

20

Average

0.0670

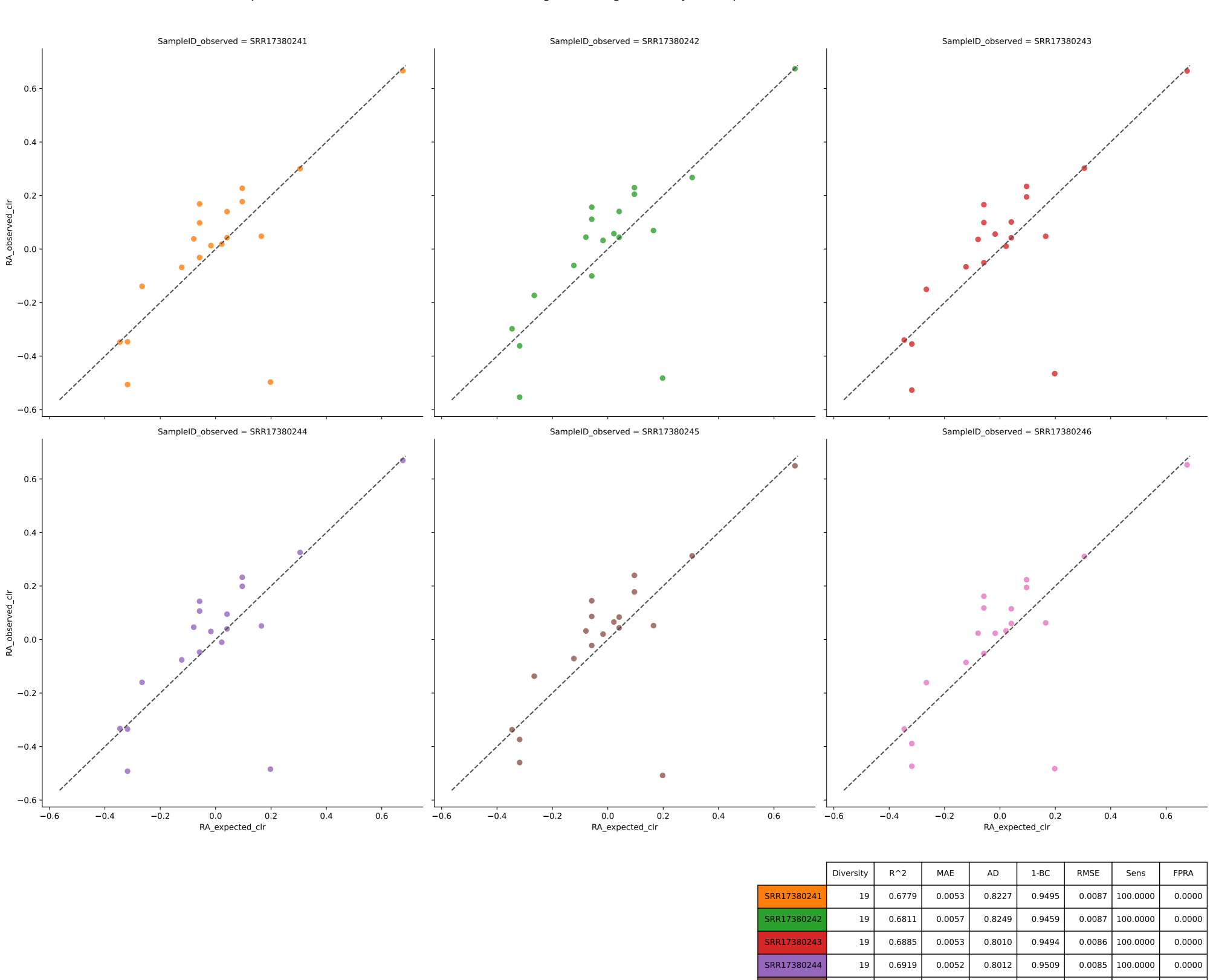
0.0240

7.1261

0.7598

0.0335

89.4737



0.9506

0.9511

0.9496

0.8138

0.7995

0.8105

0.0086 | 100.0000

0.0086 | 100.0000

0.0086 | 100.0000

0.0000

0.0000

0.0000

19

19

19

SRR17380245

SRR17380246

Average

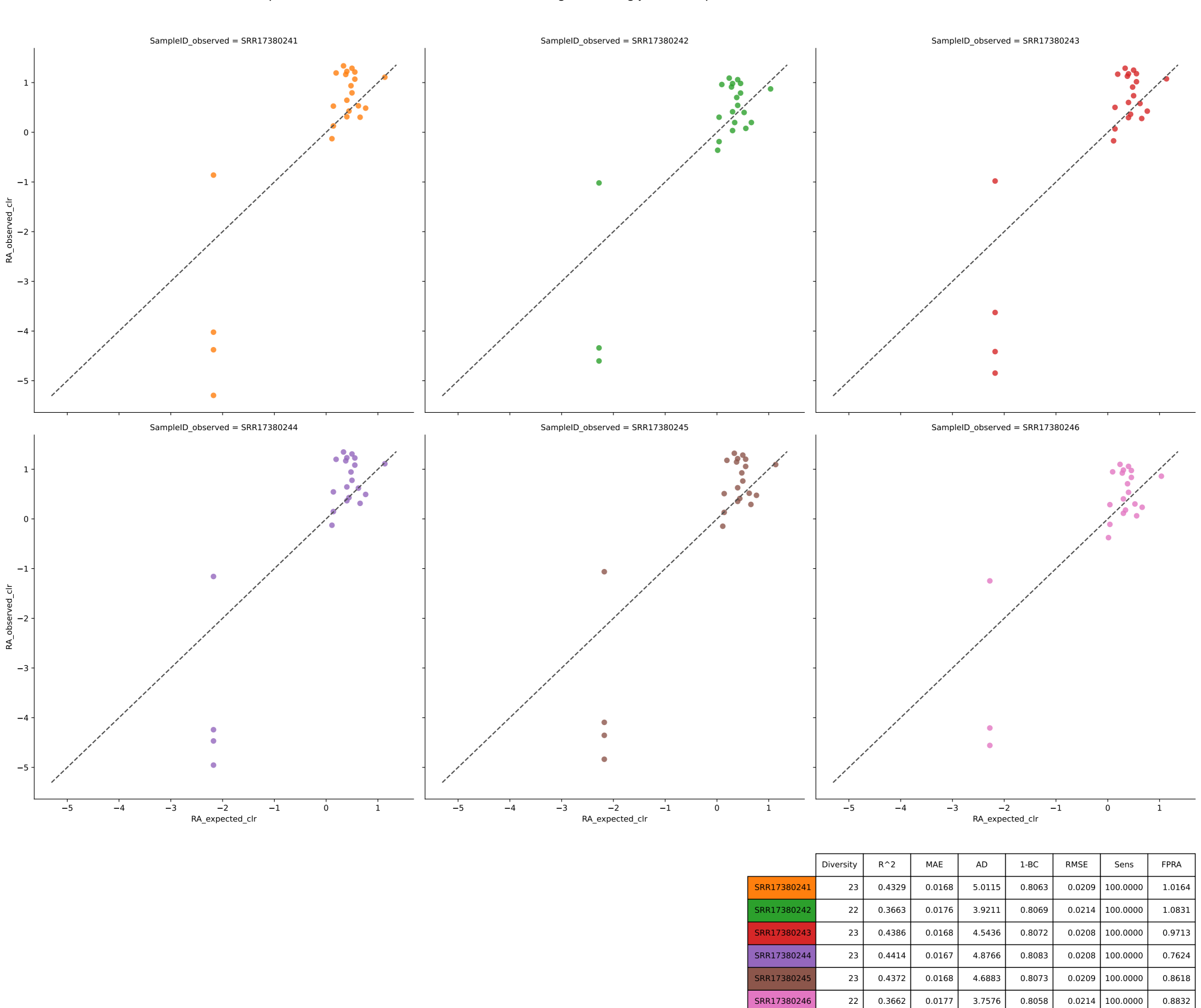
0.6771

0.6850

0.6836

0.0052

0.0052



0.0210 | 100.0000

0.9297

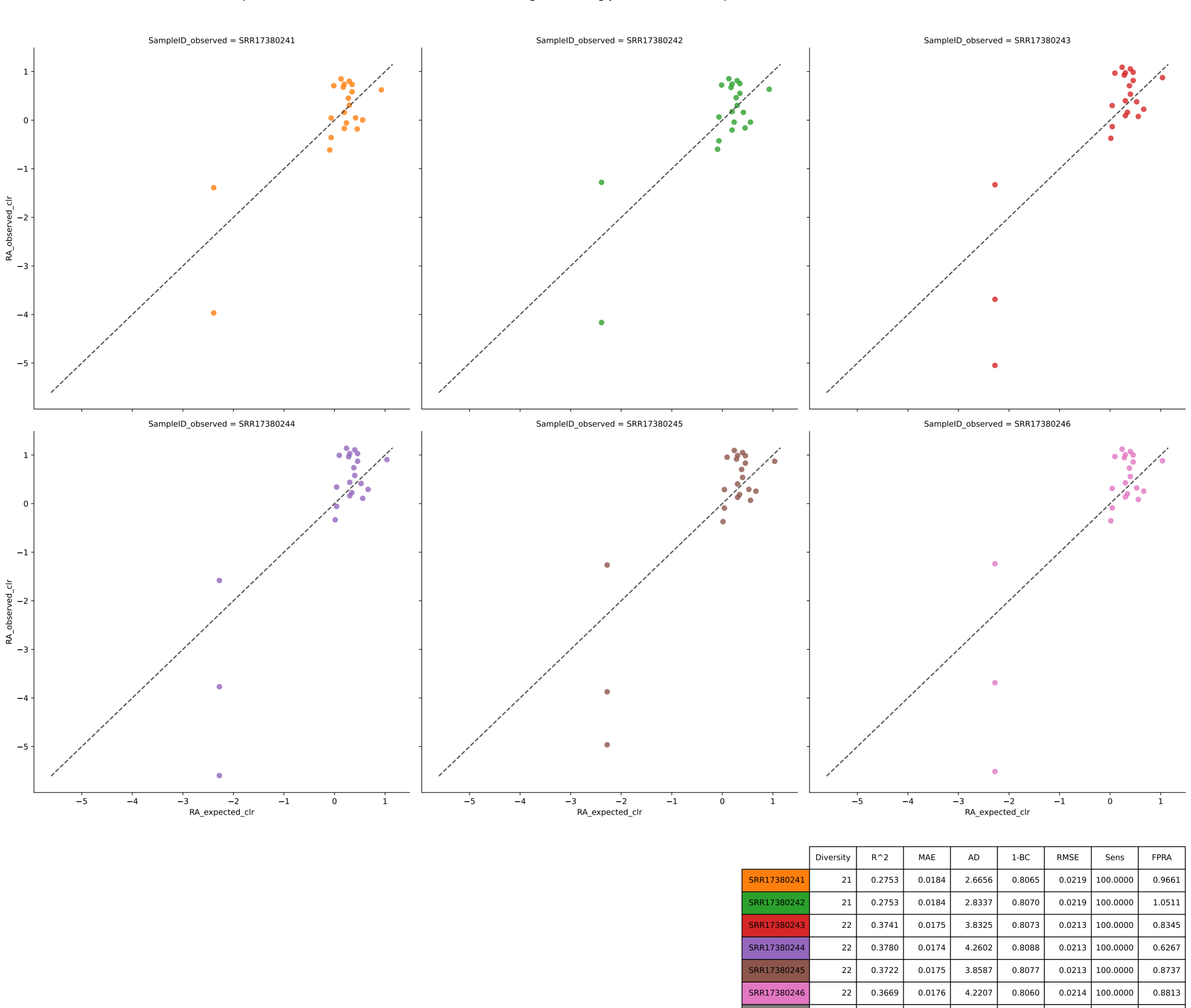
0.8070

4.4665

23

Average

0.4138



0.0215 | 100.0000

22

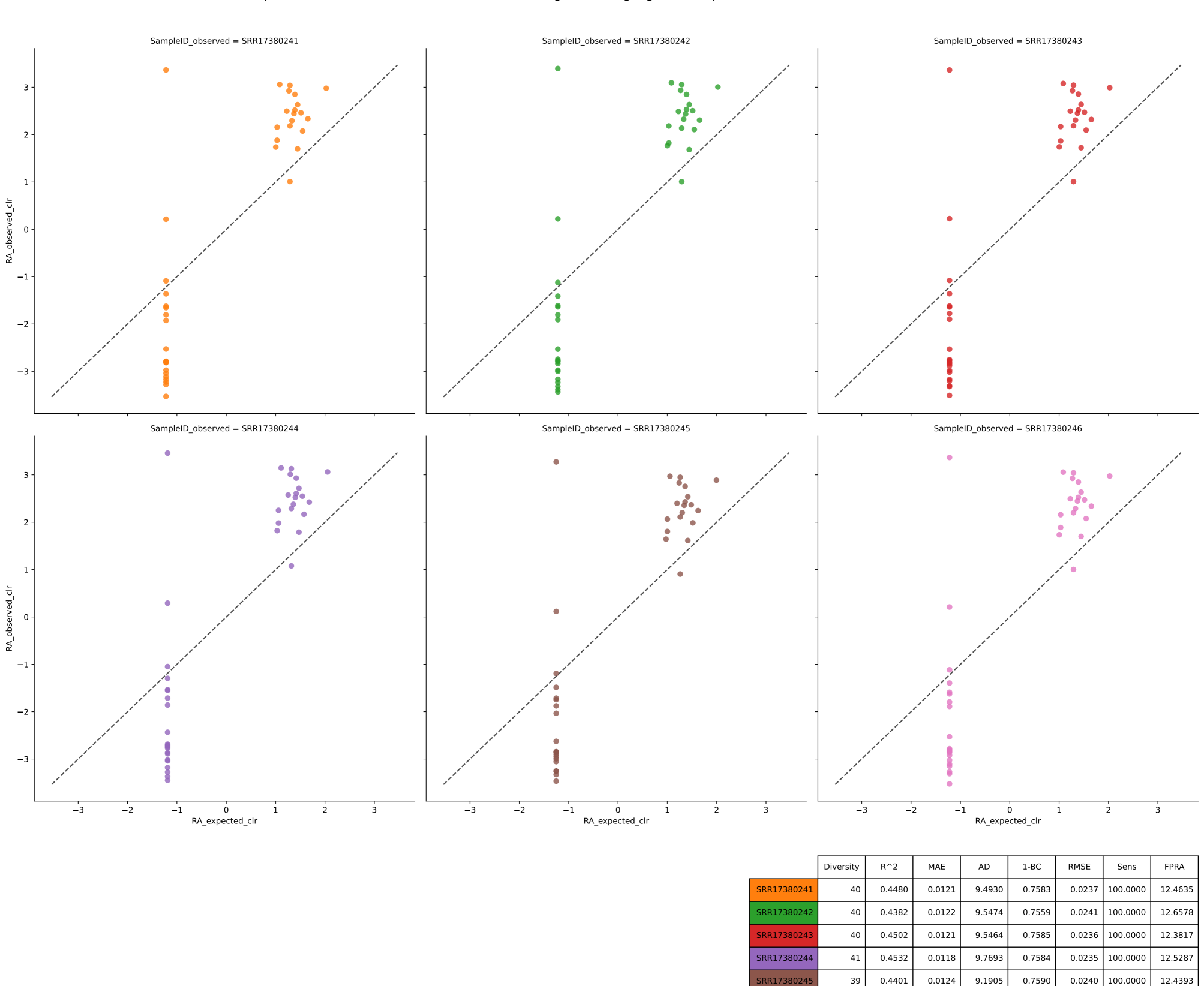
Average

0.3403

0.0178

3.6119

0.8072



Average

40

0.4484

0.4464

0.0121

0.0121

9.5081

9.5091

0.7588

0.7582

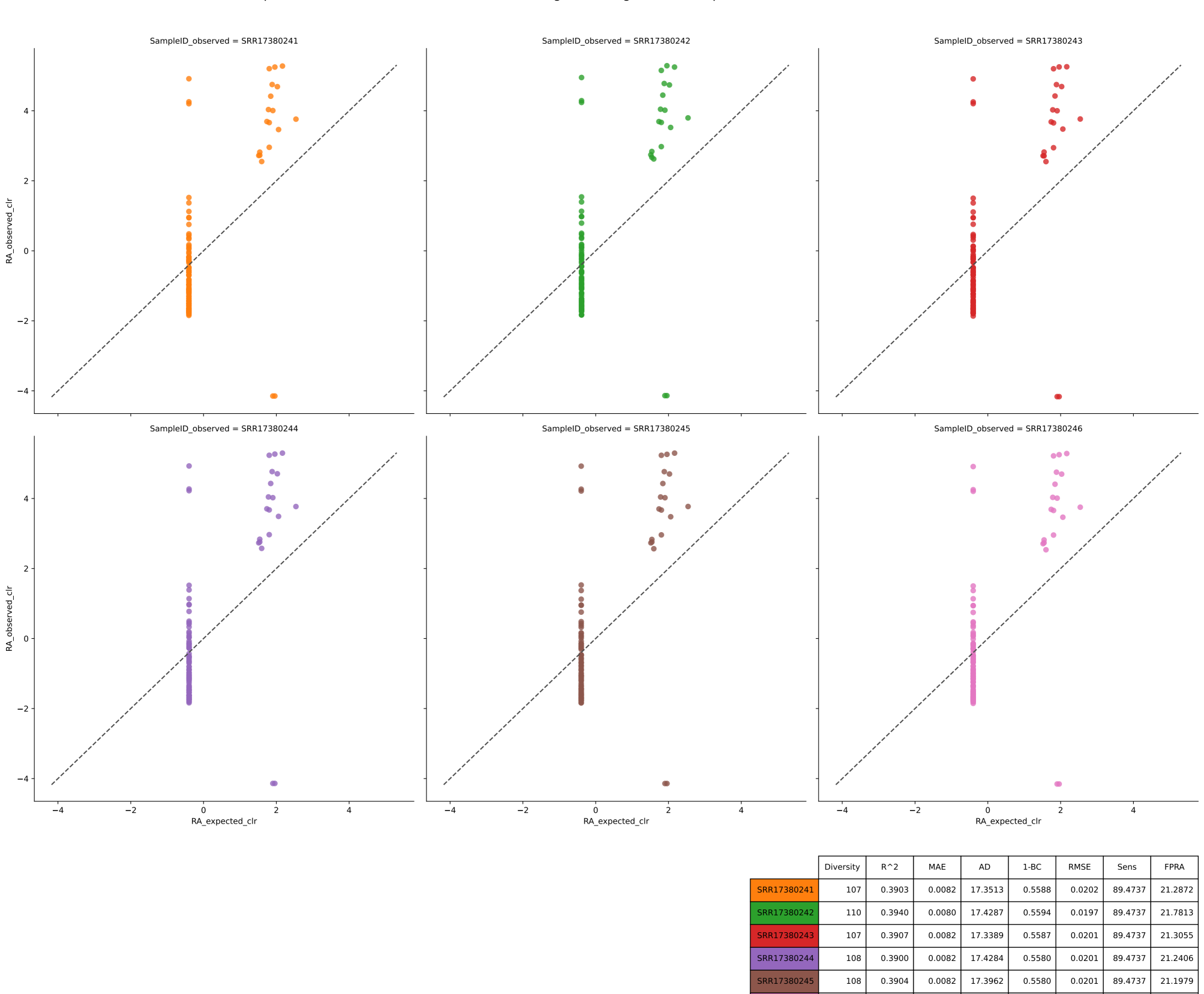
0.0237

0.0238

100.0000

100.0000

12.4566



Average

107

108

0.3893

0.3908

0.0083

0.0082

17.3566

17.3834

0.5578

0.5584

0.0202

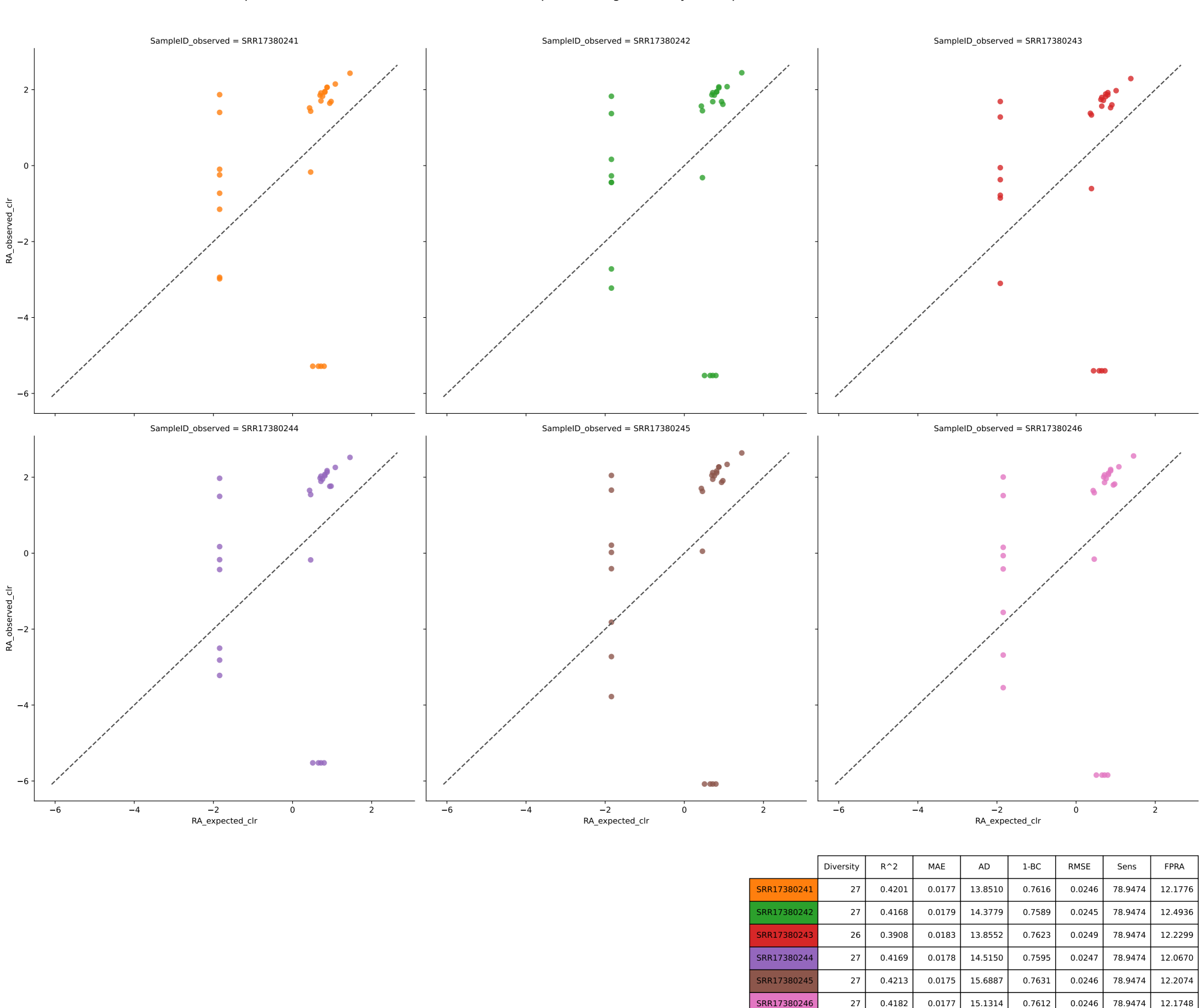
0.0201

89.4737

89.4737

21.1999

Expected vs. Observed Relative Abundance for species using biobakery3 in Experiment tourlousse with filter 0.0001



