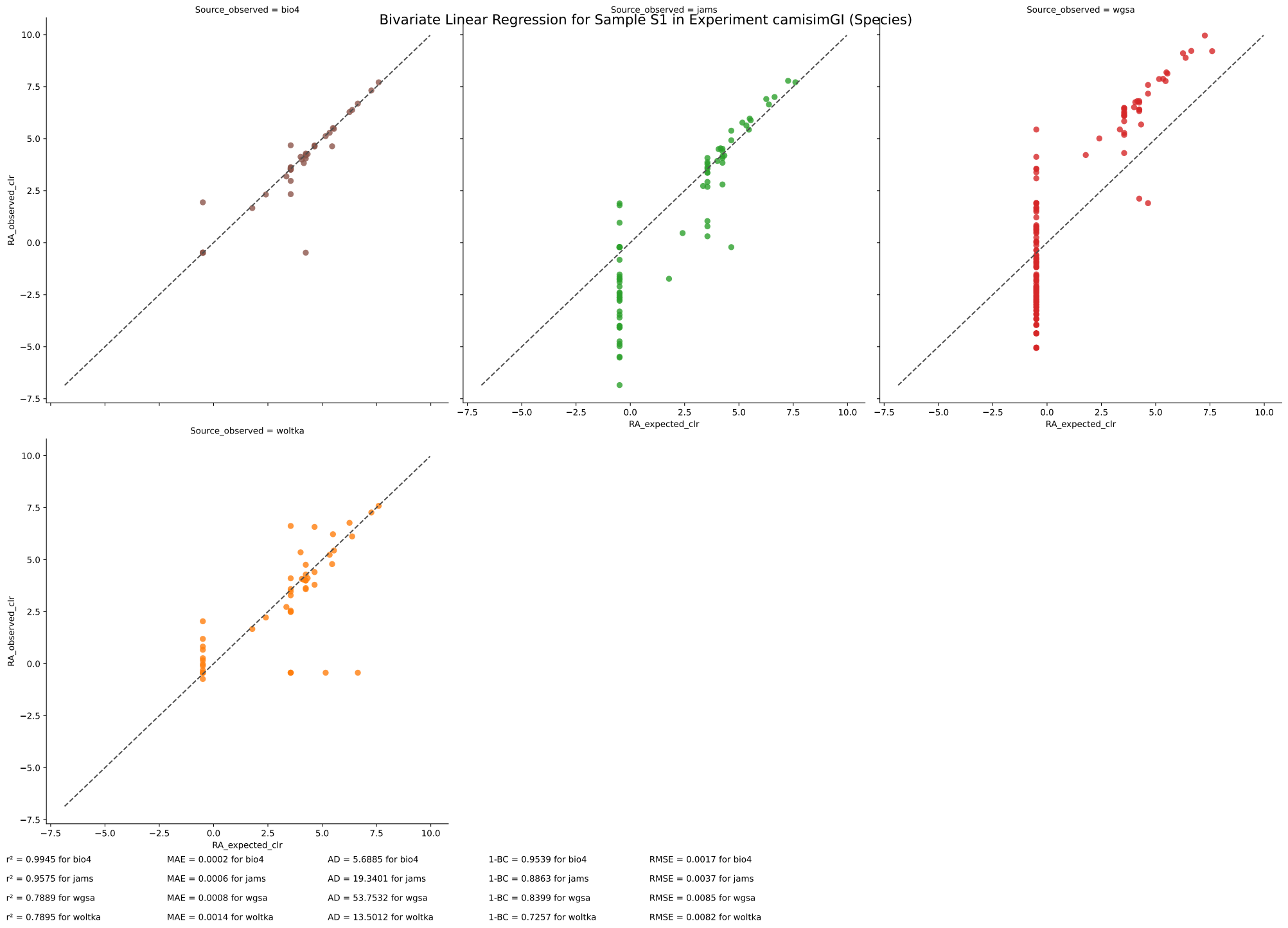


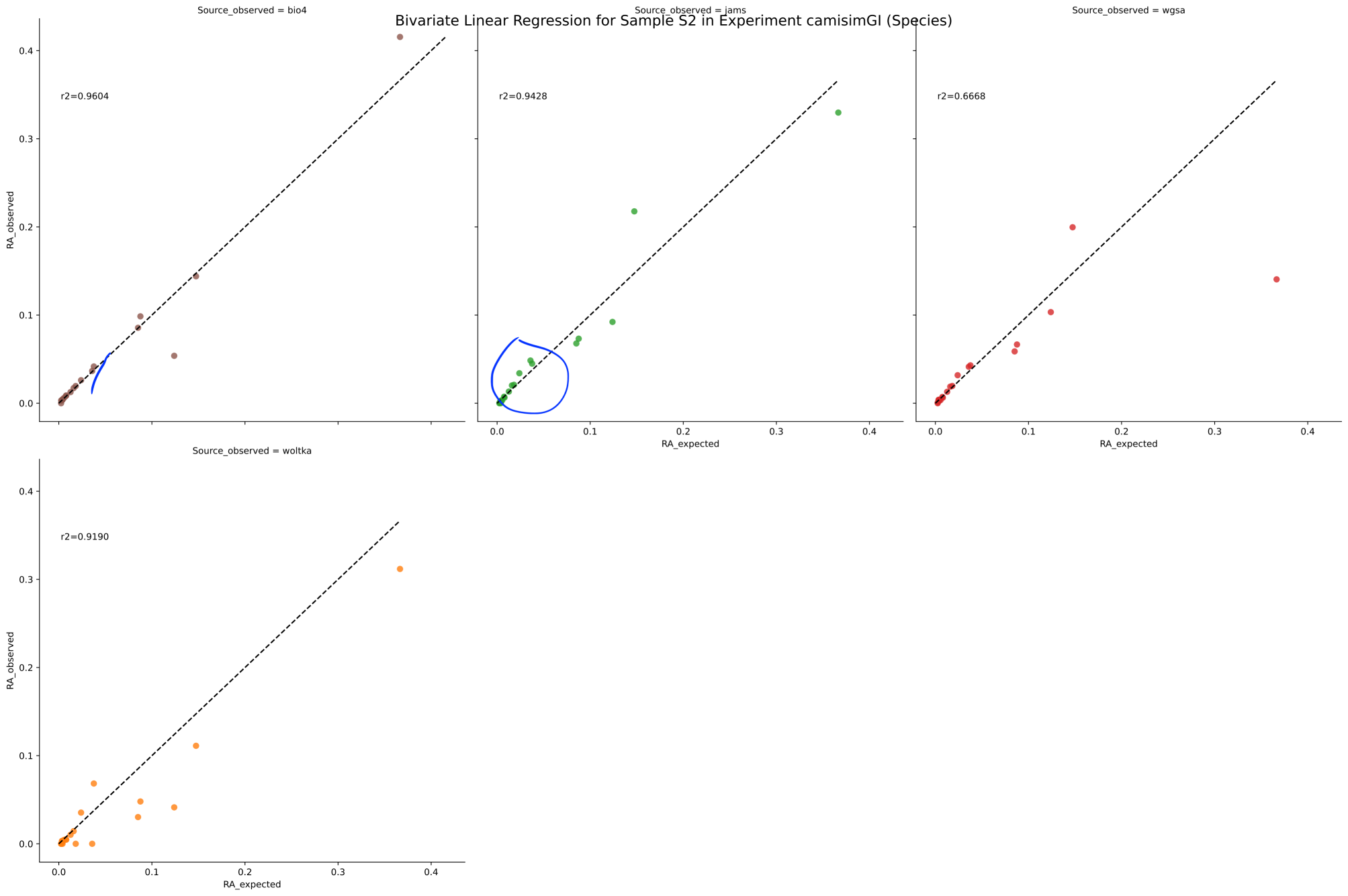


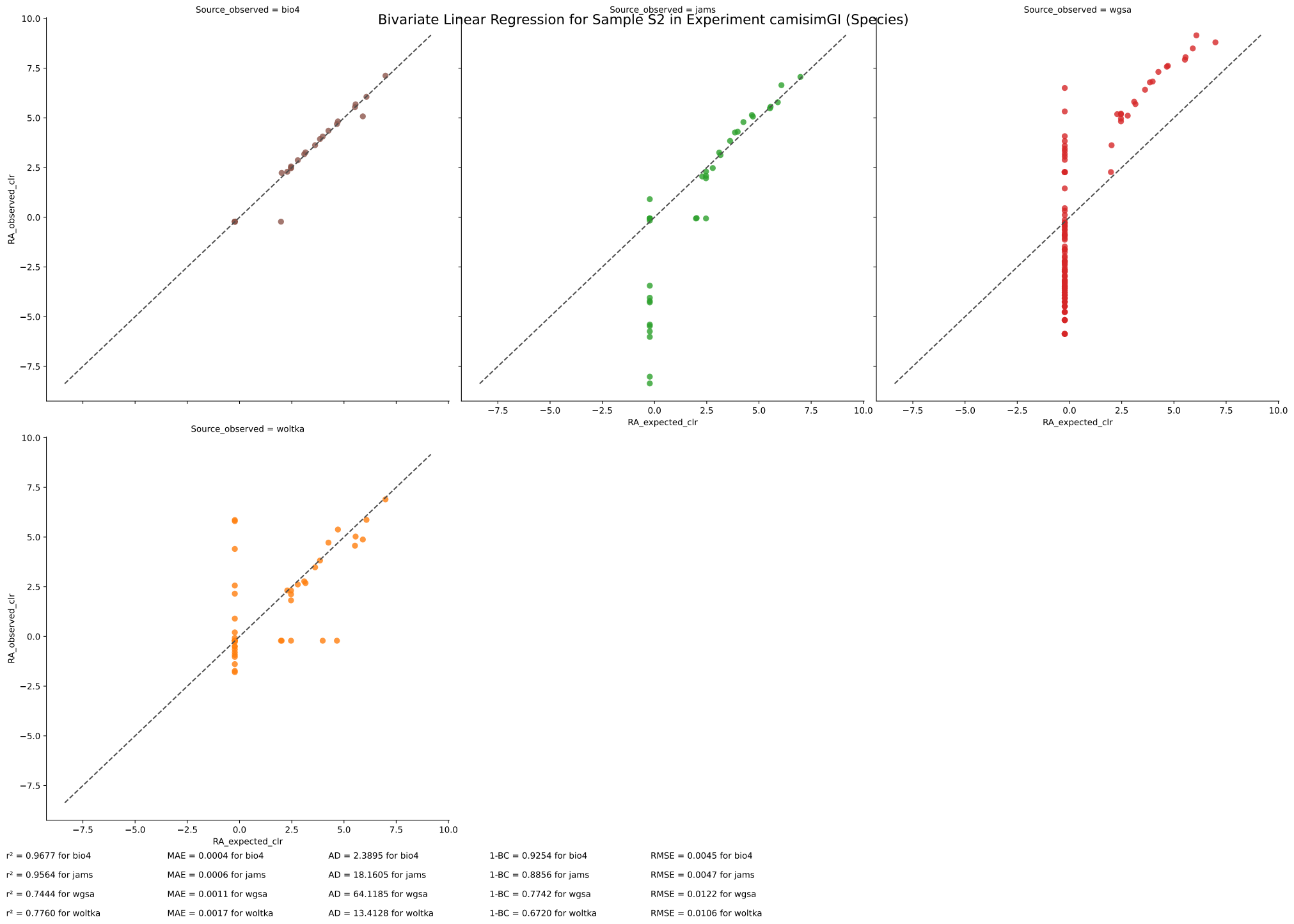




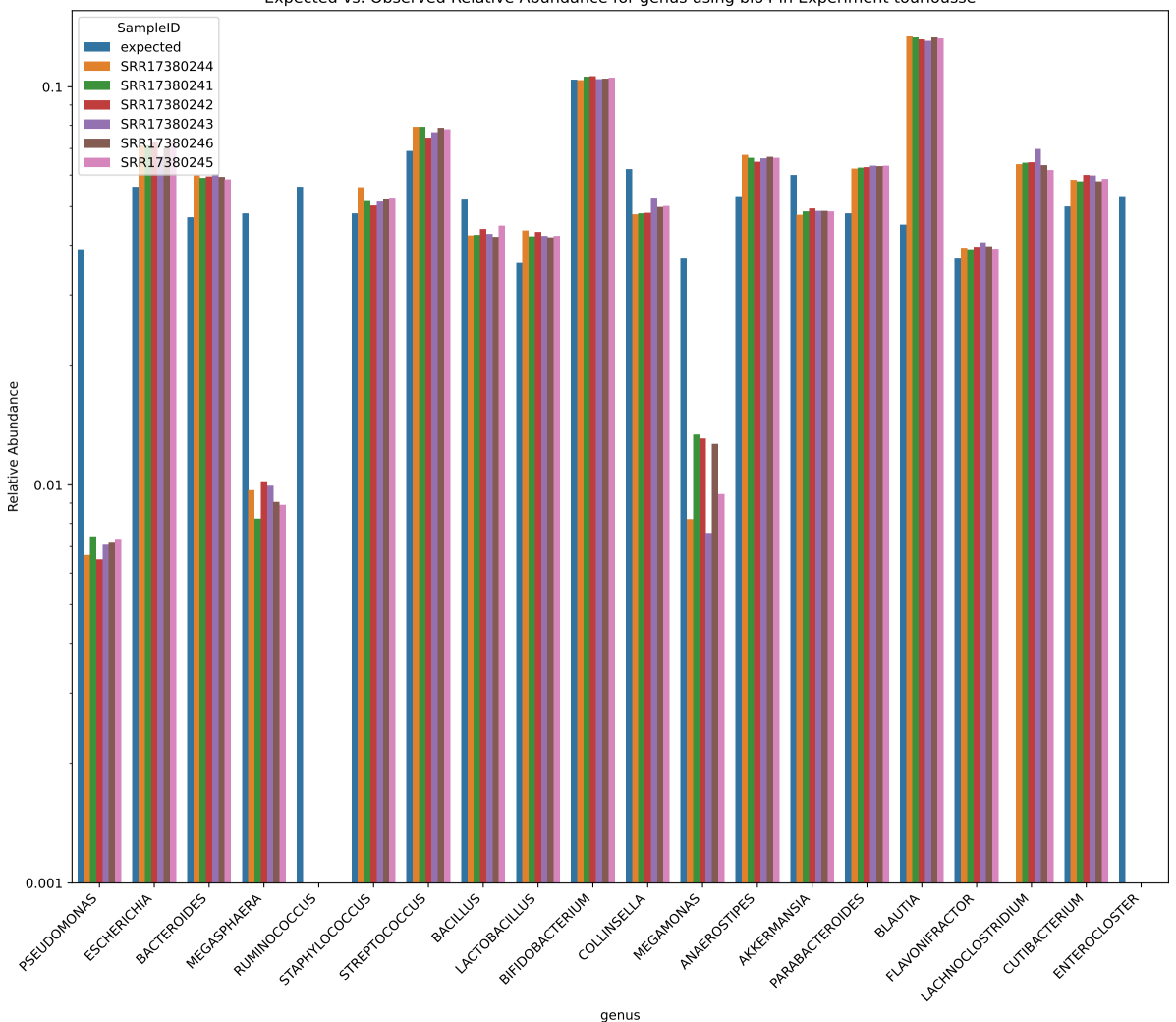




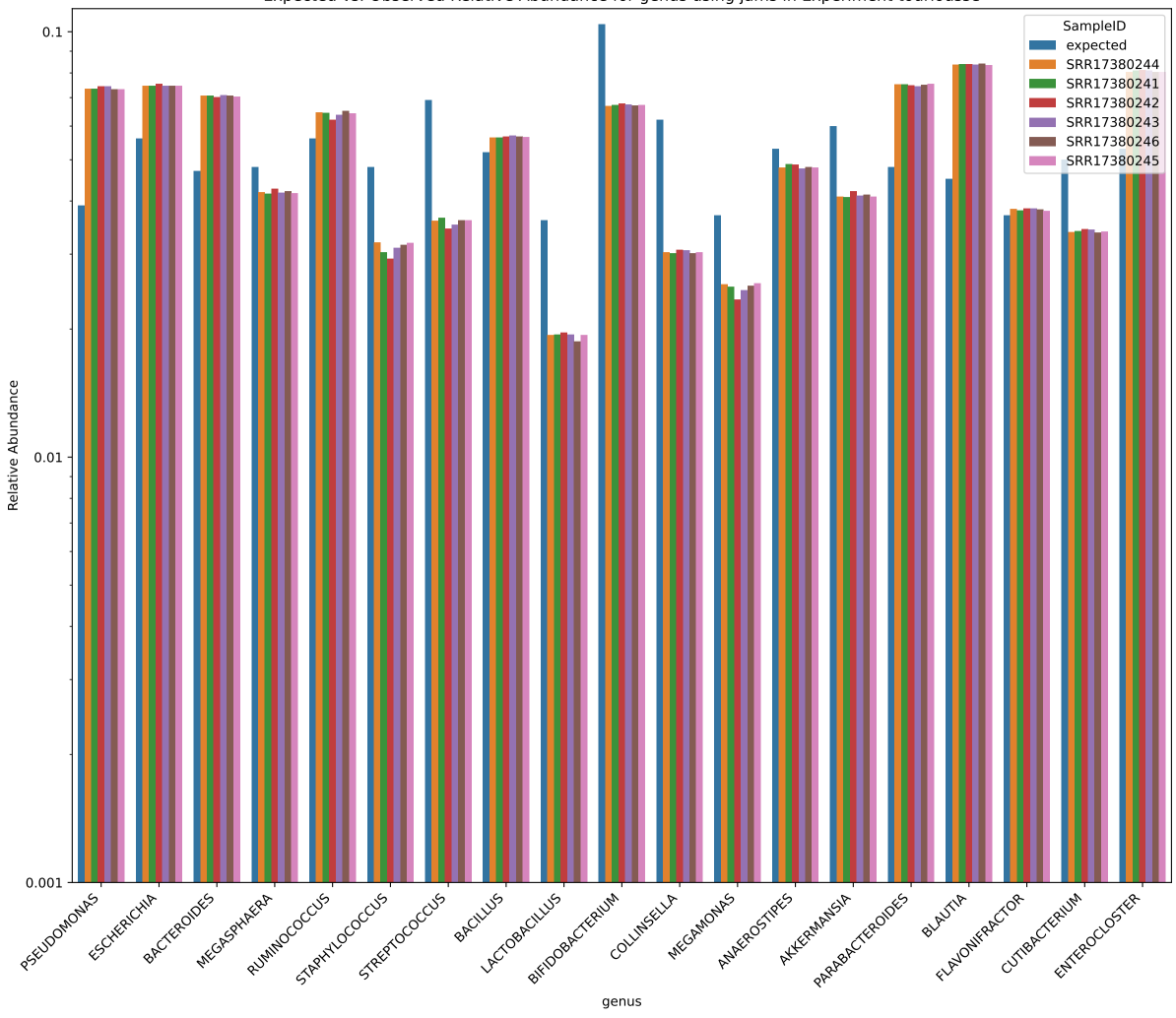




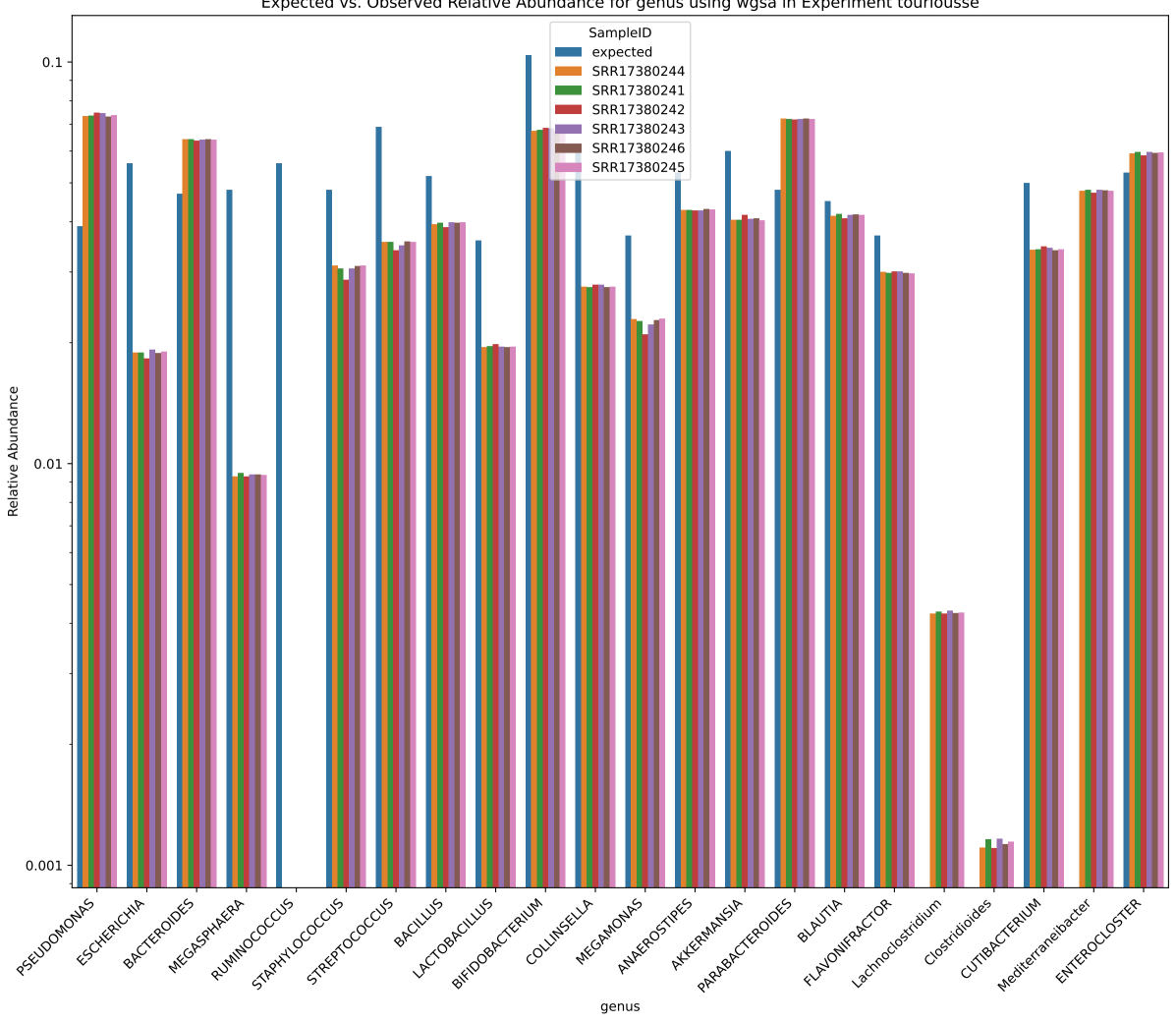
Expected vs. Observed Relative Abundance for genus using bio4 in Experiment tourlousse



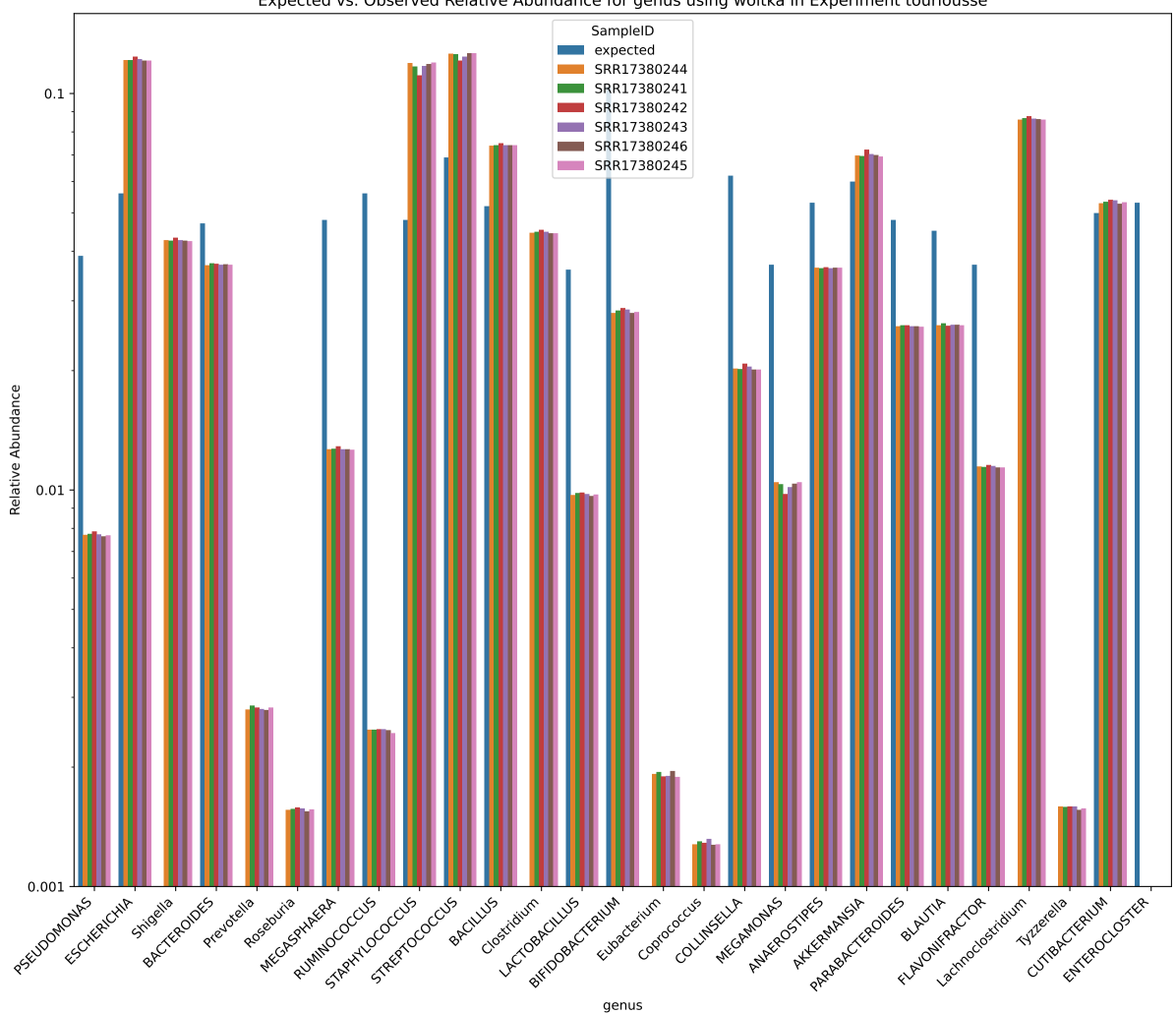
