

27

Average

0.4140

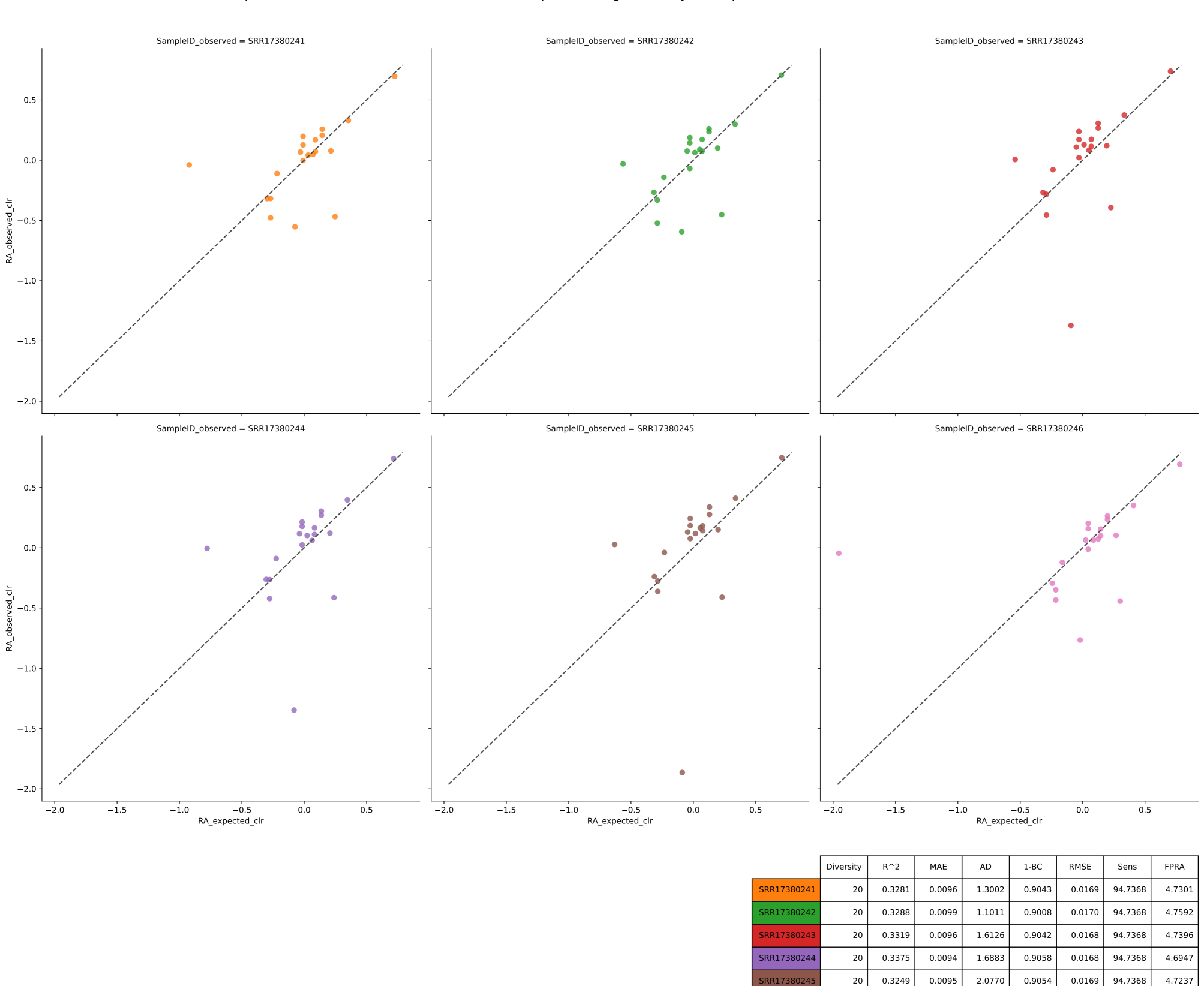
0.0178

11.9502

0.7611

0.0246

Expected vs. Observed Relative Abundance for species using biobakery4 in Experiment tourlousse with filter 0.0001



SRR17380246

Average

20

20

0.3355

0.3311

0.0094

0.0096

2.2166

1.6660

0.9059

0.9044

0.0167

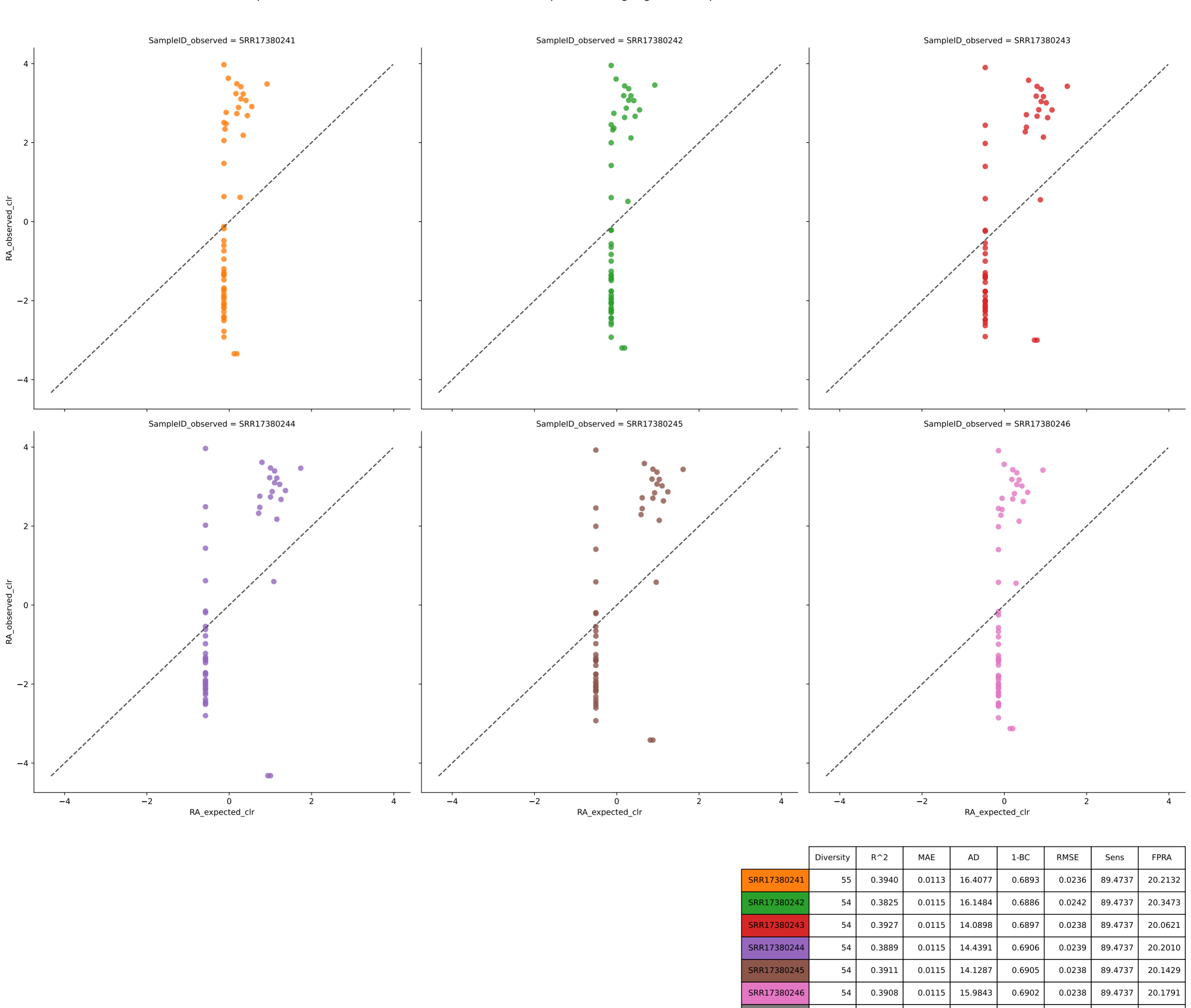
0.0168

94.7368

94.7368

4.6524

Expected vs. Observed Relative Abundance for species using wgsa2 in Experiment tourlousse with filter 0.0001



15.1997

54

Average

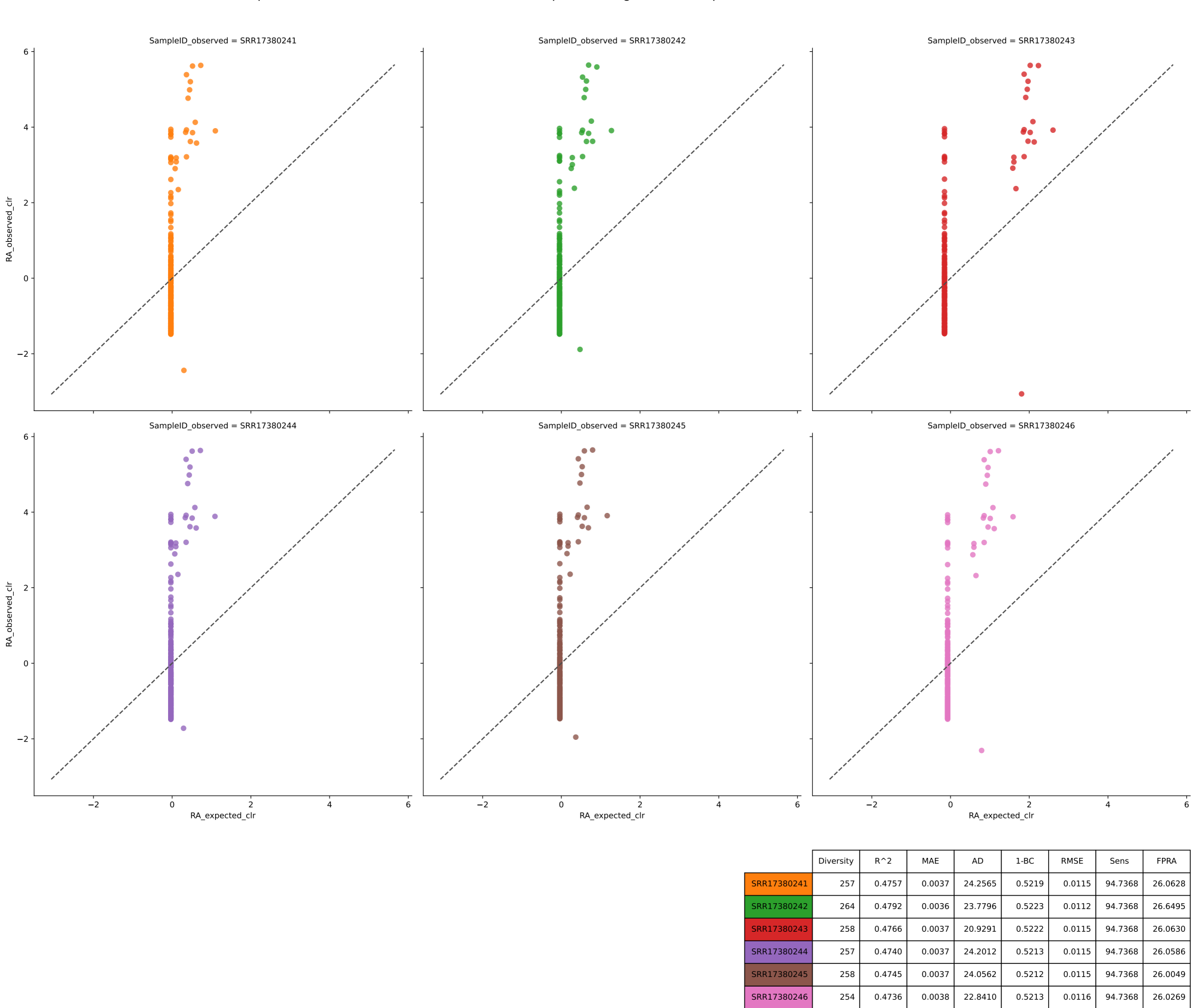
0.3900

89.4737

0.0238

0.6898

Expected vs. Observed Relative Abundance for species using woltka in Experiment tourlousse with filter 0.0001