78.9474

0.0246

27

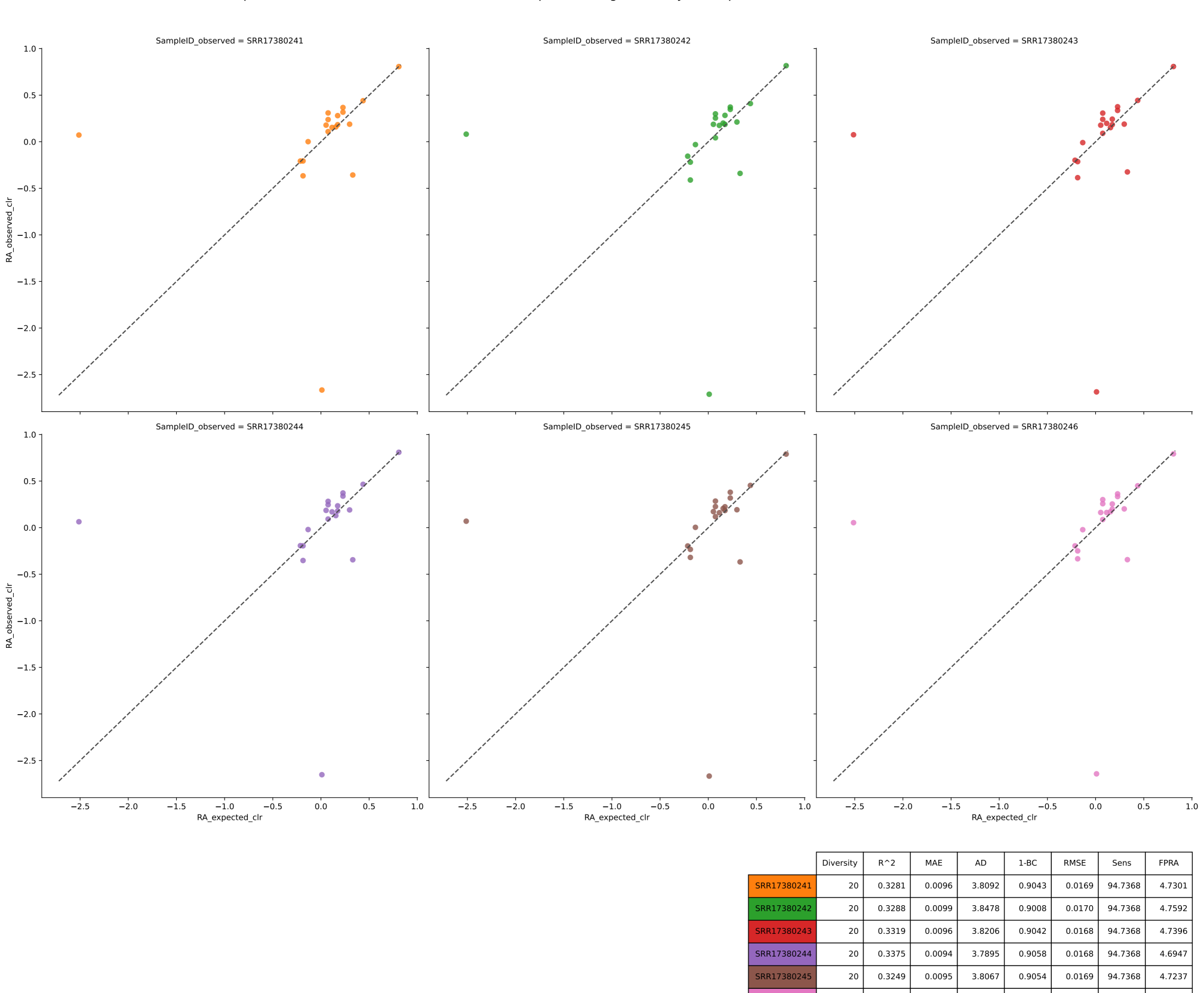
Average

0.4140

0.0178

14.5699

0.7611



Average

20

20

0.3355

0.3311

0.0094

0.0096

3.7761

3.8083

0.9059

0.9044

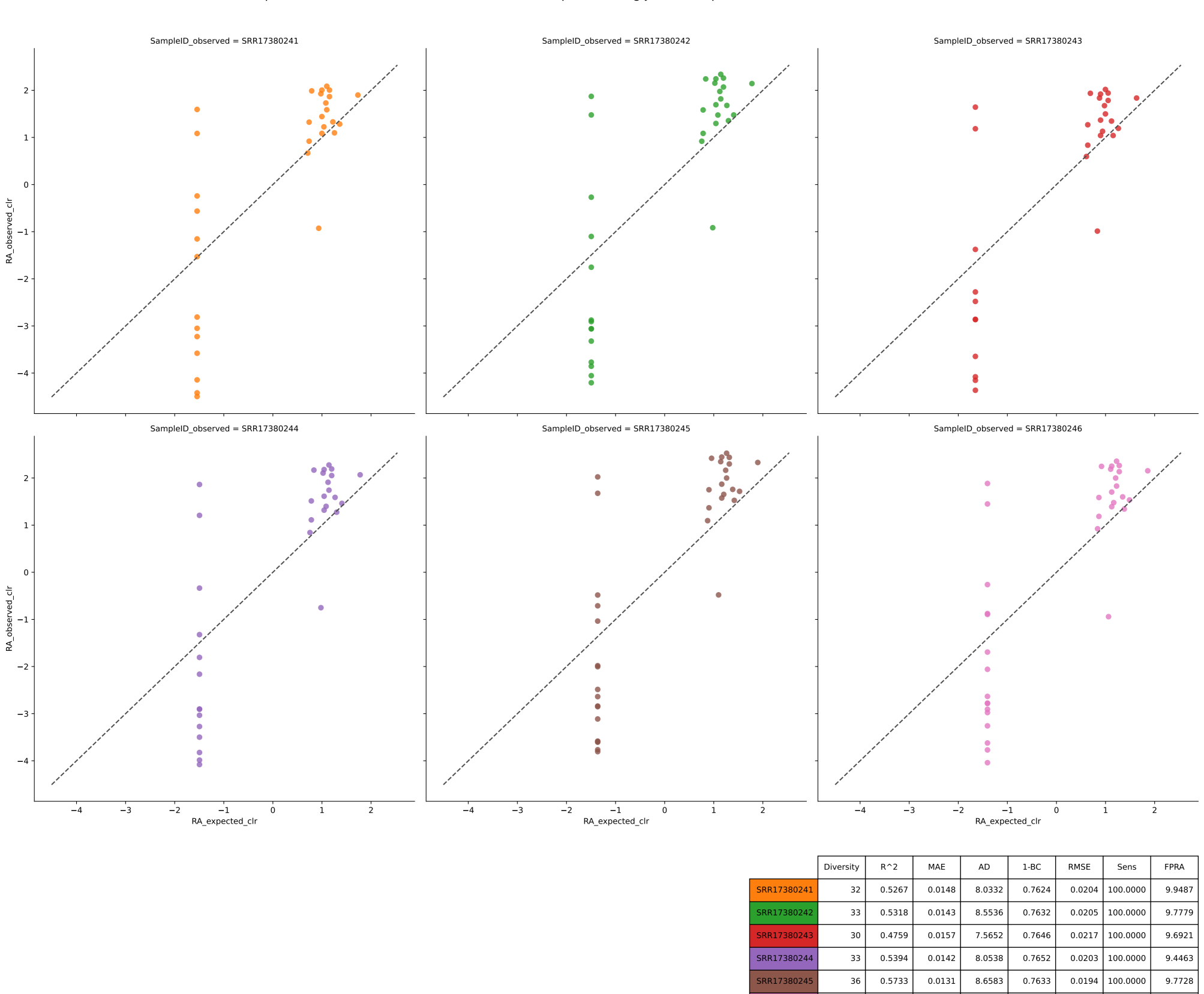
0.0167

0.0168

94.7368

94.7368

4.6524



Average

35

33

0.5569

0.5340

0.0137

0.0143

8.1064

8.1617

0.7605

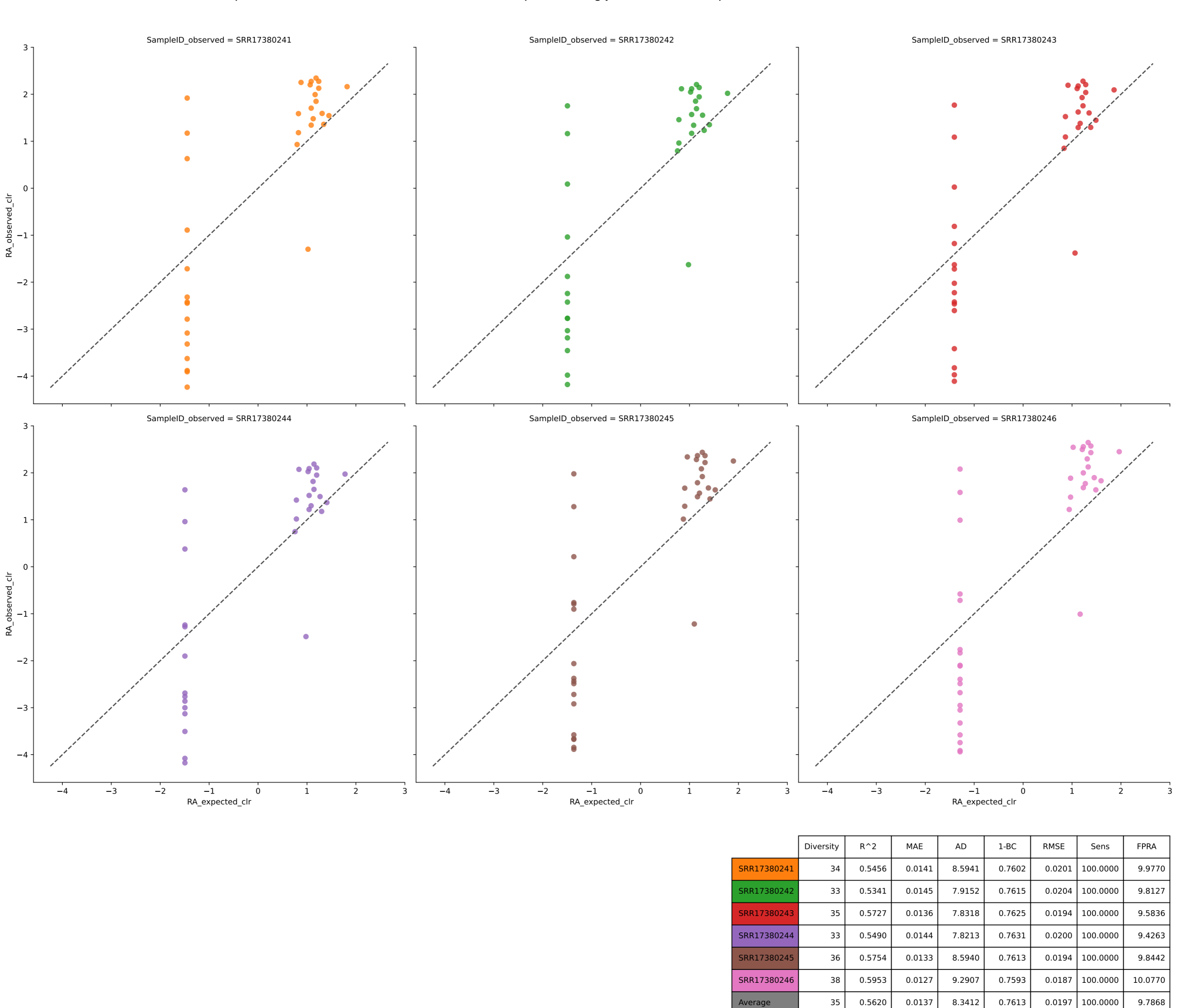
0.7632

0.0198 | 100.0000

0.0204

100.0000

10.0981



0.0197 | 100.0000

35

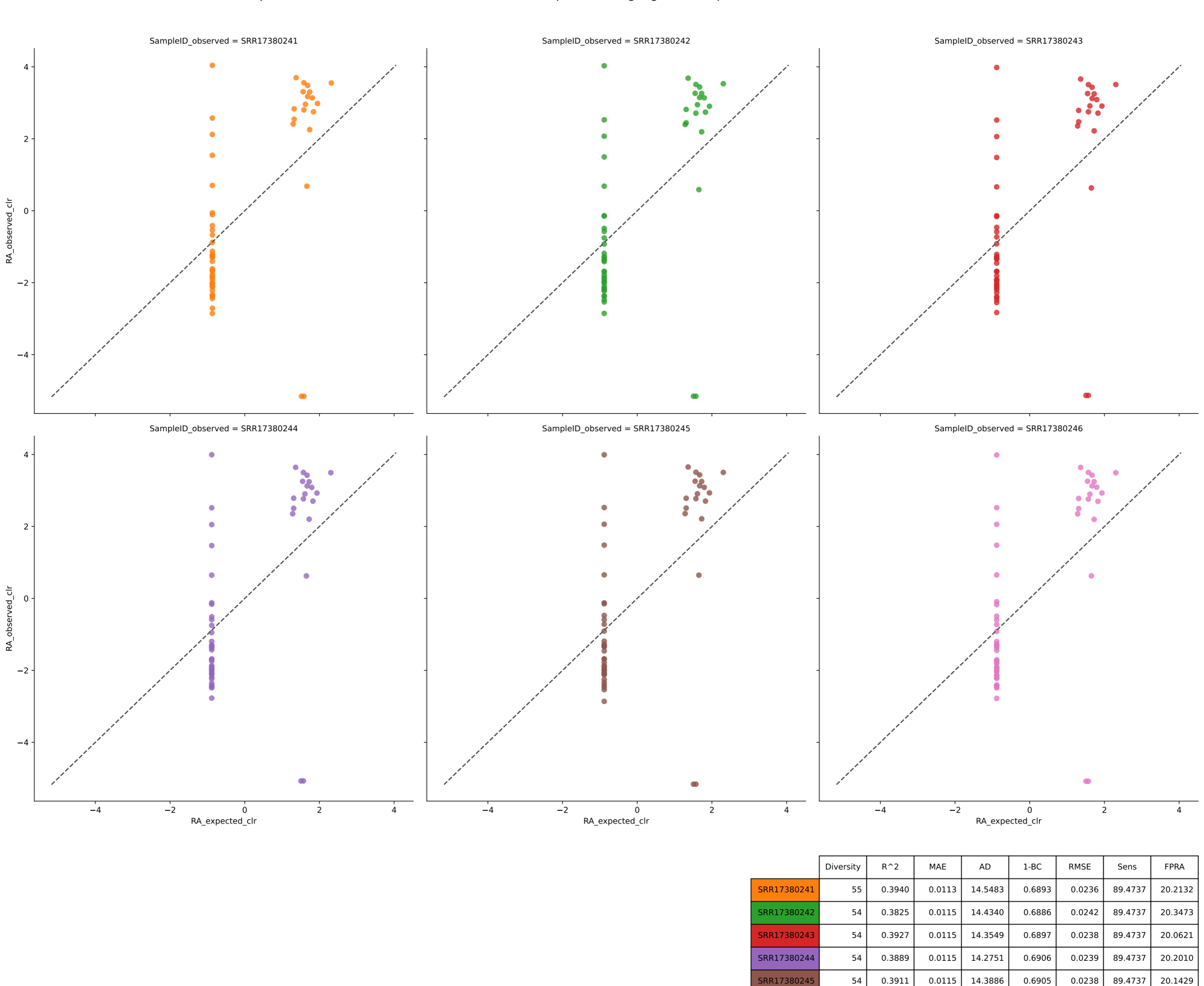
Average

0.5620

0.0137

8.3412

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