Expected vs. Observed Relative Abundance for genus using jams in Experiment tourlousse

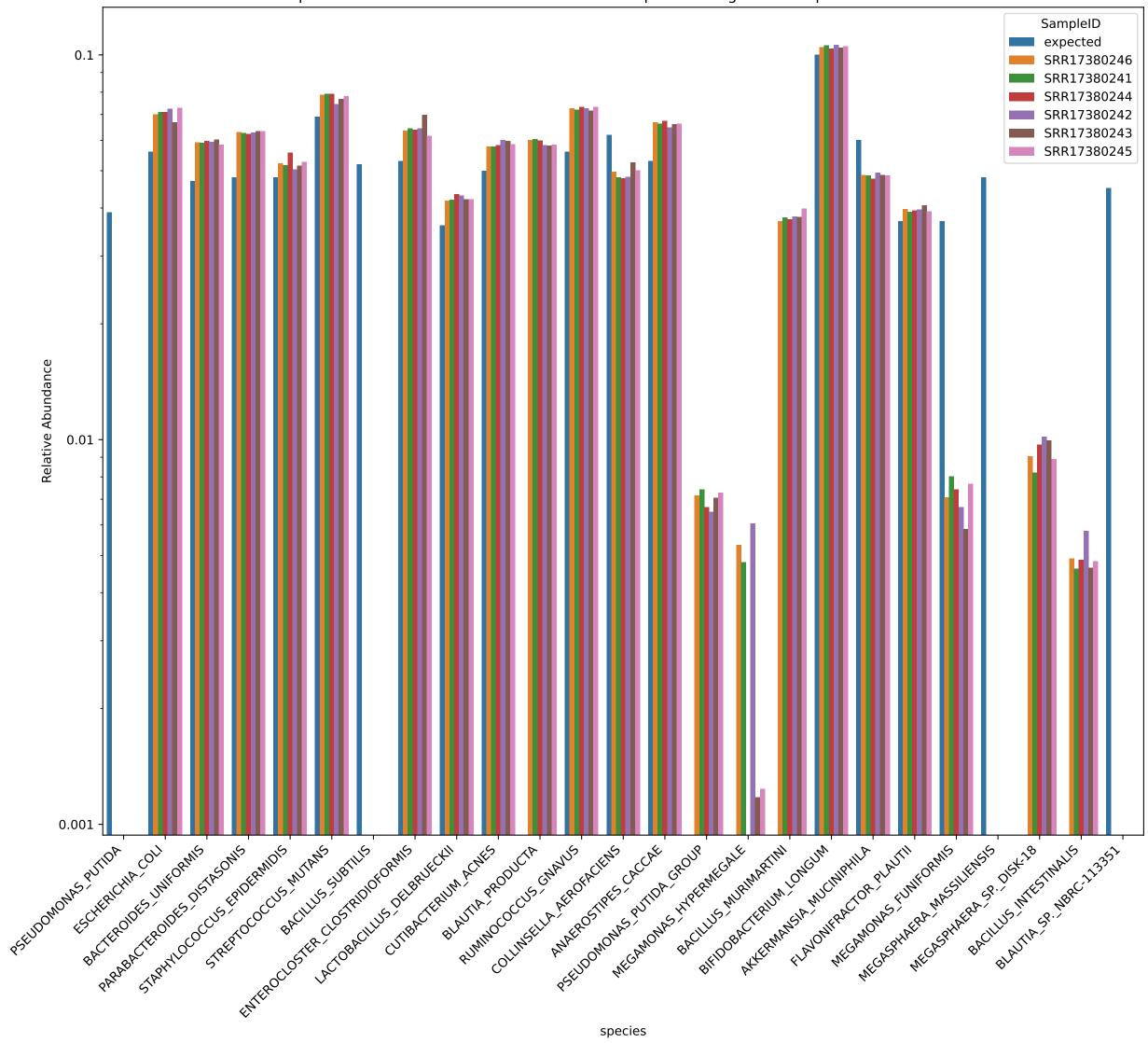


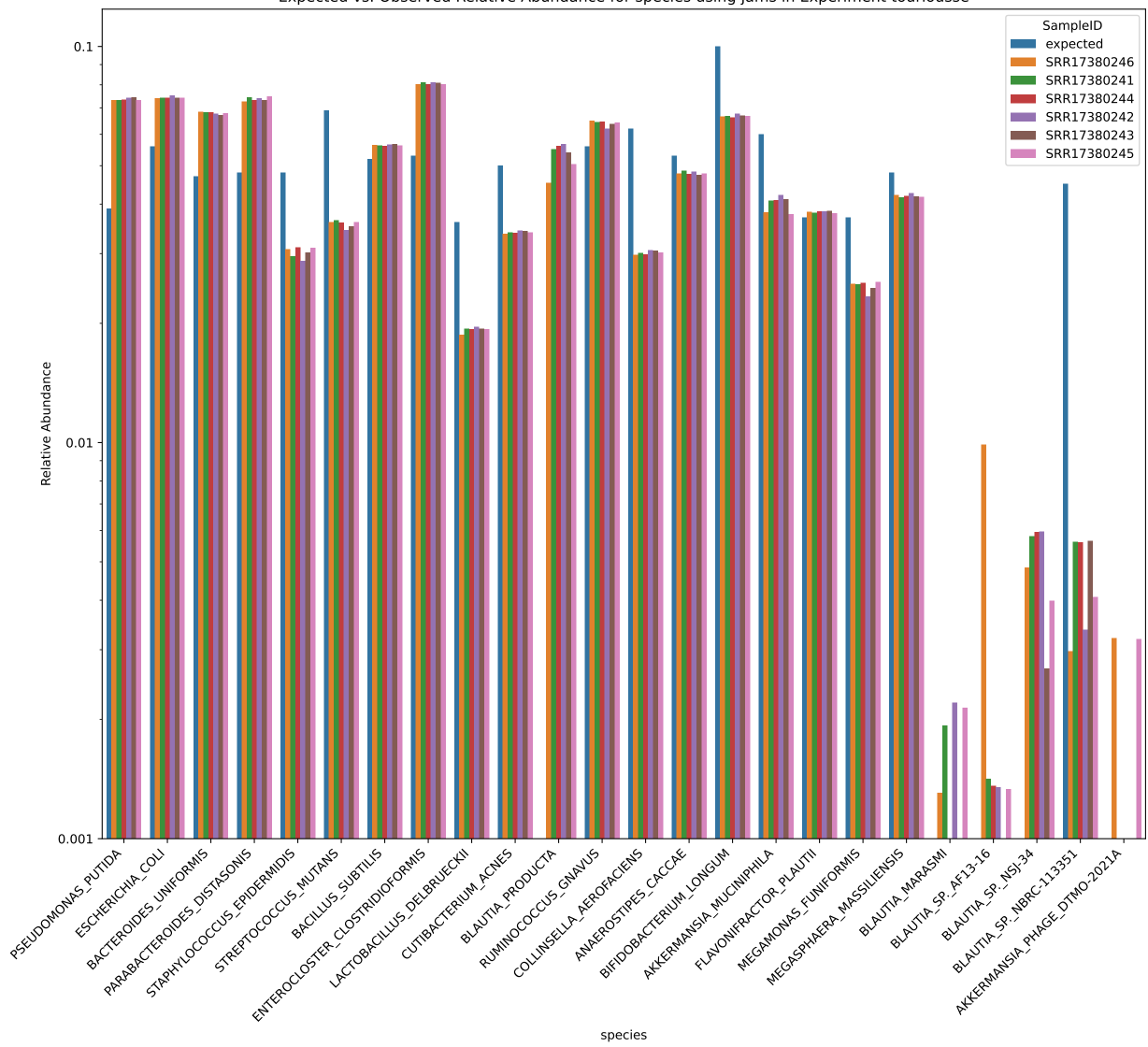
Expected vs. Observed Relative Abundance for genus using wgsa in Experiment tourlousse

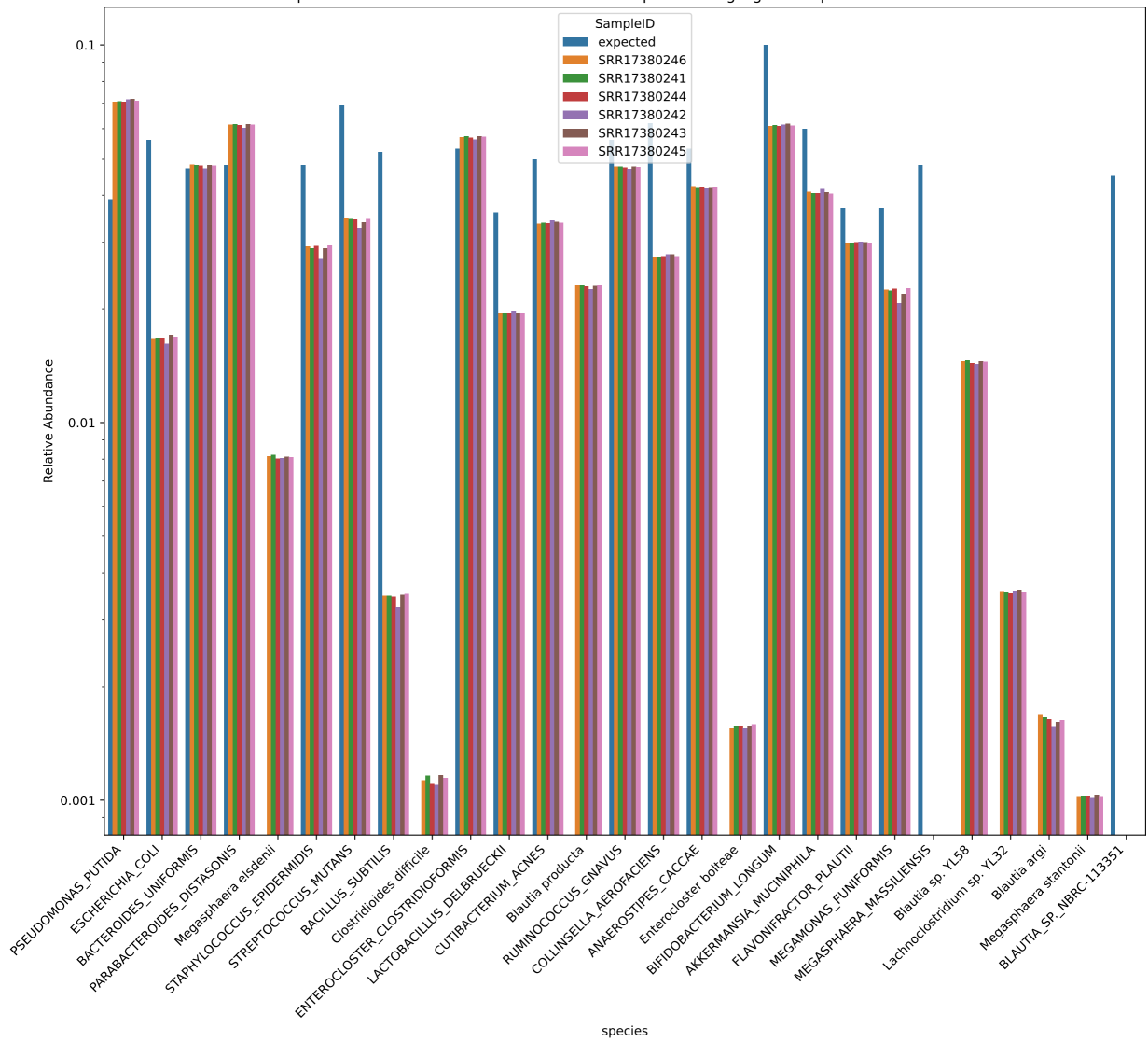


Expected vs. Observed Relative Abundance for genus using woltka in Experiment tourlousse