258

Average

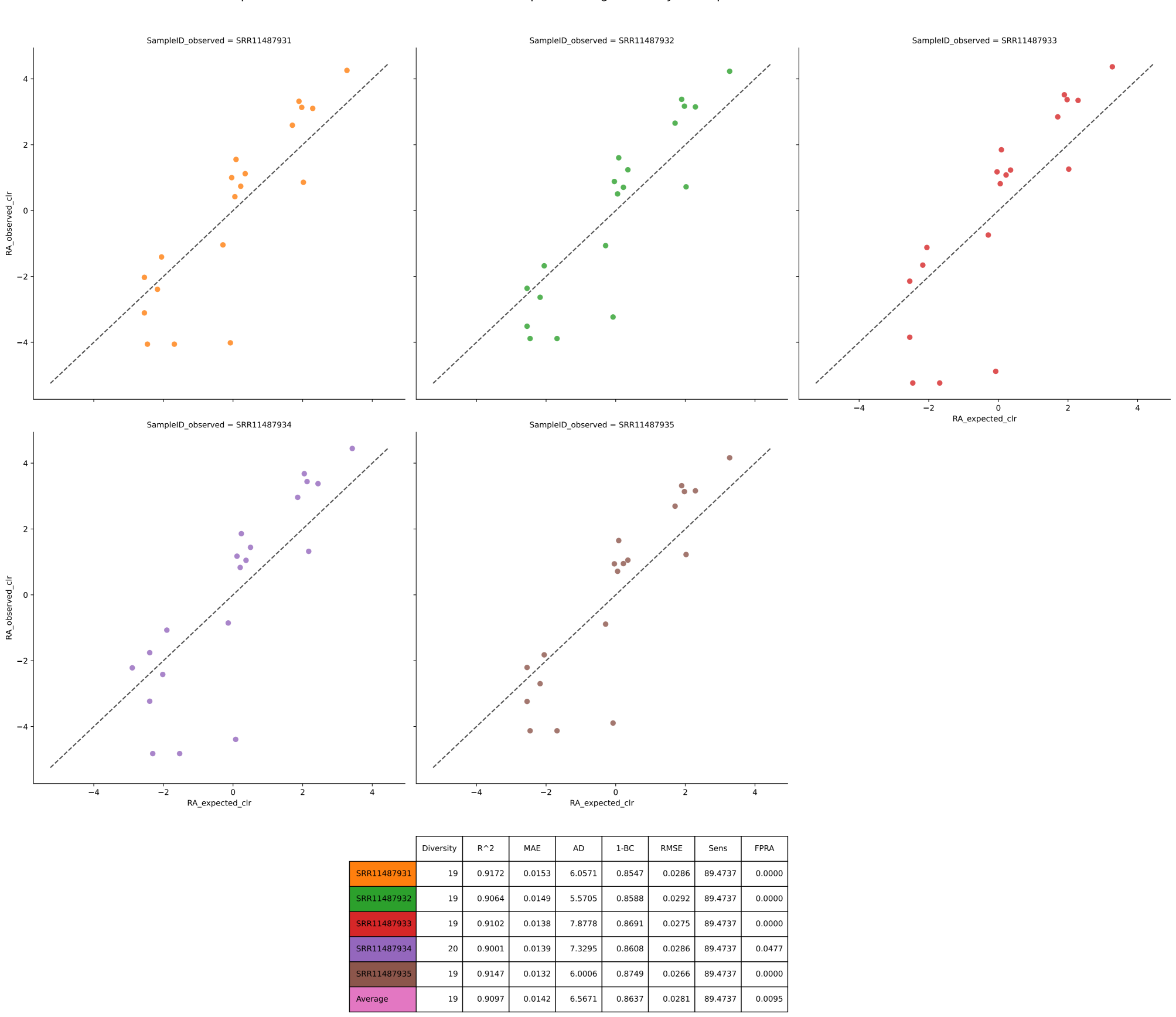
0.4756

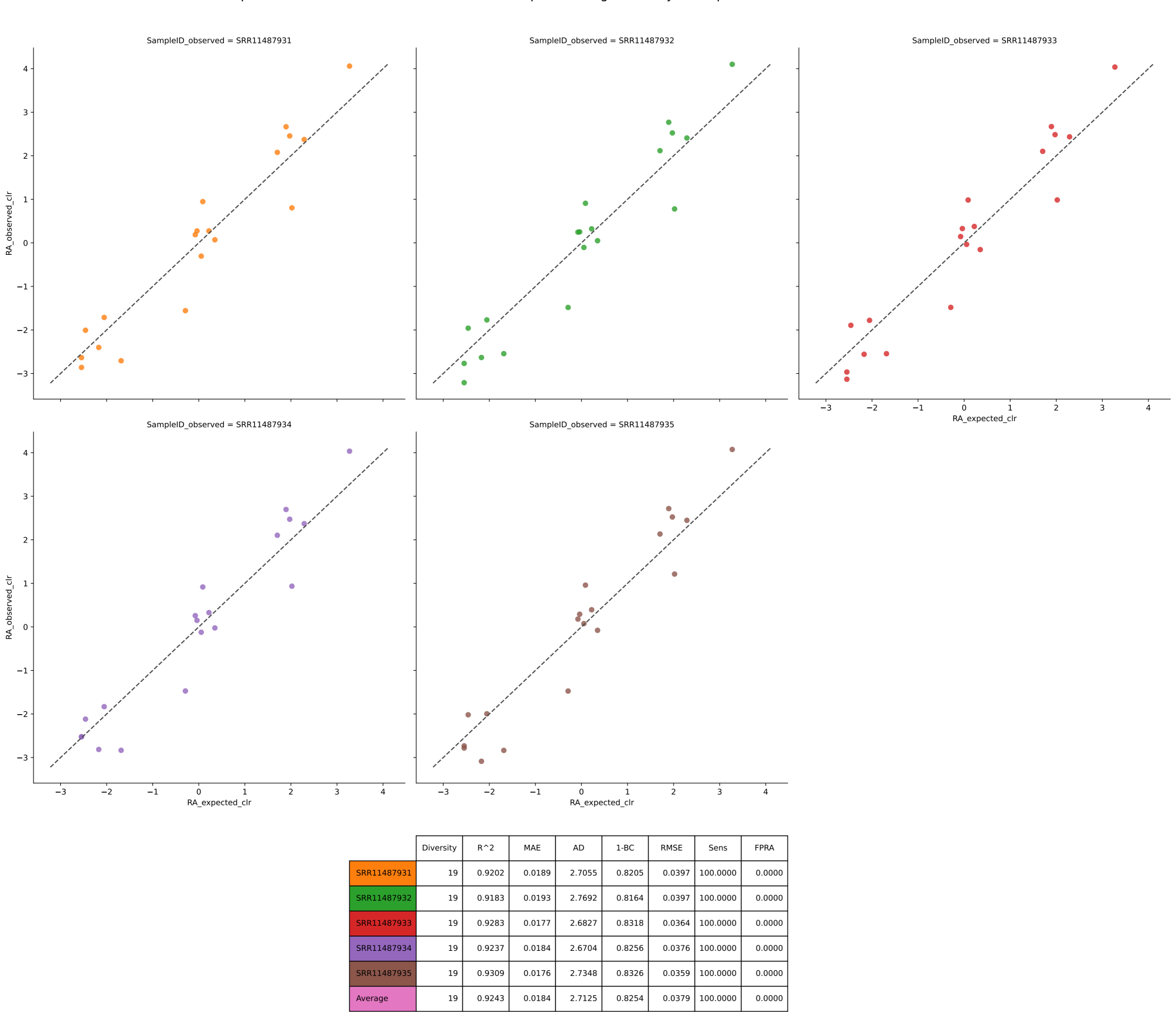
23.3439

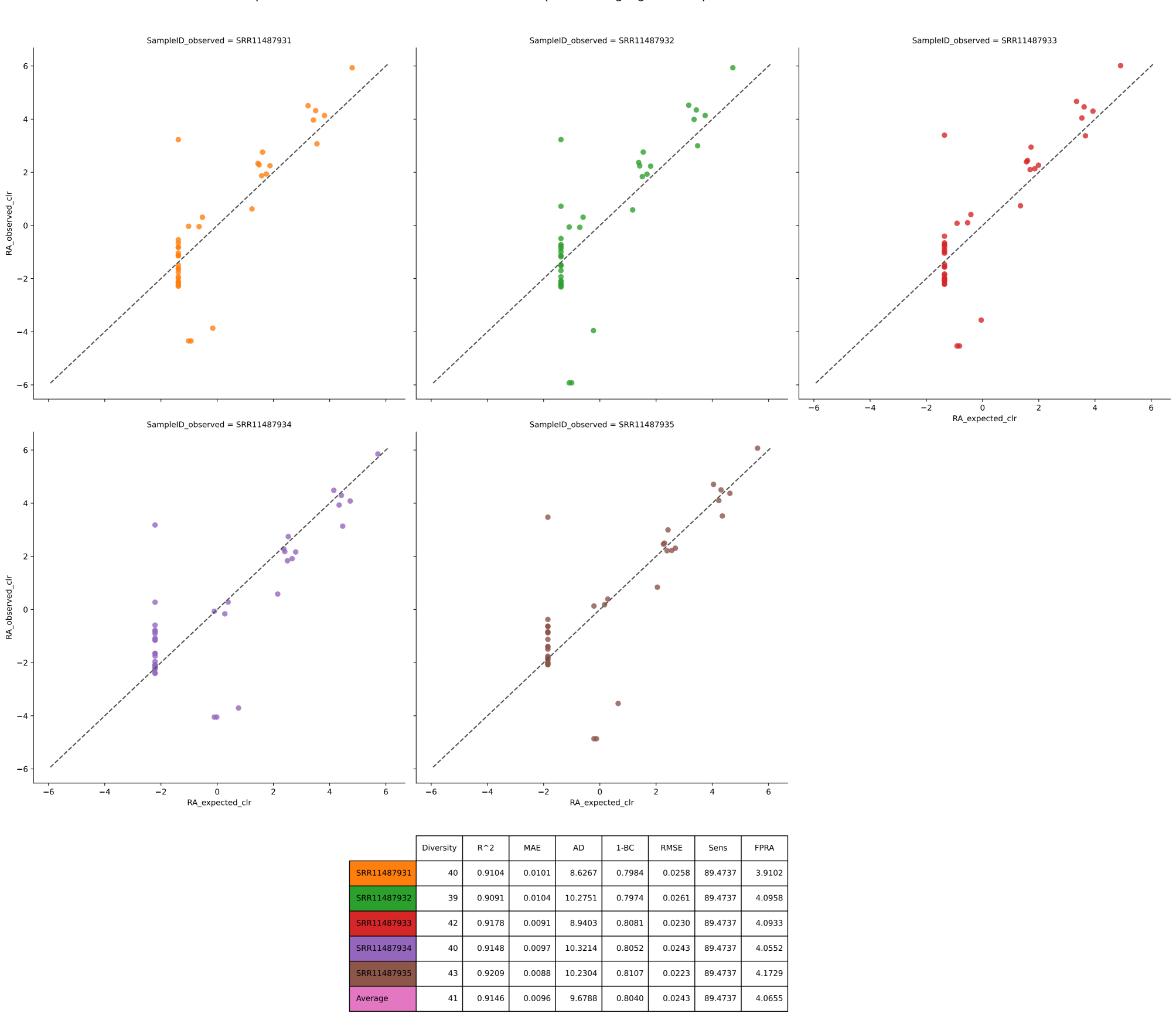
0.5217

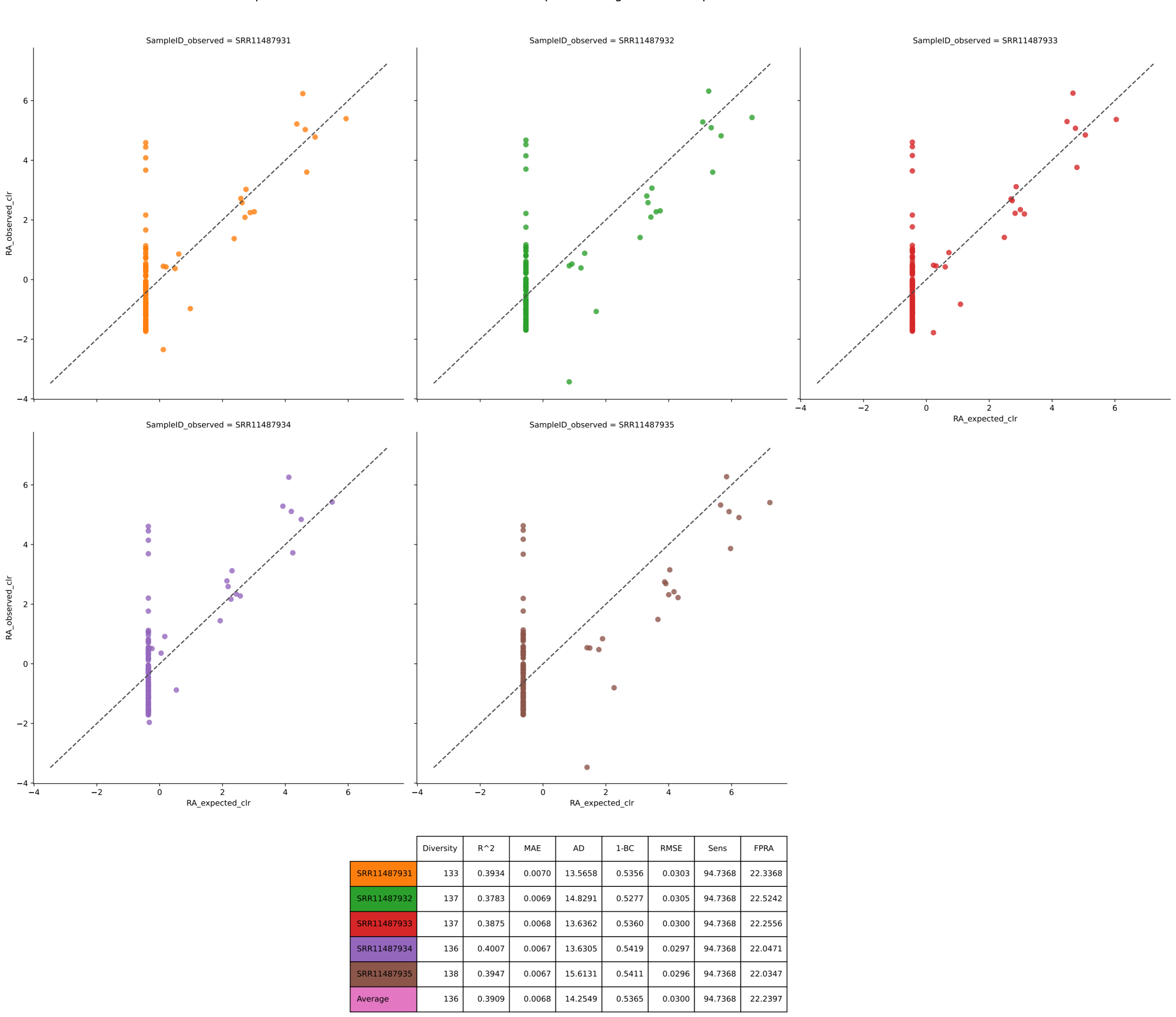