Average

54

54

0.3908

0.3900

0.0115

0.0115

14.2942

14.3825

0.6902

0.6898

0.0238

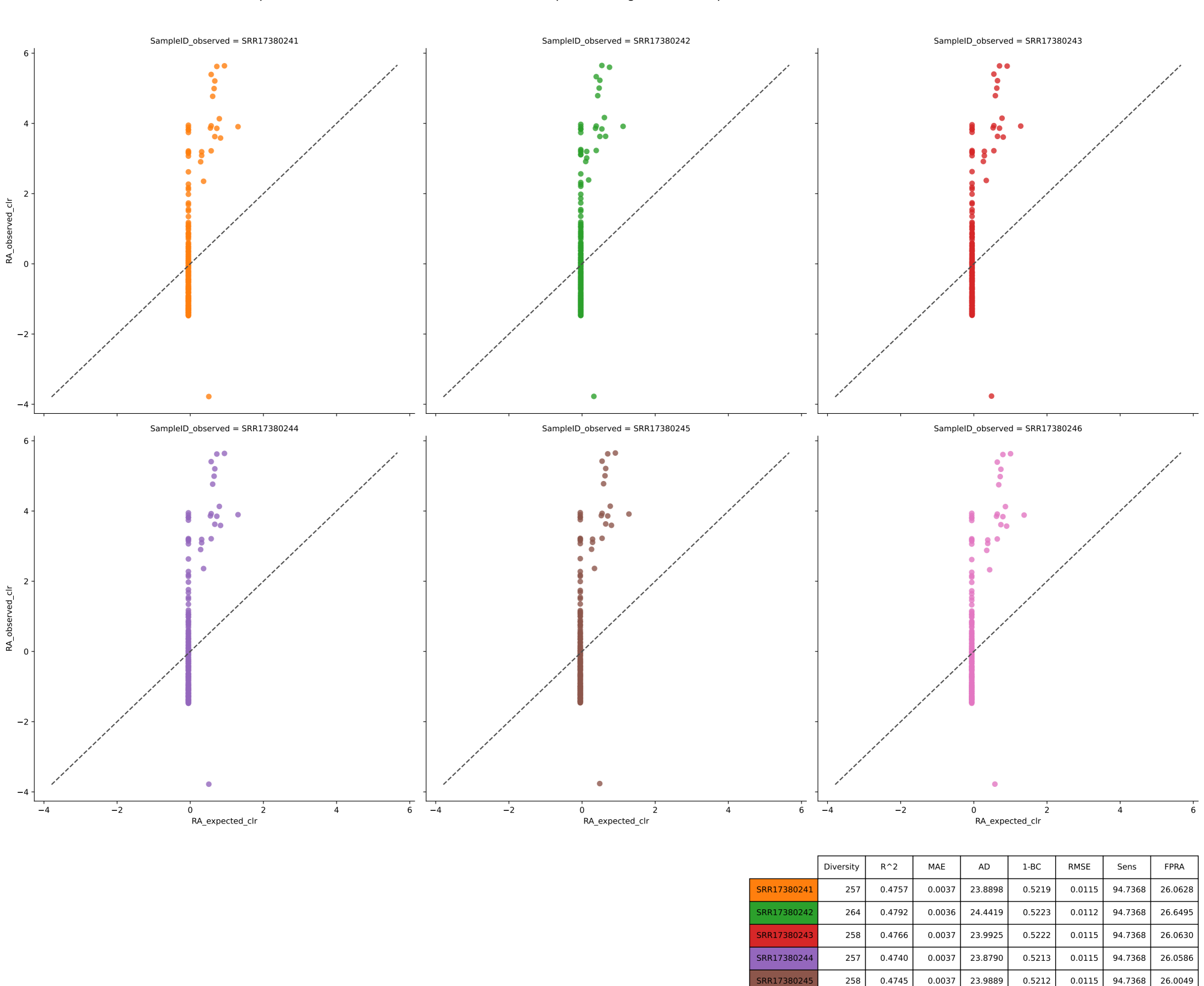
0.0238

89.4737

89.4737

20.1791

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



Average

254

258

0.4736

0.4756

0.0038

0.0037

23.6207

23.9688

0.5213

0.5217

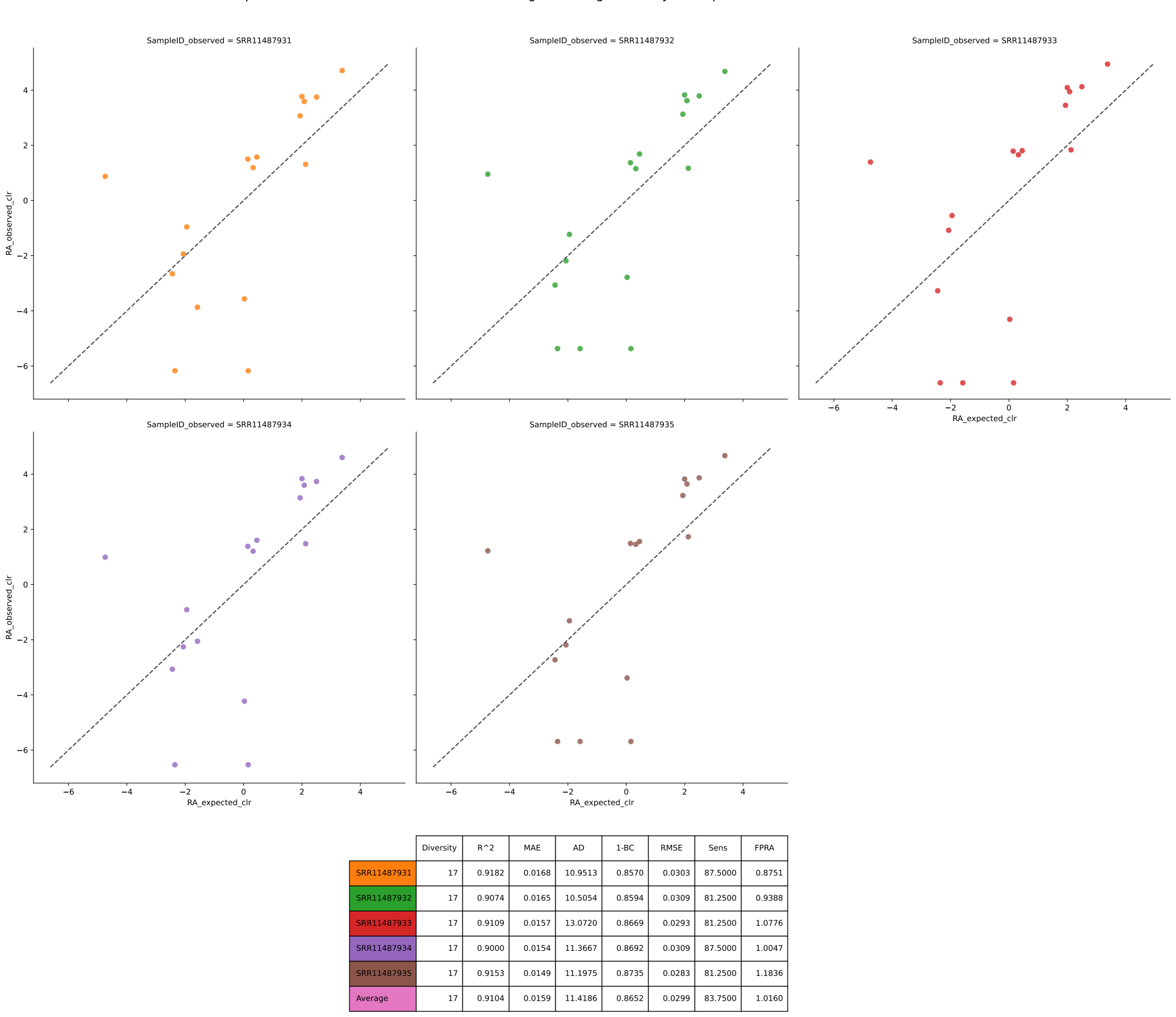
0.0116

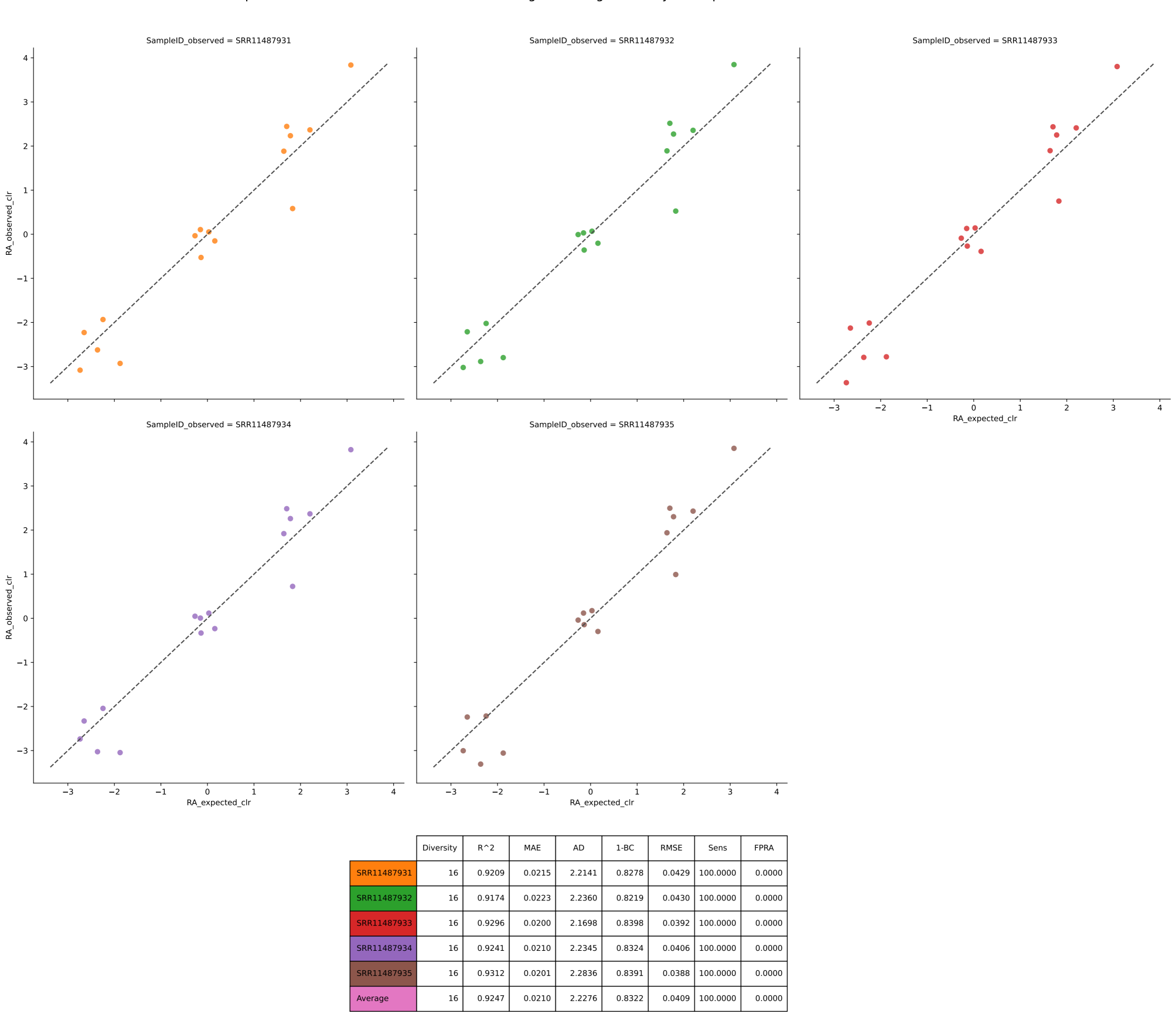
0.0115

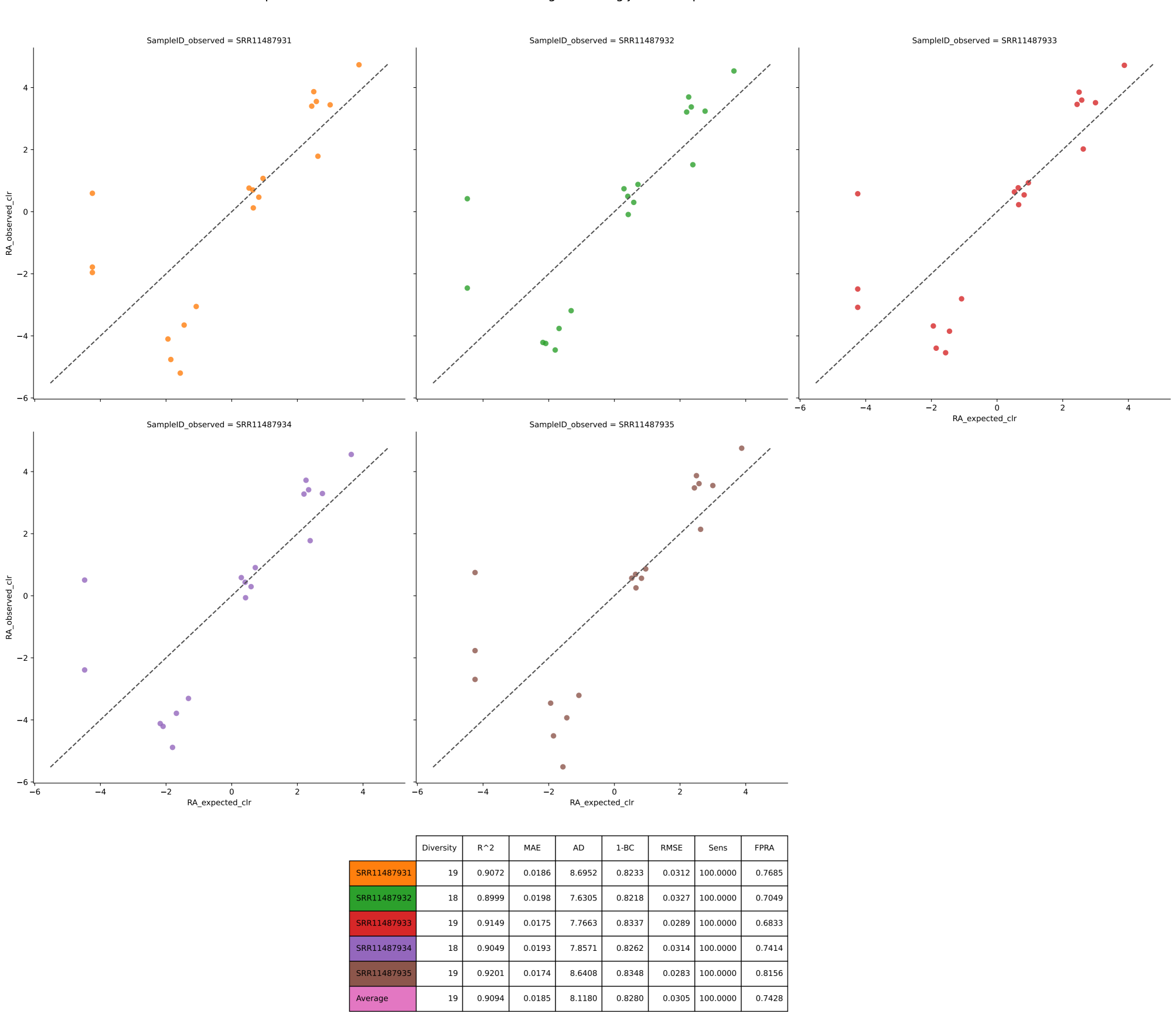
94.7368

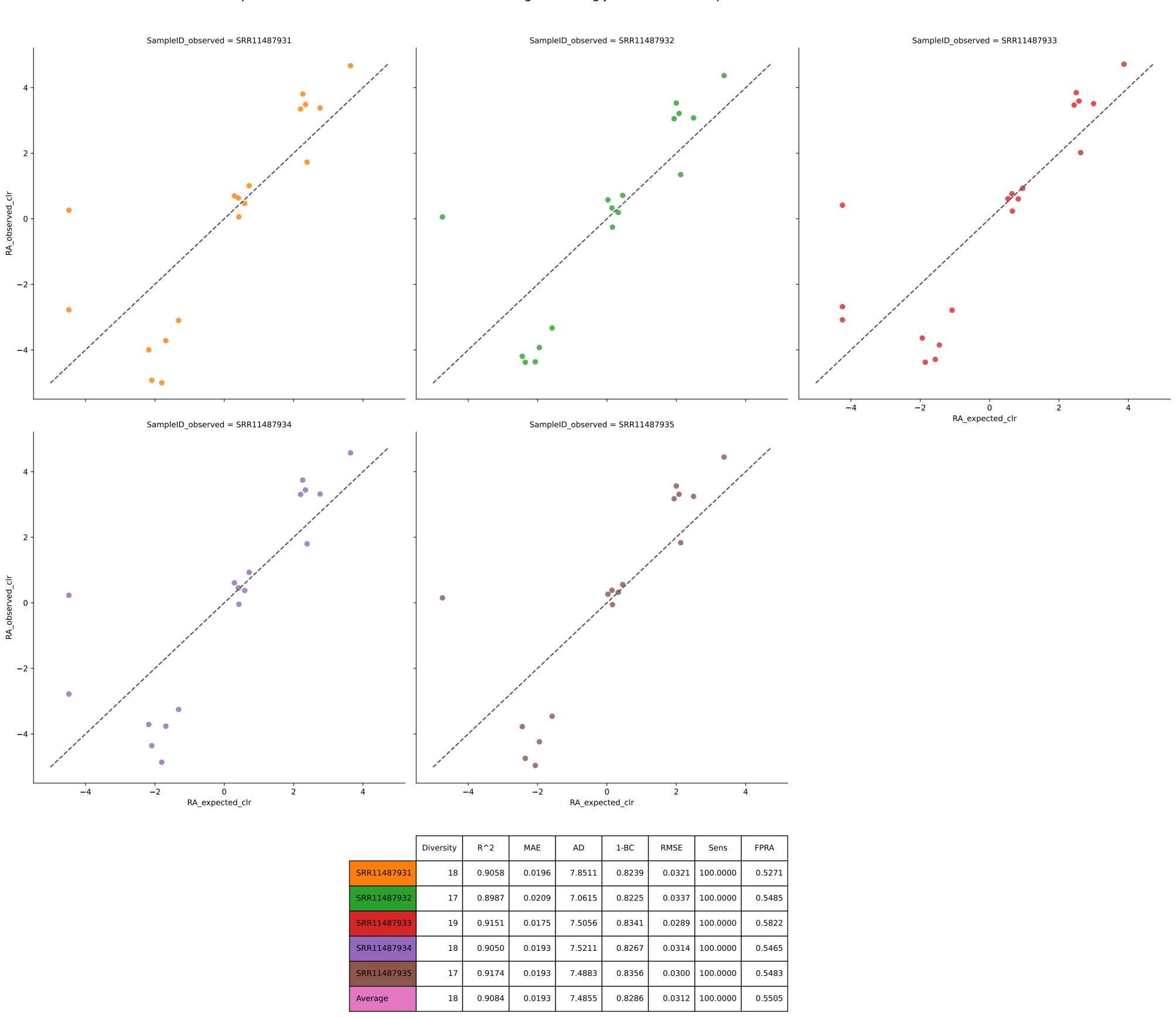
94.7368

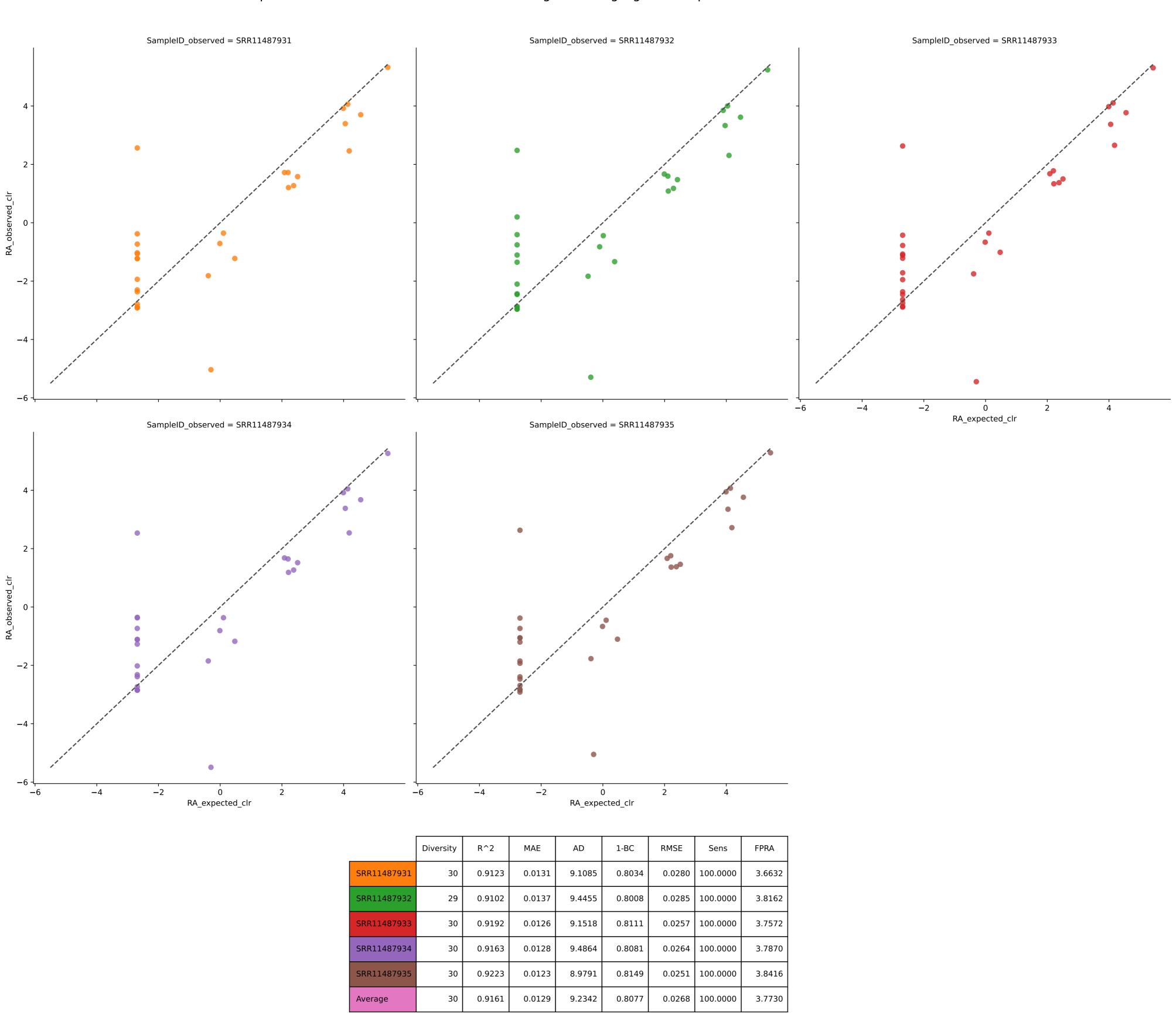