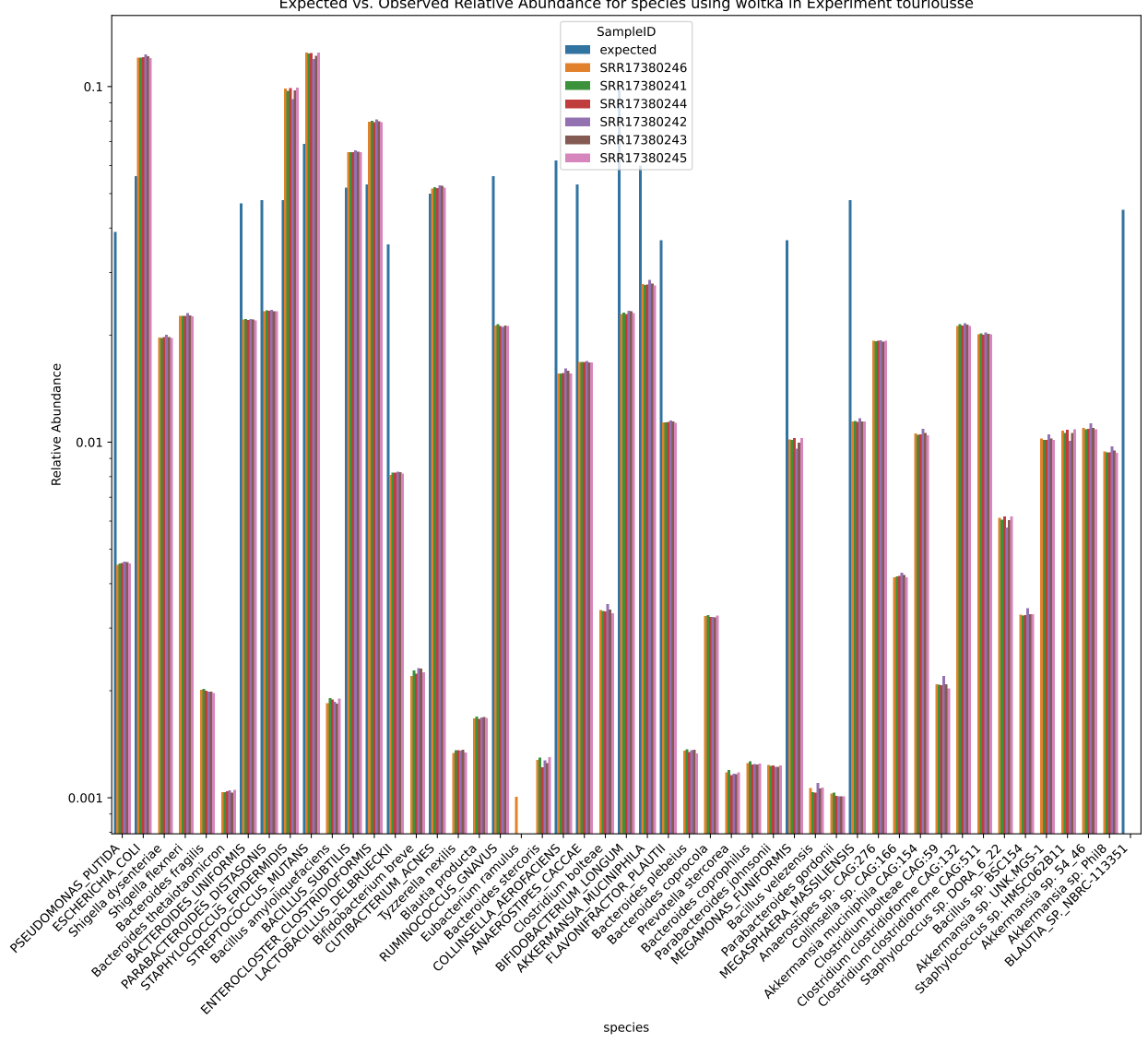


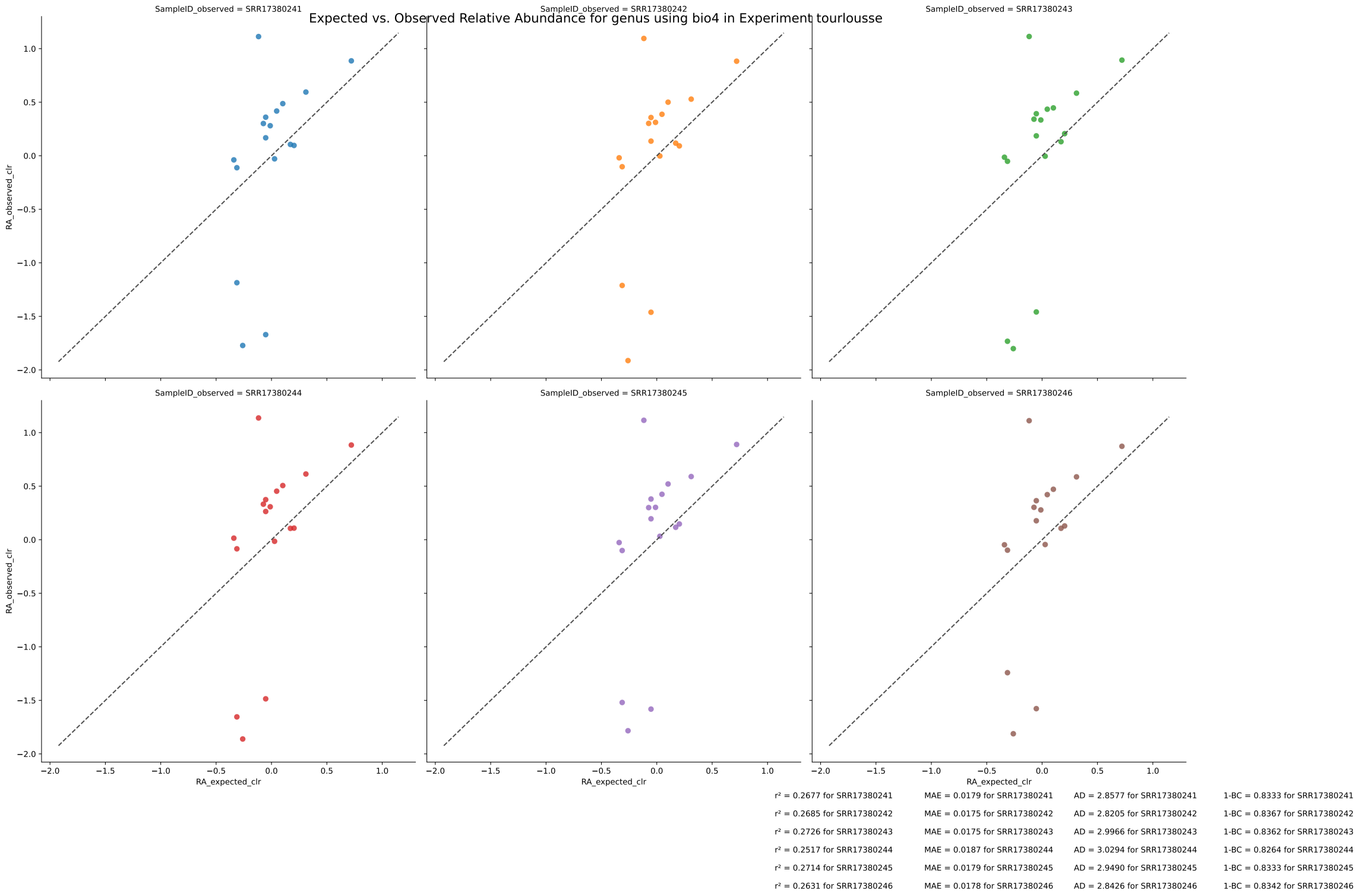






Expected vs. Observed Relative Abundance for species using woltka in Experiment tourlousse





RMSE = 0.0269 for SRR17380241

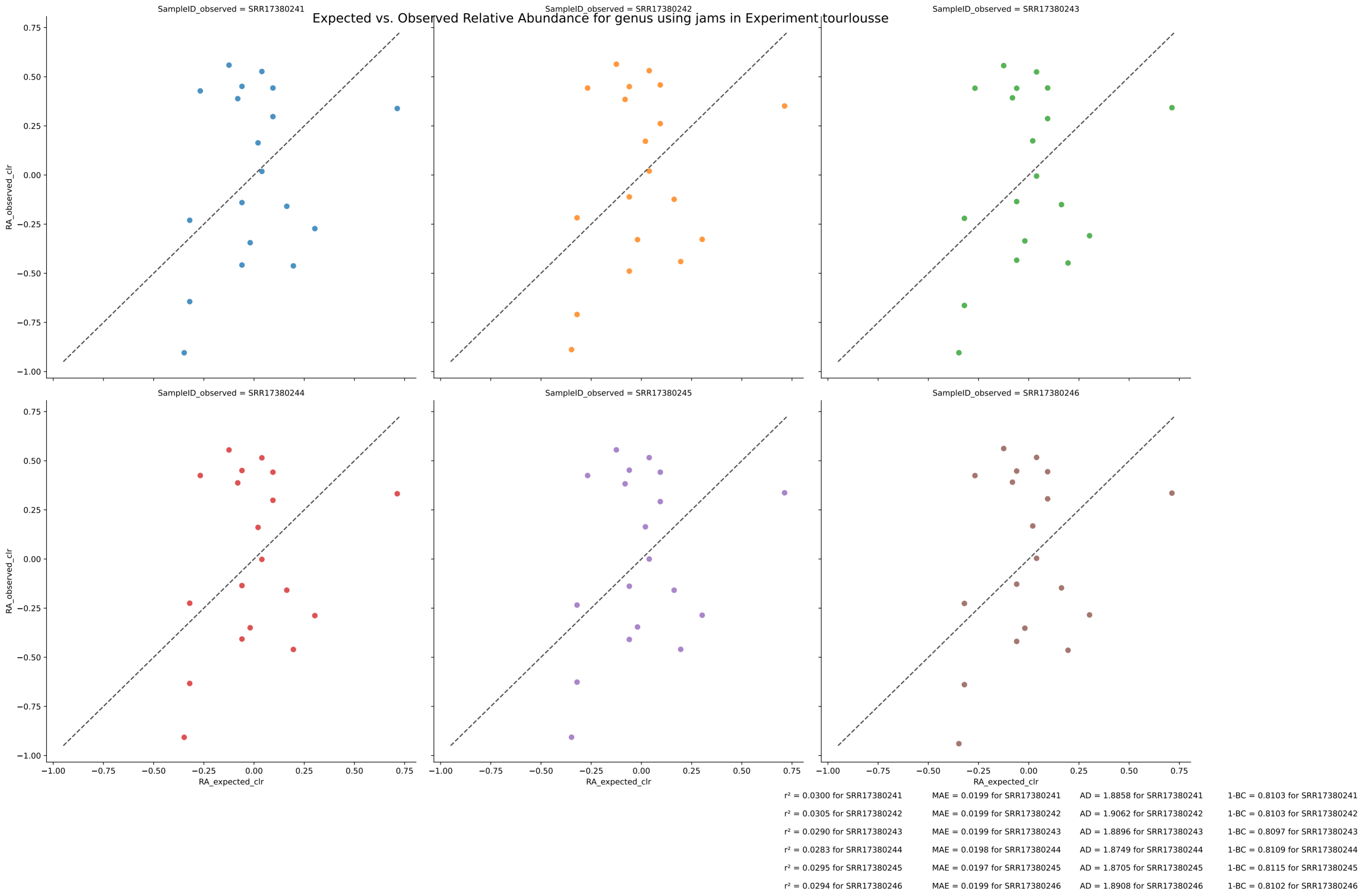
RMSE = 0.0264 for SRR17380242

RMSE = 0.0264 for SRR17380243

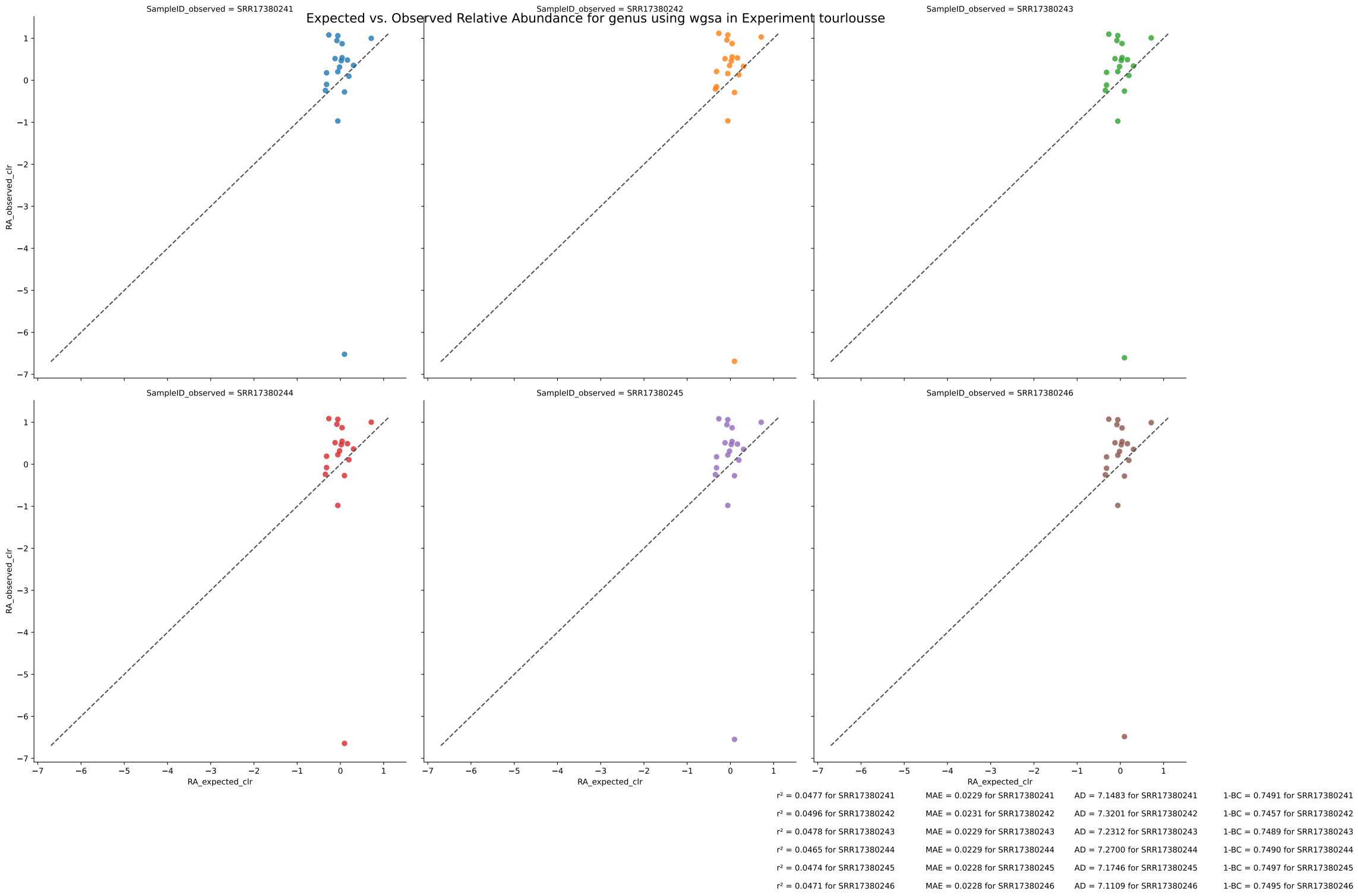
RMSE = 0.0274 for SRR17380244

RMSE = 0.0268 for SRR17380245

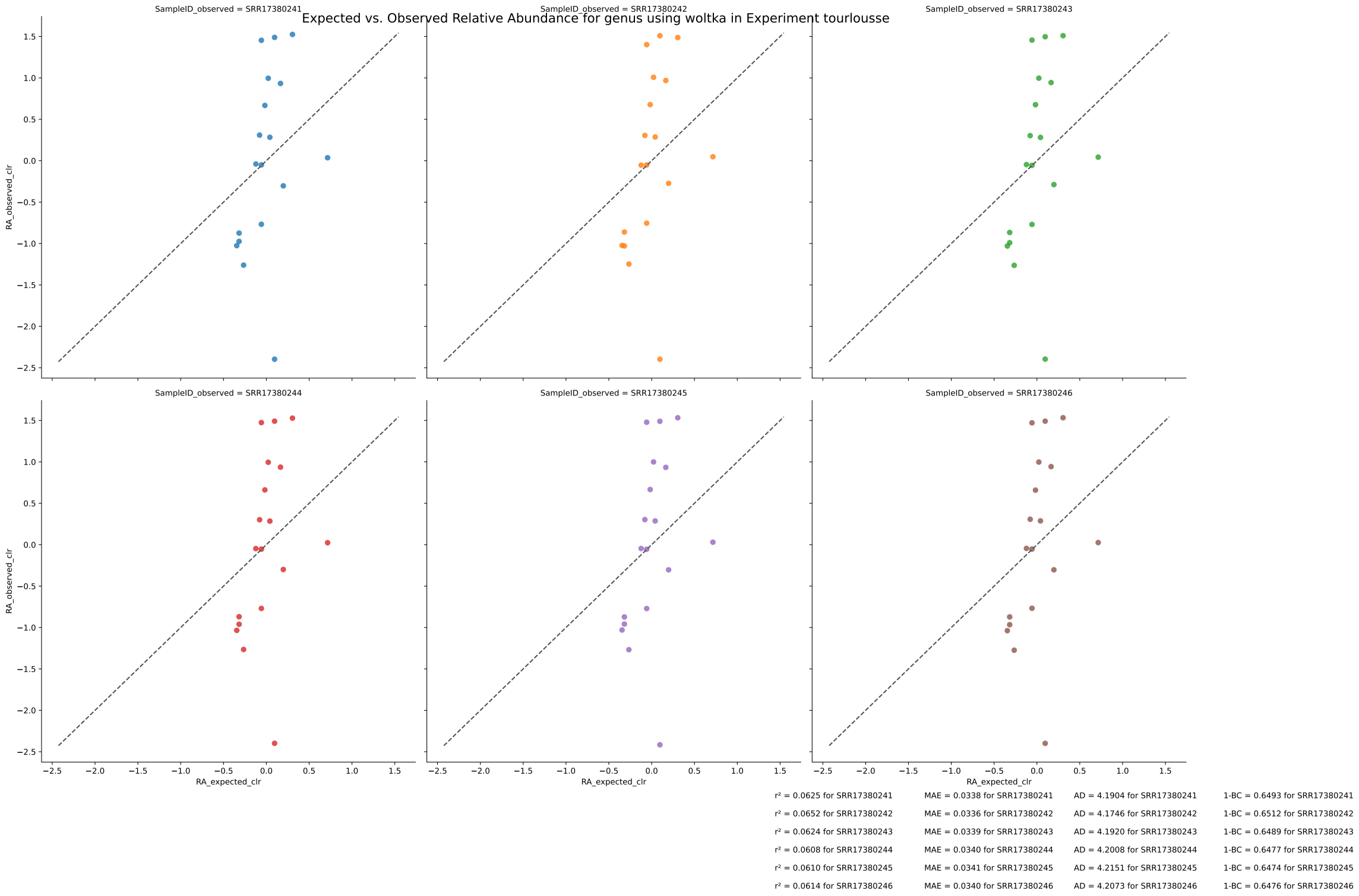
RMSE = 0.0268 for SRR17380246



 $1-BC = 0.8103 \text{ for SRR17380241} \qquad RMSE = 0.0230 \text{ for SRR17380241} \\ 1-BC = 0.8103 \text{ for SRR17380242} \qquad RMSE = 0.0231 \text{ for SRR17380242} \\ 1-BC = 0.8097 \text{ for SRR17380243} \qquad RMSE = 0.0230 \text{ for SRR17380243} \\ 1-BC = 0.8109 \text{ for SRR17380244} \qquad RMSE = 0.0229 \text{ for SRR17380244} \\ 1-BC = 0.8115 \text{ for SRR17380245} \qquad RMSE = 0.0229 \text{ for SRR17380245} \\ 1-BC = 0.8102 \text{ for SRR17380246} \qquad RMSE = 0.0230 \text{ for SRR17380246} \\ RMSE = 0.0230 \text{ for SRR1738$ 