94.7368

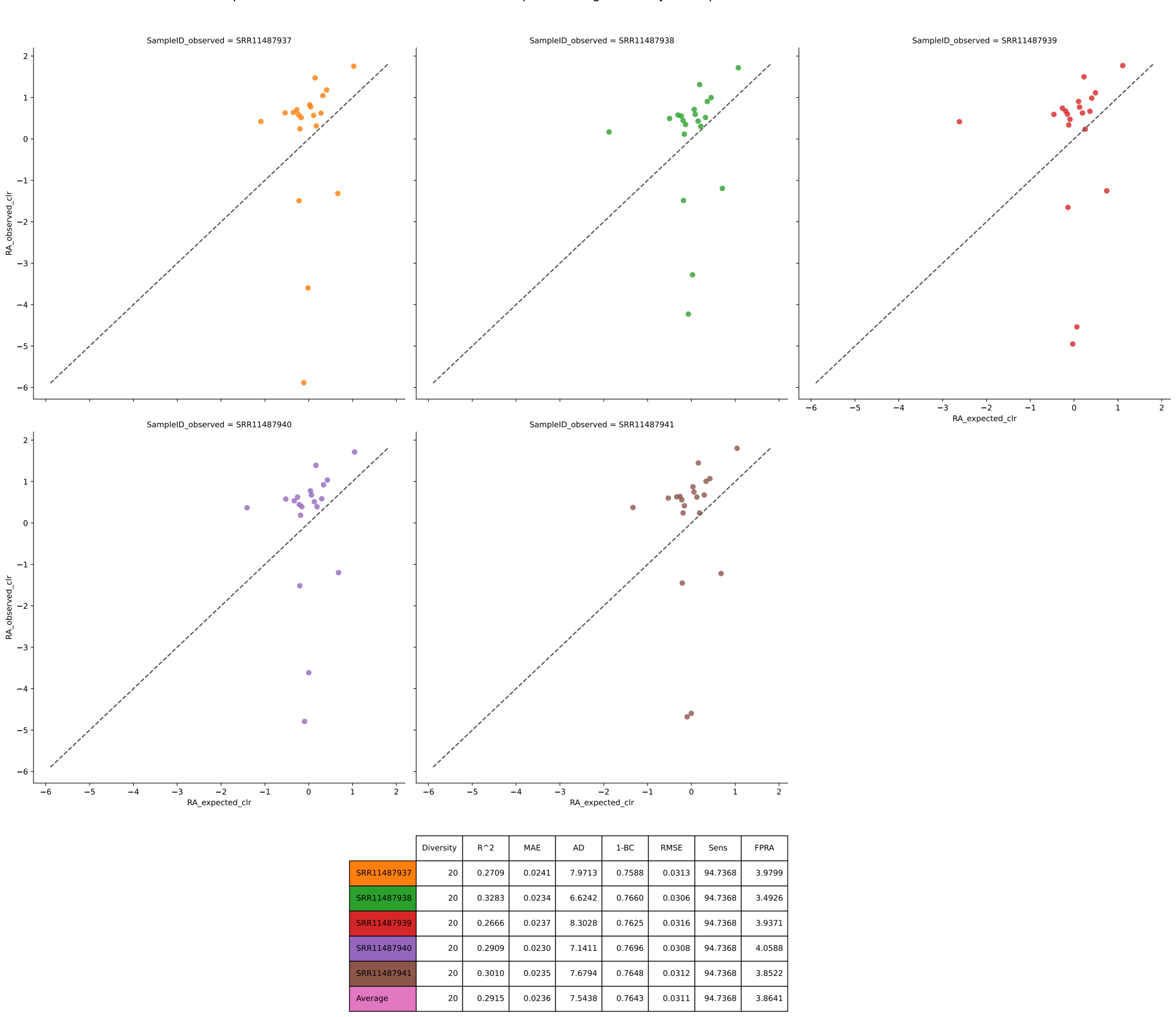
26.1443

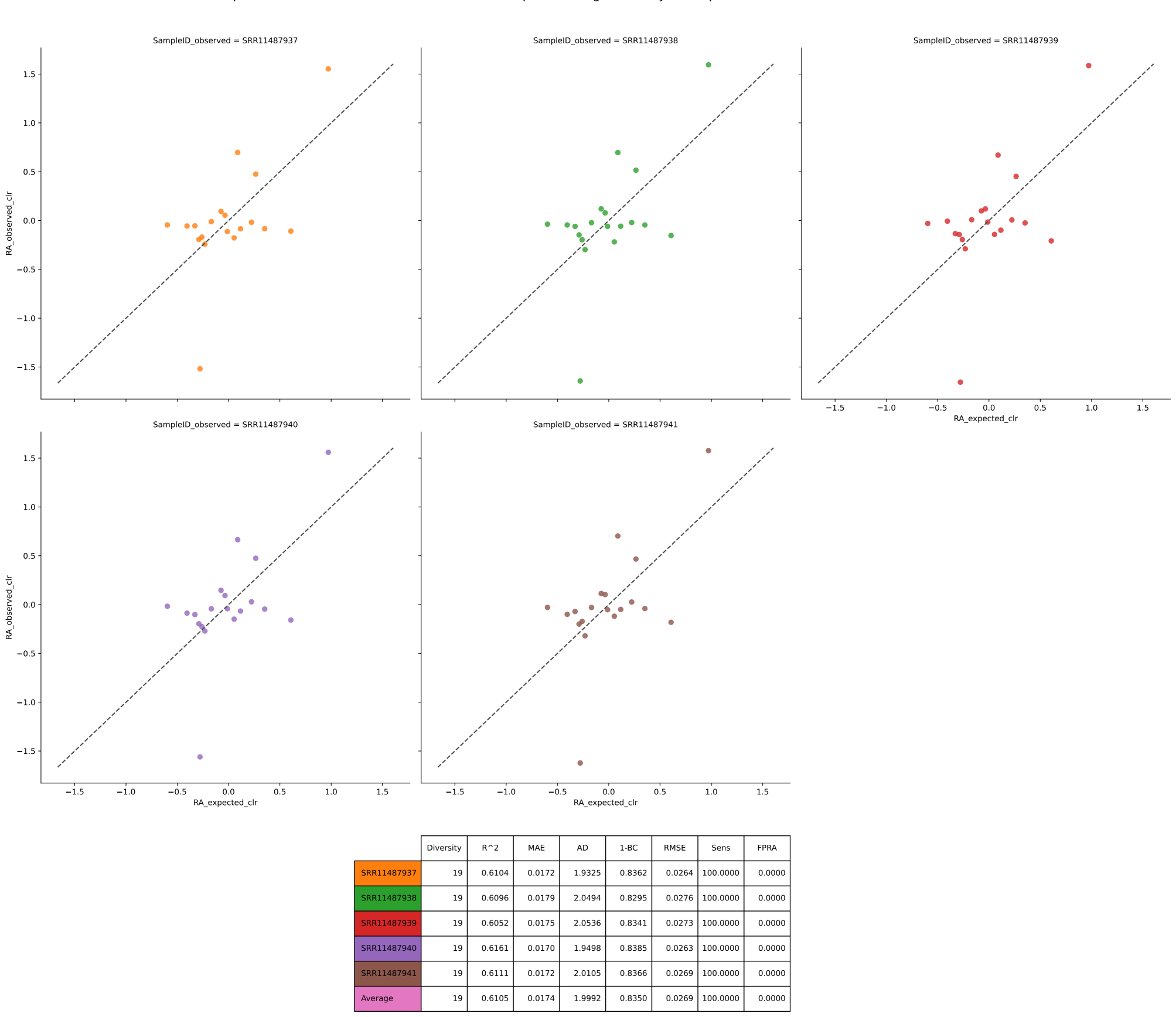


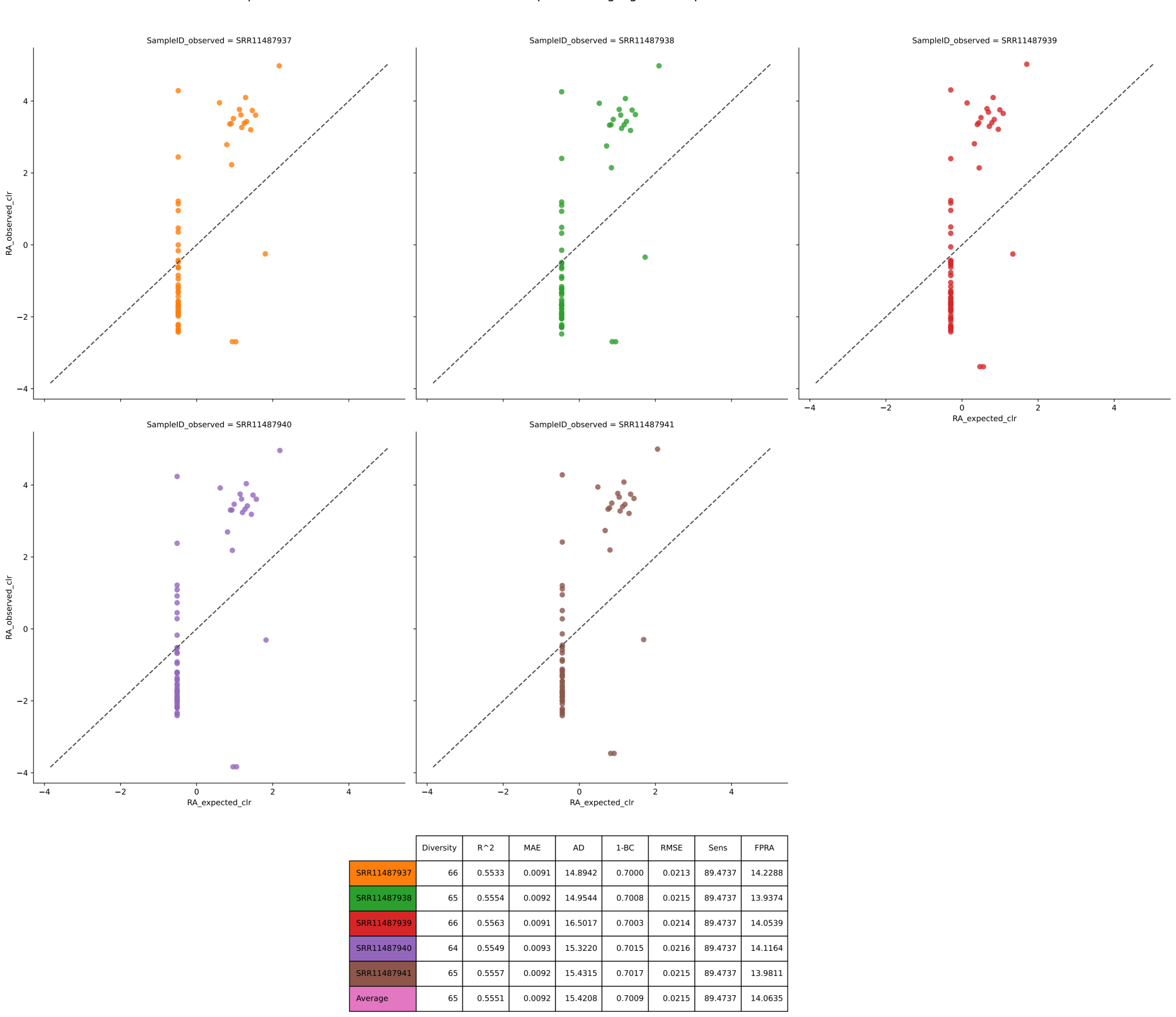


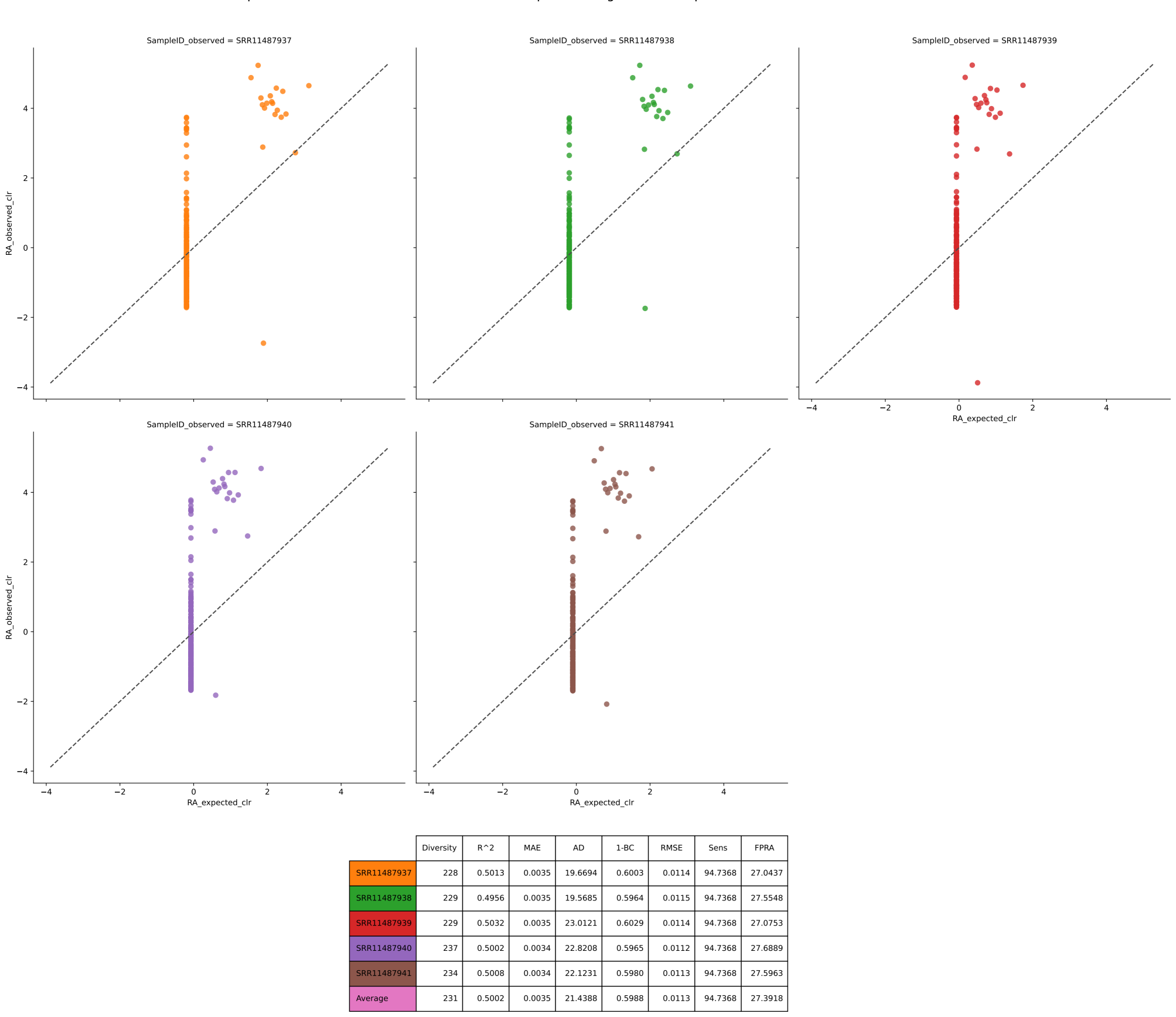