26.0269

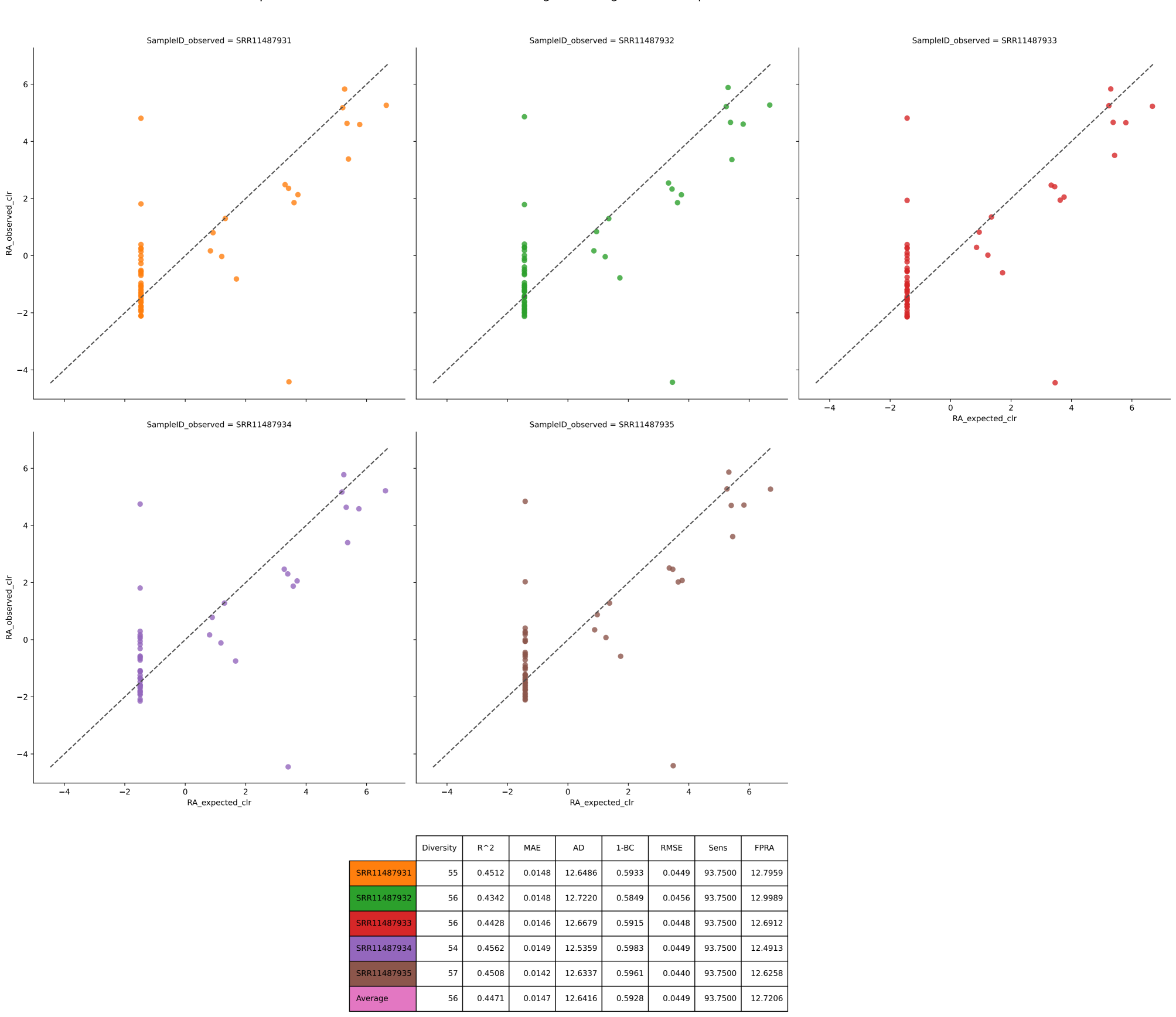


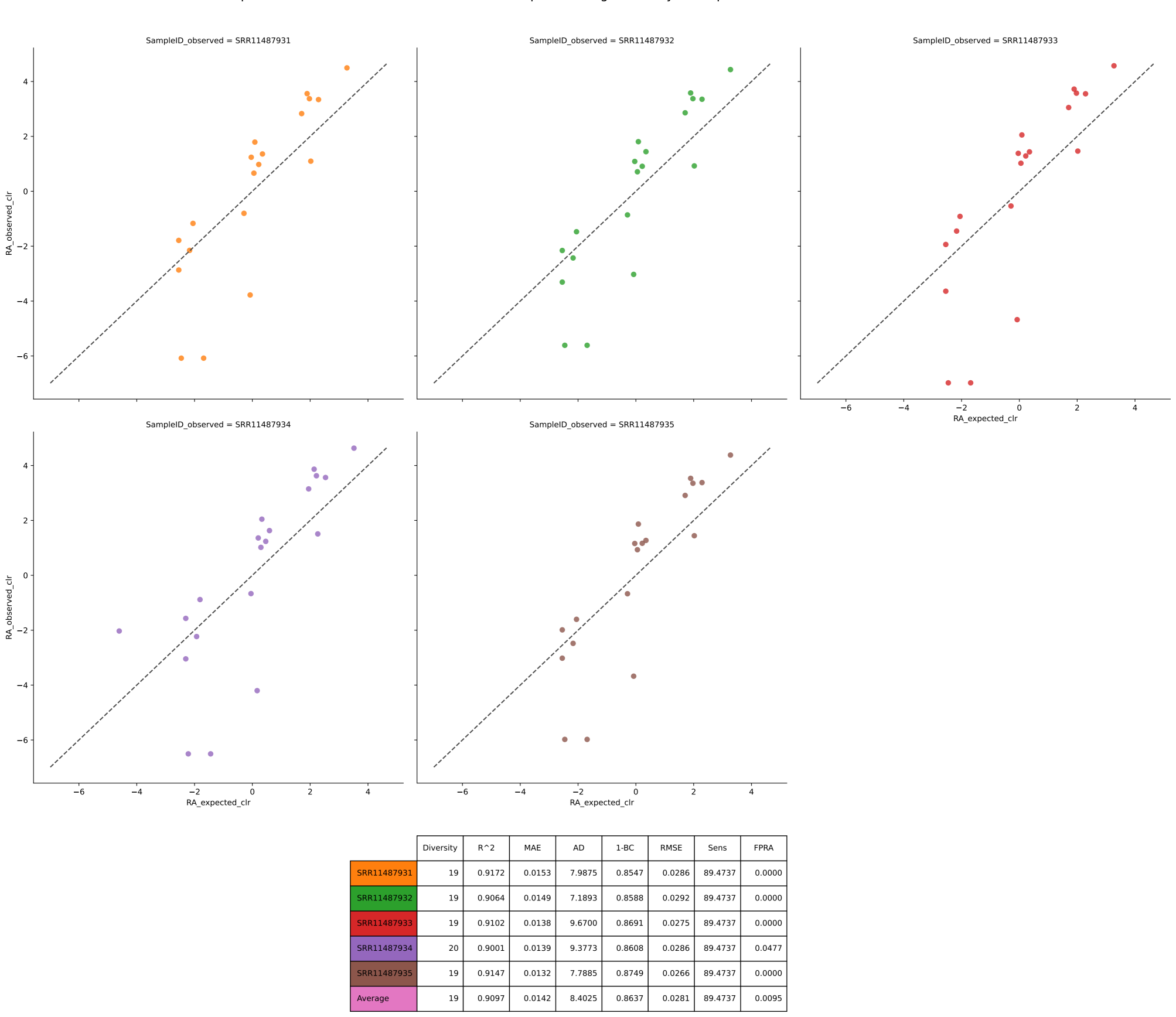


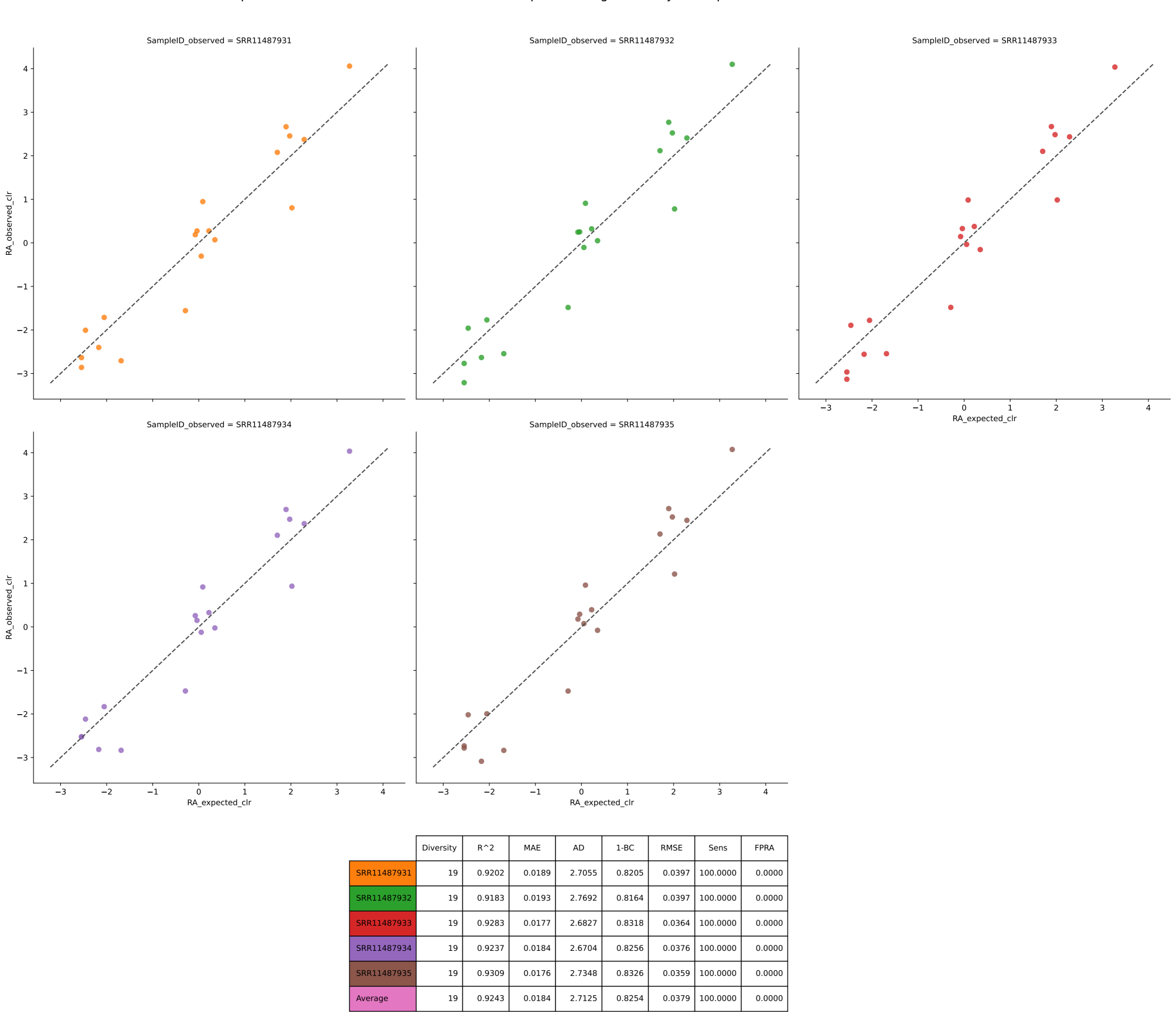


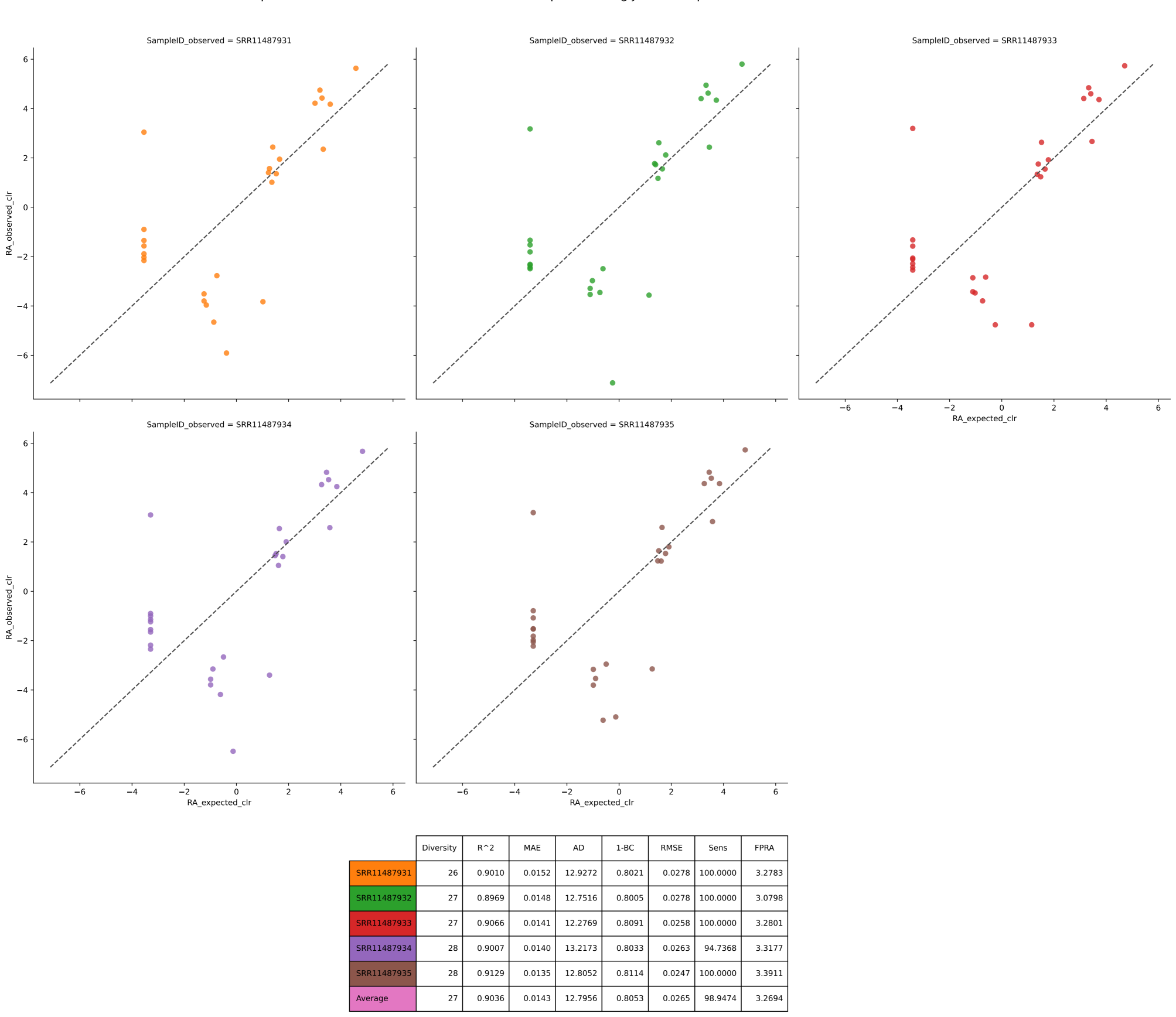


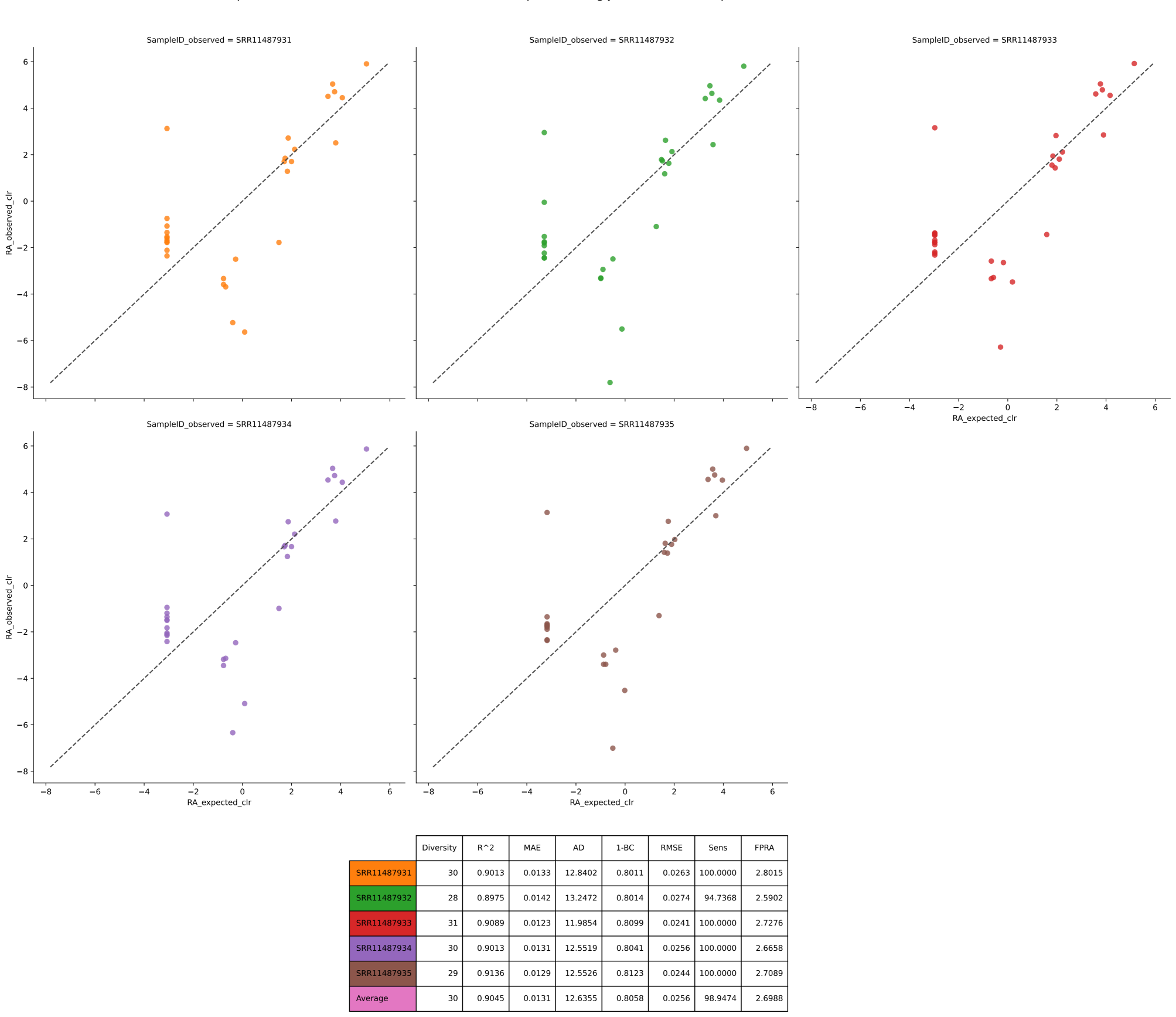


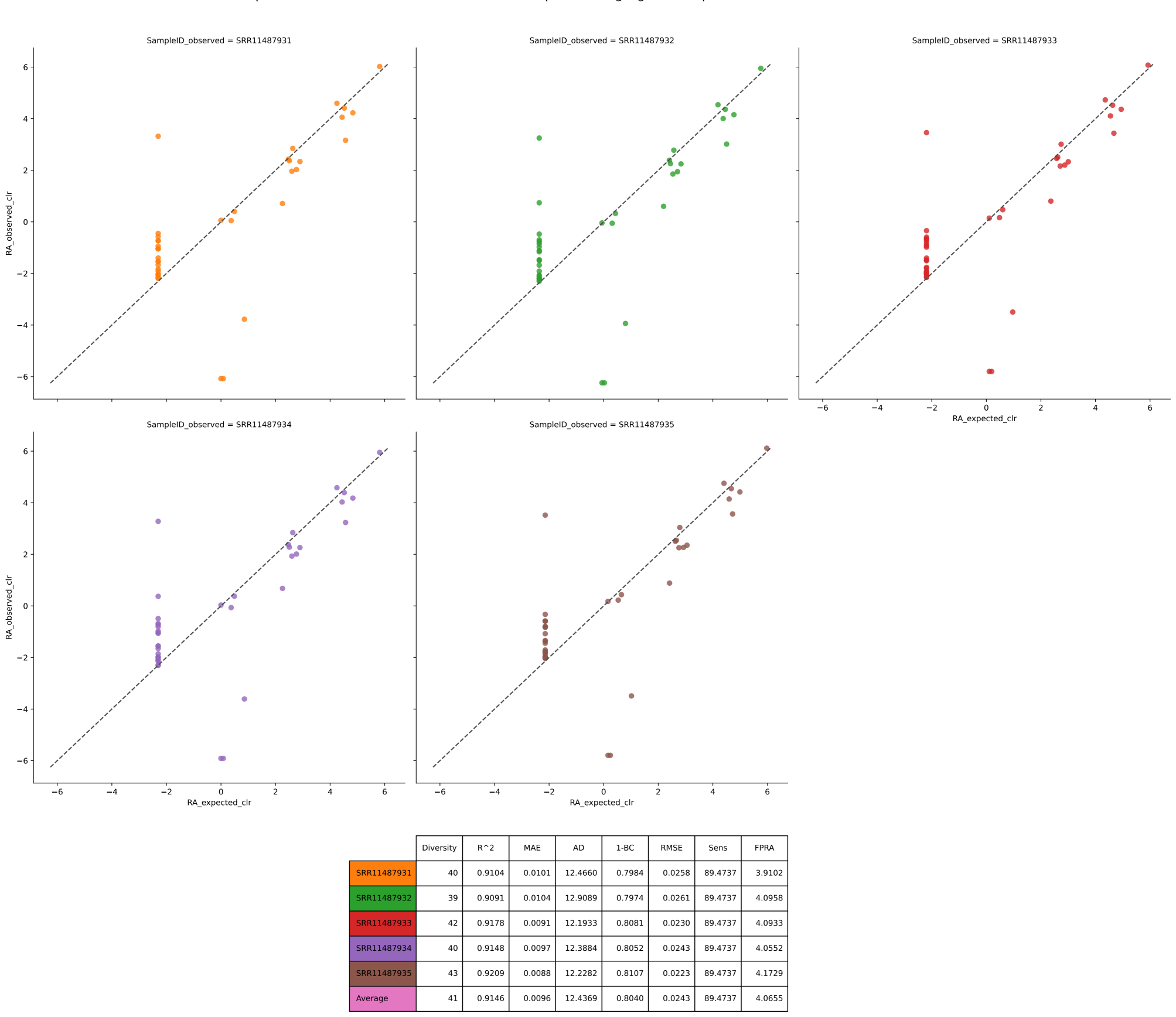


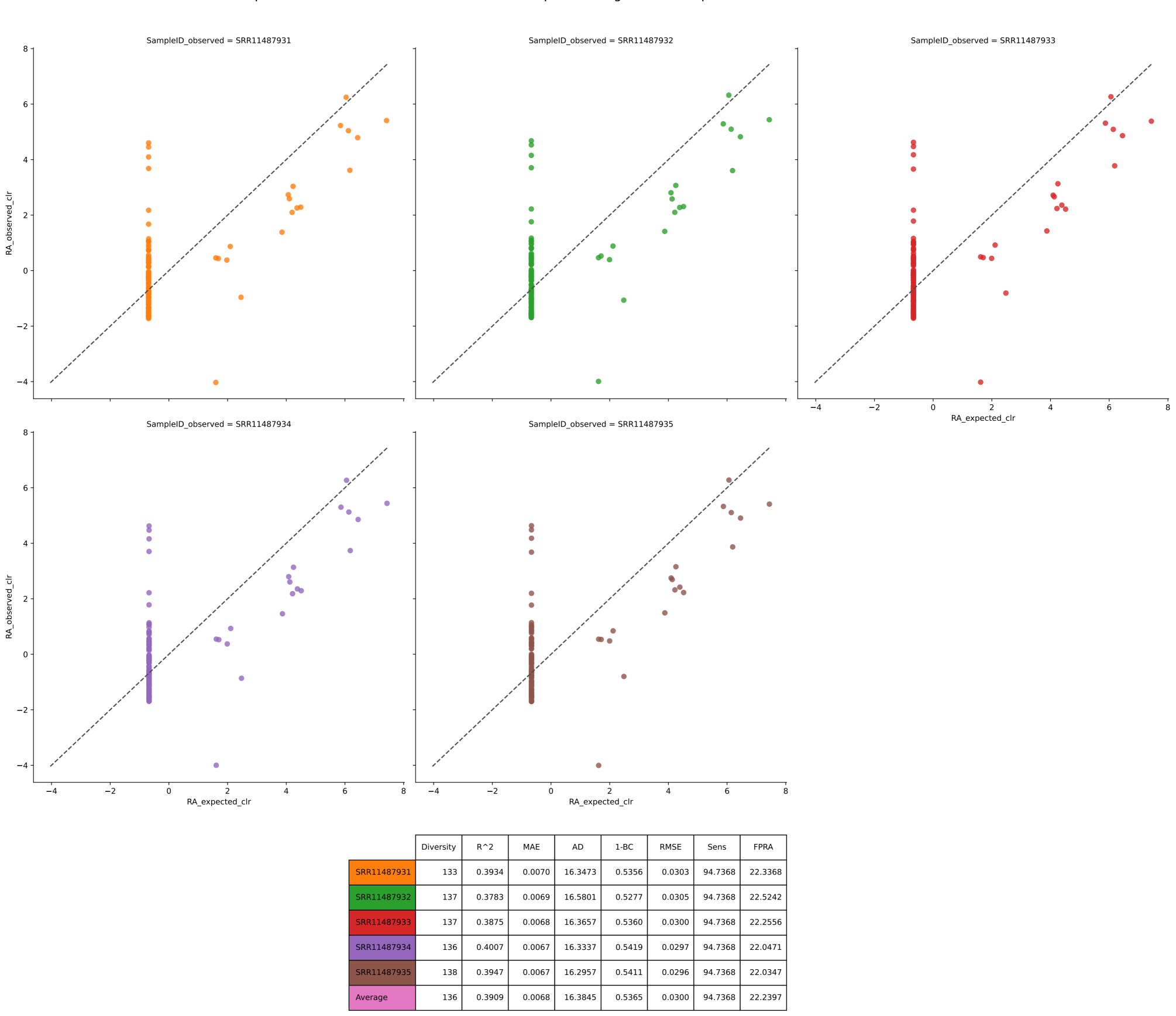




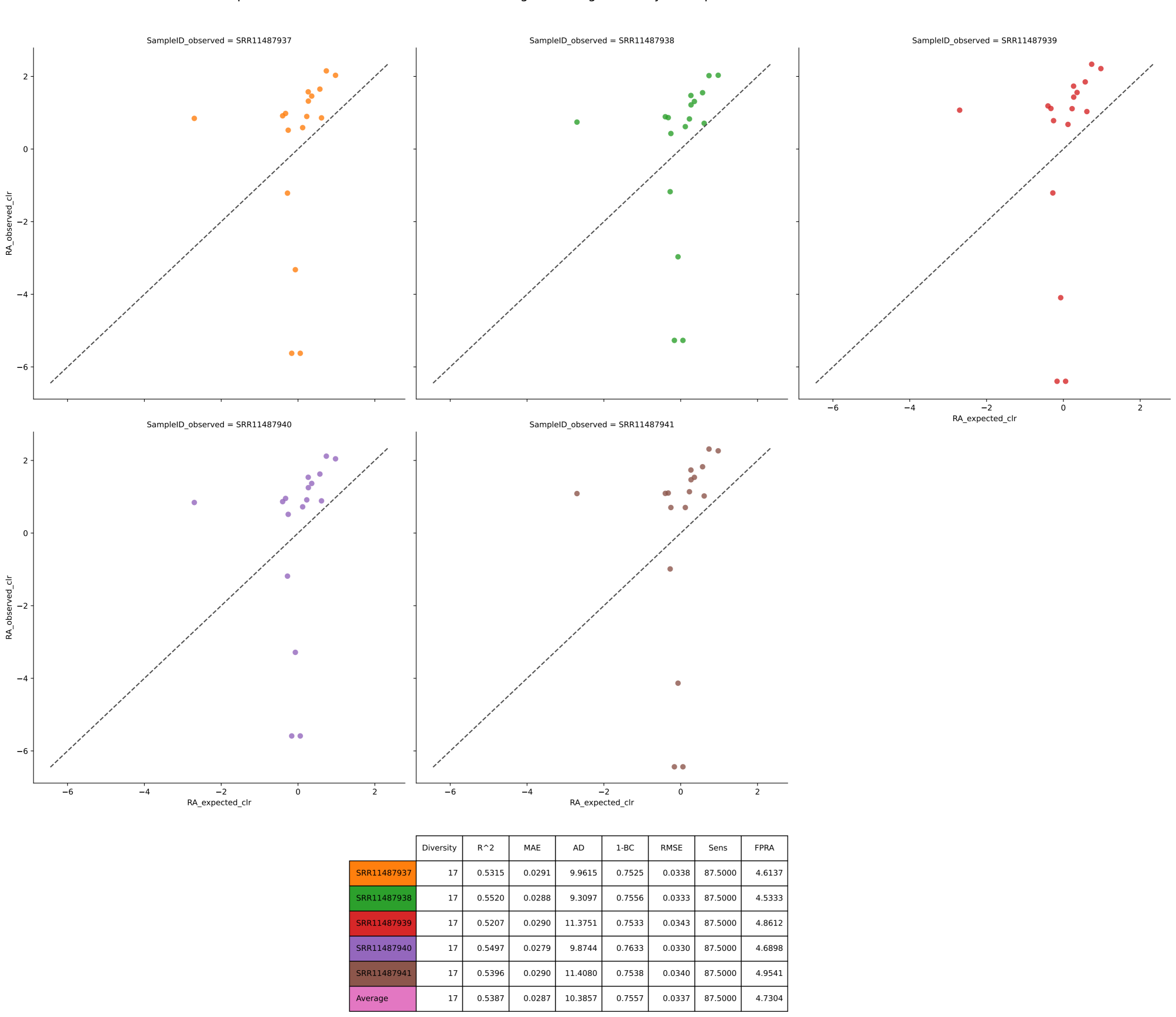




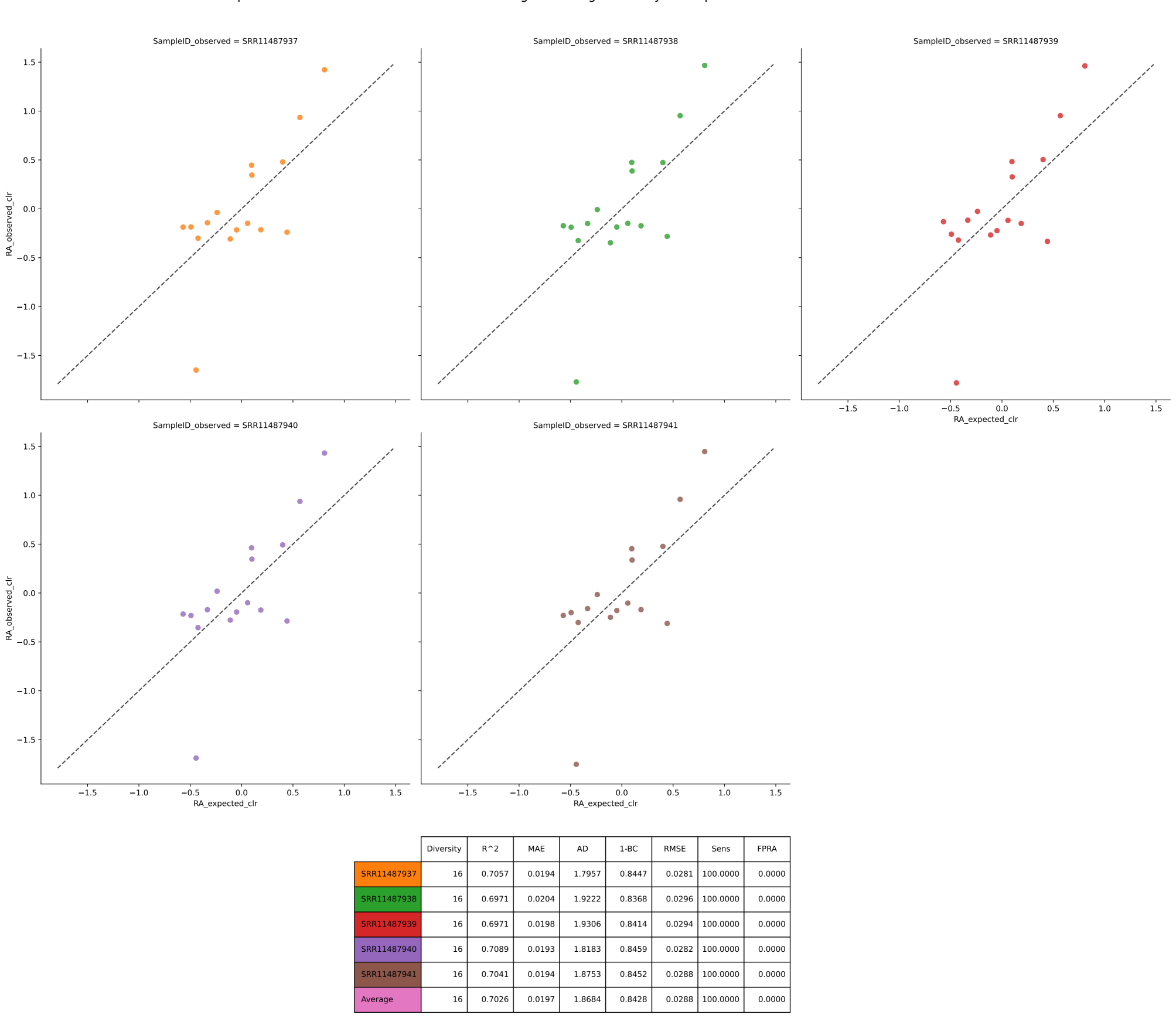


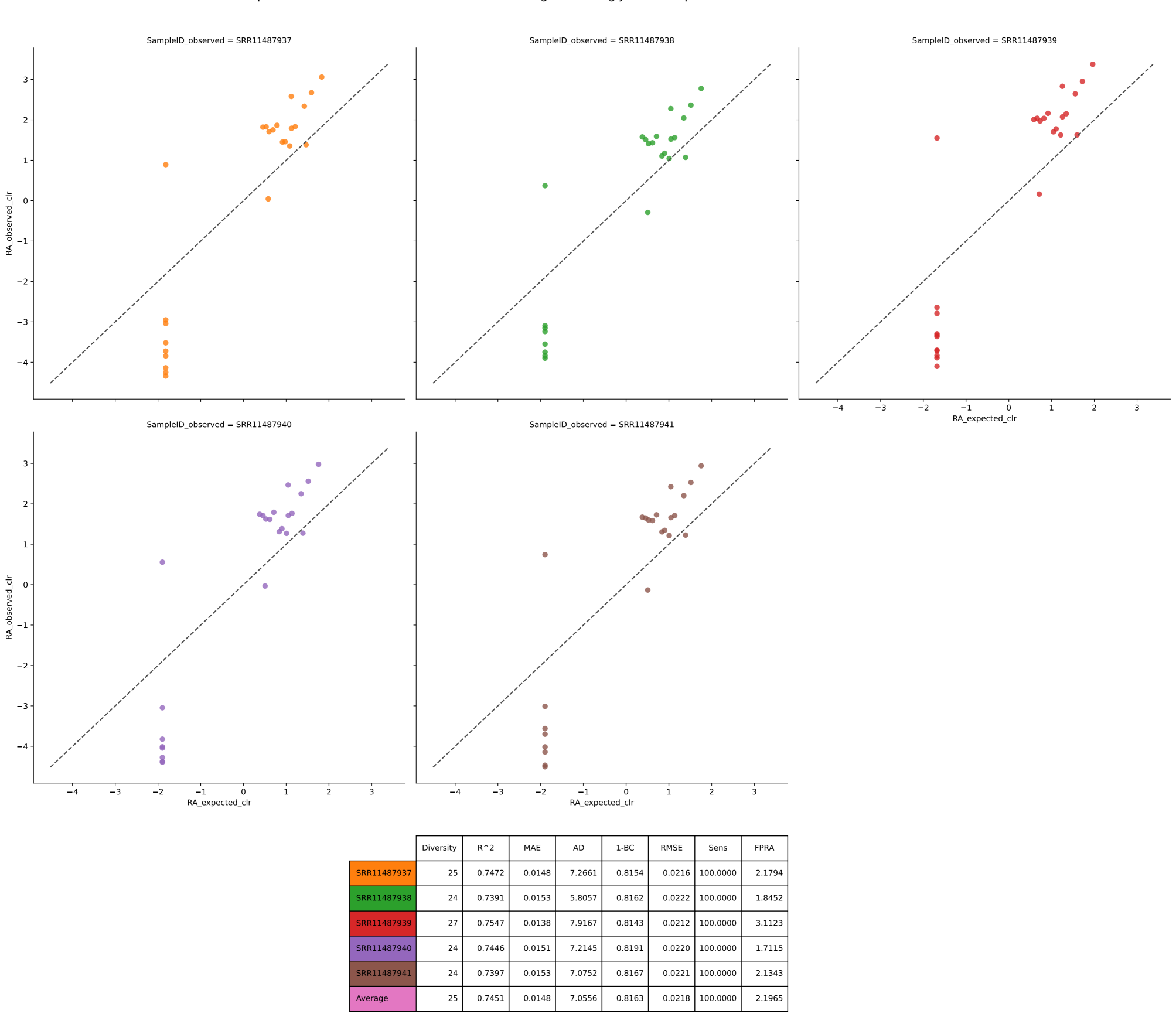


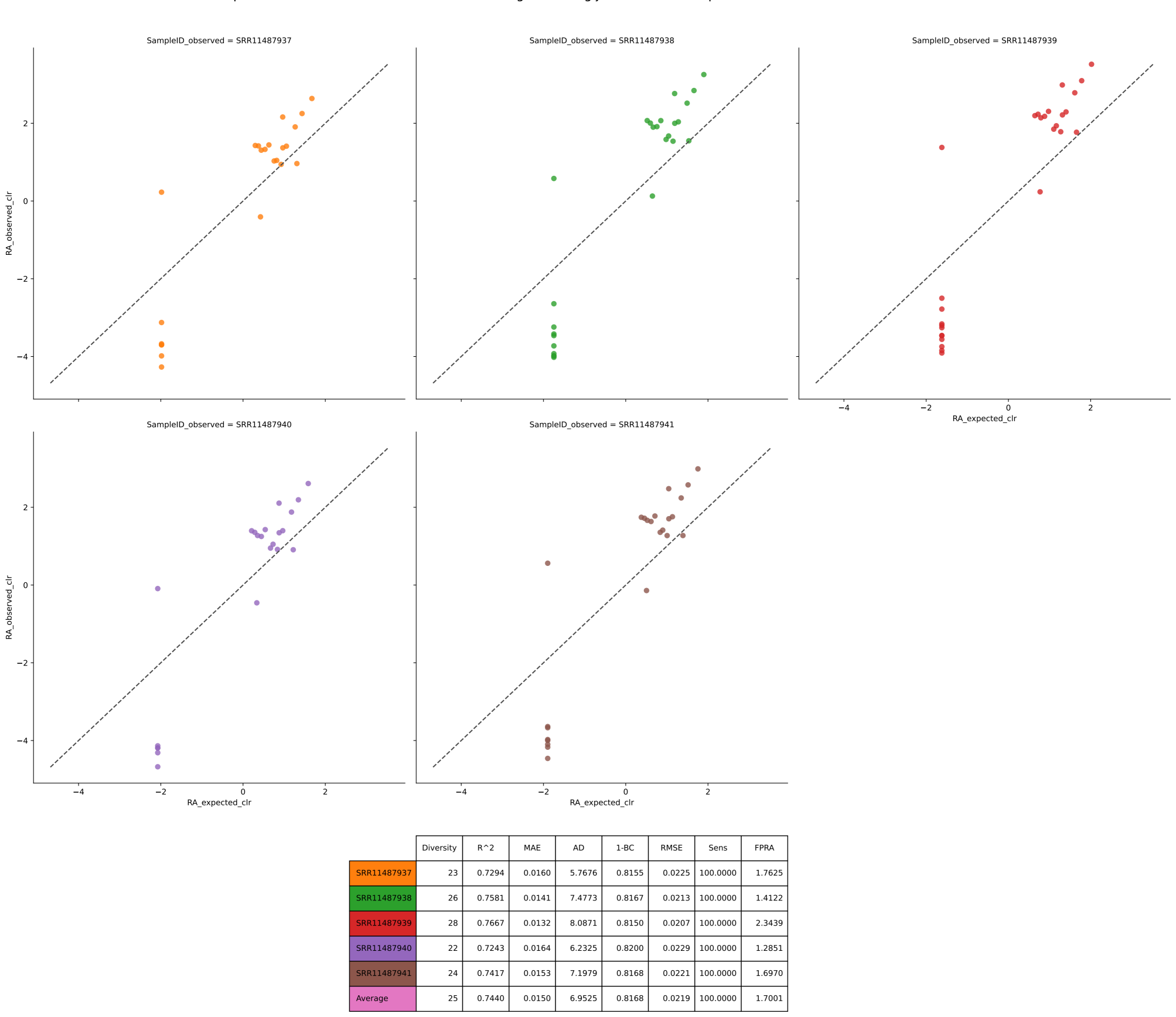
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment Amos mixed with filter 0.0001