 $1-BC = 0.7491 \text{ for SRR17380241} \qquad RMSE = 0.0266 \text{ for SRR17380241} \\ 1-BC = 0.7457 \text{ for SRR17380242} \qquad RMSE = 0.0268 \text{ for SRR17380242} \\ 1-BC = 0.7489 \text{ for SRR17380243} \qquad RMSE = 0.0266 \text{ for SRR17380243} \\ 1-BC = 0.7490 \text{ for SRR17380244} \qquad RMSE = 0.0266 \text{ for SRR17380244} \\ 1-BC = 0.7497 \text{ for SRR17380245} \qquad RMSE = 0.0266 \text{ for SRR17380245} \\ 1-BC = 0.7495 \text{ for SRR17380246} \qquad RMSE = 0.0266 \text{ for SRR17380246} \\ RMSE = 0.0266 \text{ for SRR1738$ 



RMSE = 0.0399 for SRR17380241

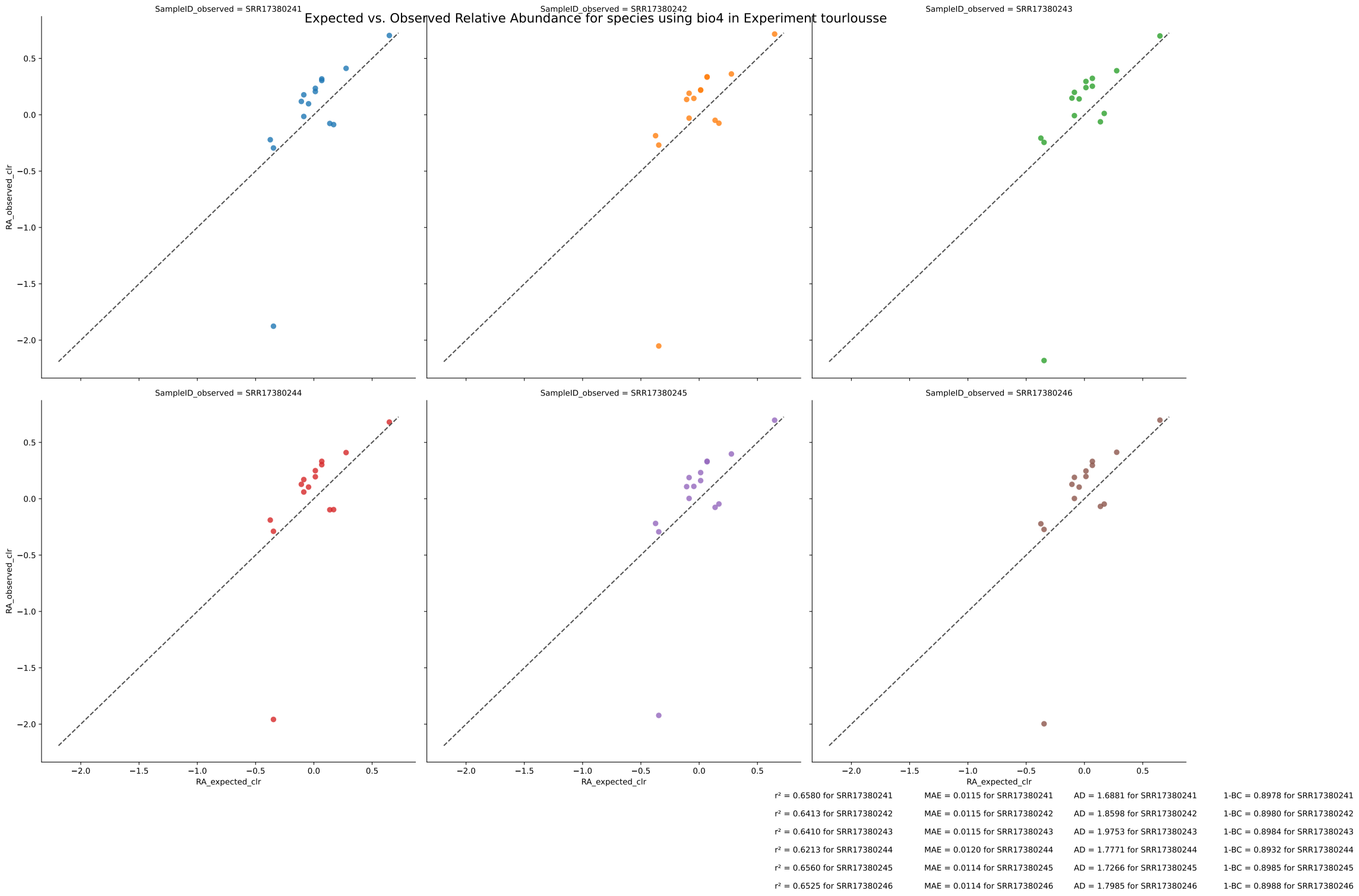
RMSE = 0.0393 for SRR17380242

RMSE = 0.0399 for SRR17380243

RMSE = 0.0402 for SRR17380244

RMSE = 0.0402 for SRR17380245

RMSE = 0.0402 for SRR17380246



RMSE = 0.0131 for SRR17380241

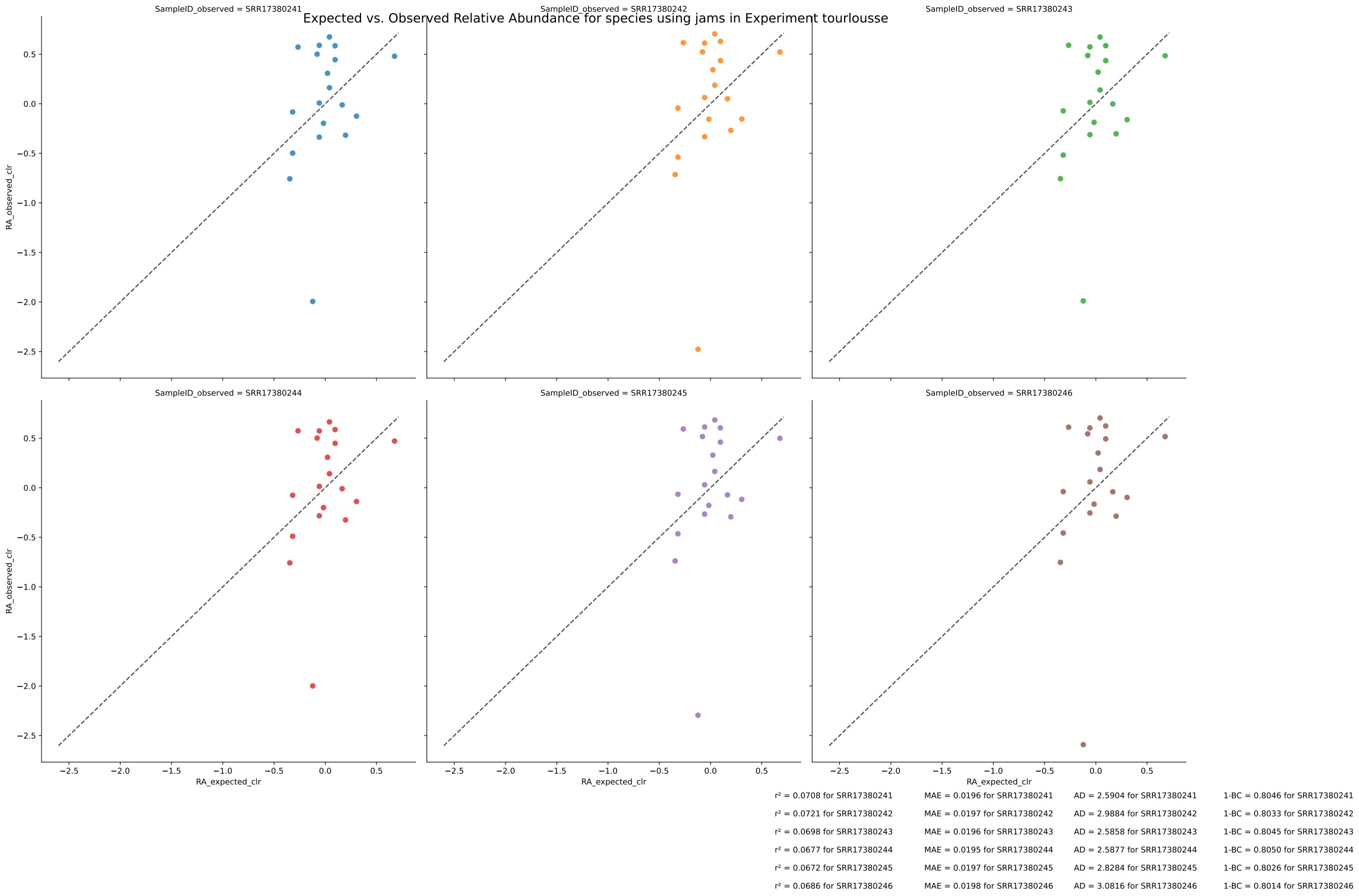
RMSE = 0.0133 for SRR17380242

RMSE = 0.0133 for SRR17380243

RMSE = 0.0136 for SRR17380244

RMSE = 0.0131 for SRR17380245

RMSE = 0.0131 for SRR17380246



RMSE = 0.0226 for SRR17380241

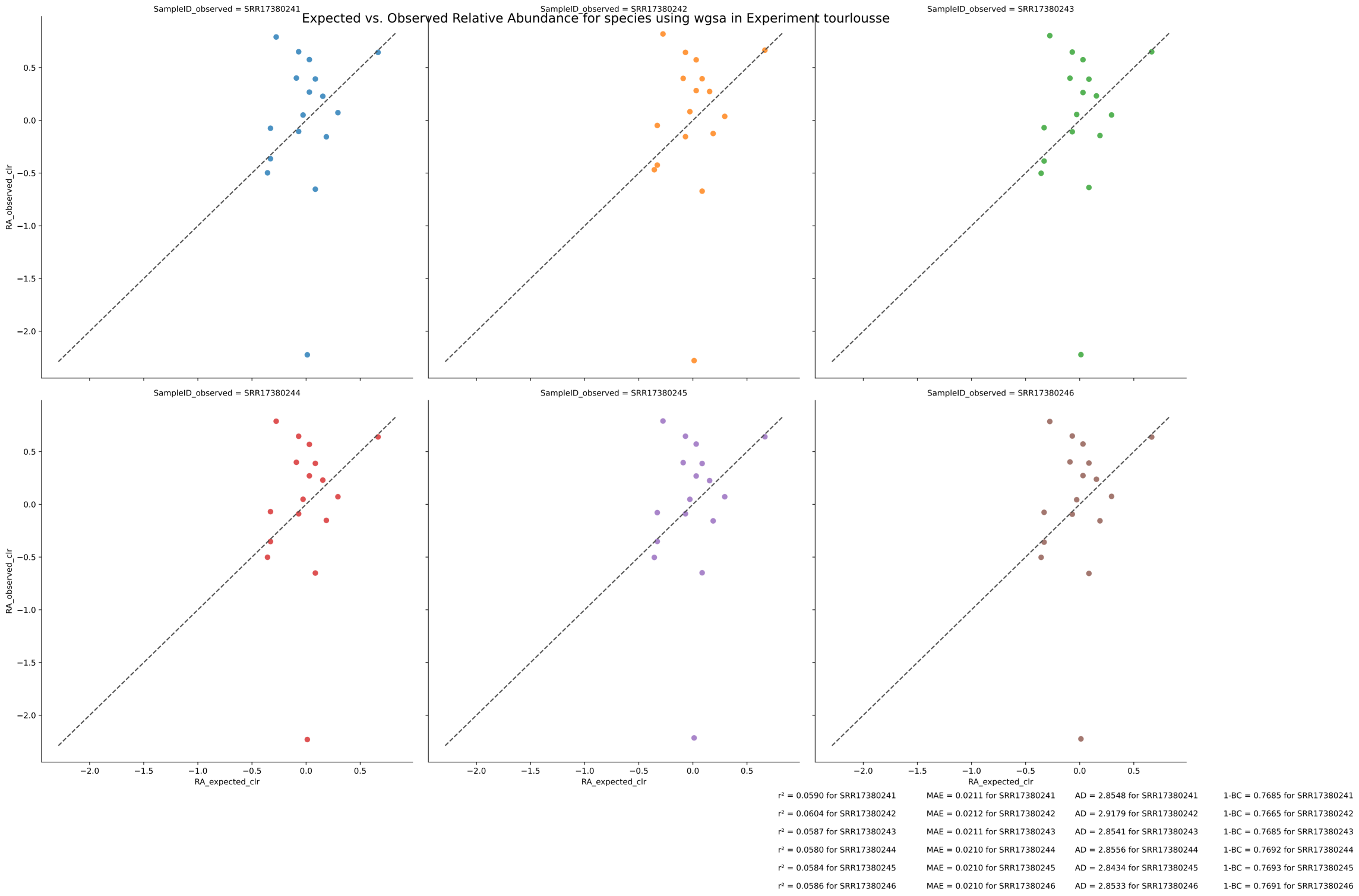