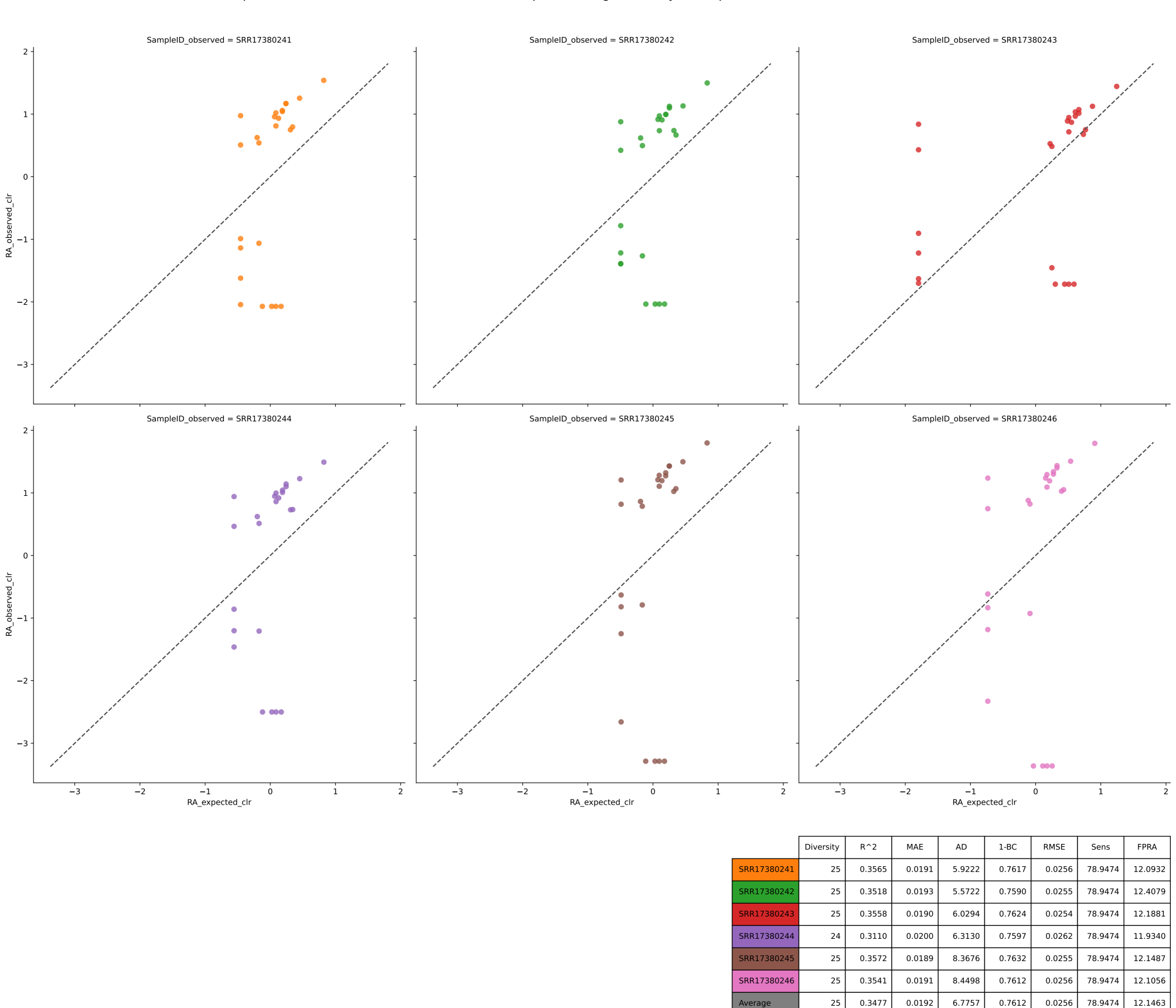




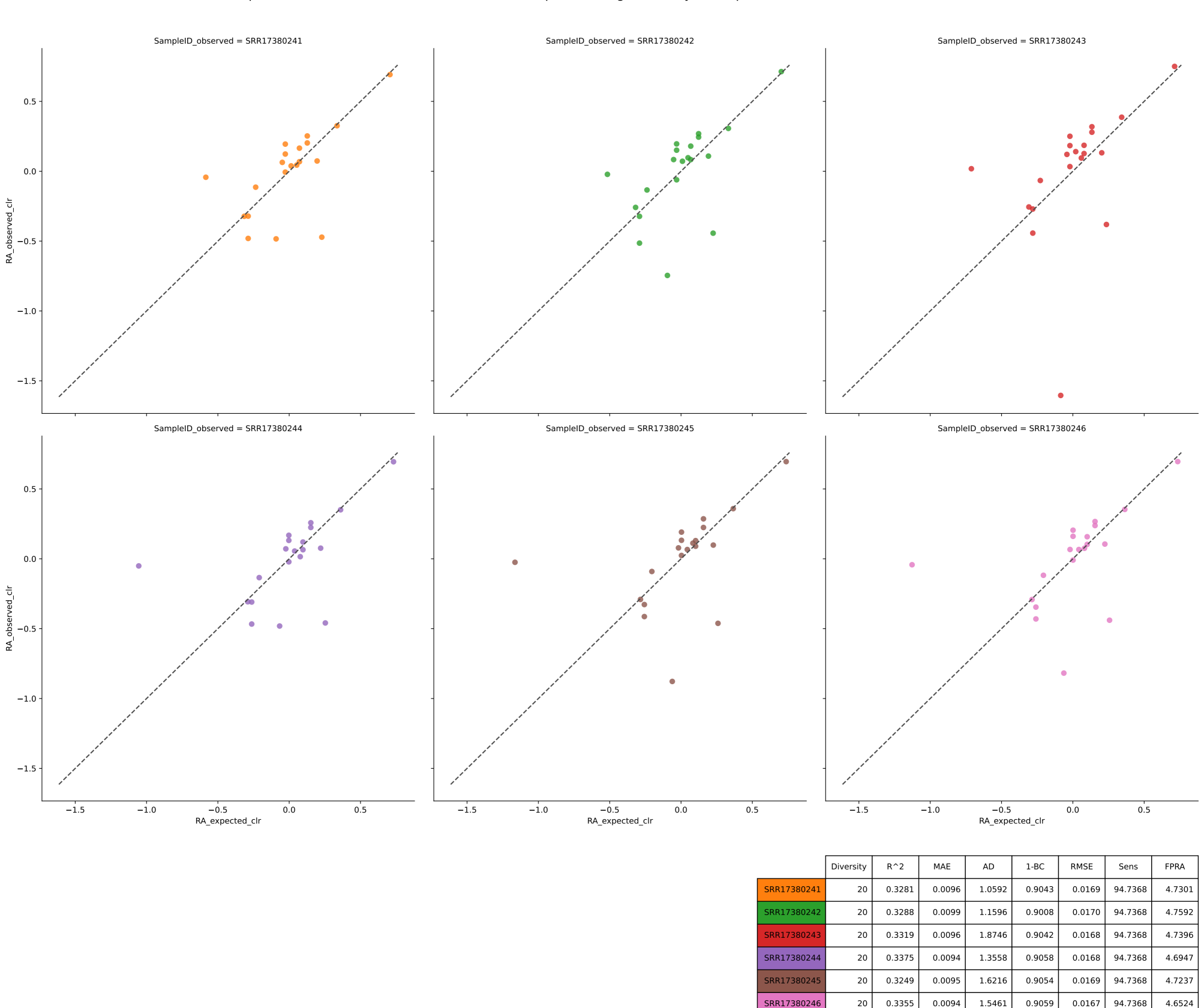








Expected vs. Observed Relative Abundance for species using biobakery4 in Experiment tourlousse with filter 0.001