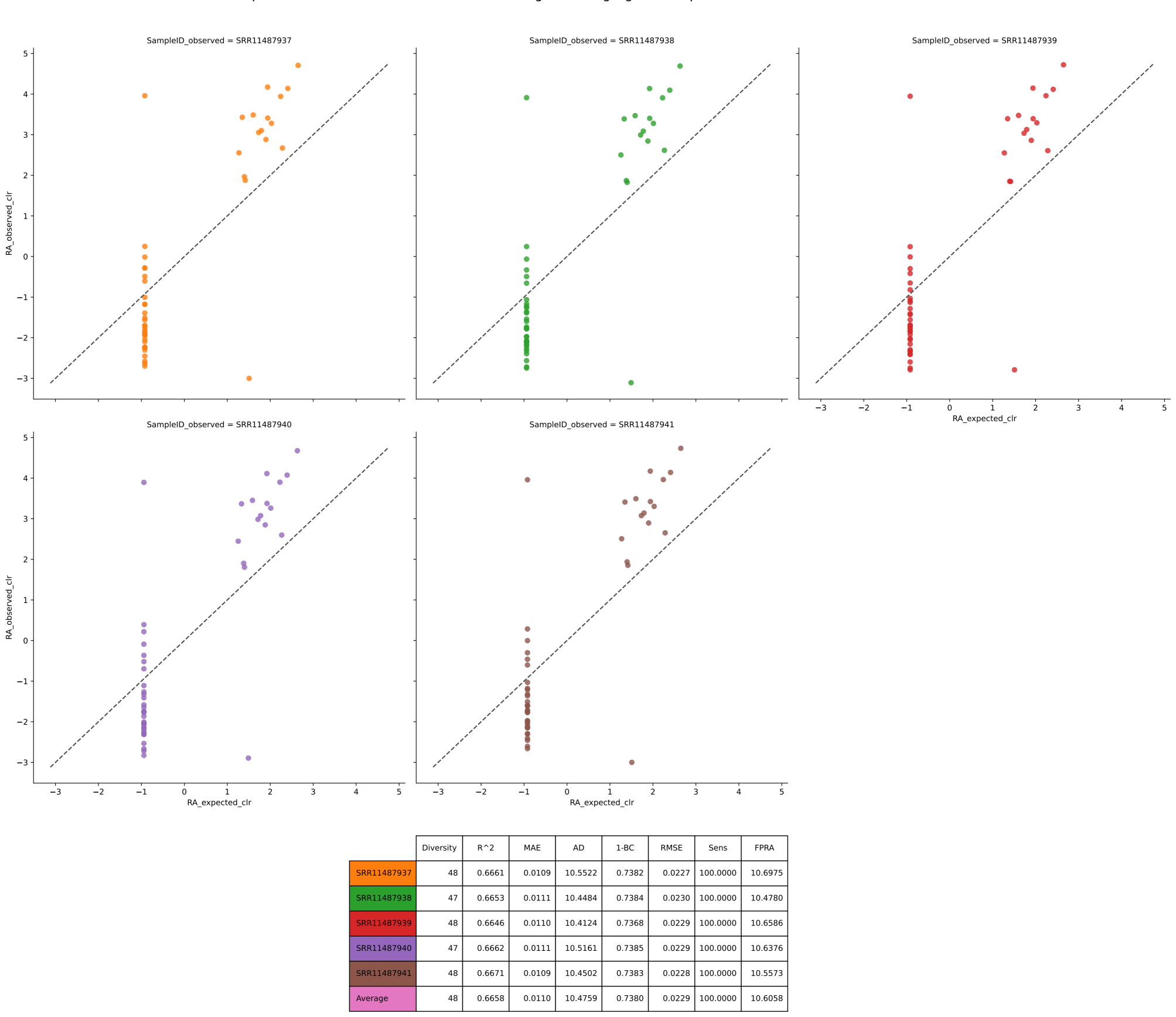
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment Amos mixed with filter 0.0001



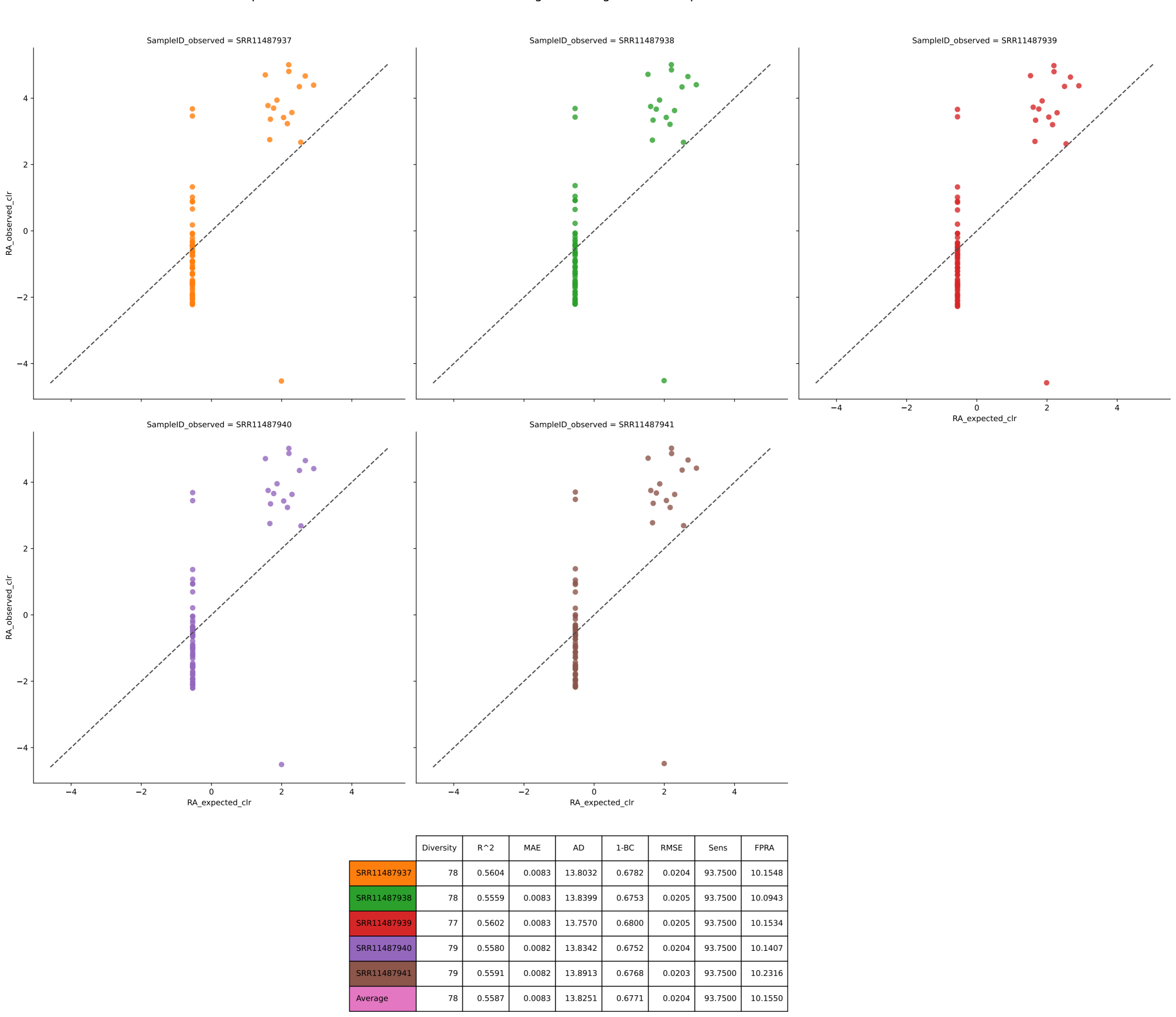


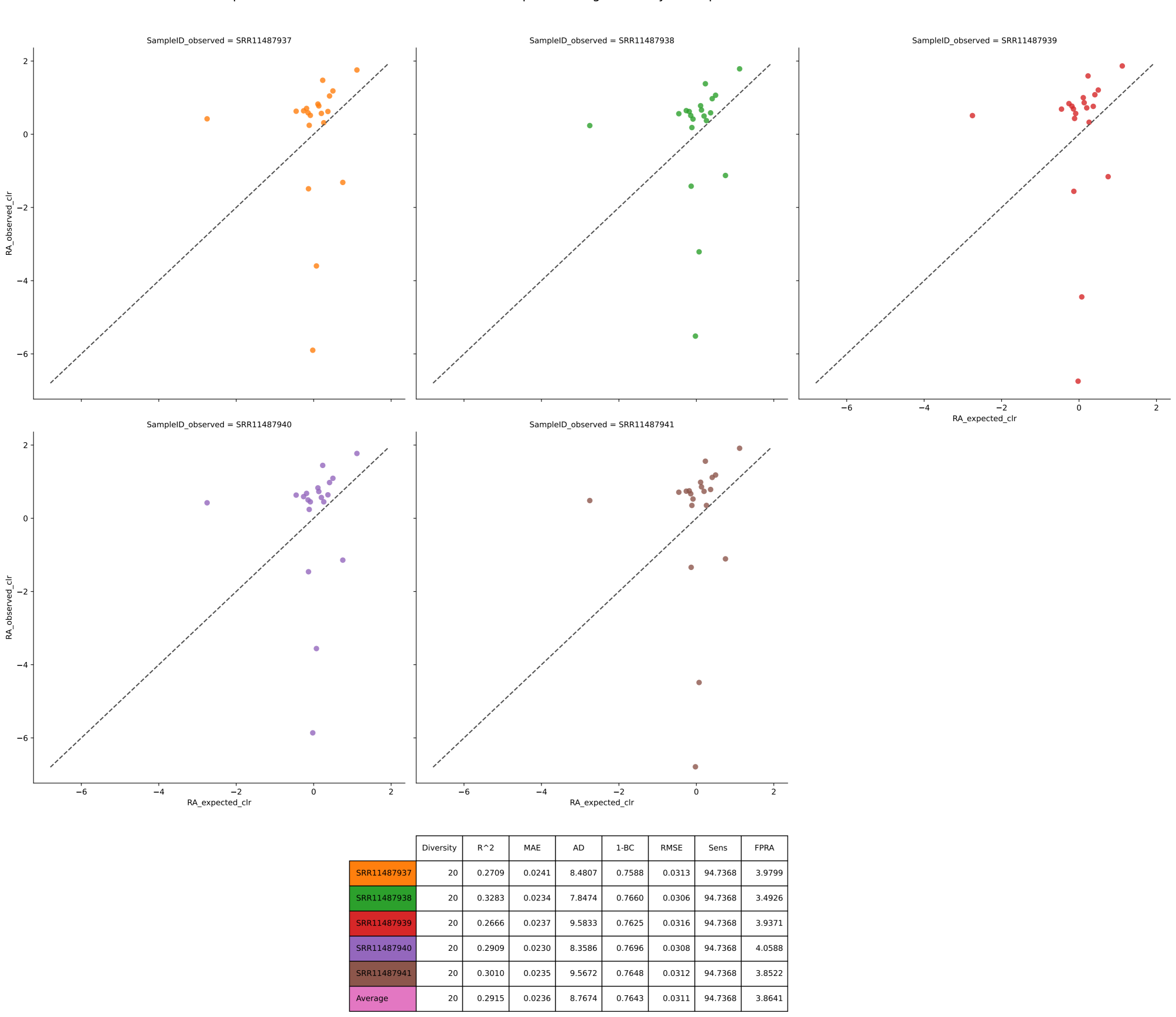


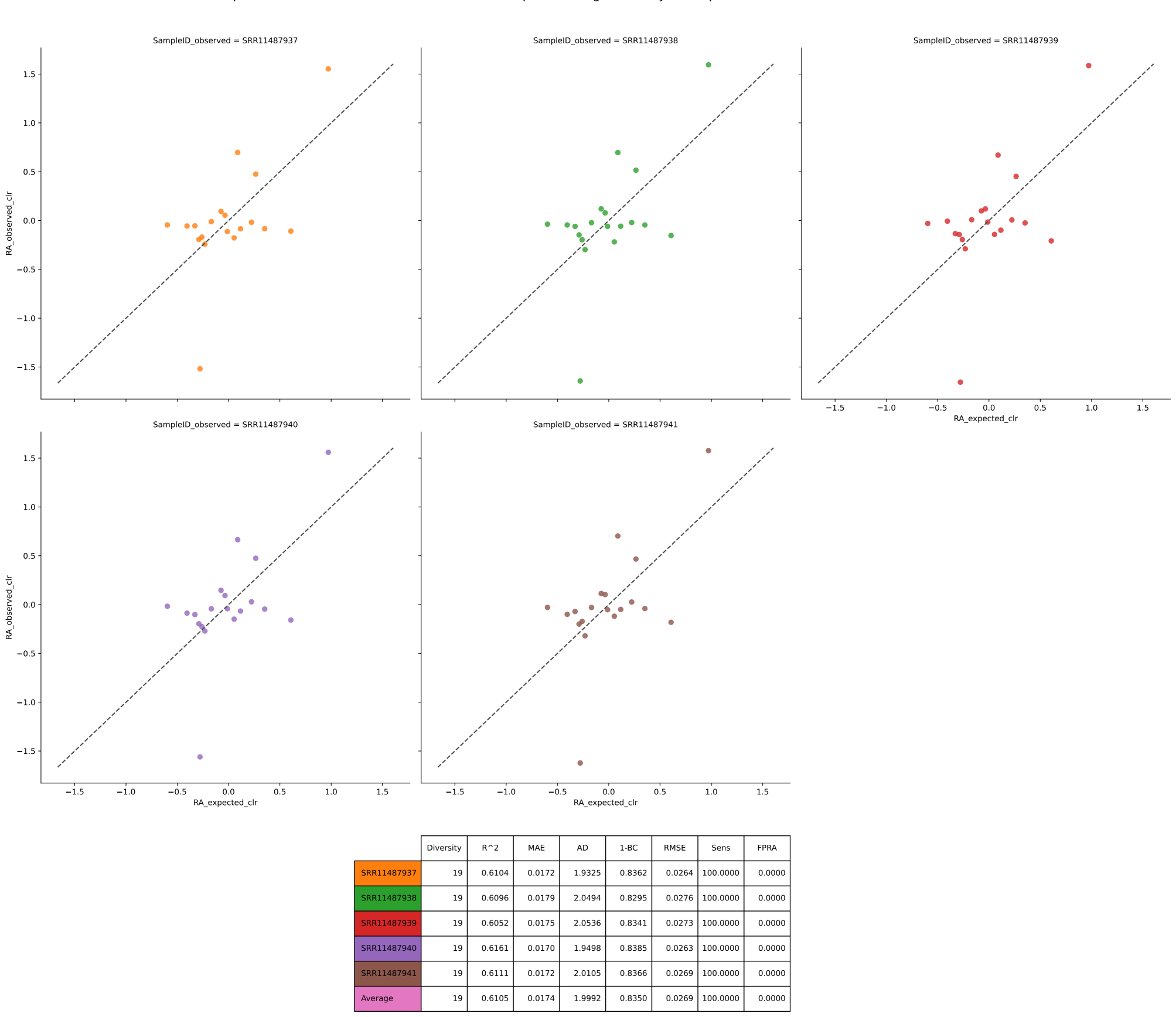
Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment Amos mixed with filter 0.0001



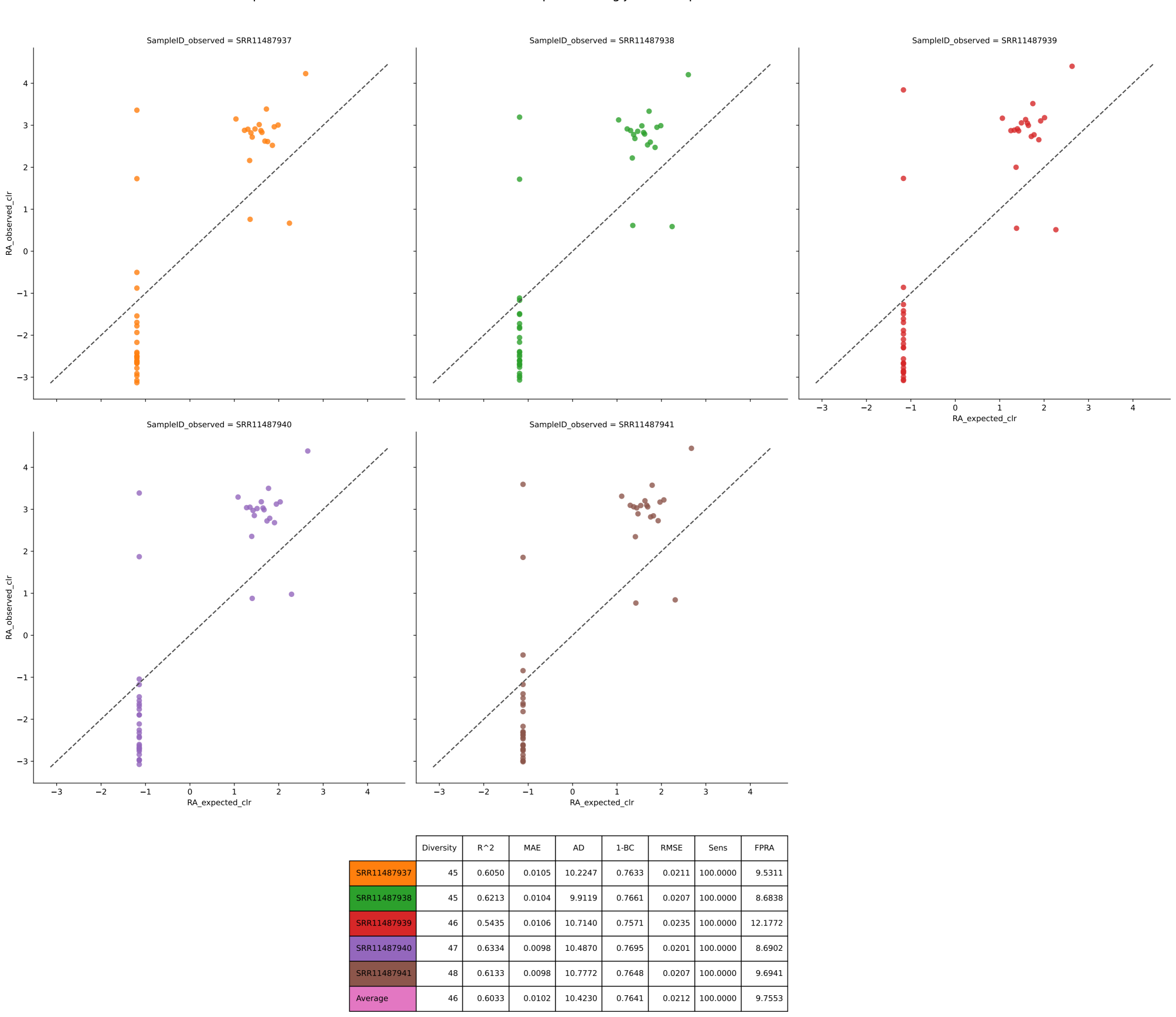
Expected vs. Observed Relative Abundance for genus using woltka in Experiment Amos mixed with filter 0.0001