RMSE = 0.0229 for SRR17380242

RMSE = 0.0226 for SRR17380243

RMSE = 0.0225 for SRR17380244

RMSE = 0.0228 for SRR17380245

RMSE = 0.0229 for SRR17380246



RMSE = 0.0251 for SRR17380241

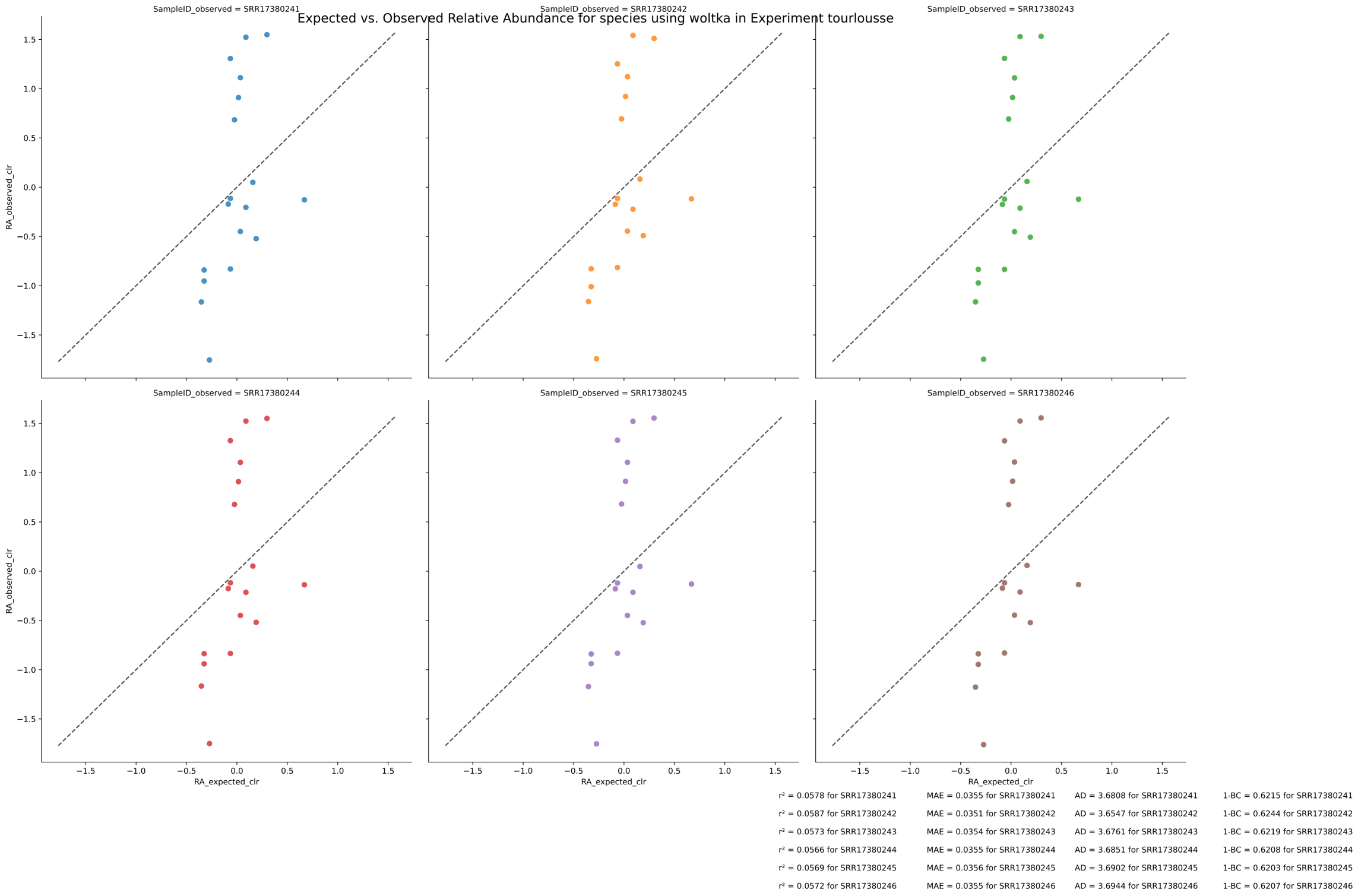
RMSE = 0.0254 for SRR17380242

RMSE = 0.0251 for SRR17380243

RMSE = 0.0251 for SRR17380244

RMSE = 0.0251 for SRR17380245

RMSE = 0.0251 for SRR17380246



1-BC = 0.6215 for SRR17380241 RMSE = 0.0395 for SRR17380241

1-BC = 0.6244 for SRR17380242 RMSE = 0.0390 for SRR17380242

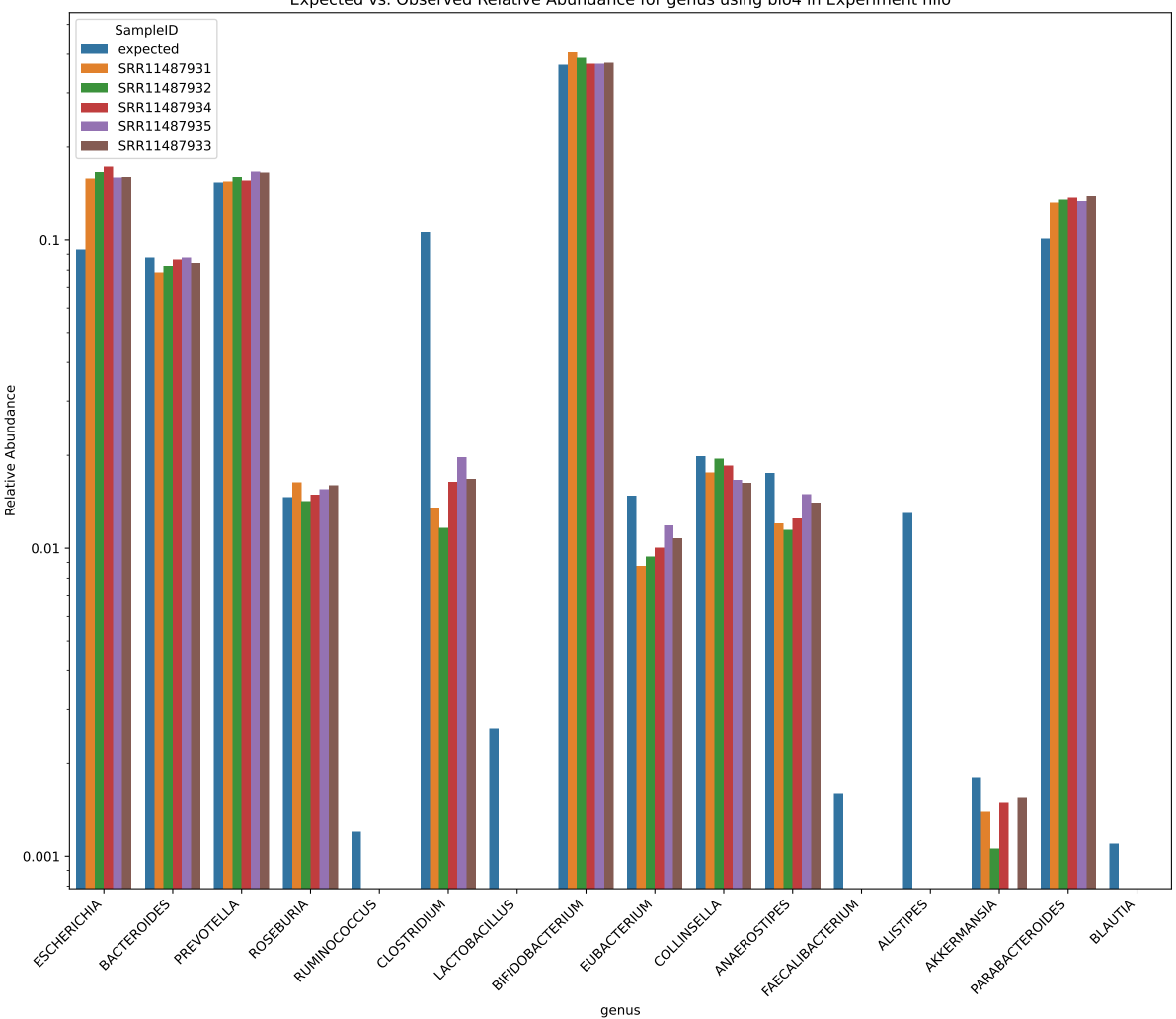
1-BC = 0.6219 for SRR17380243 RMSE = 0.0394 for SRR17380243

1-BC = 0.6208 for SRR17380244 RMSE = 0.0396 for SRR17380244

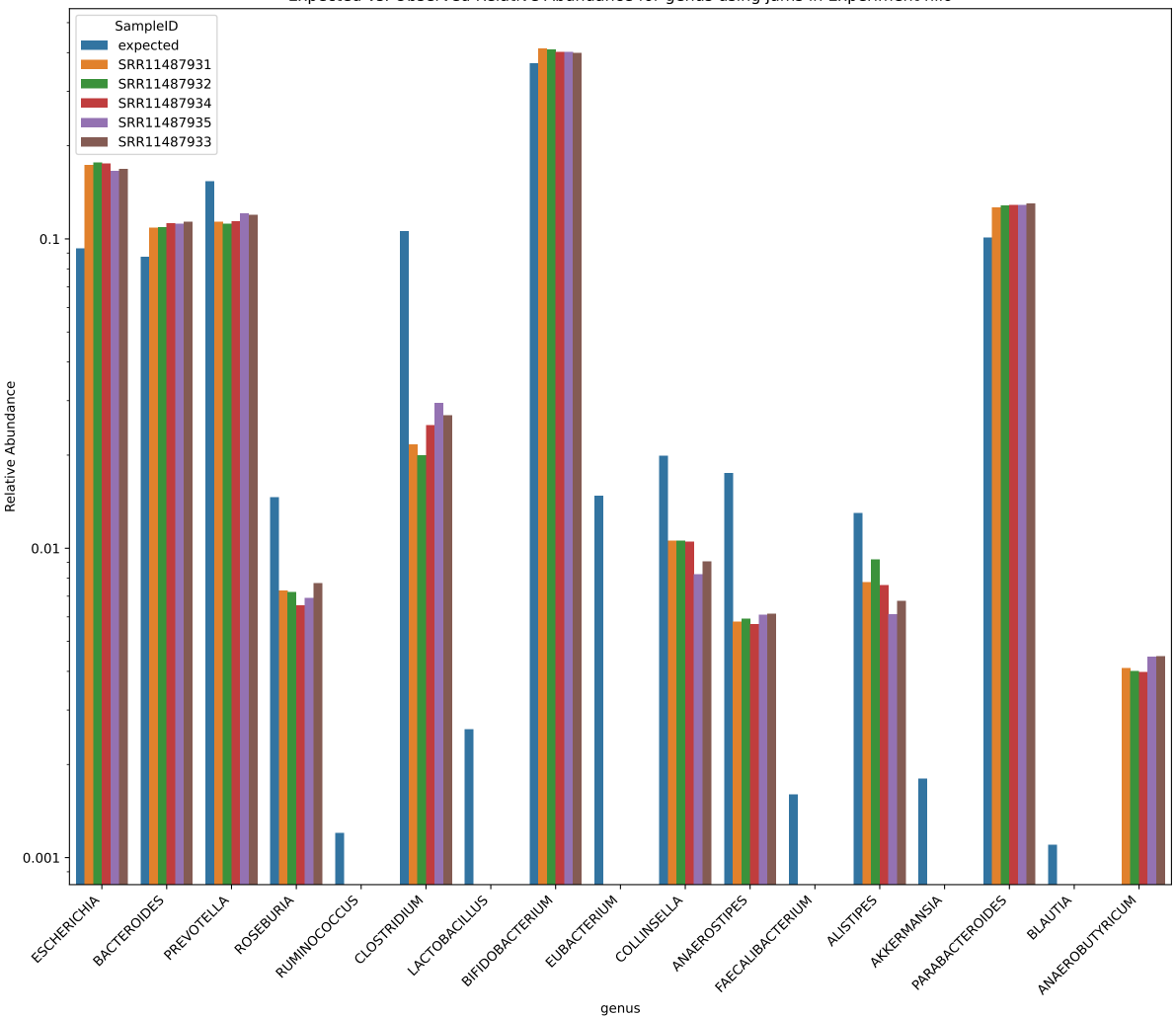
1-BC = 0.6203 for SRR17380245 RMSE = 0.0396 for SRR17380245

1-BC = 0.6207 for SRR17380246 RMSE = 0.0396 for SRR17380246

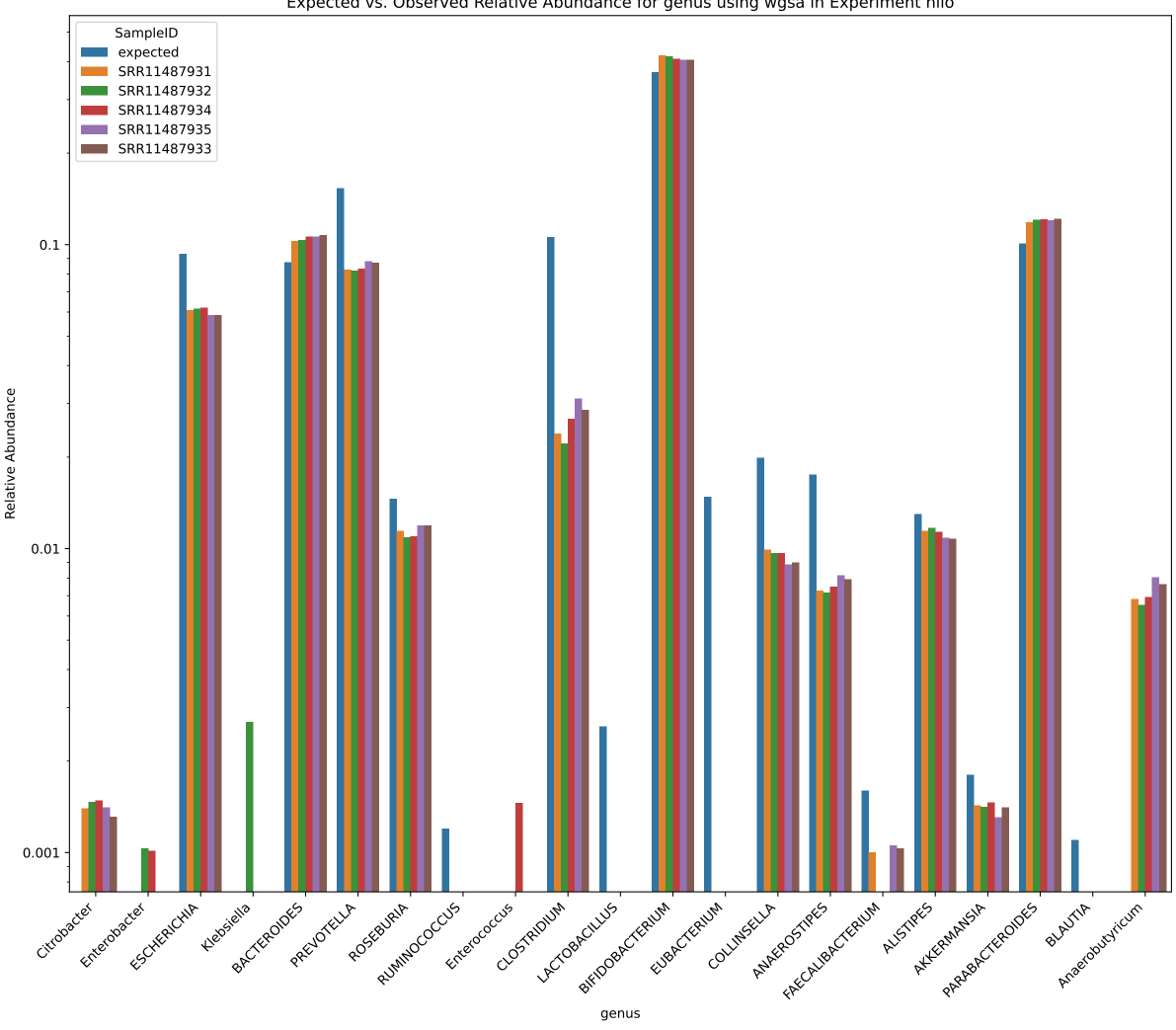
Expected vs. Observed Relative Abundance for genus using bio4 in Experiment hilo



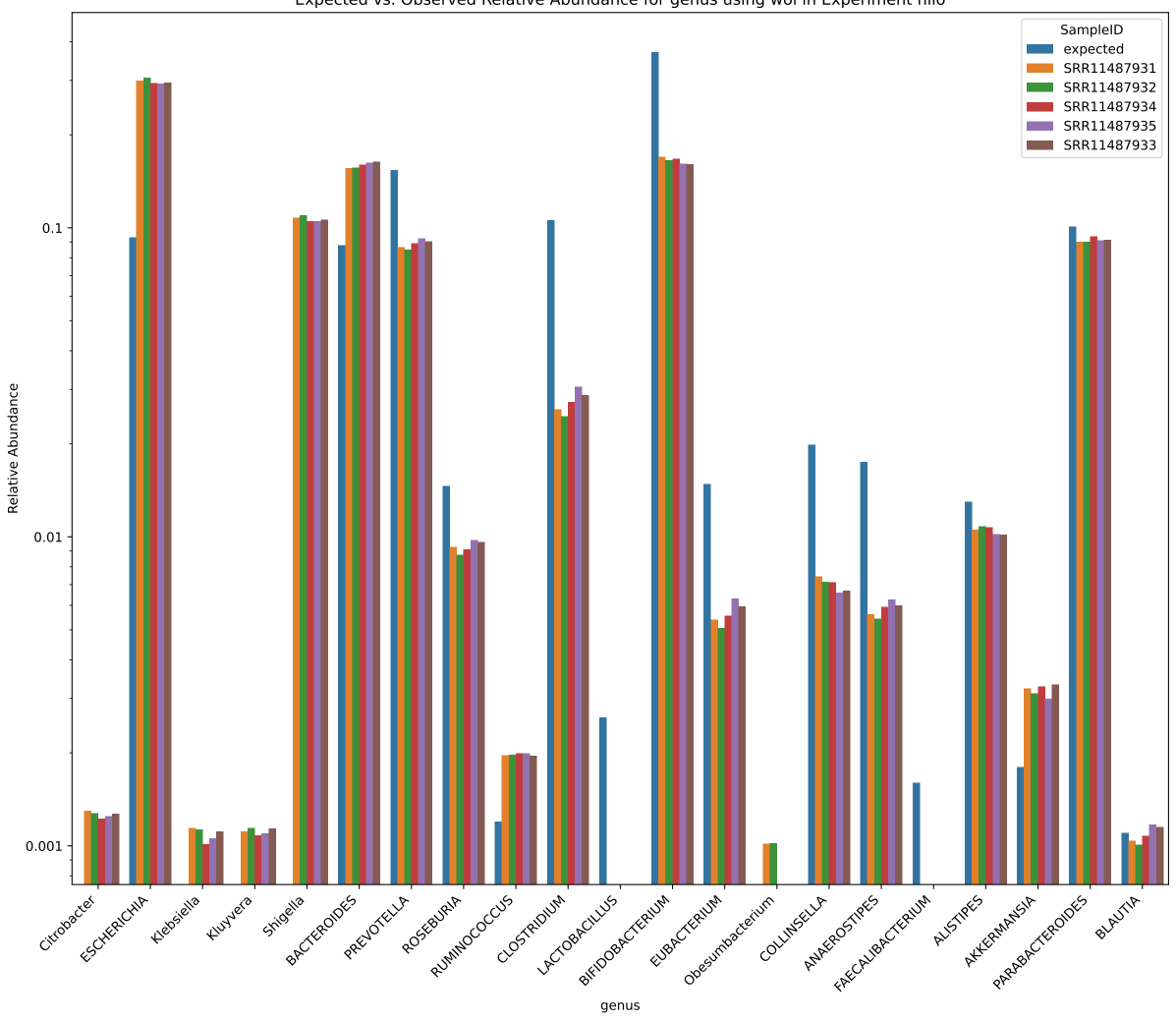
Expected vs. Observed Relative Abundance for genus using jams in Experiment hilo