20

Average

0.3311

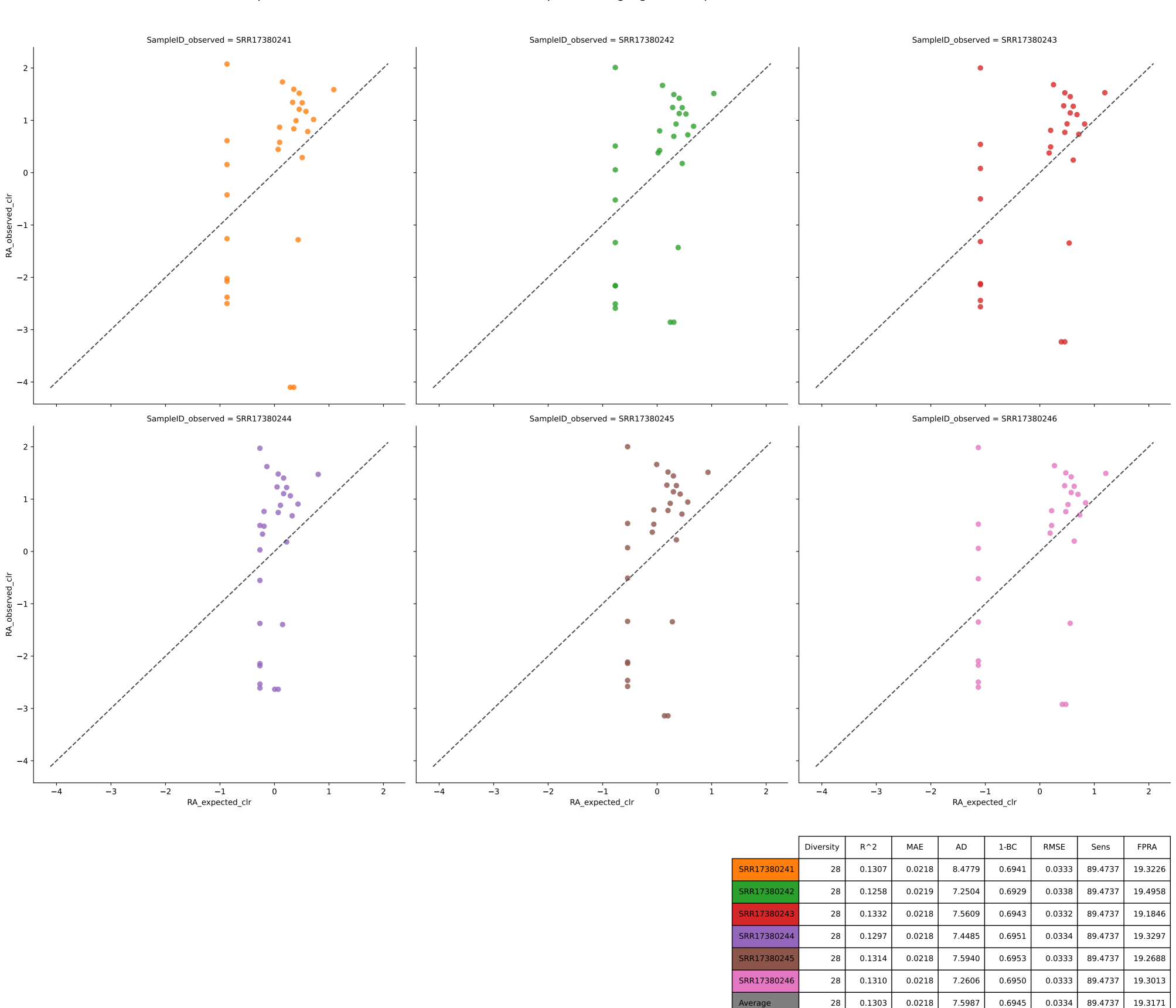
0.0096

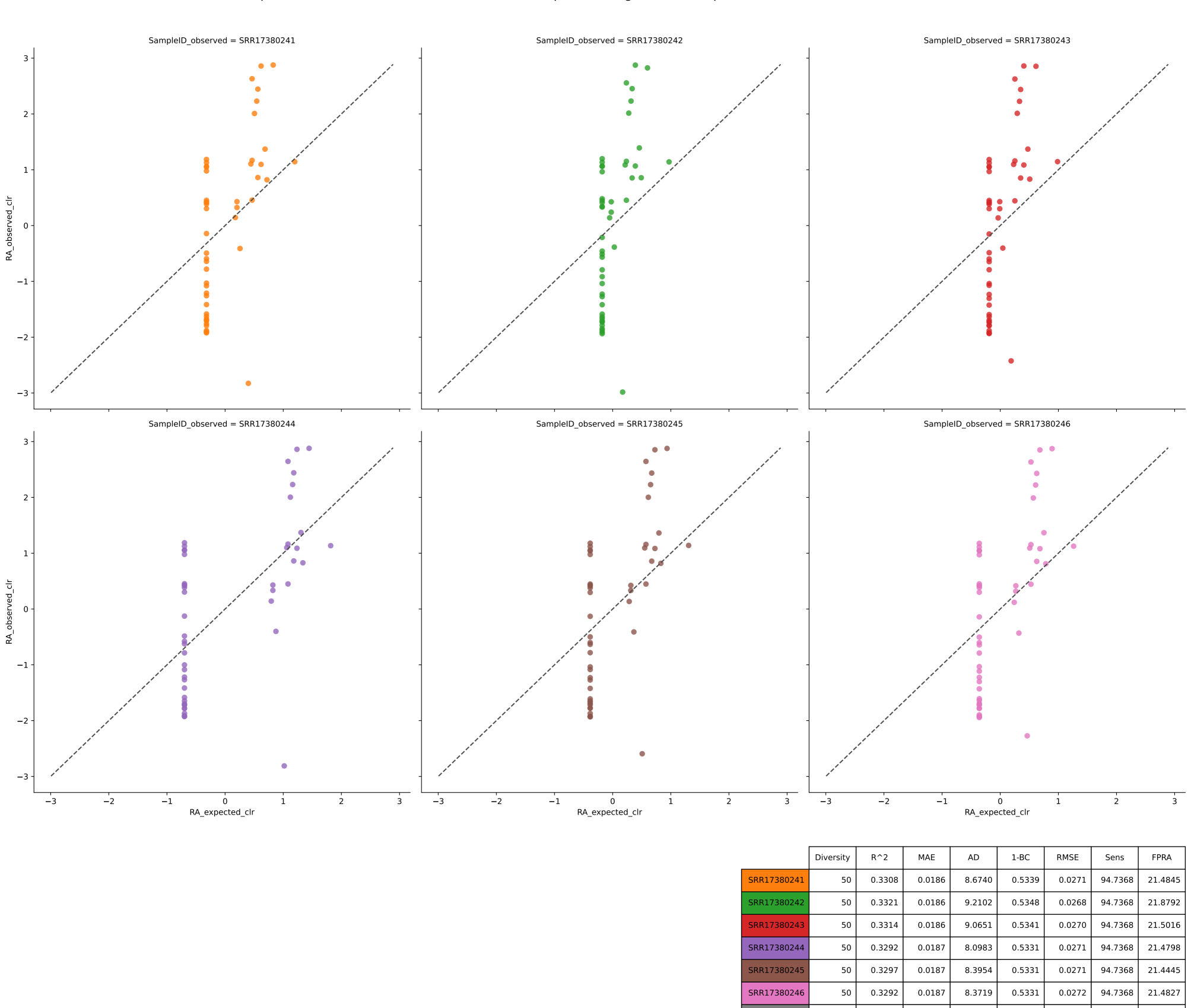
1.4362

0.9044

0.0168

94.7368





94.7368

50

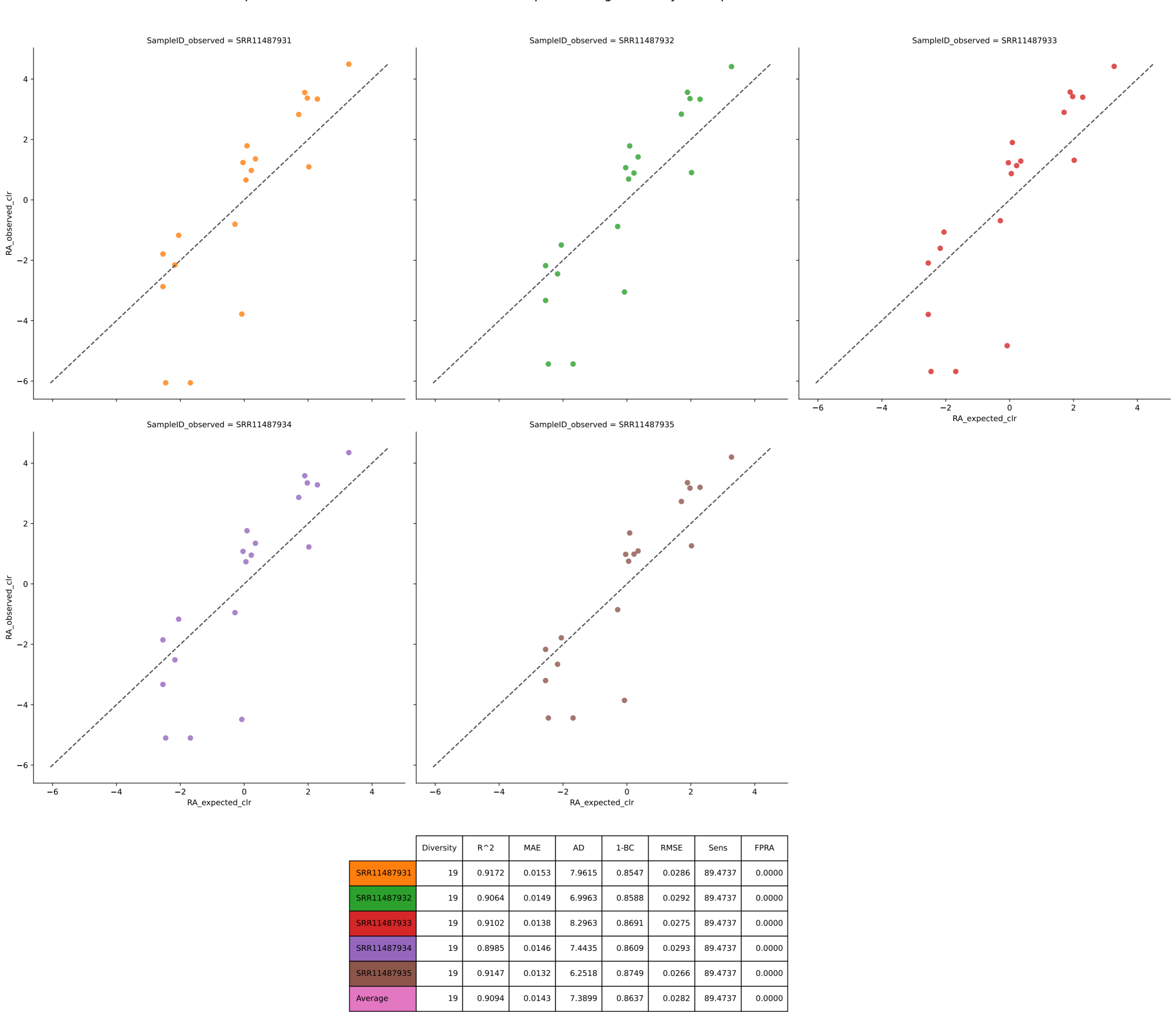
0.3304