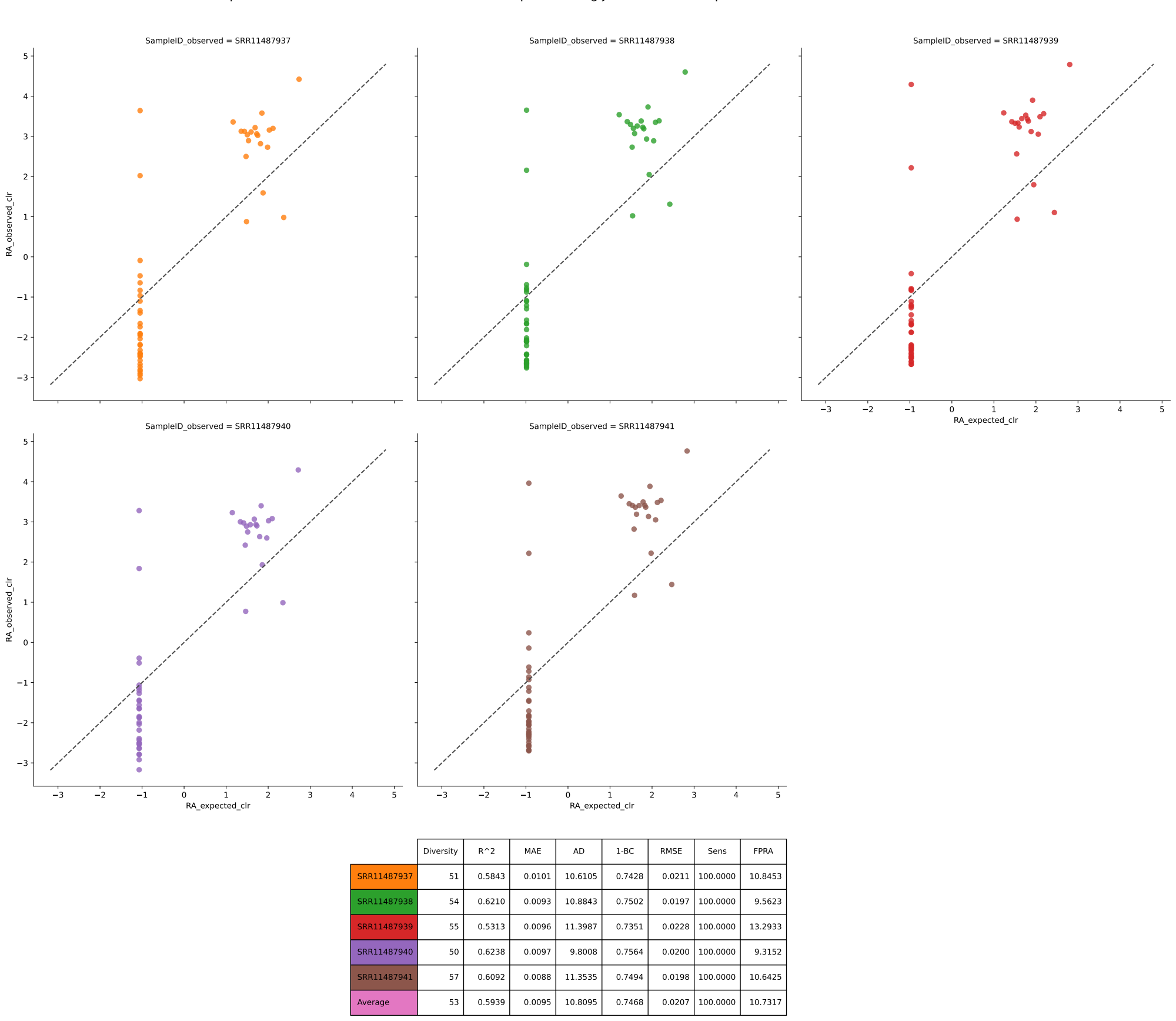


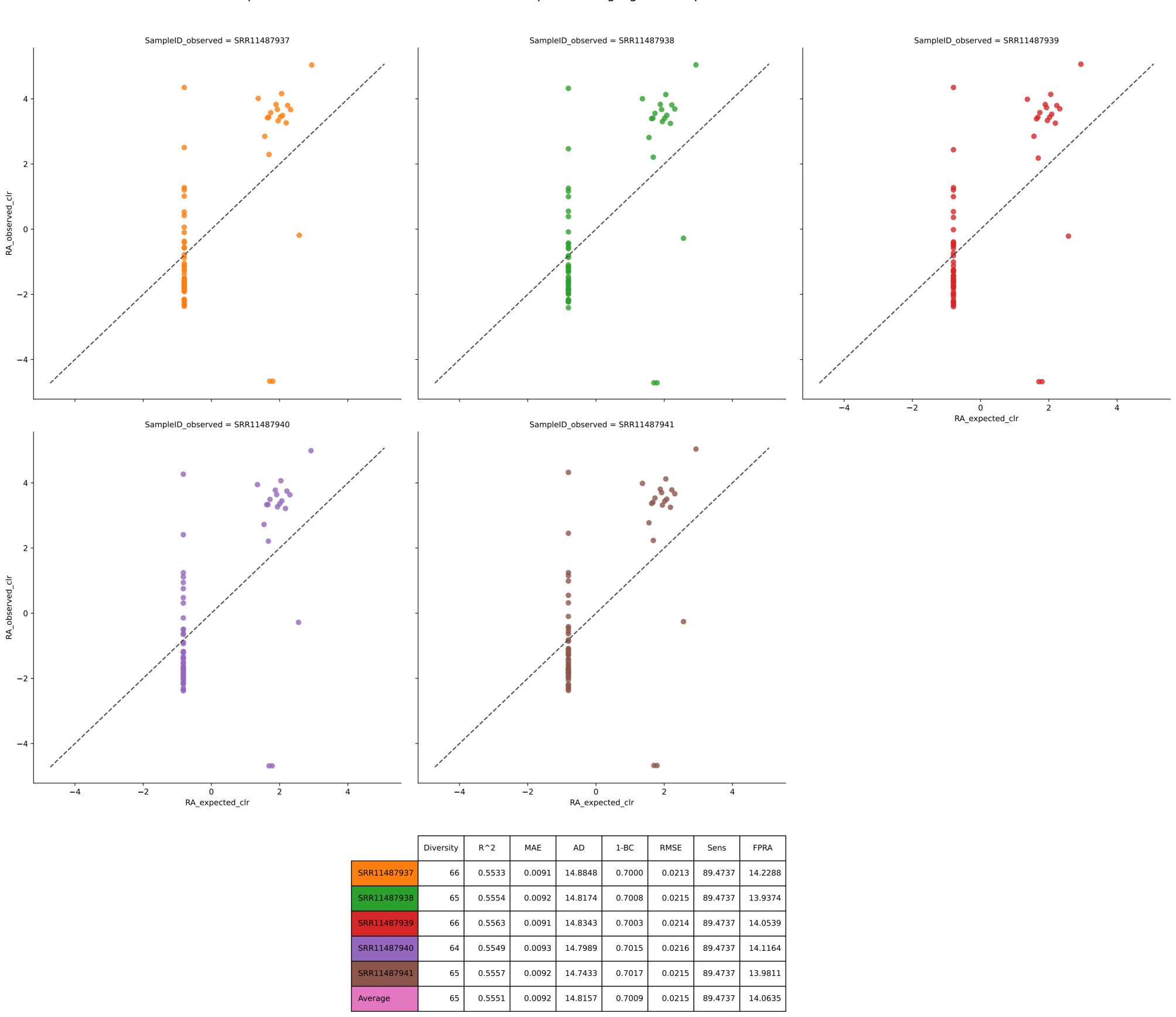


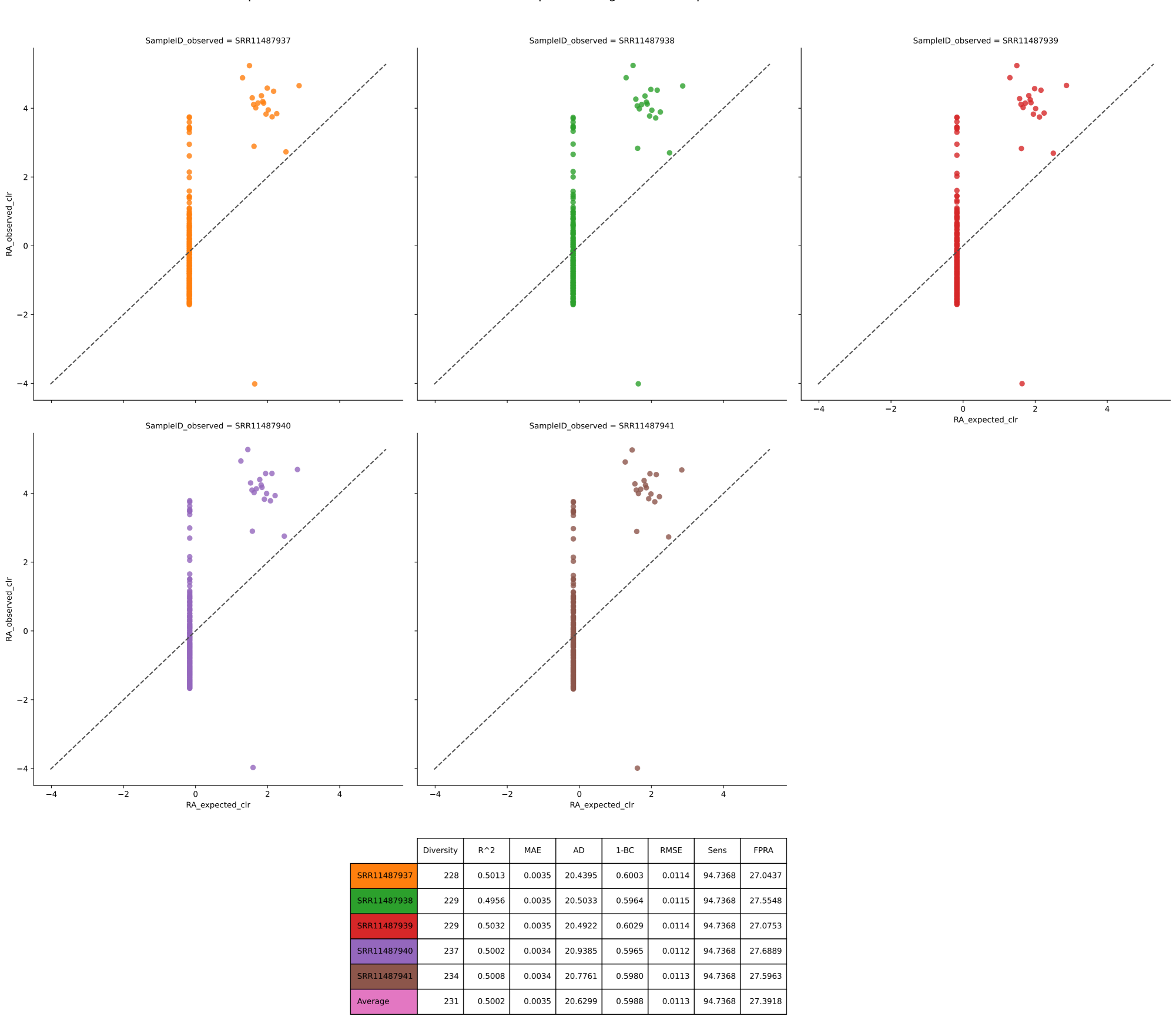


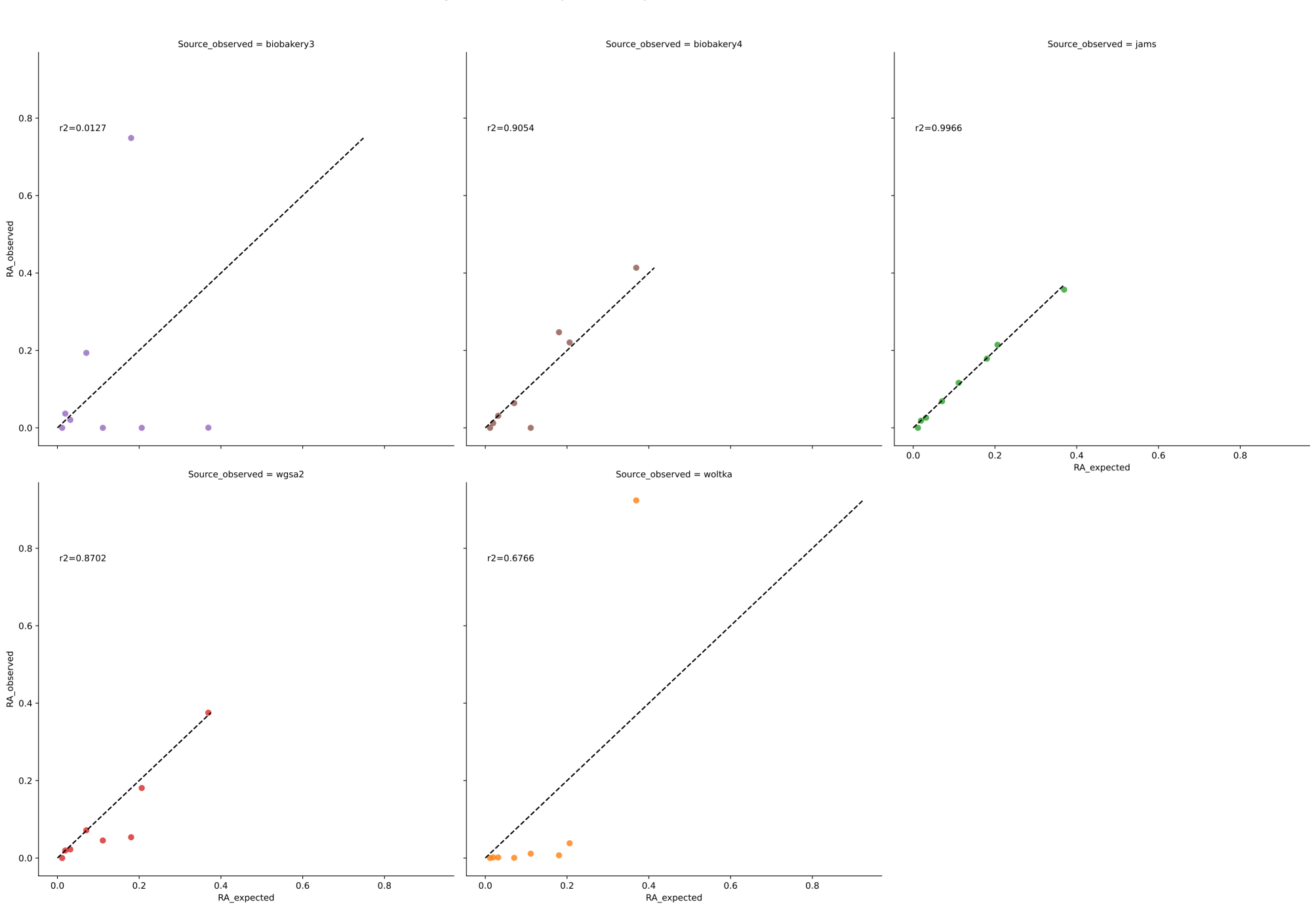
Expected vs. Observed Relative Abundance for species using jams in Experiment Amos mixed with filter 0.0001