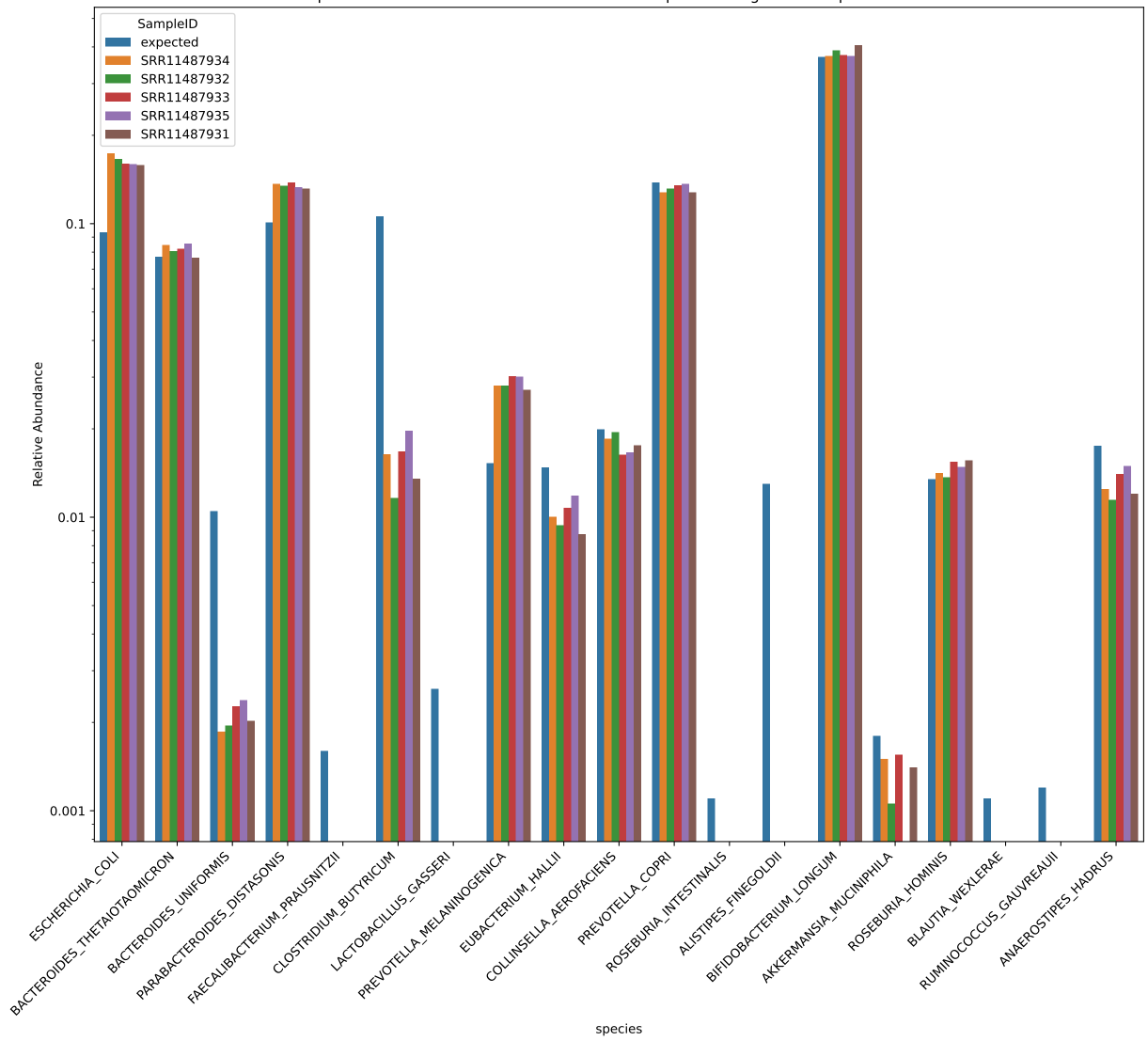


Expected vs. Observed Relative Abundance for genus using wgsa in Experiment hilo

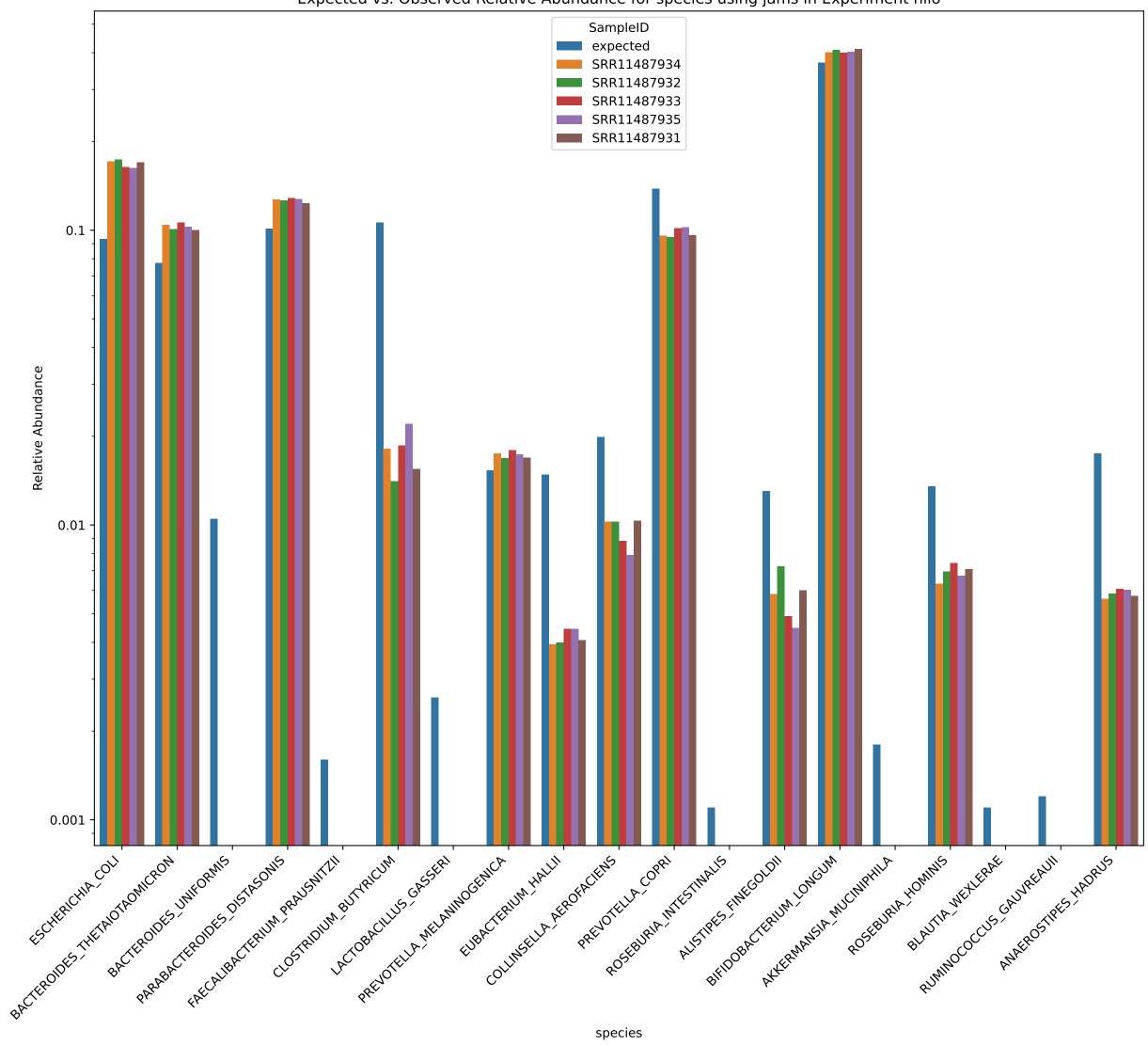


Expected vs. Observed Relative Abundance for genus using wol in Experiment hilo

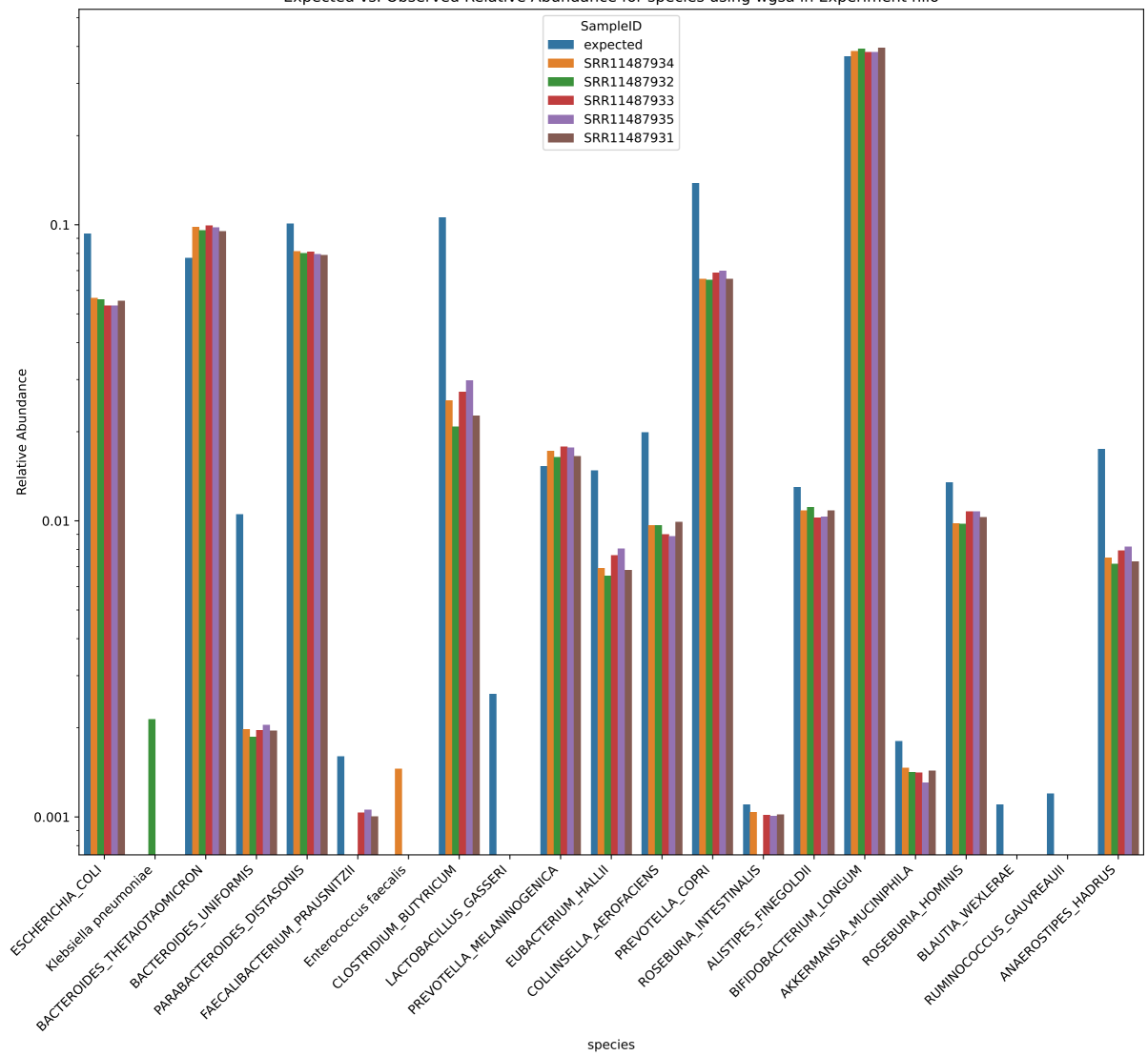


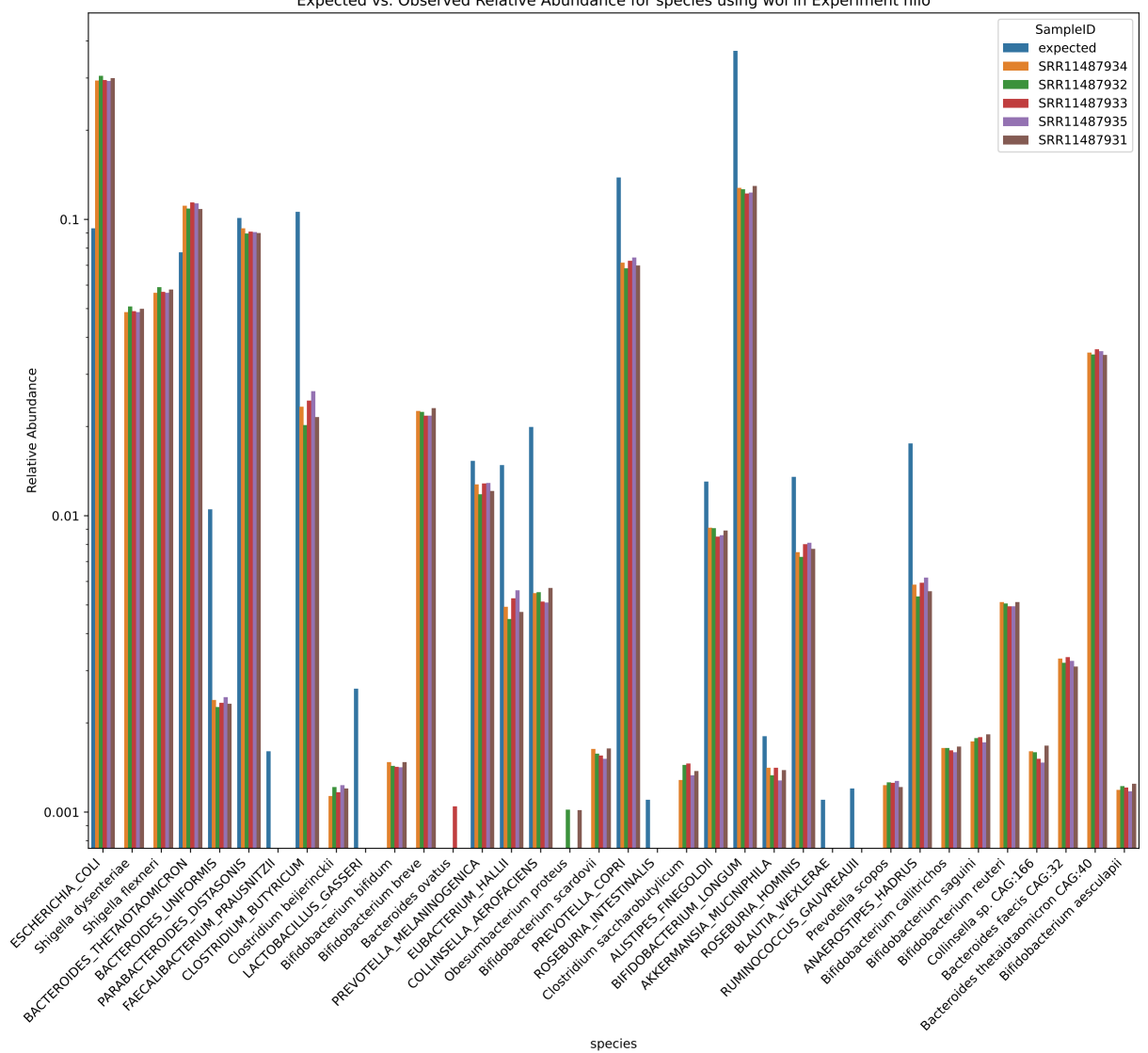


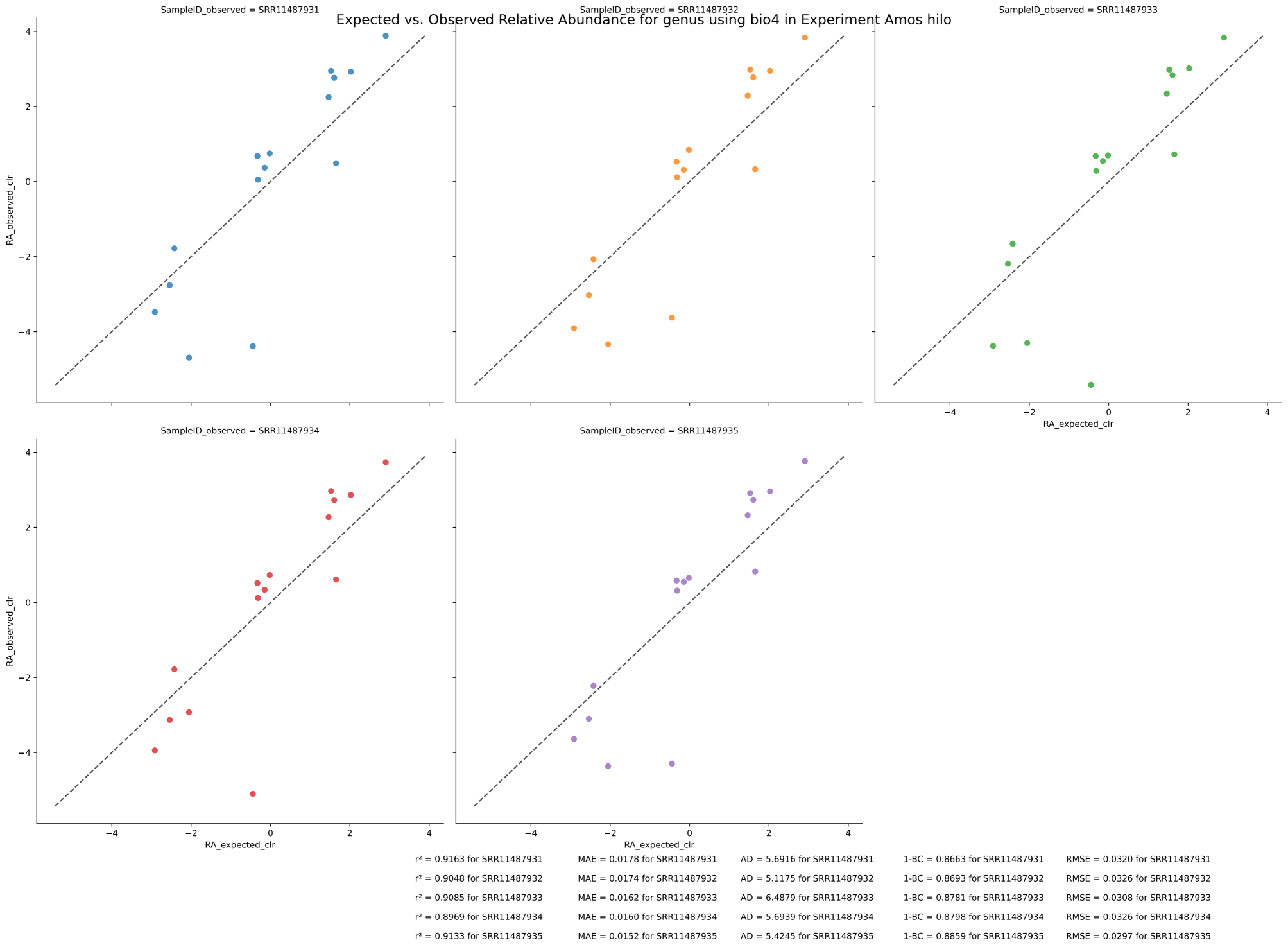
Expected vs. Observed Relative Abundance for species using jams in Experiment hilo