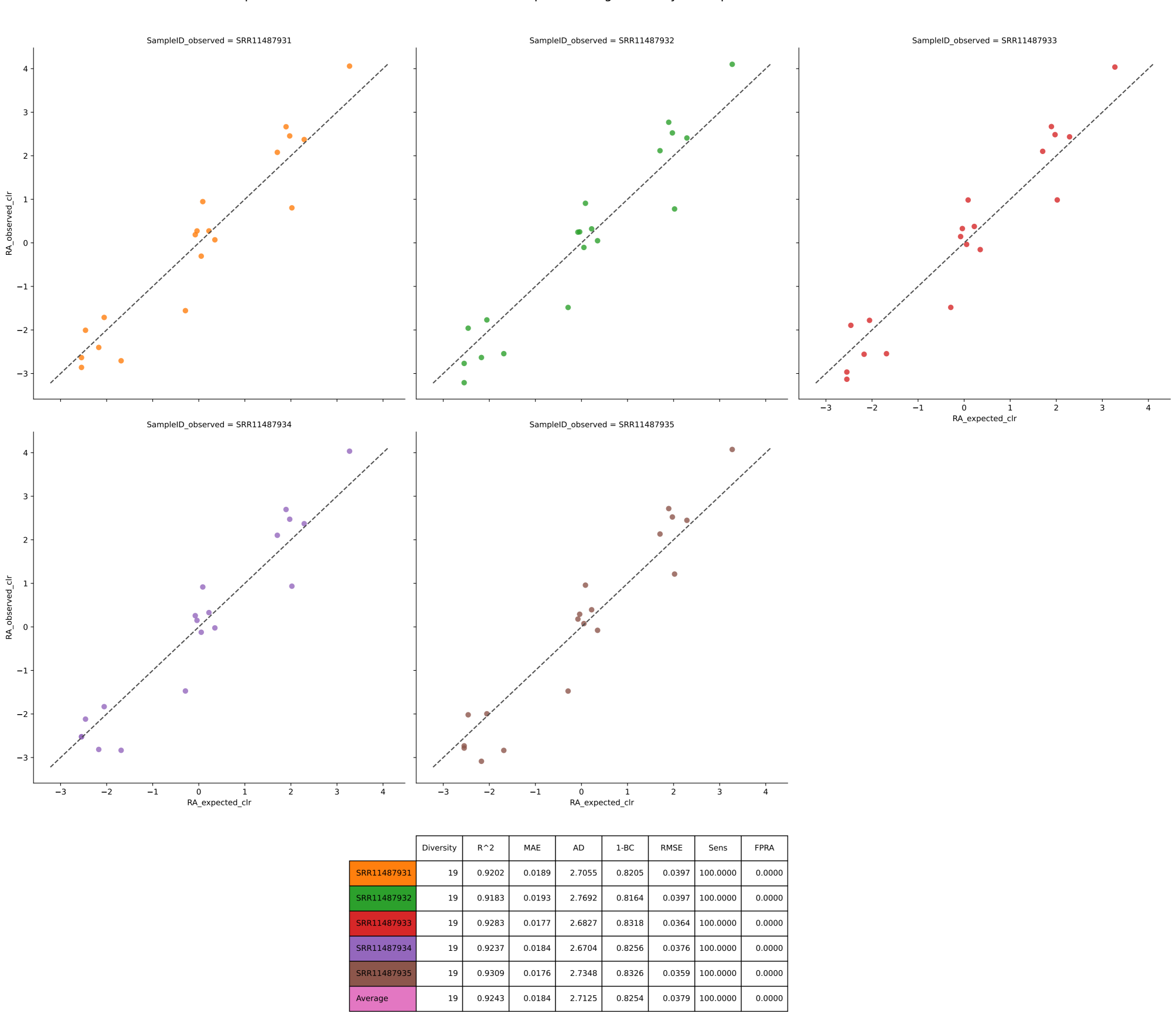
Average

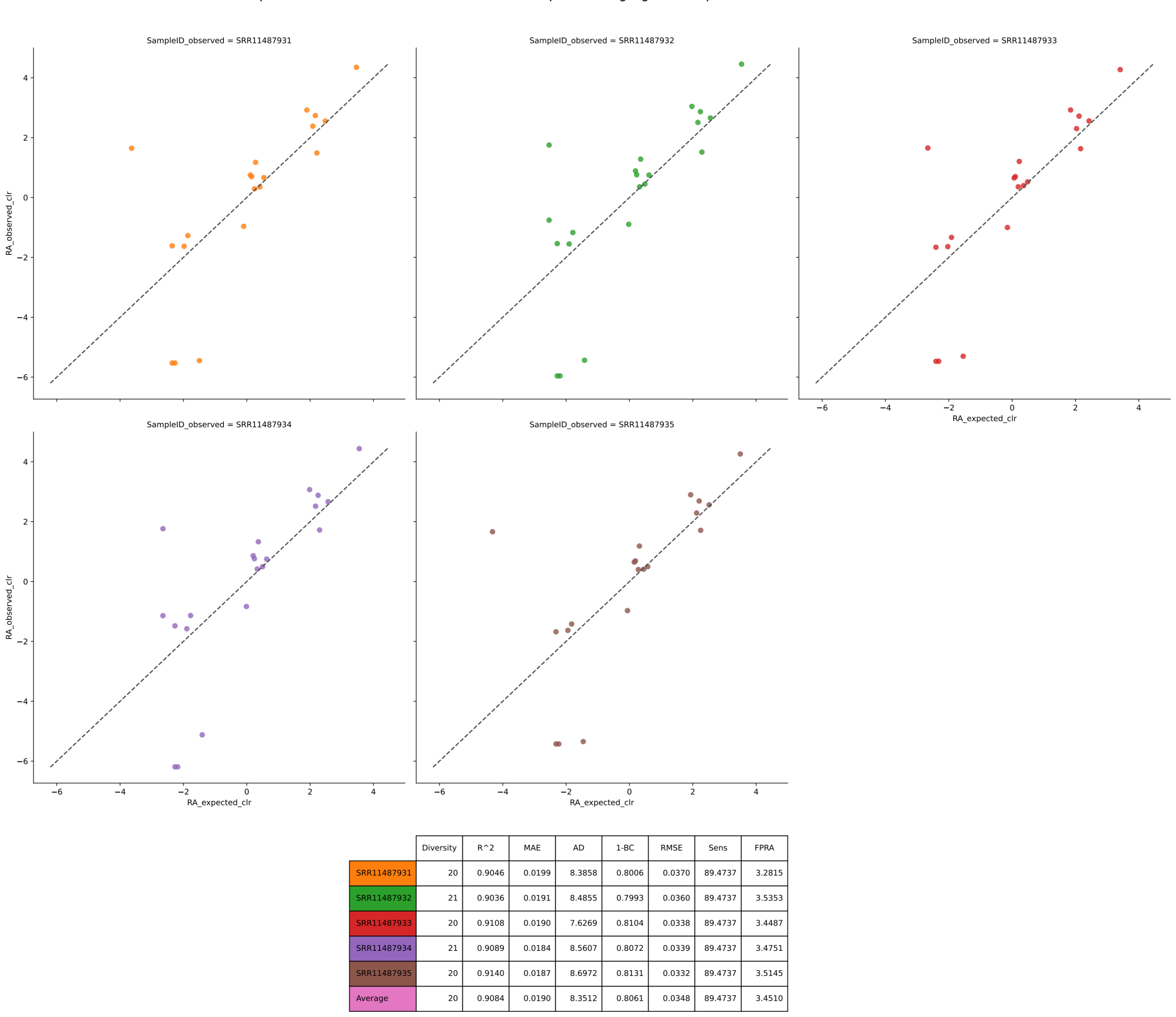
0.0187

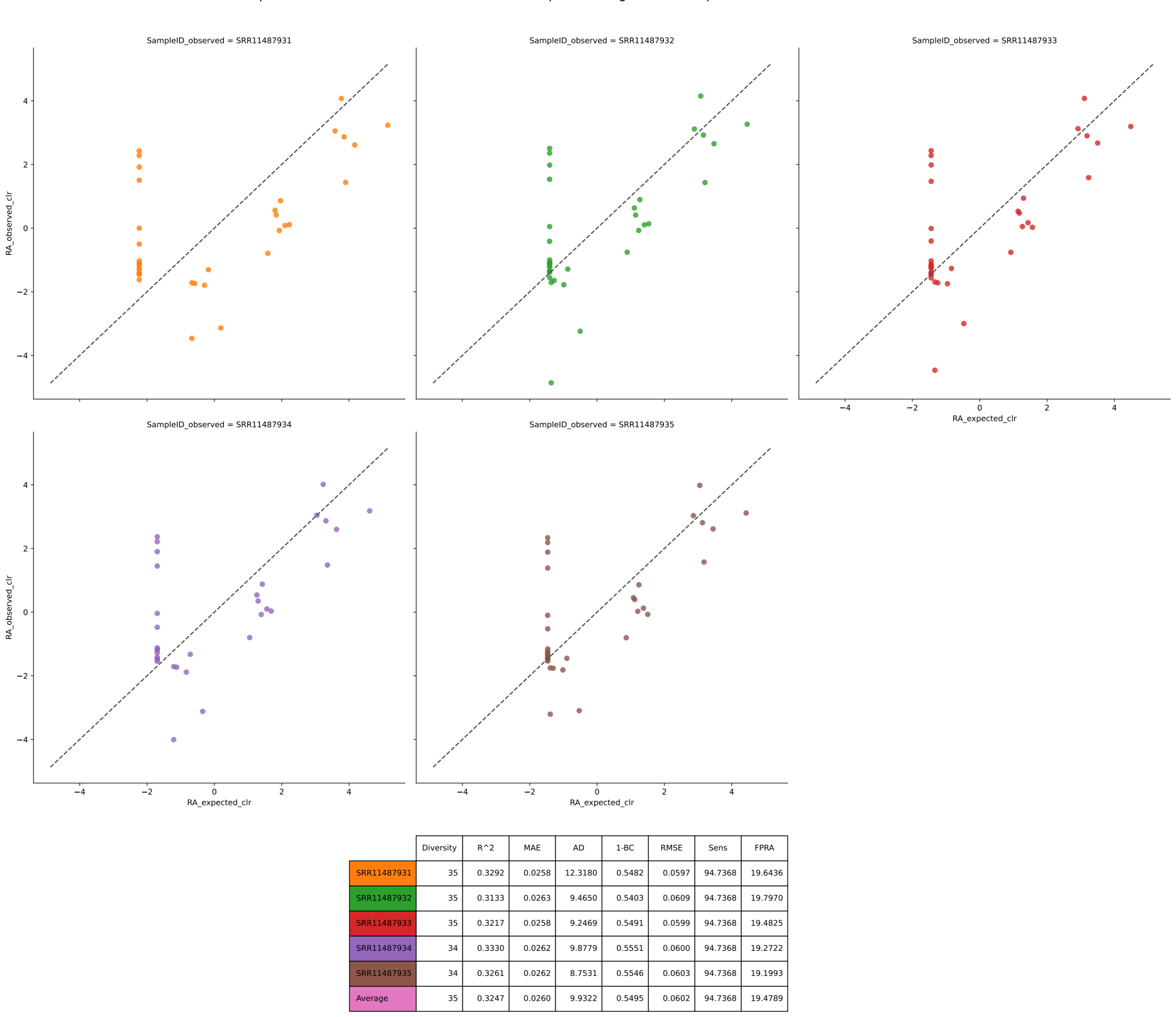
8.6358

0.5337

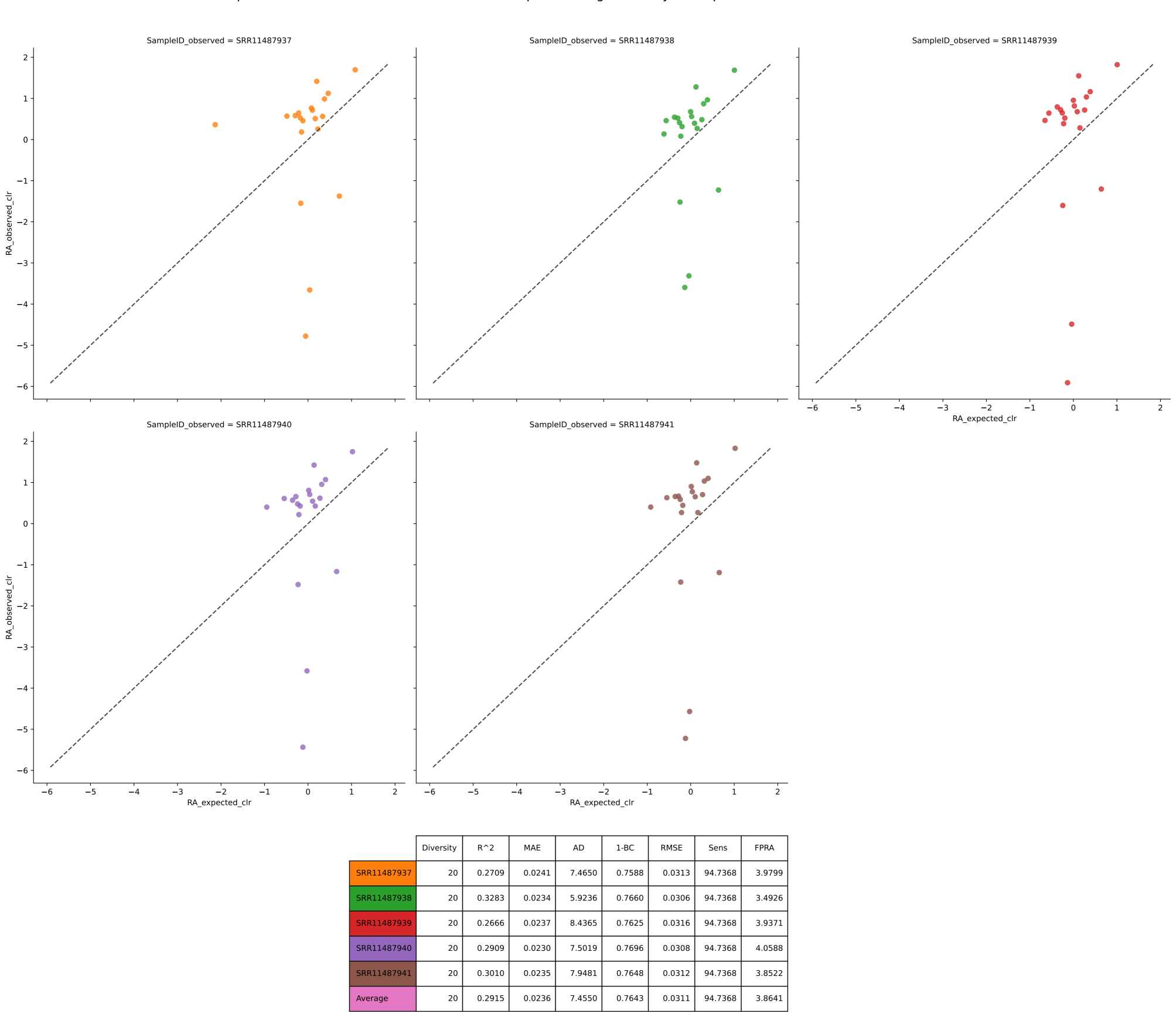




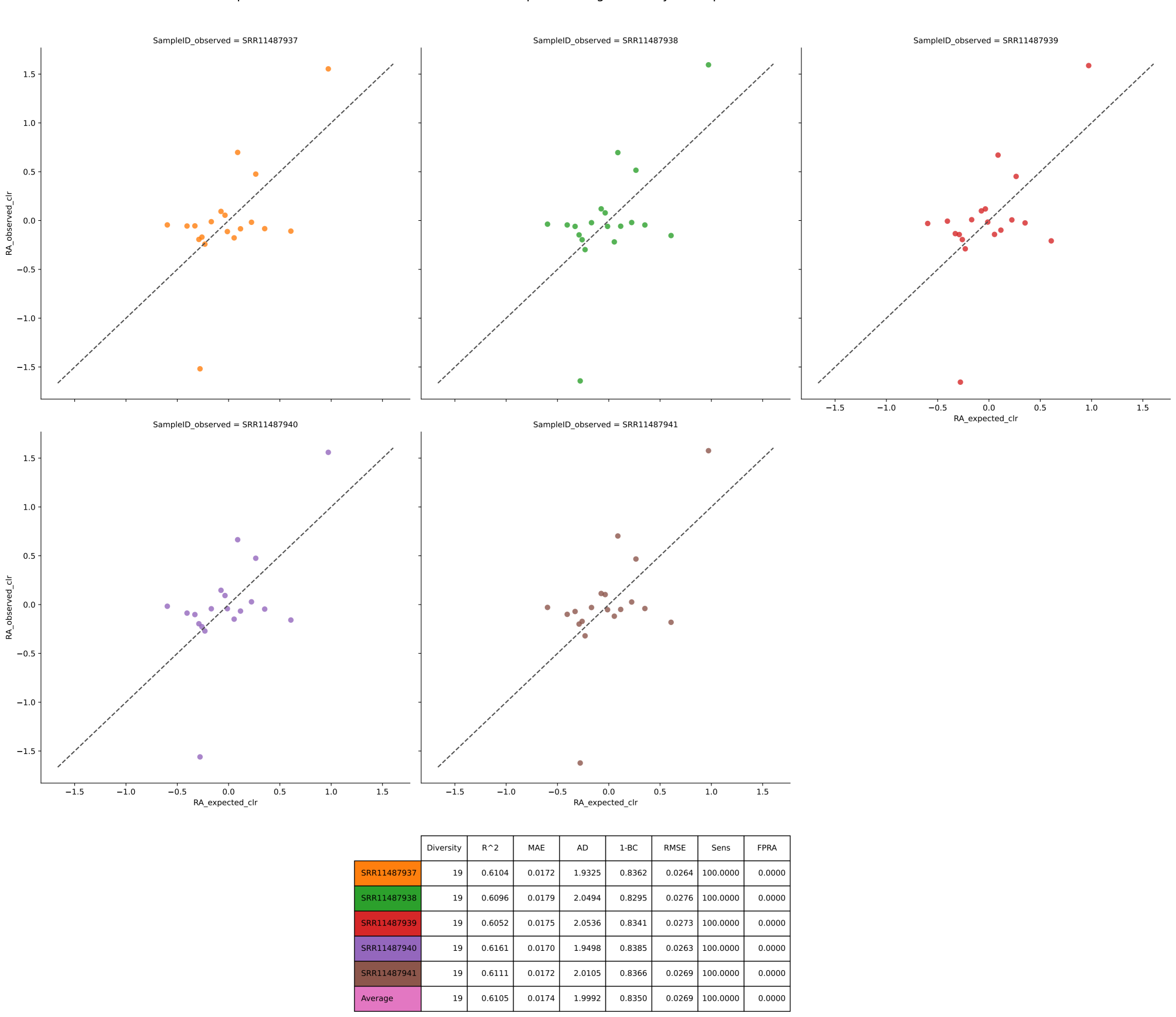