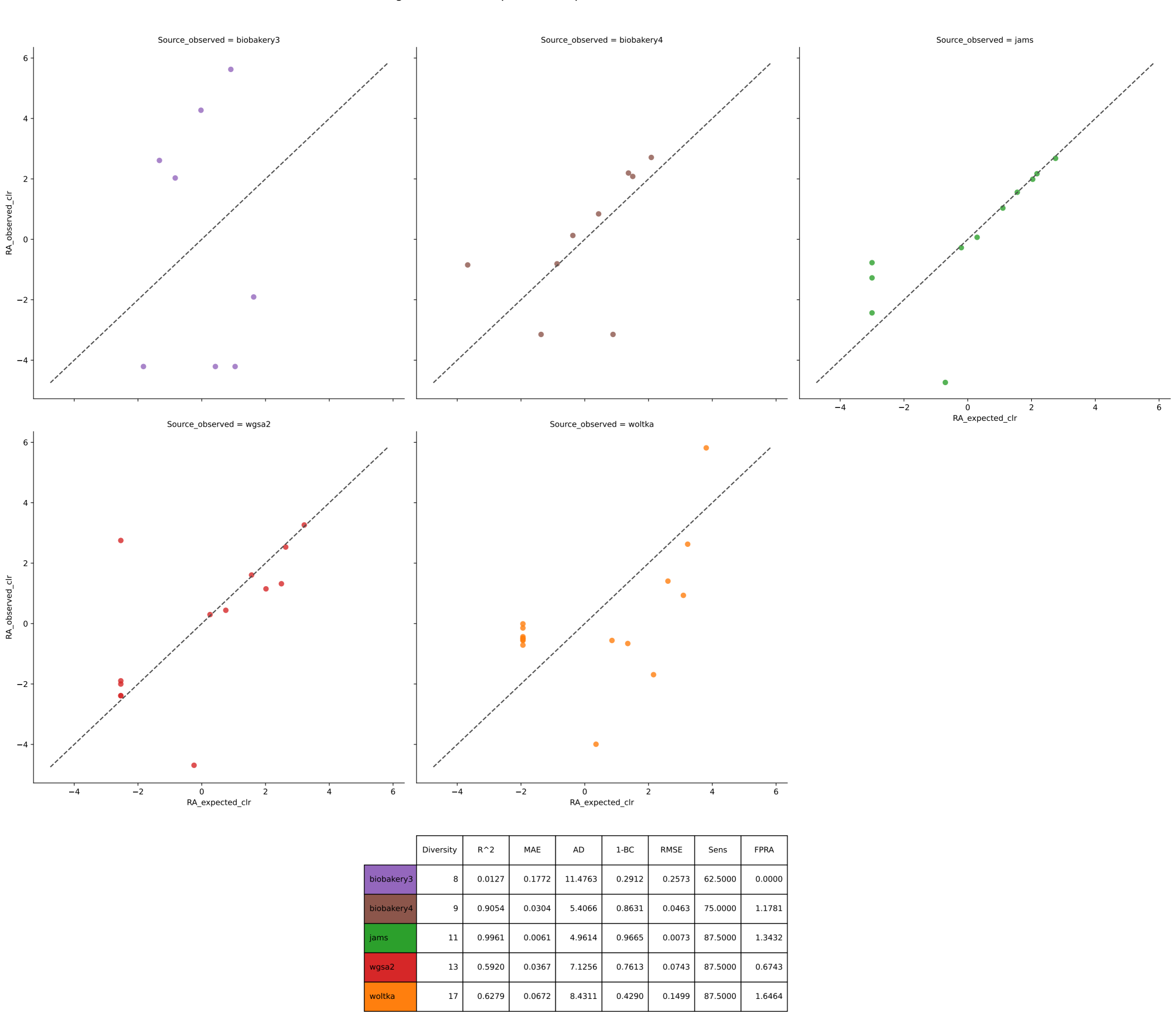


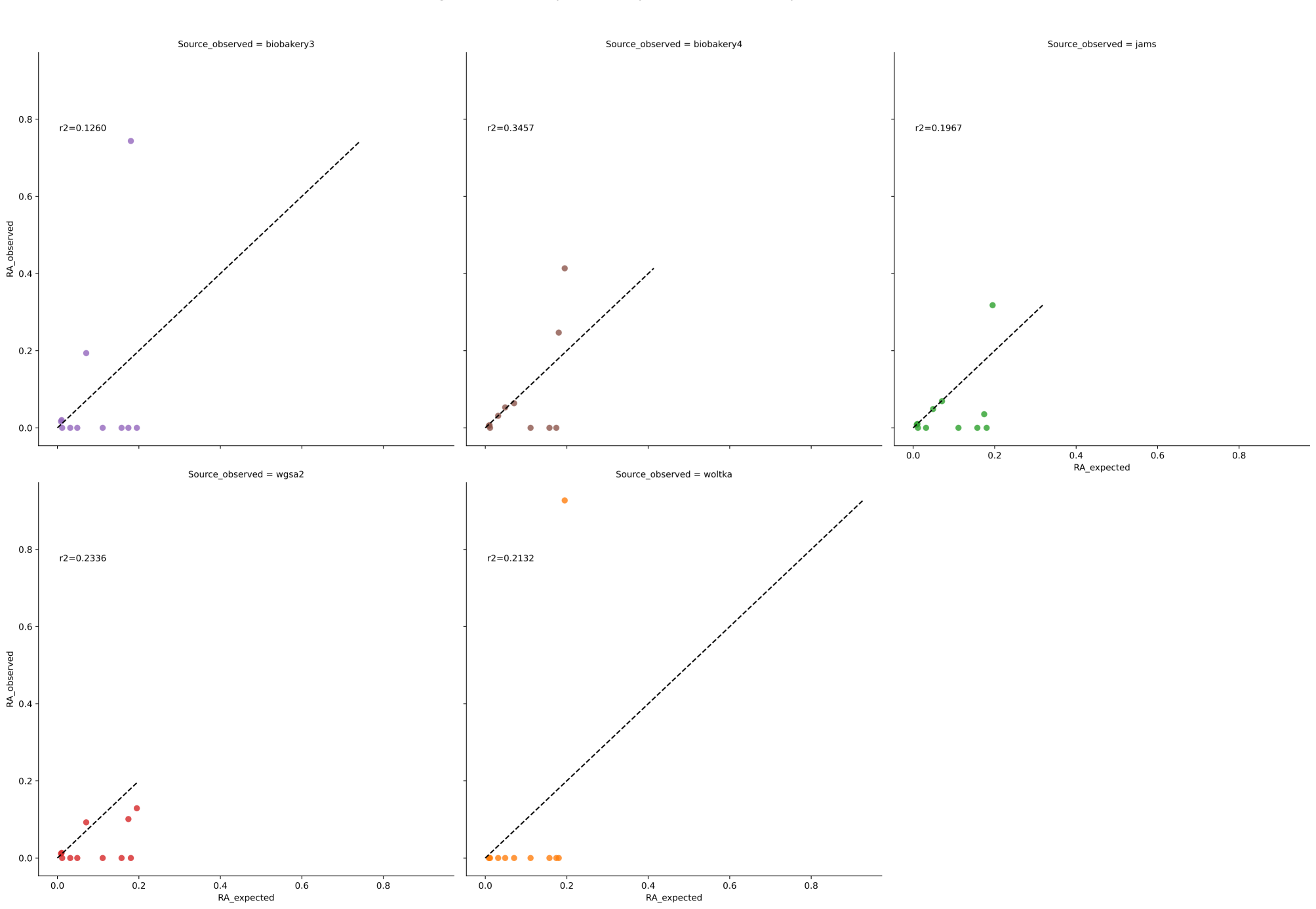


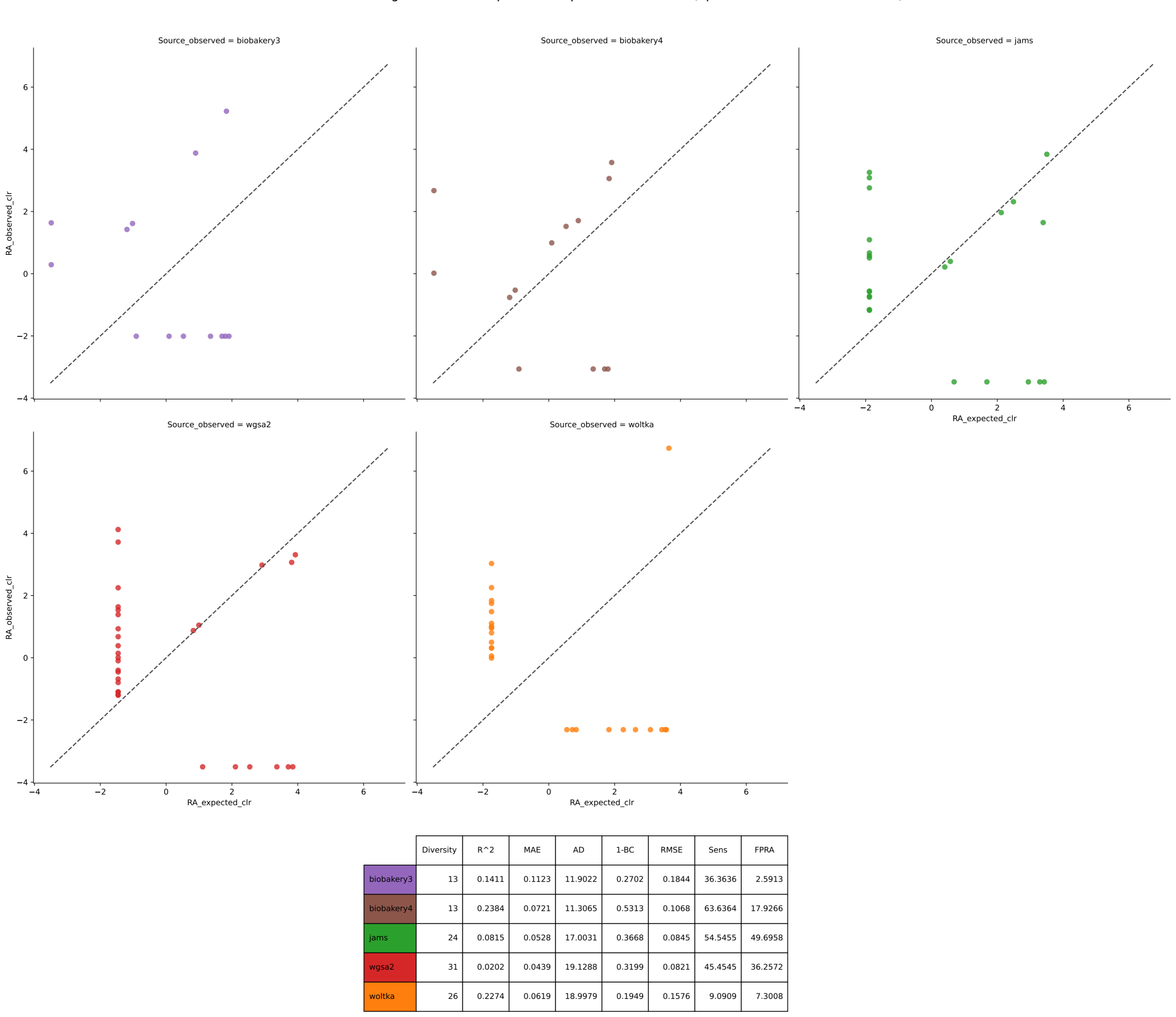


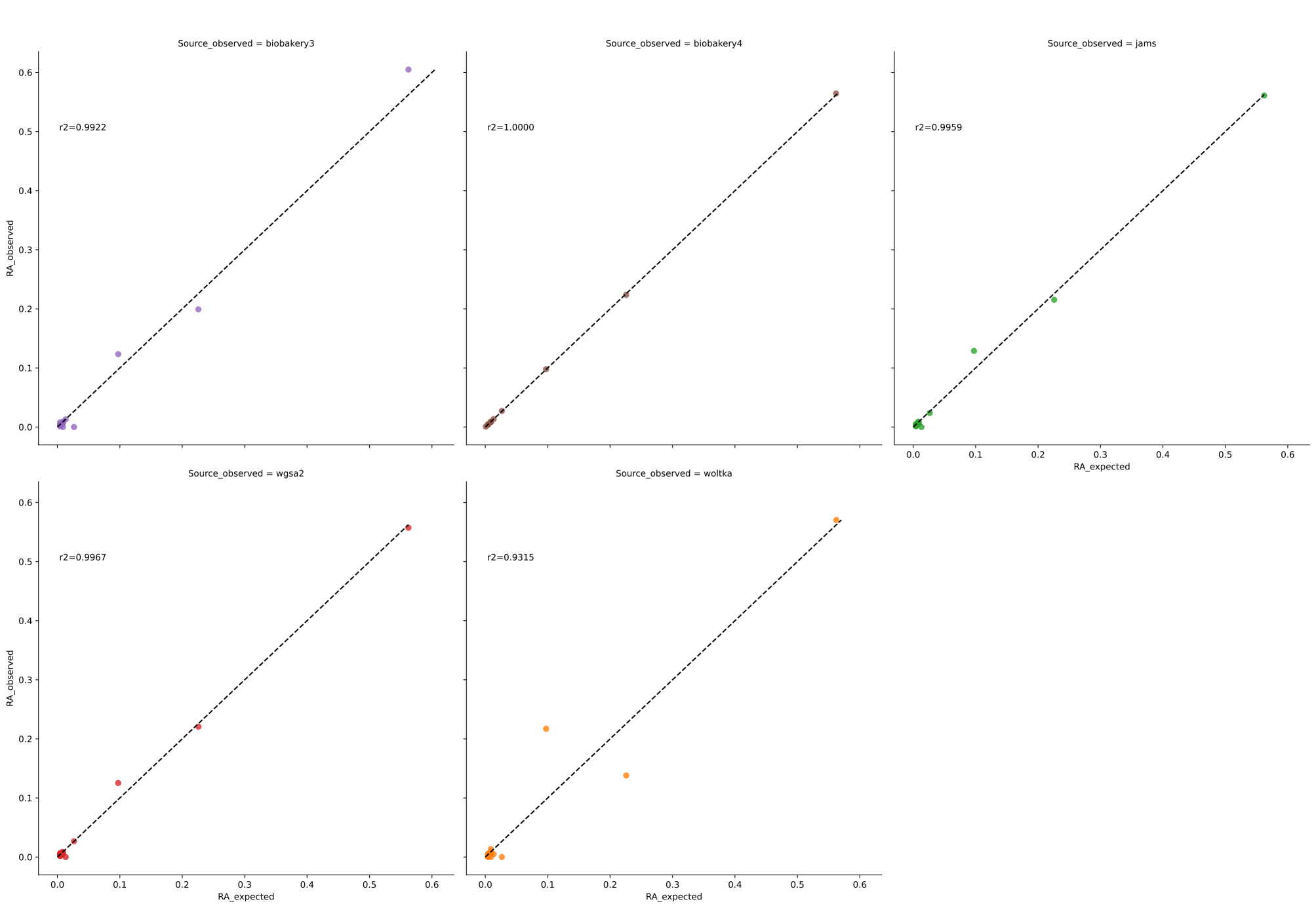


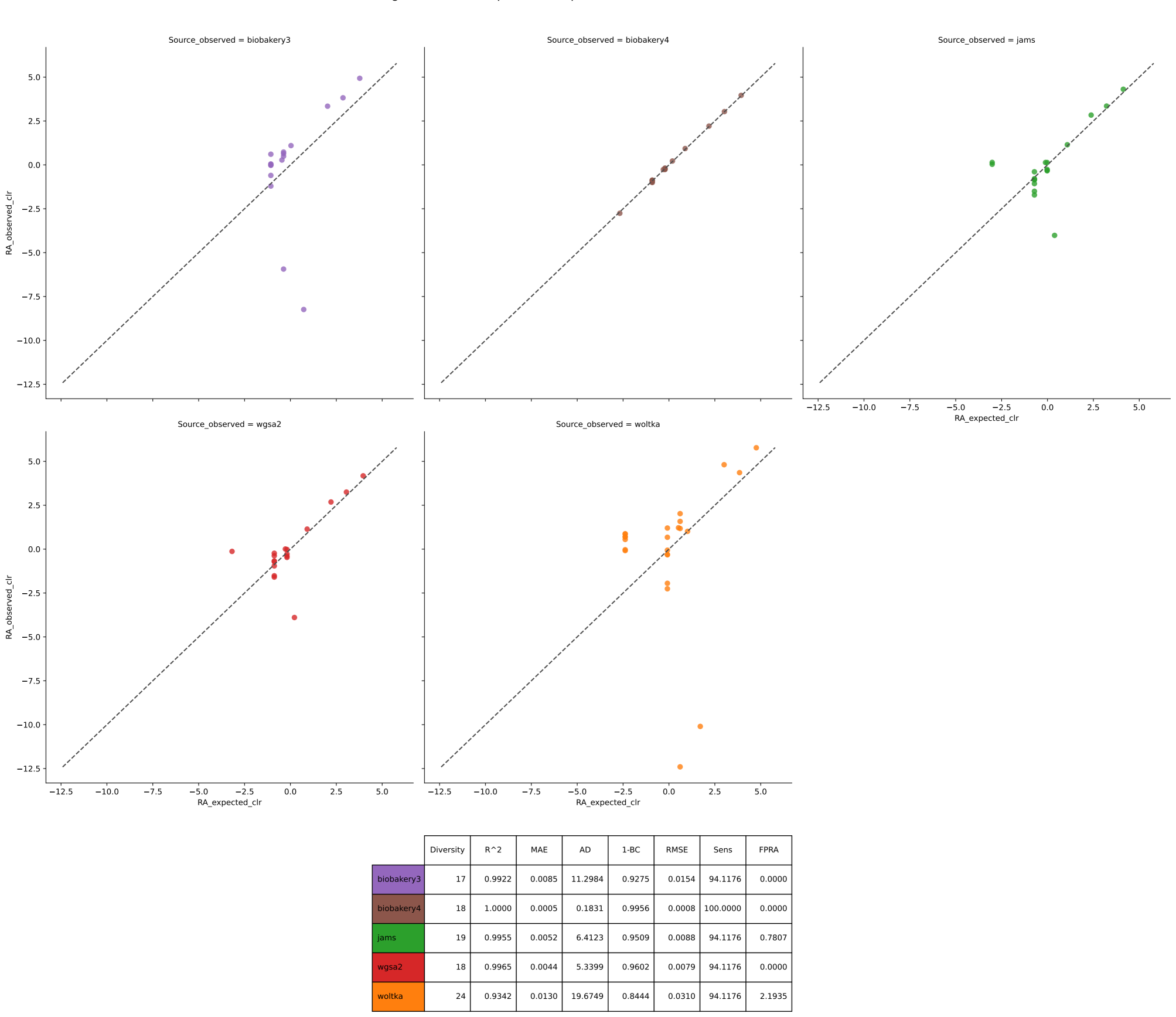


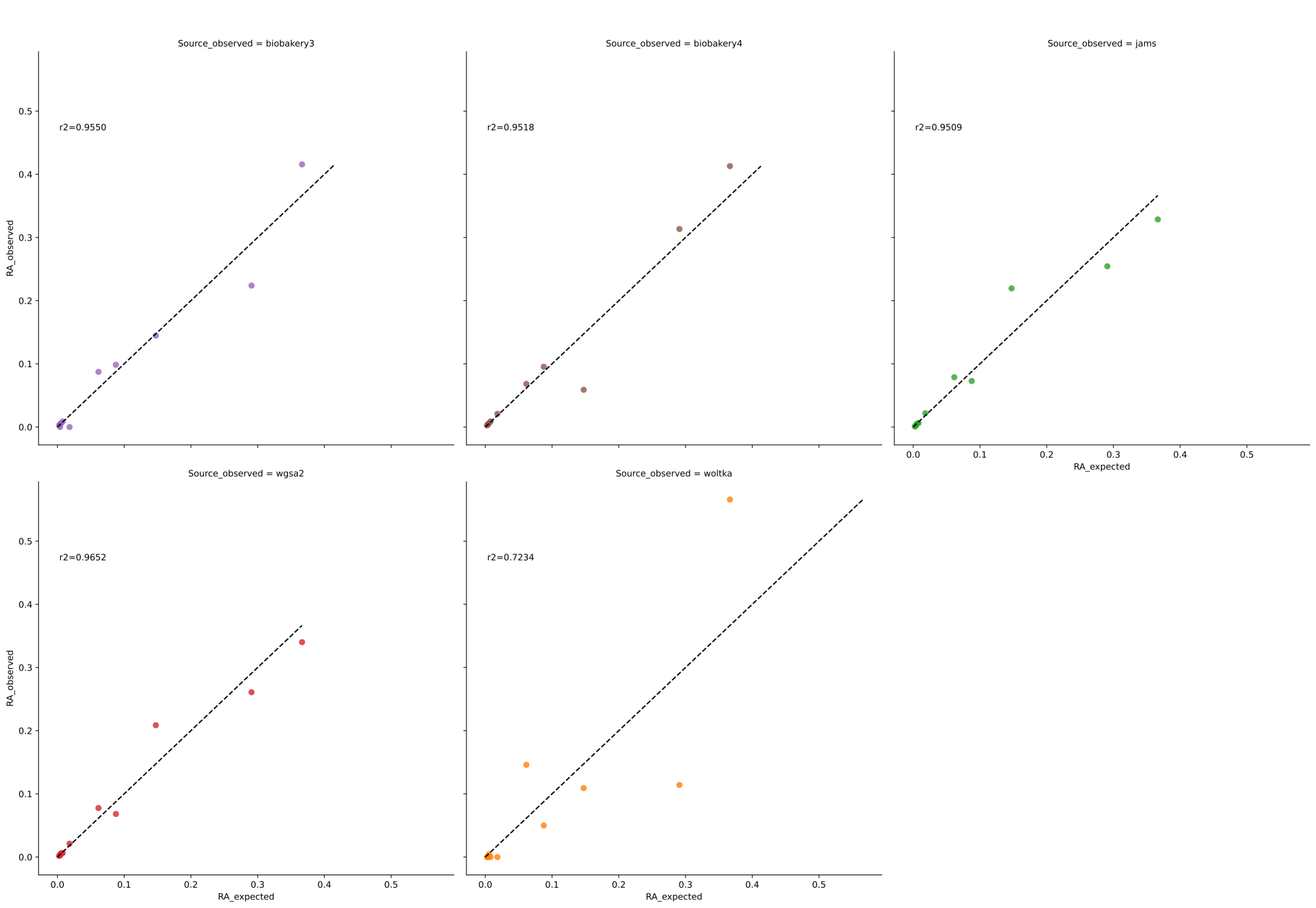


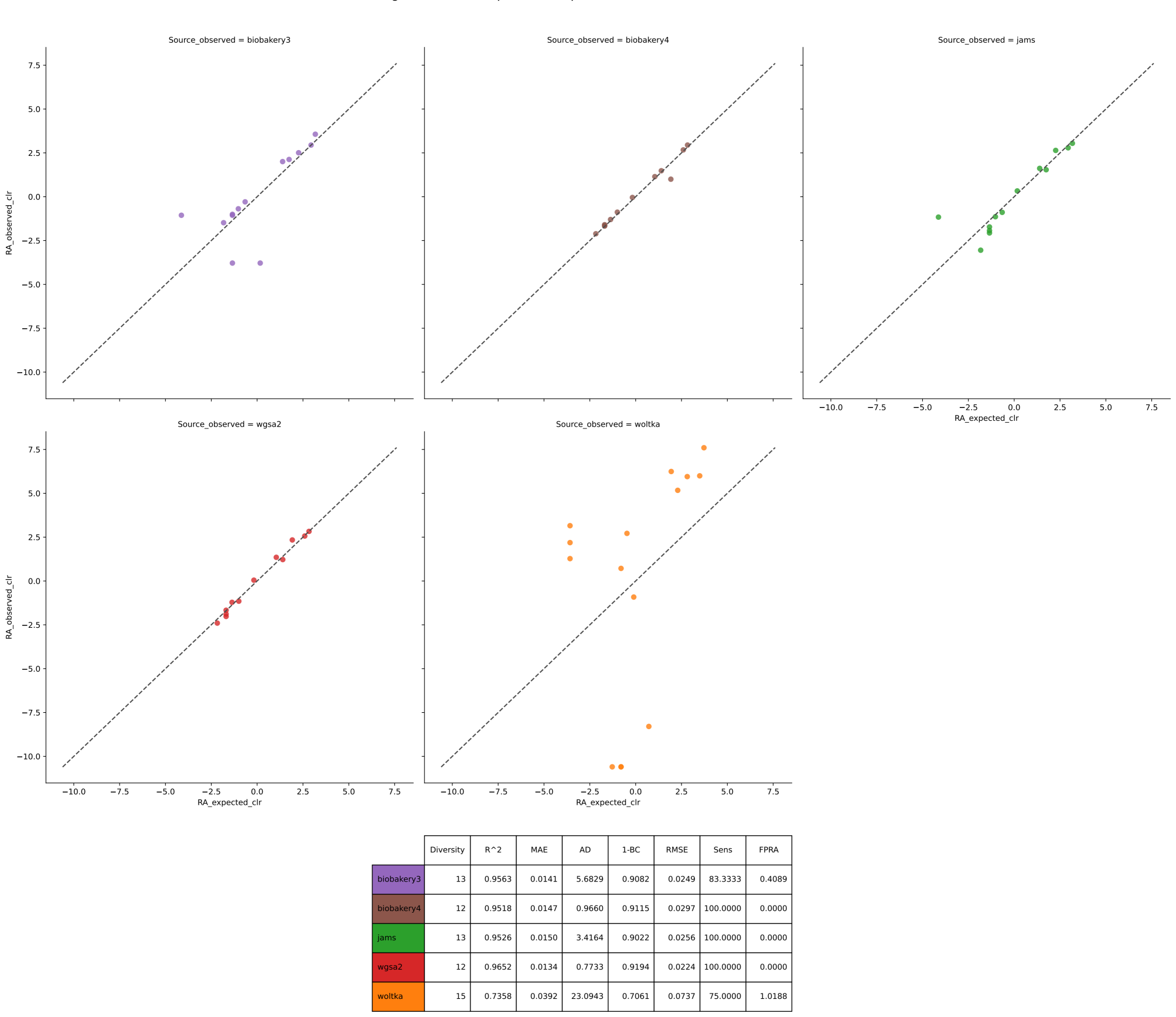


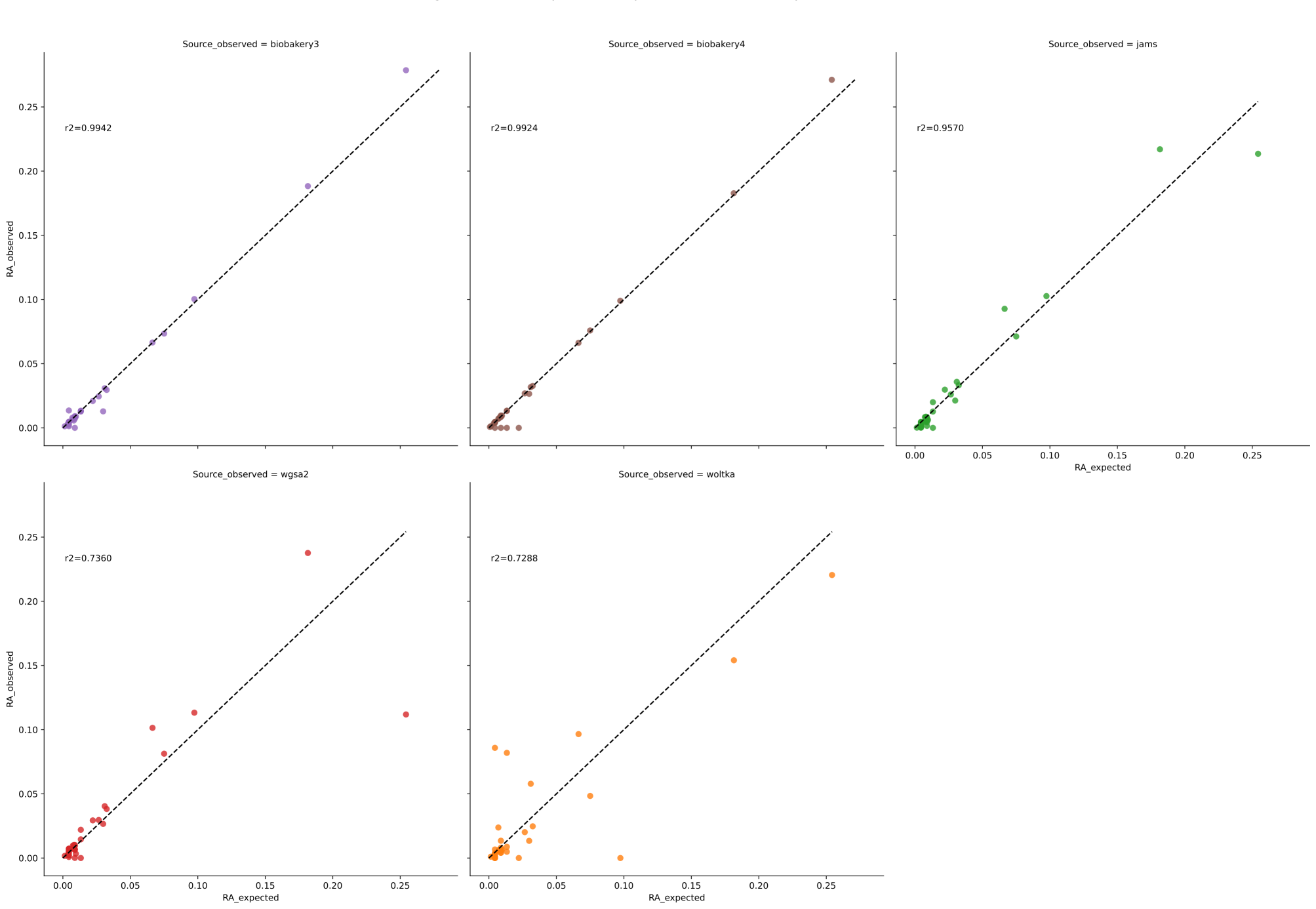