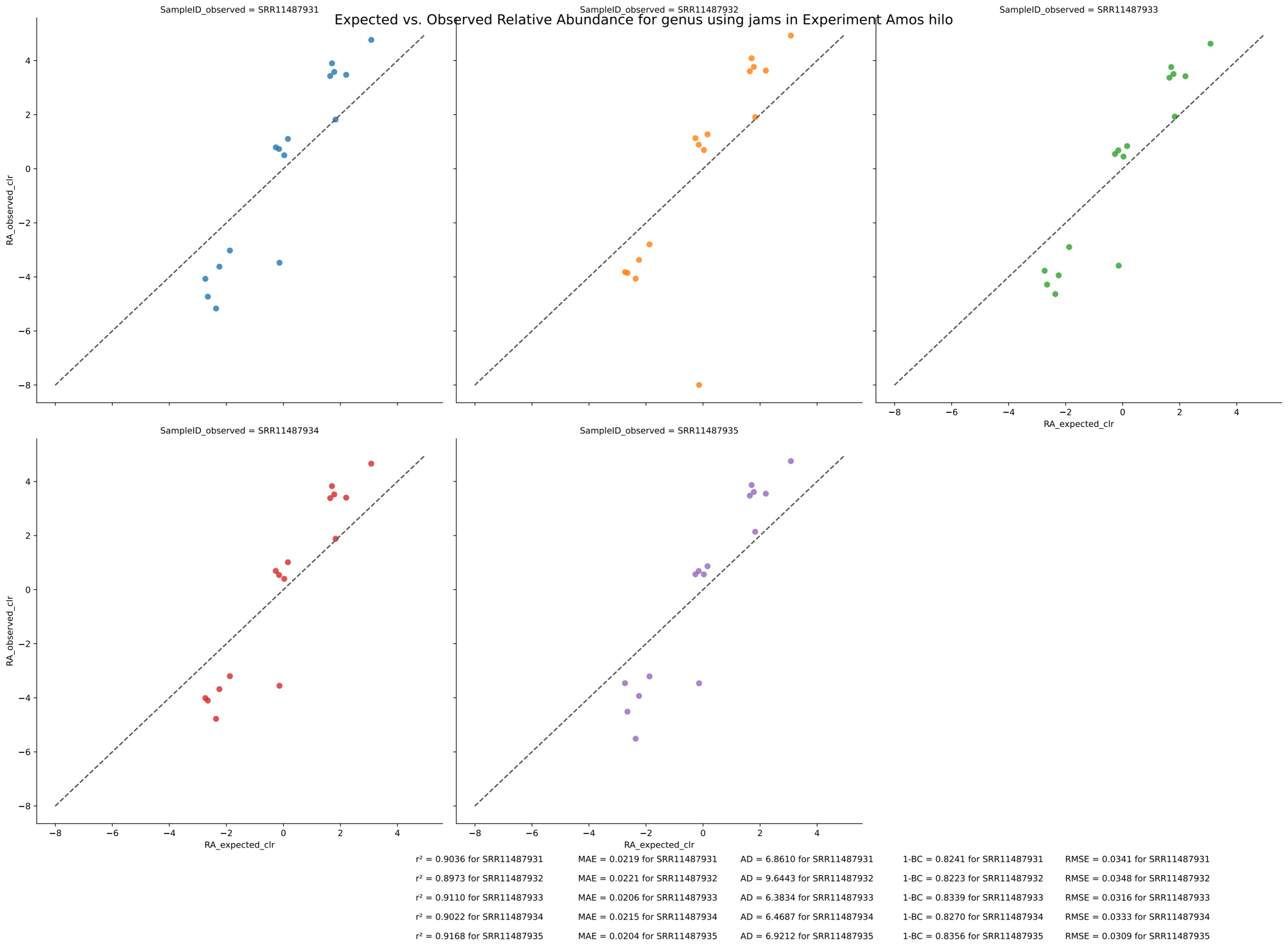


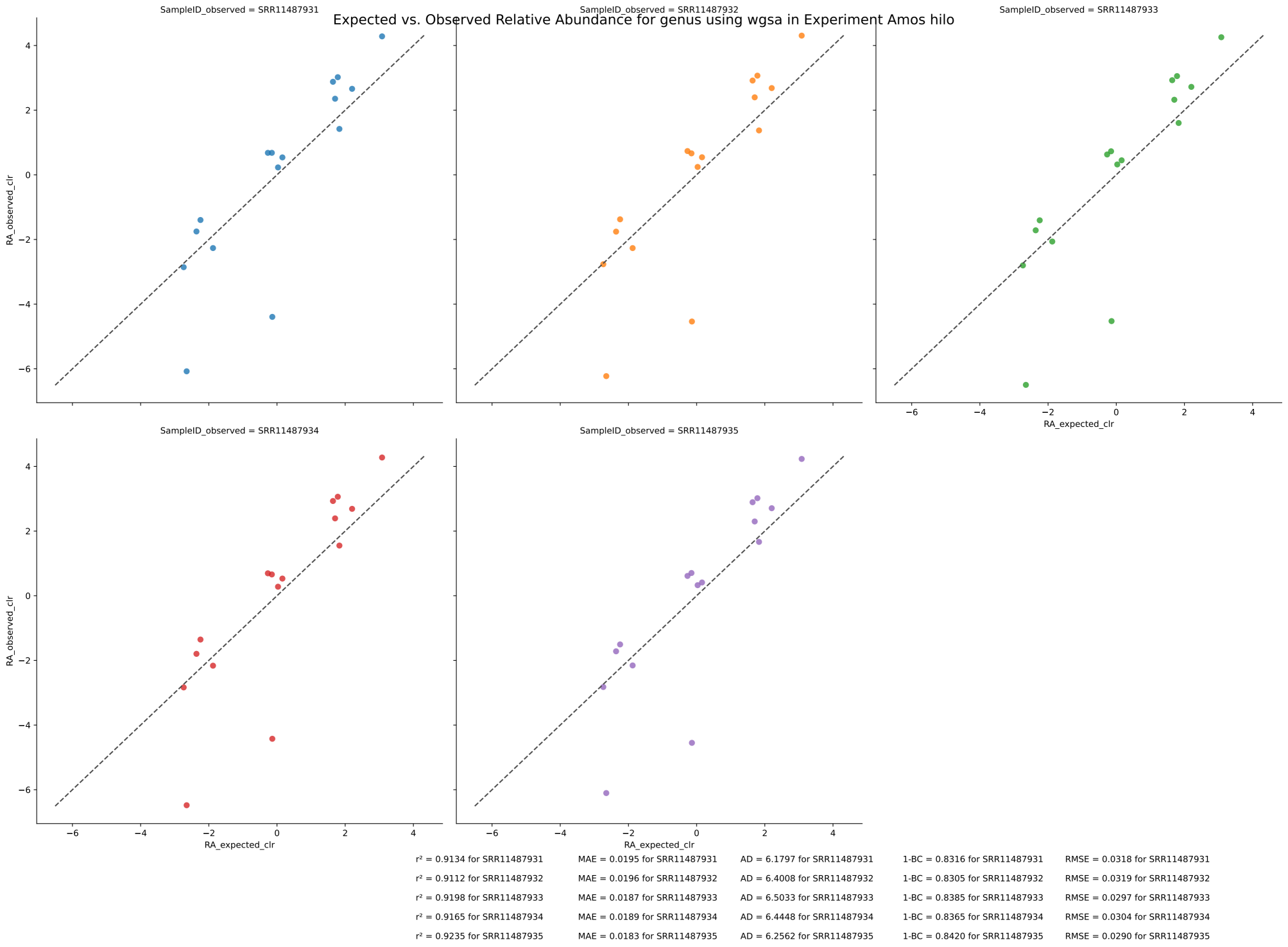
Expected vs. Observed Relative Abundance for species using wgsa in Experiment hilo