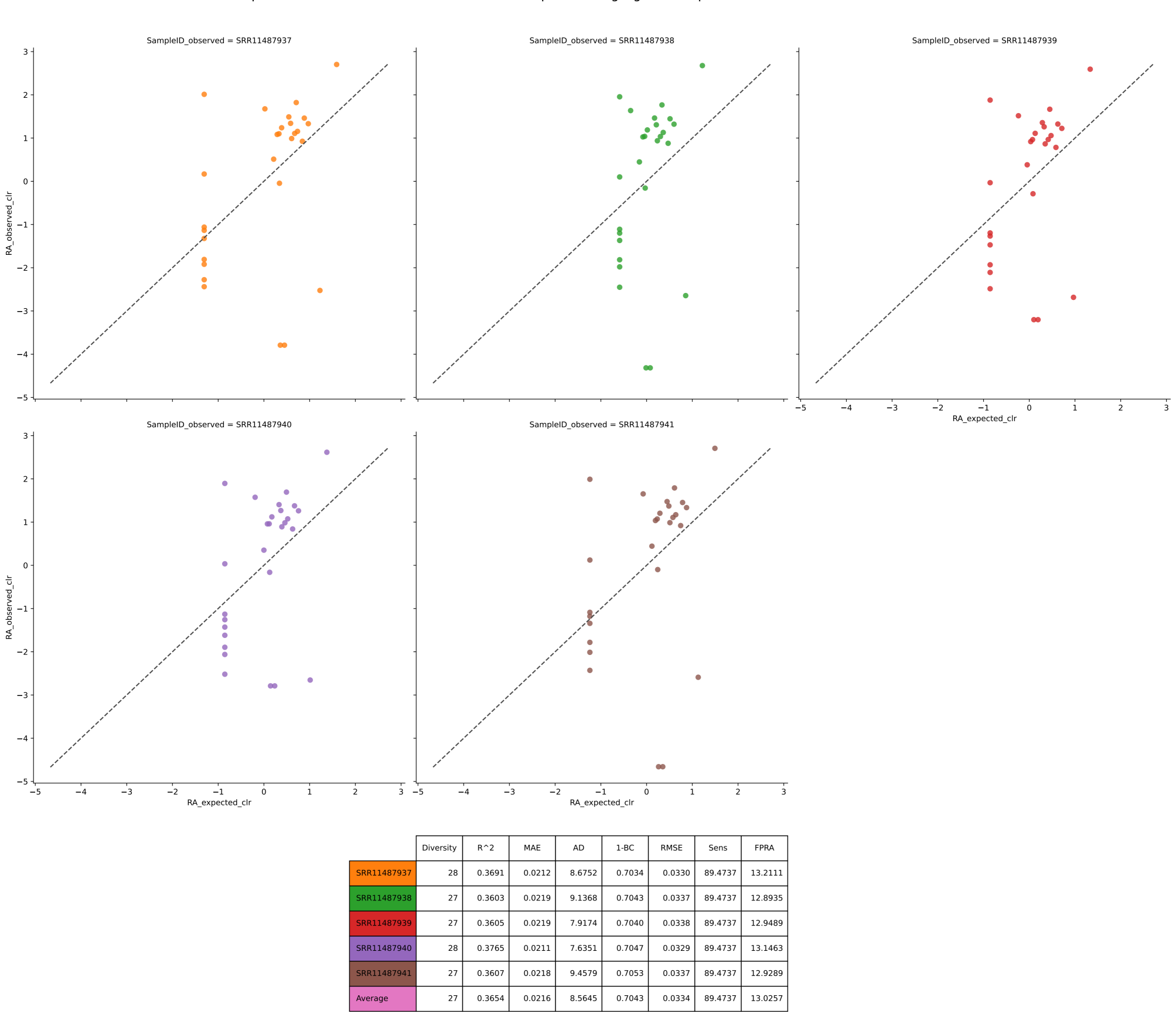


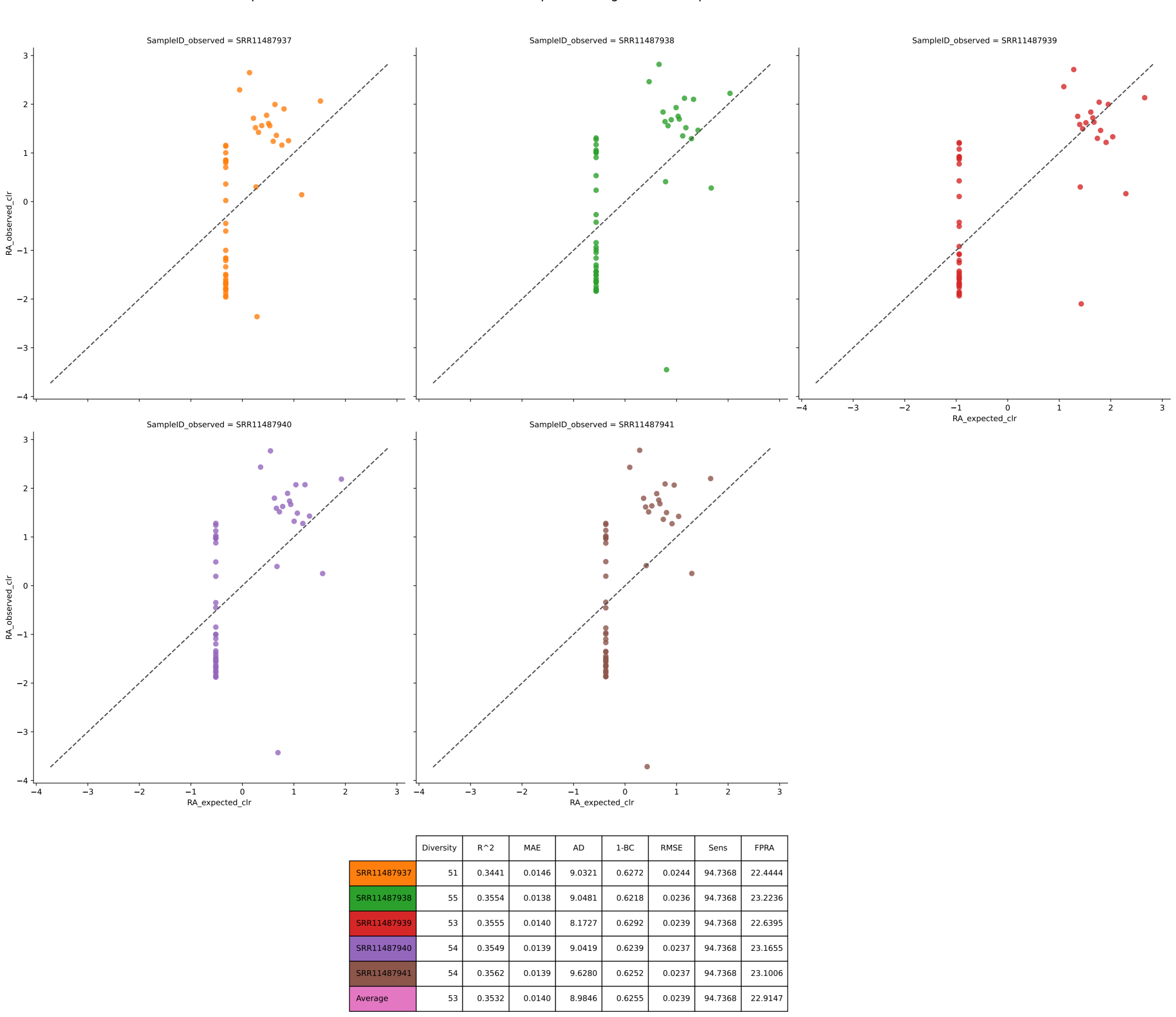
Expected vs. Observed Relative Abundance for species using biobakery3 in Experiment Amos mixed with filter 0.001