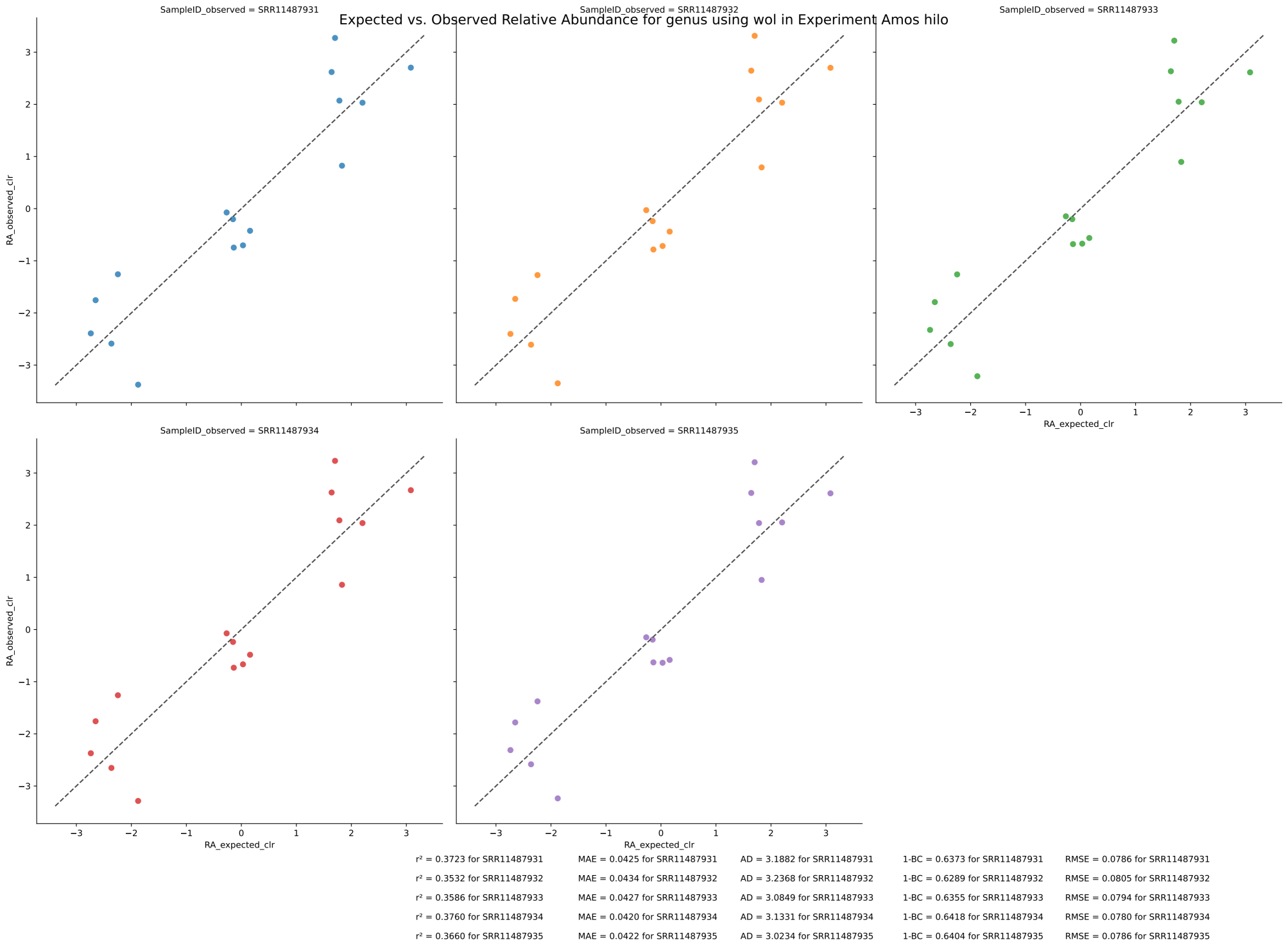


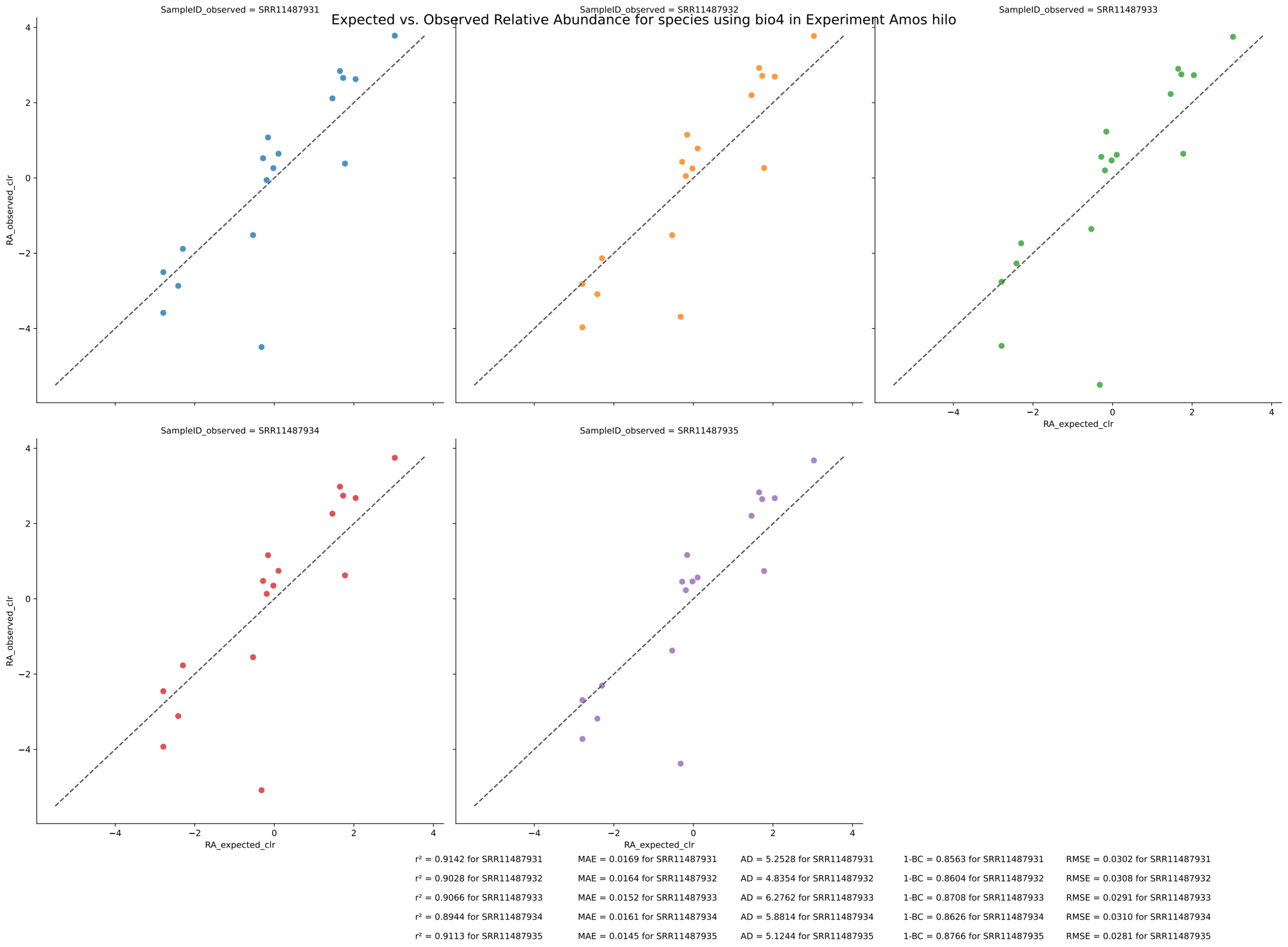


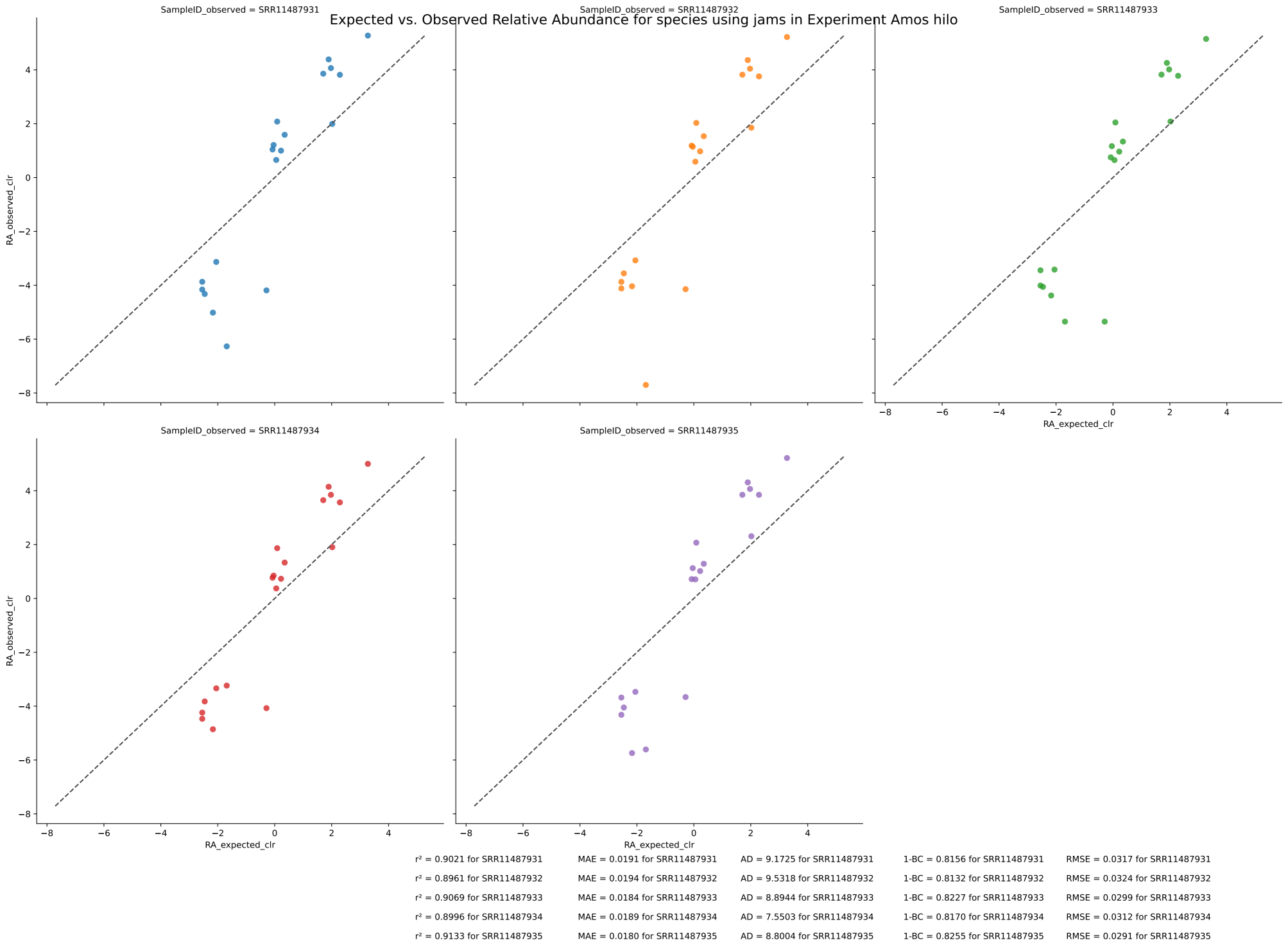


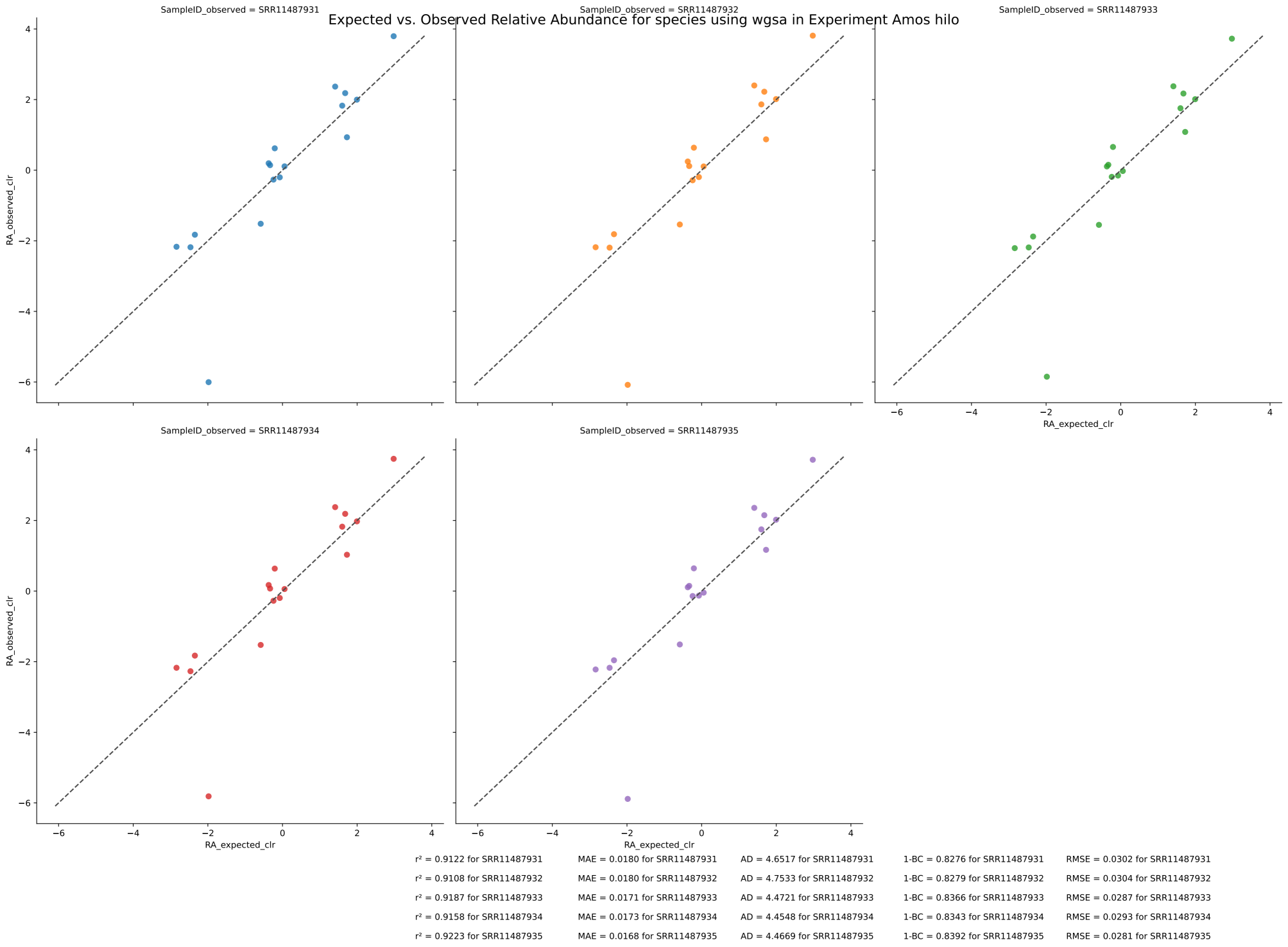


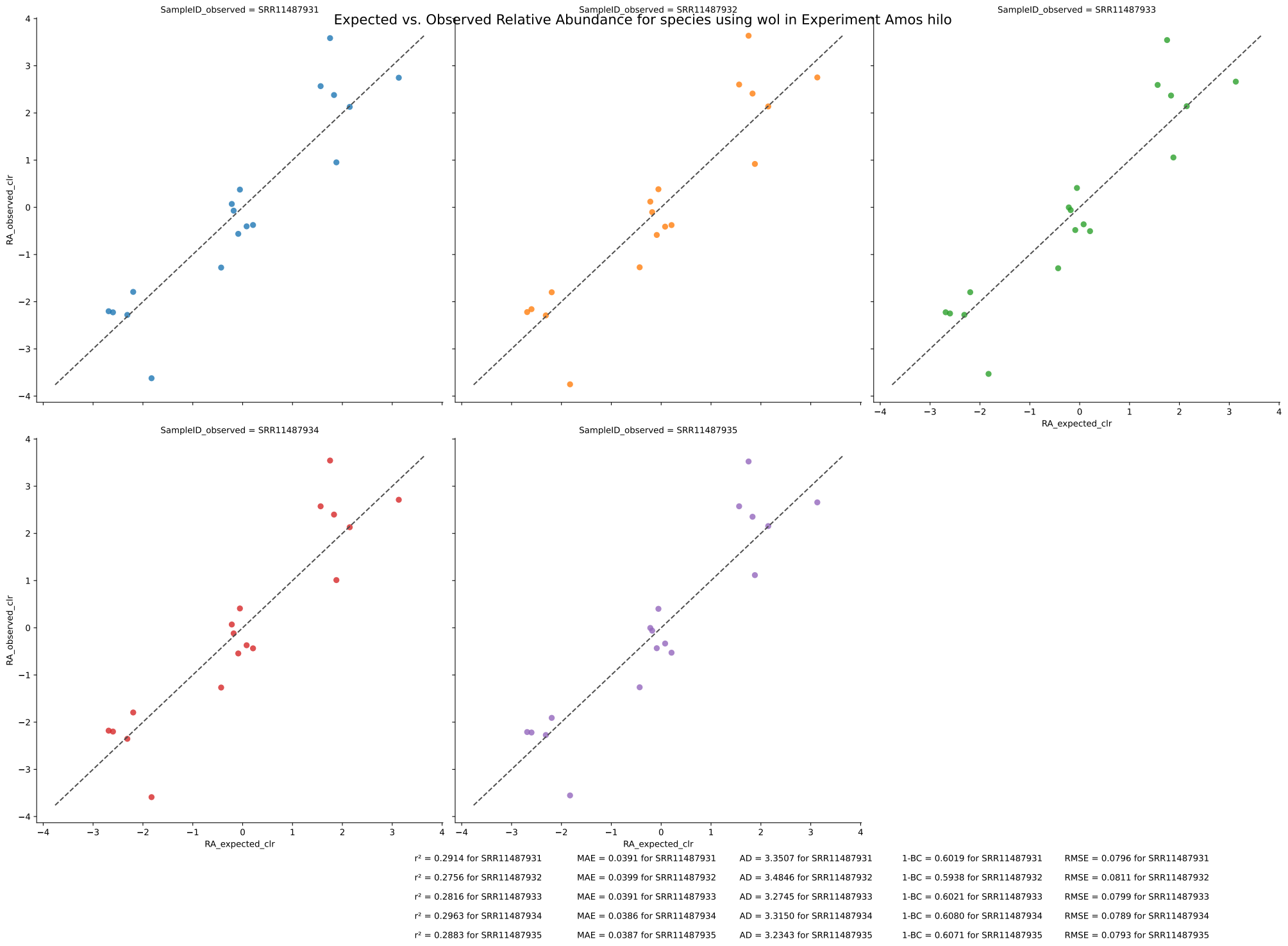




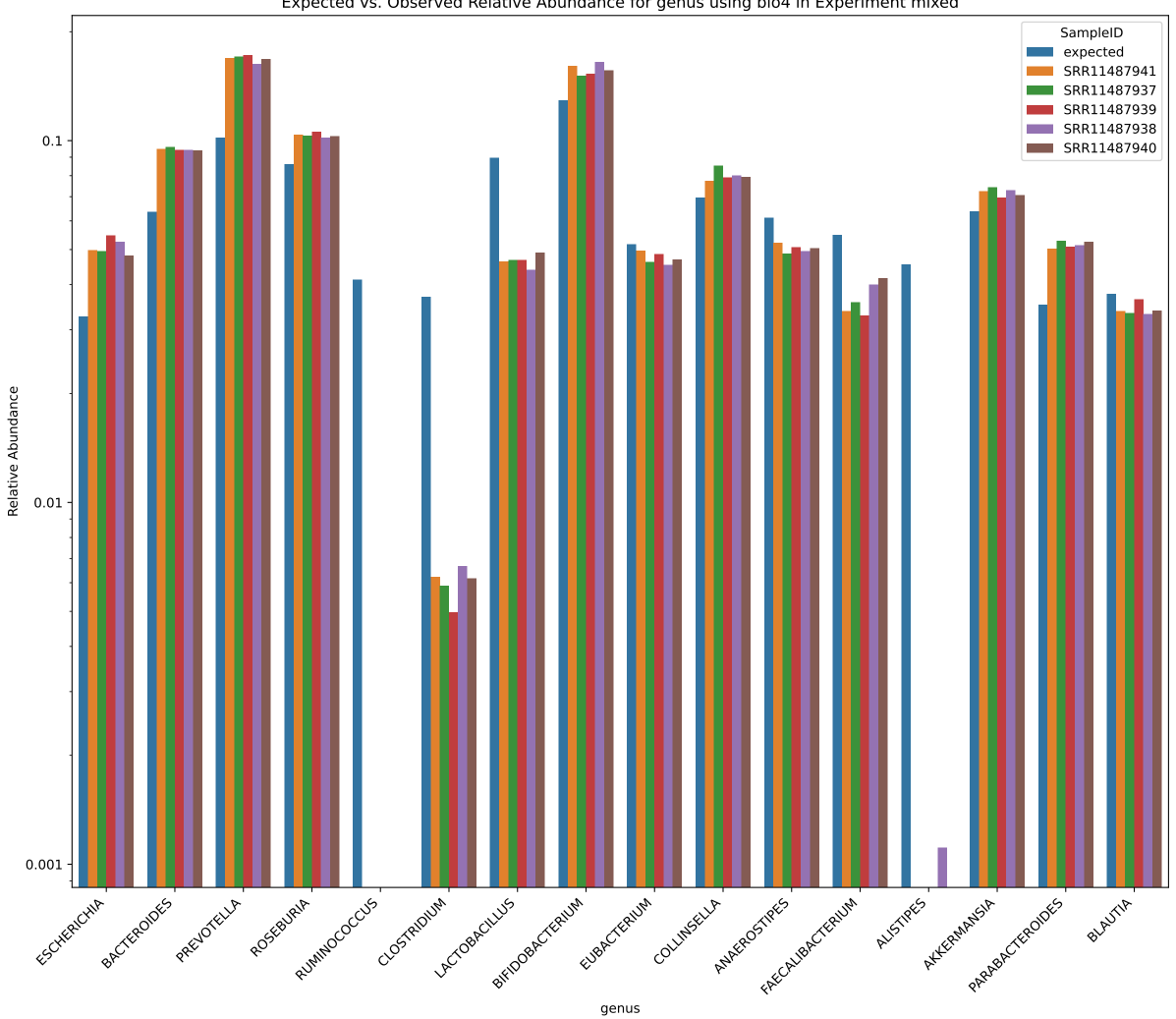




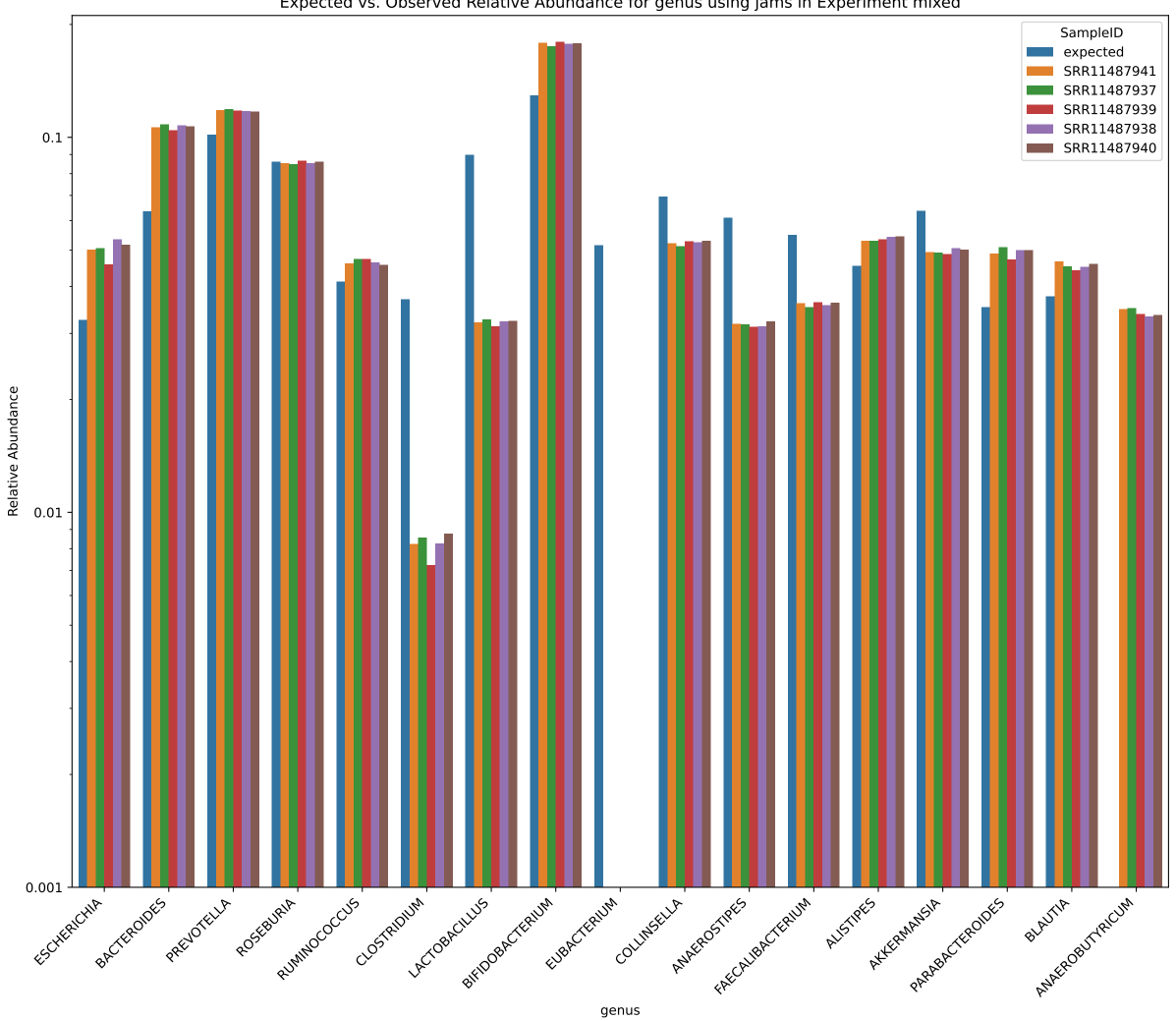




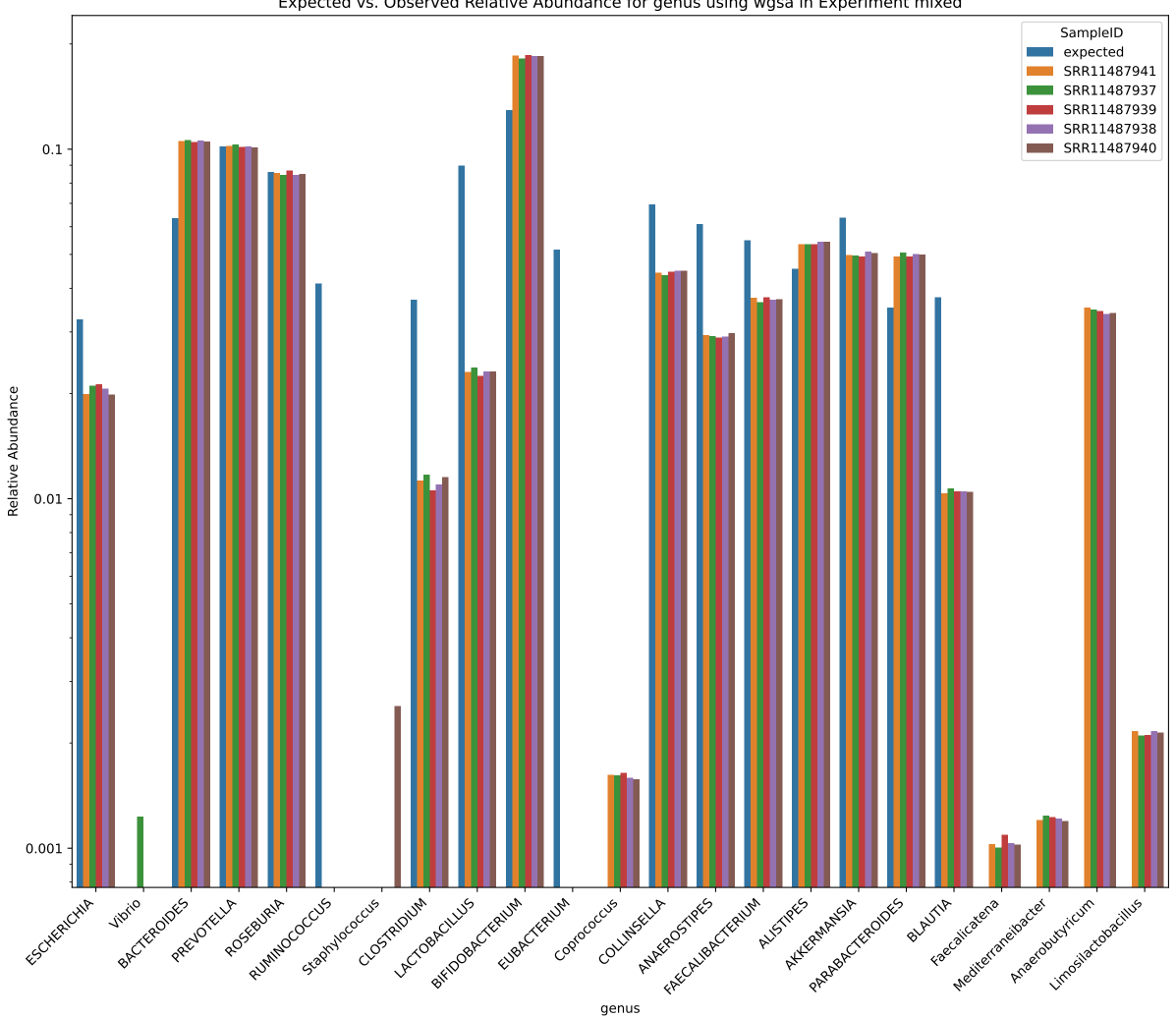
Expected vs. Observed Relative Abundance for genus using bio4 in Experiment mixed



Expected vs. Observed Relative Abundance for genus using jams in Experiment mixed



Expected vs. Observed Relative Abundance for genus using wgsa in Experiment mixed



Expected vs. Observed Relative Abundance for genus using wol in Experiment mixed