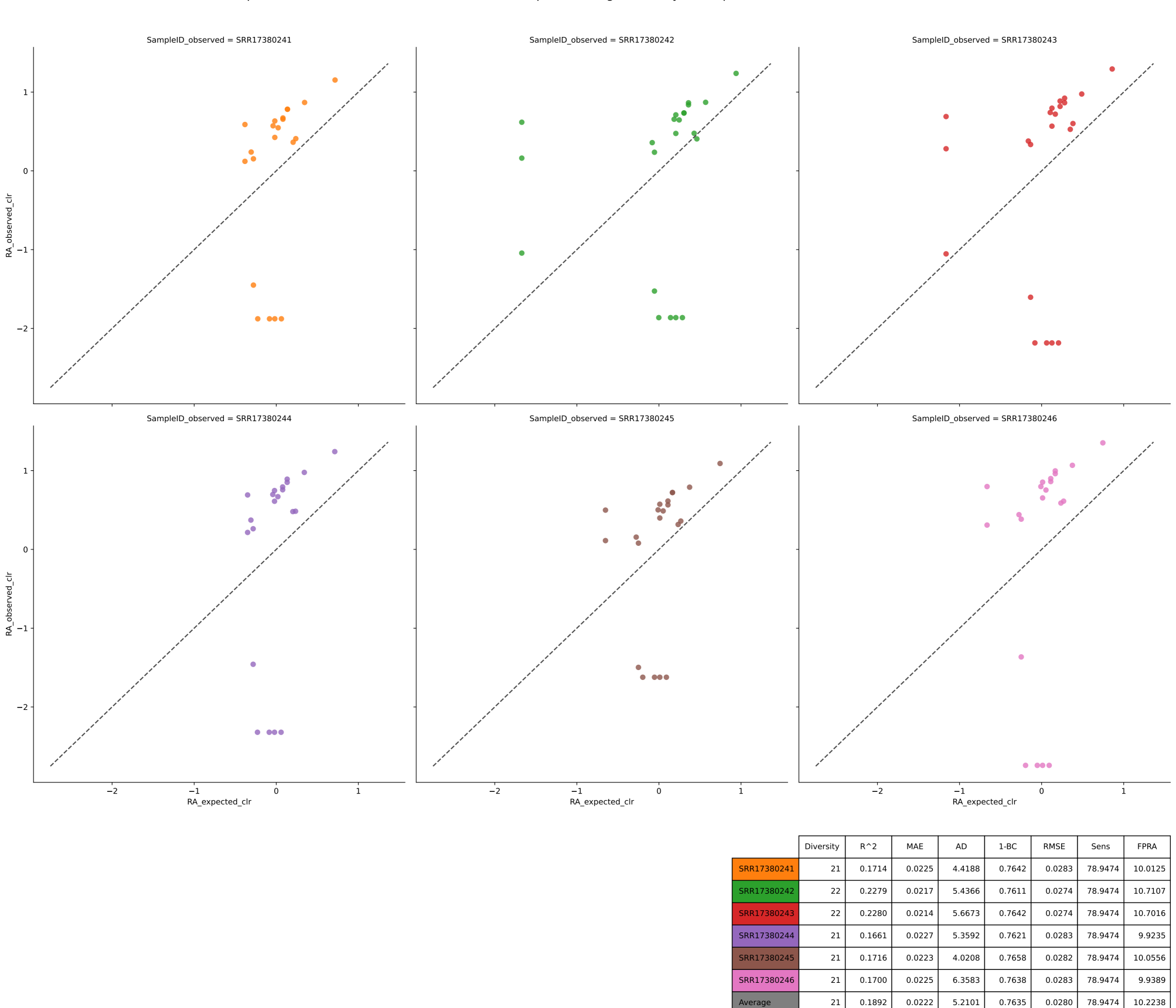


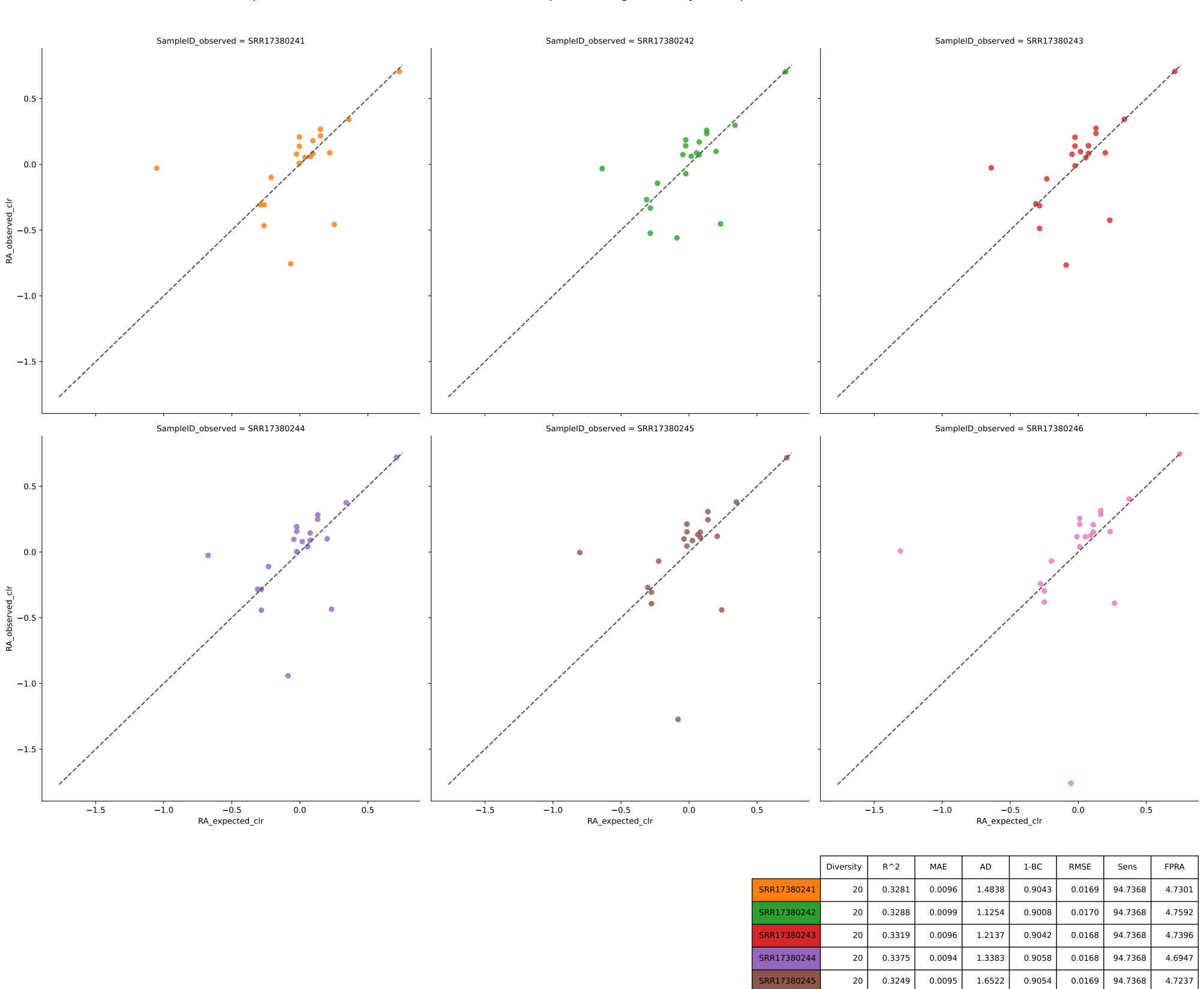
Expected vs. Observed Relative Abundance for species using biobakery4 in Experiment Amos mixed with filter 0.001











SRR17380246

Average

20

20

0.3355

0.3311

0.0094

0.0096

2.2981

1.5186

0.9059

0.9044

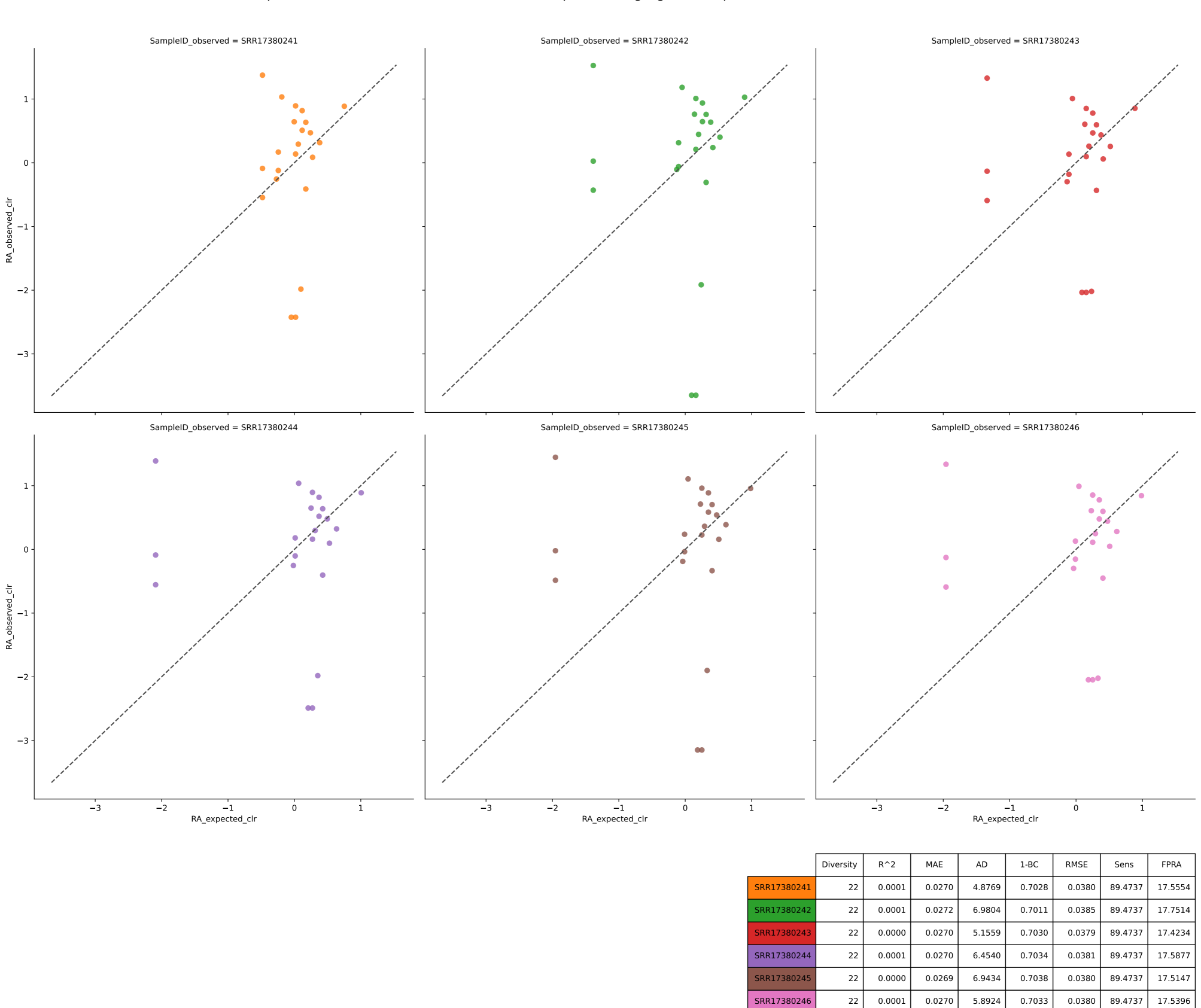
0.0167

0.0168

94.7368

94.7368

4.6524



22

0.0001

Average

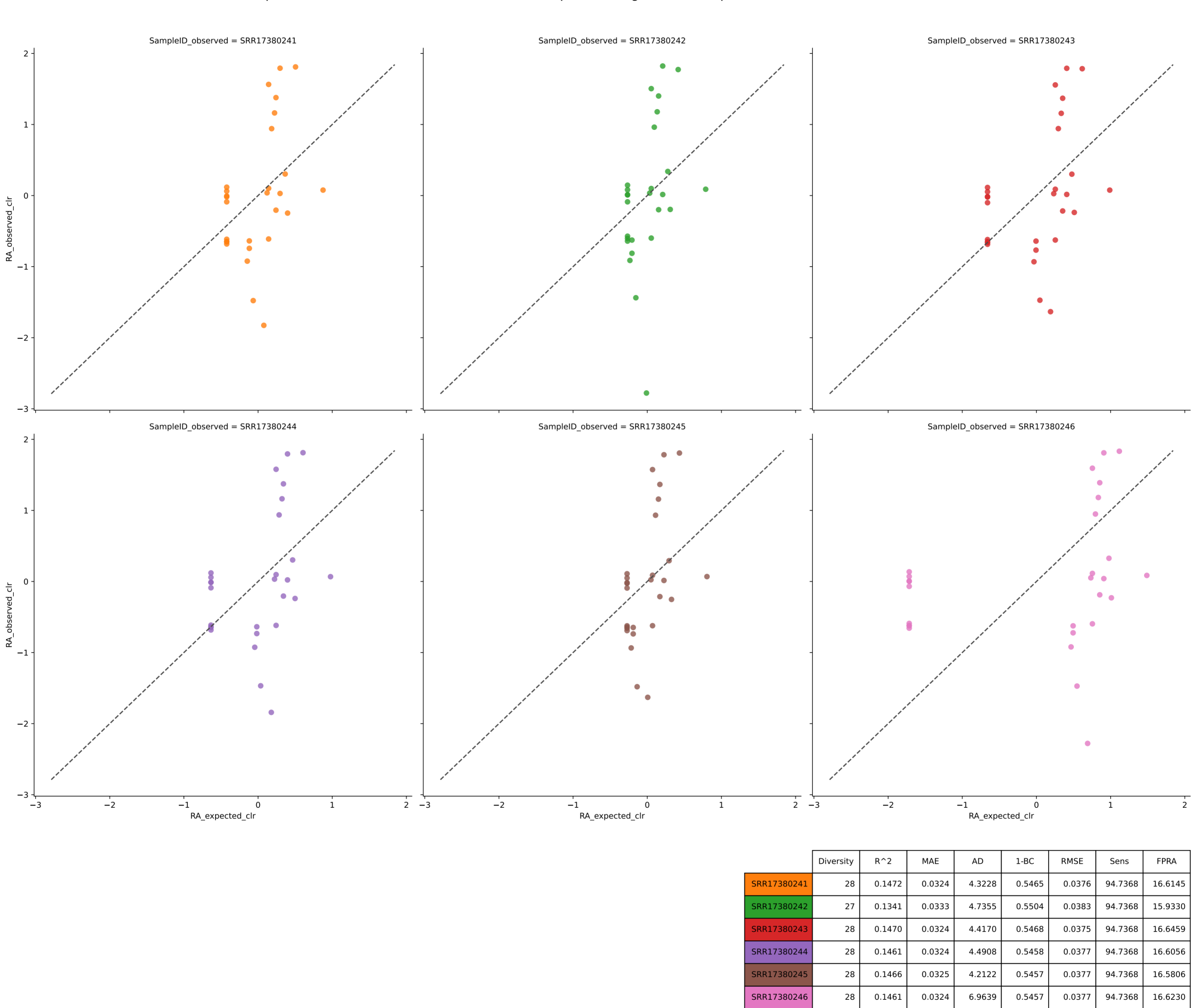
0.0270

6.0505

0.7029

0.0381

89.4737



4.8570

0.5468

28

0.1445

Average

94.7368

0.0378