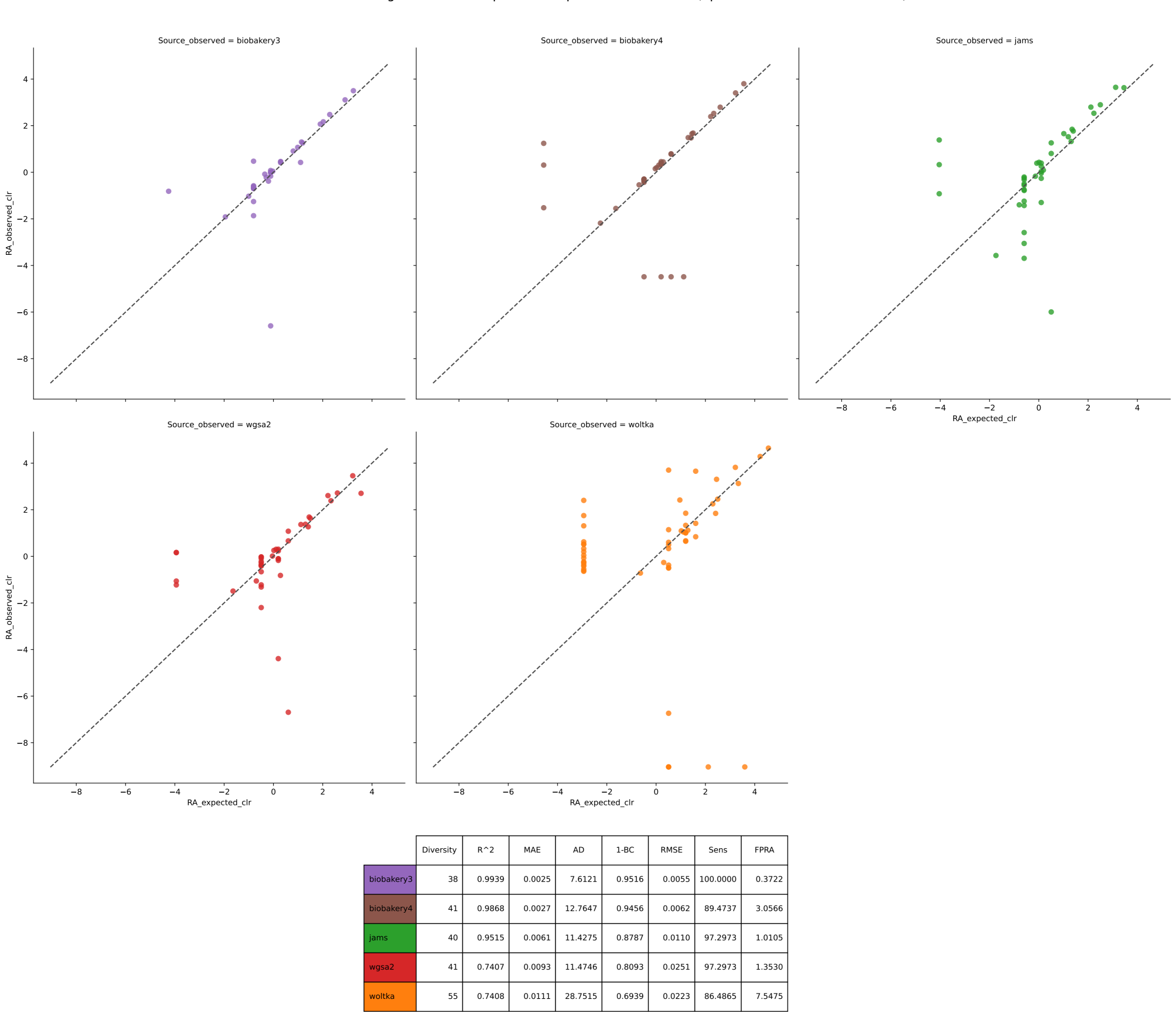


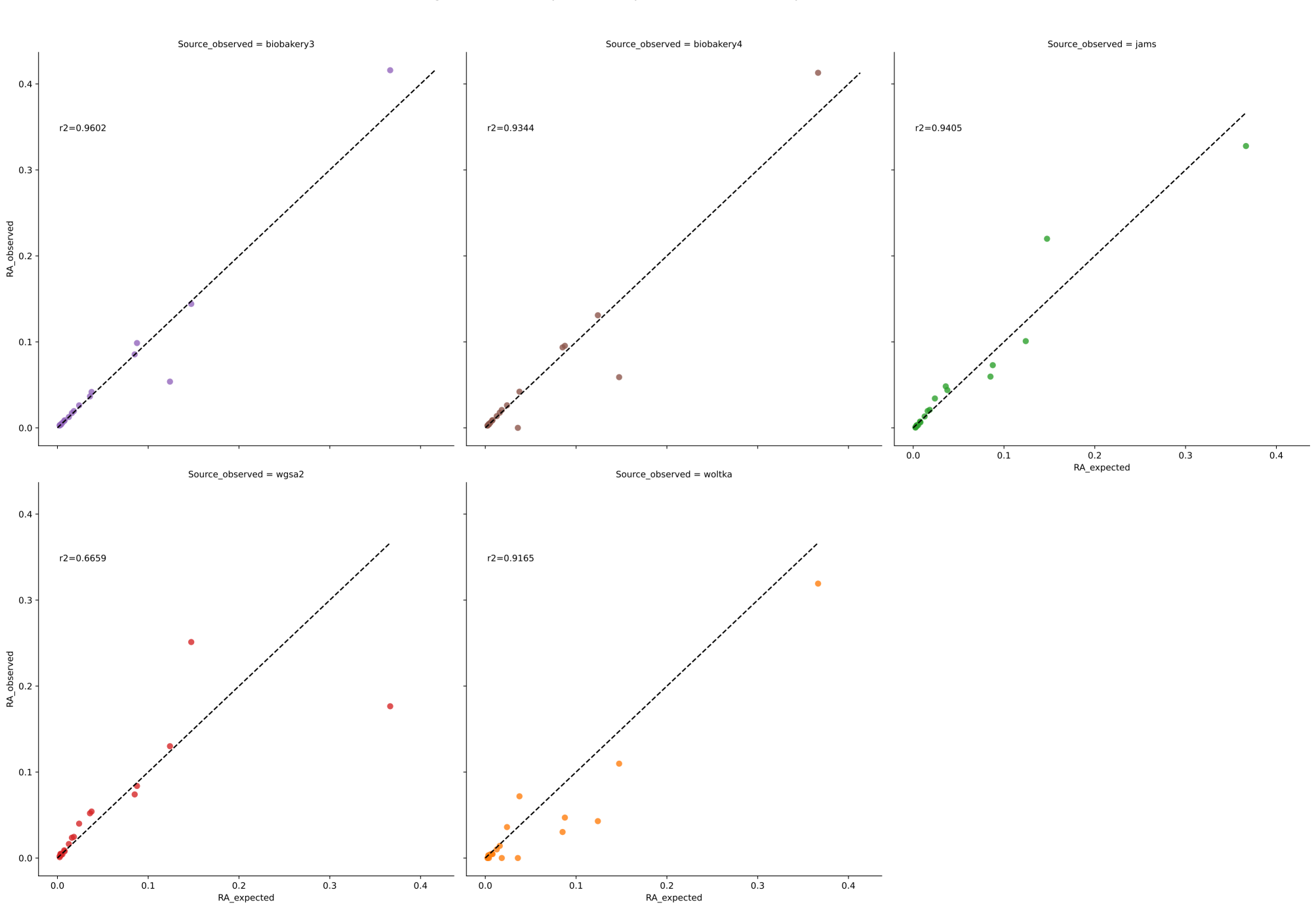


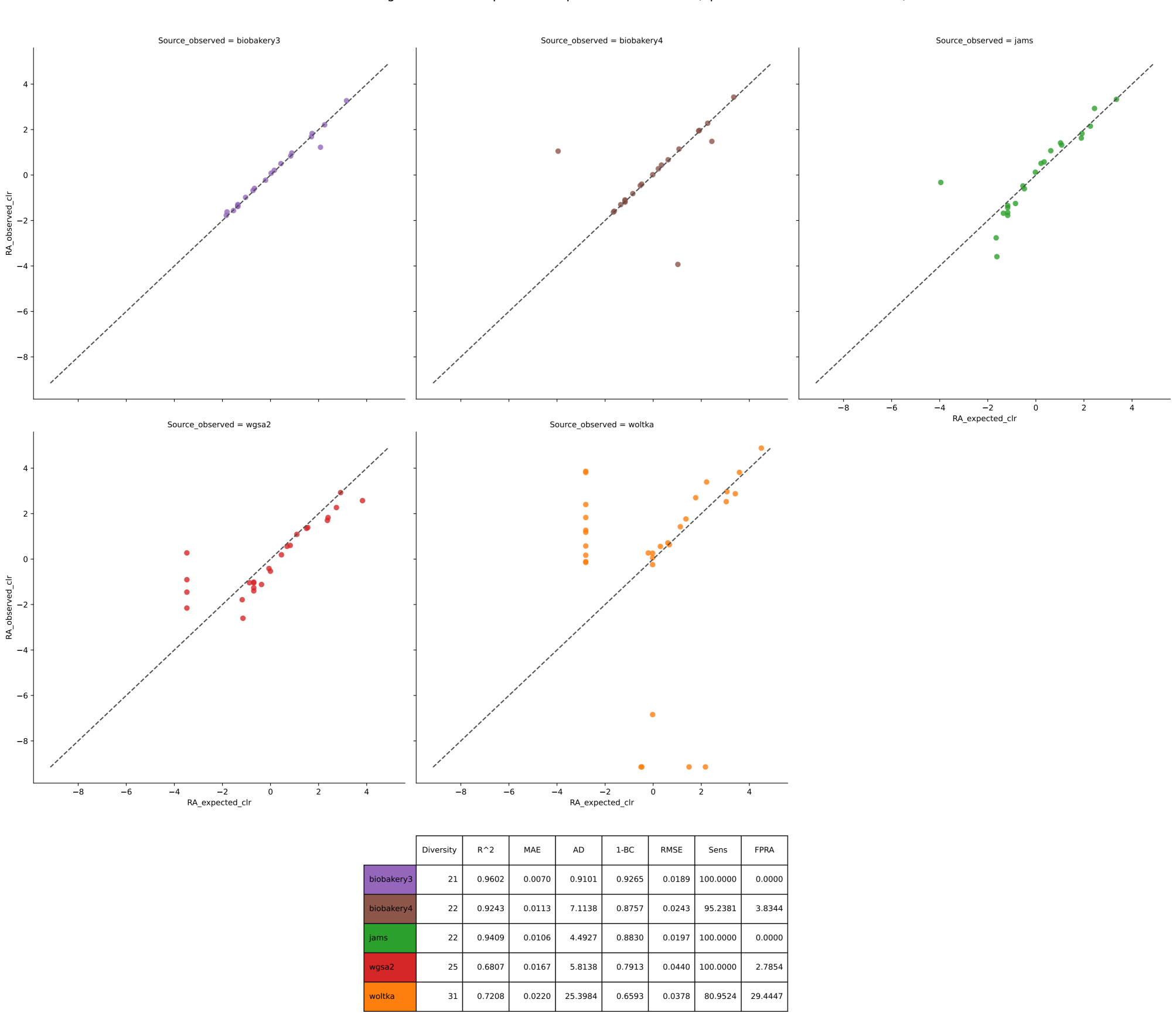


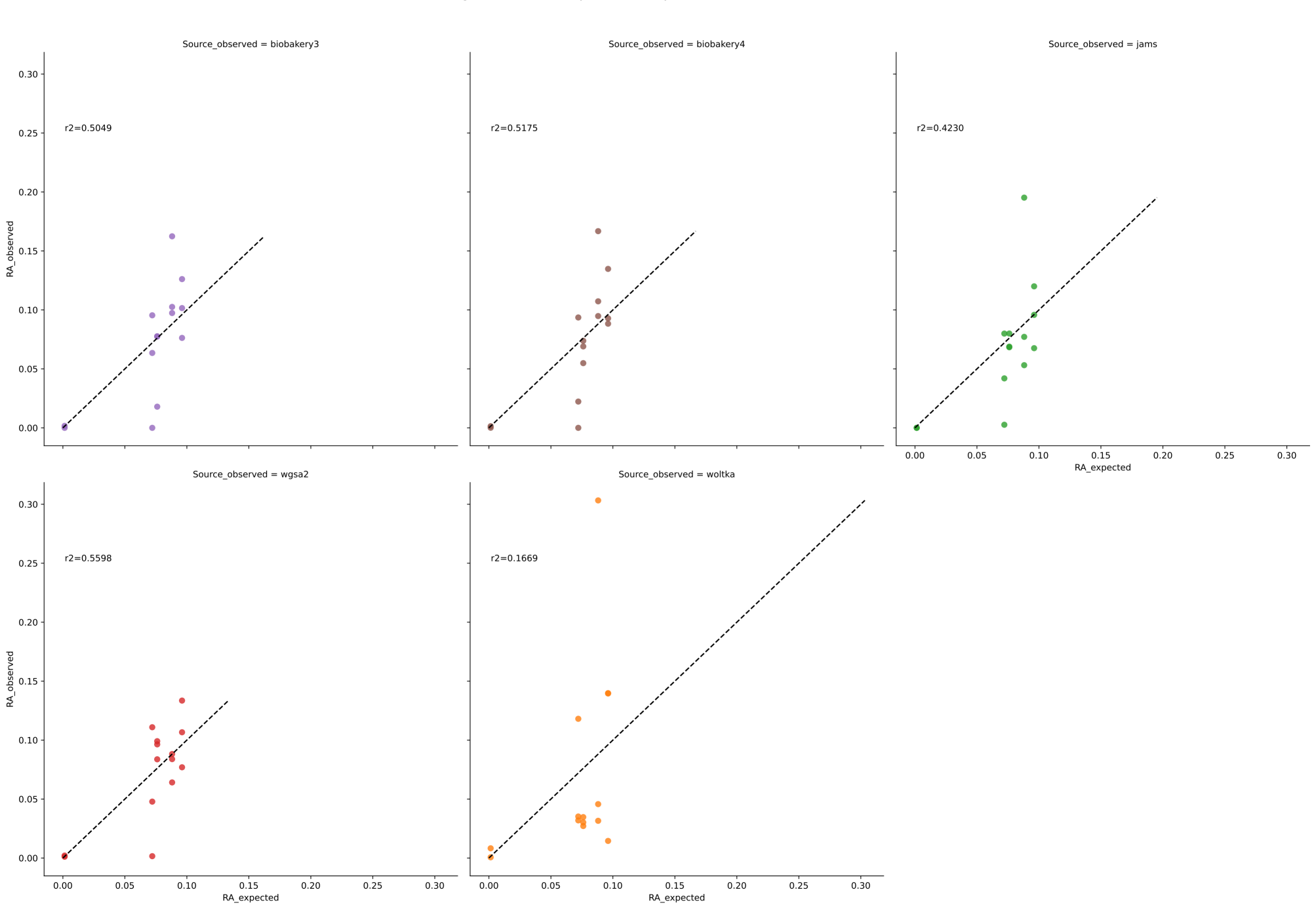


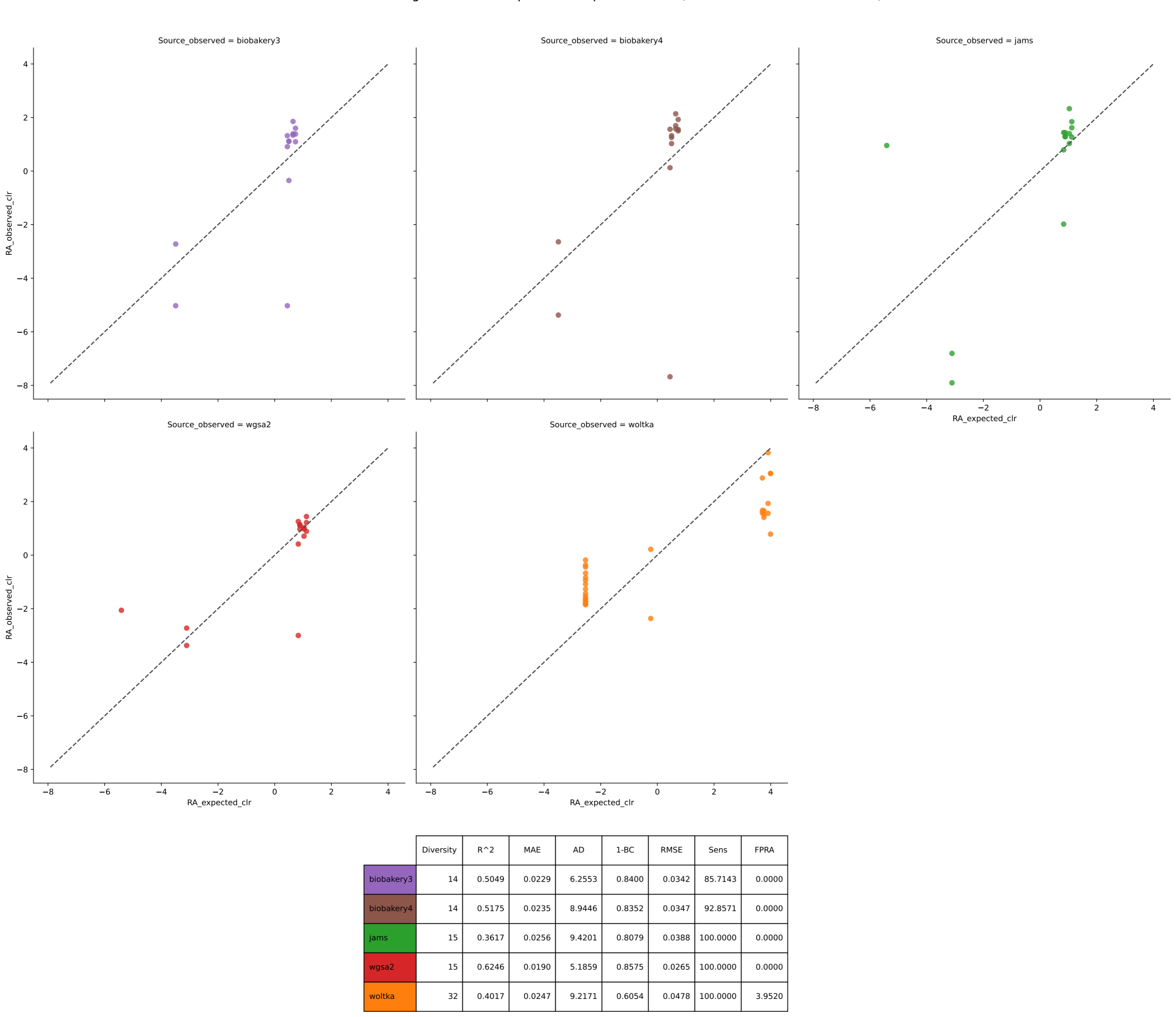


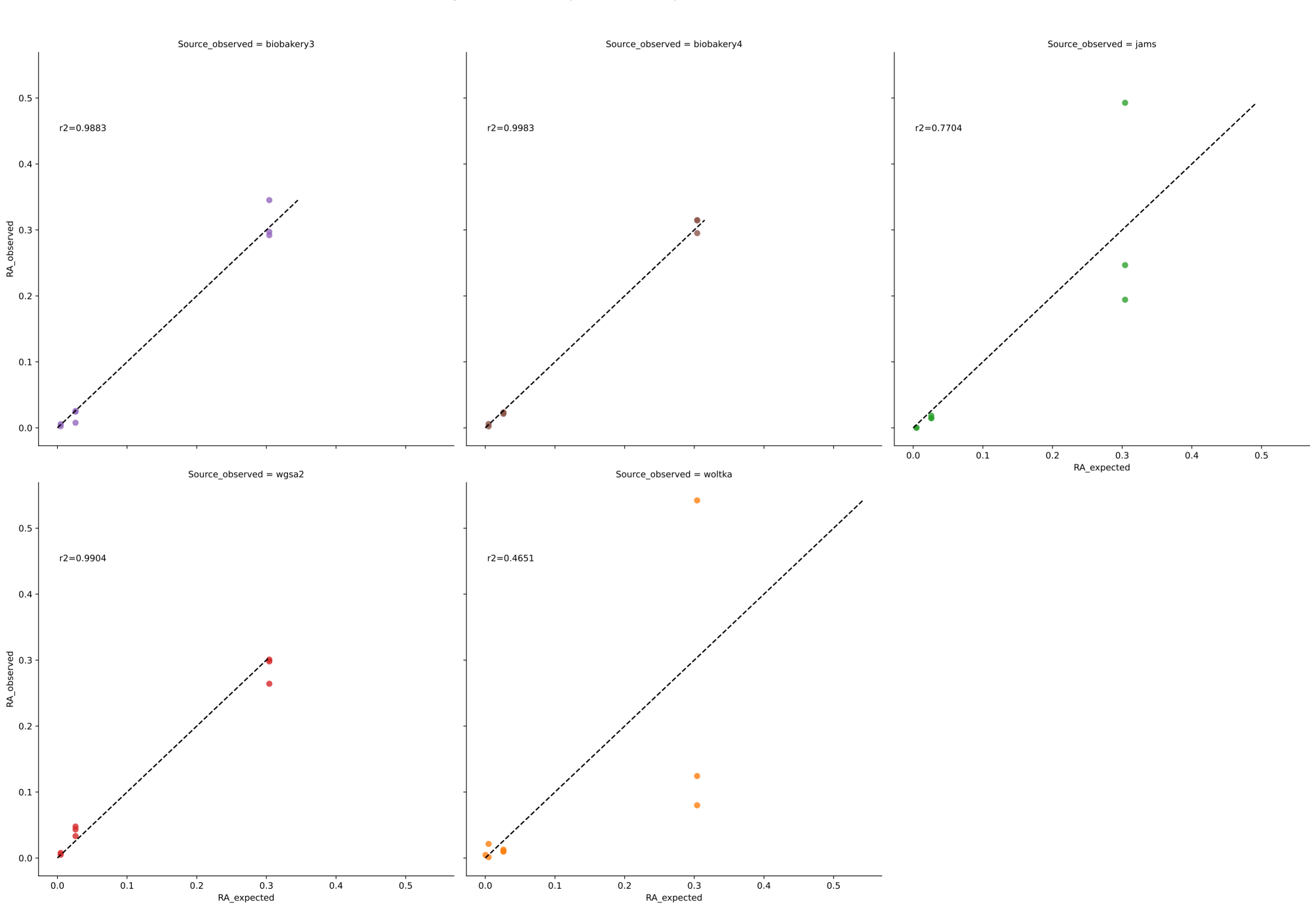


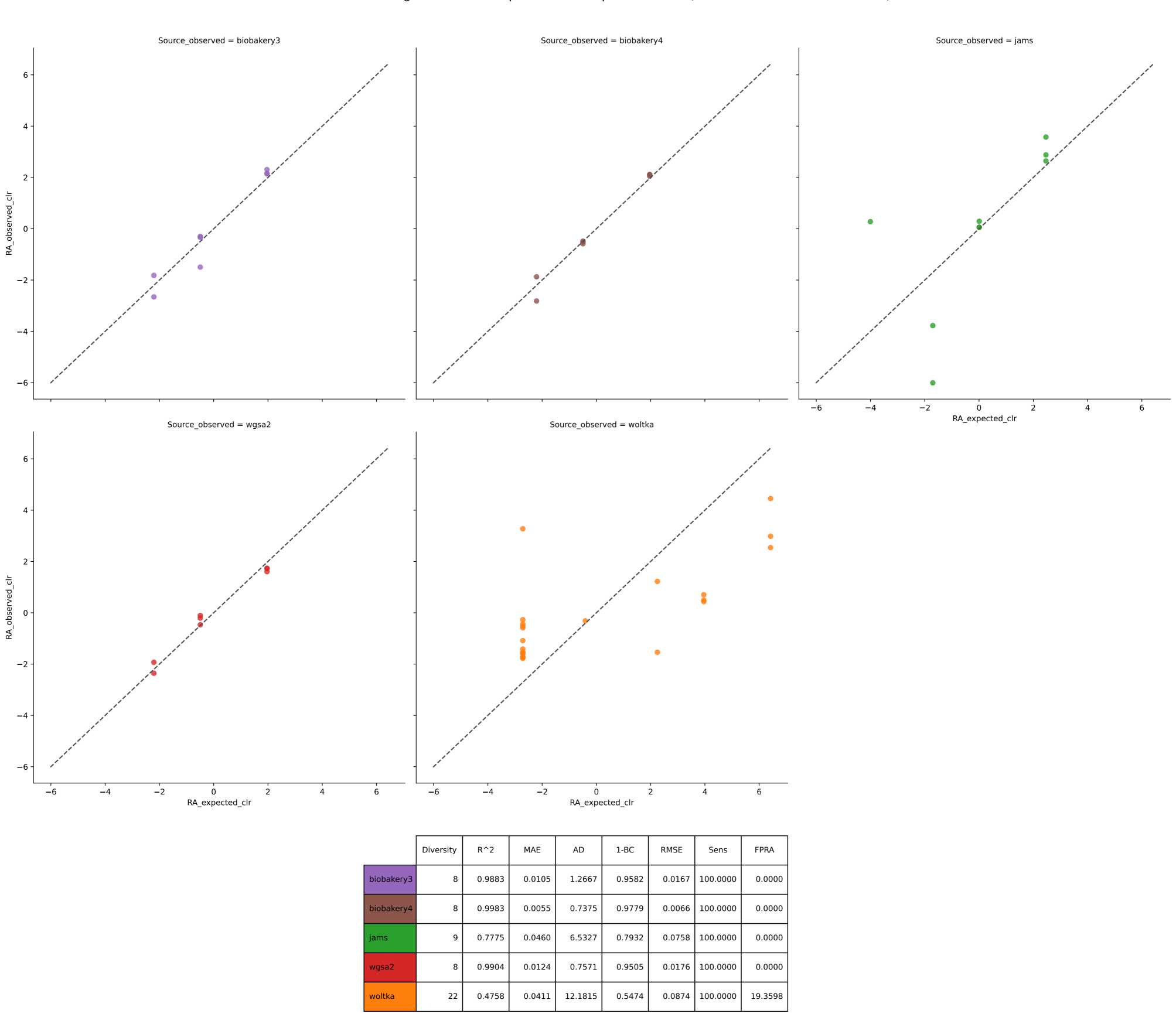


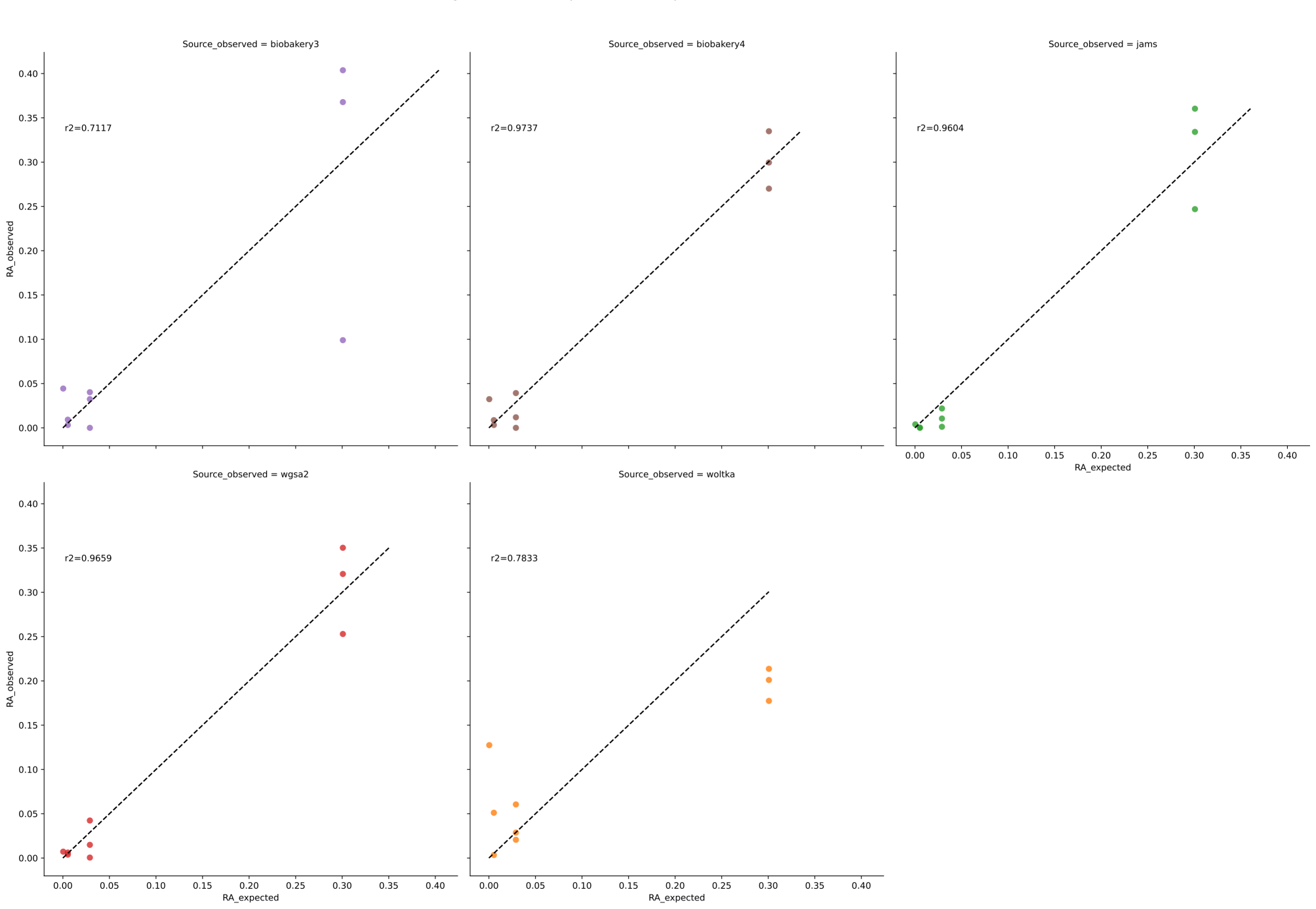


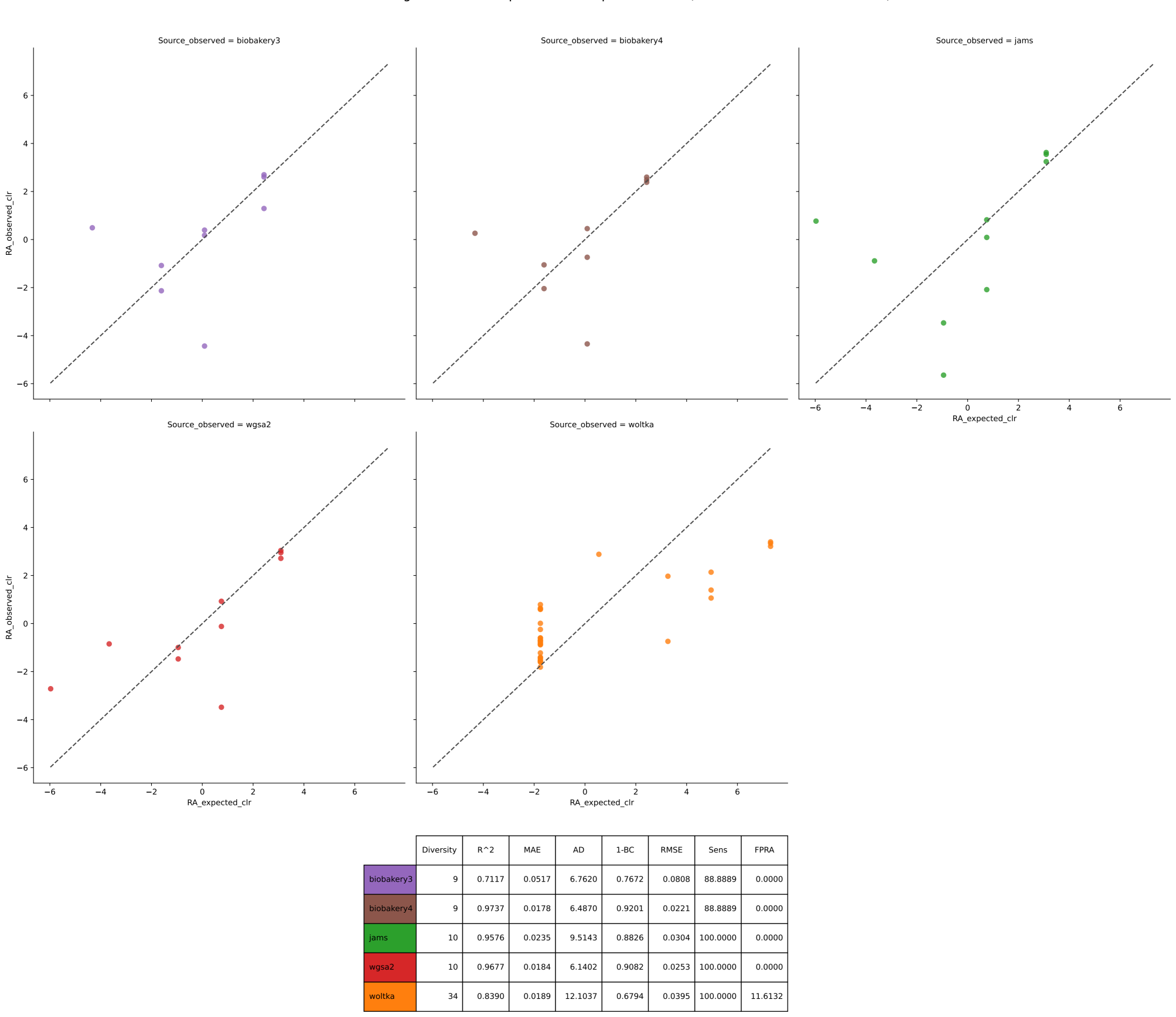


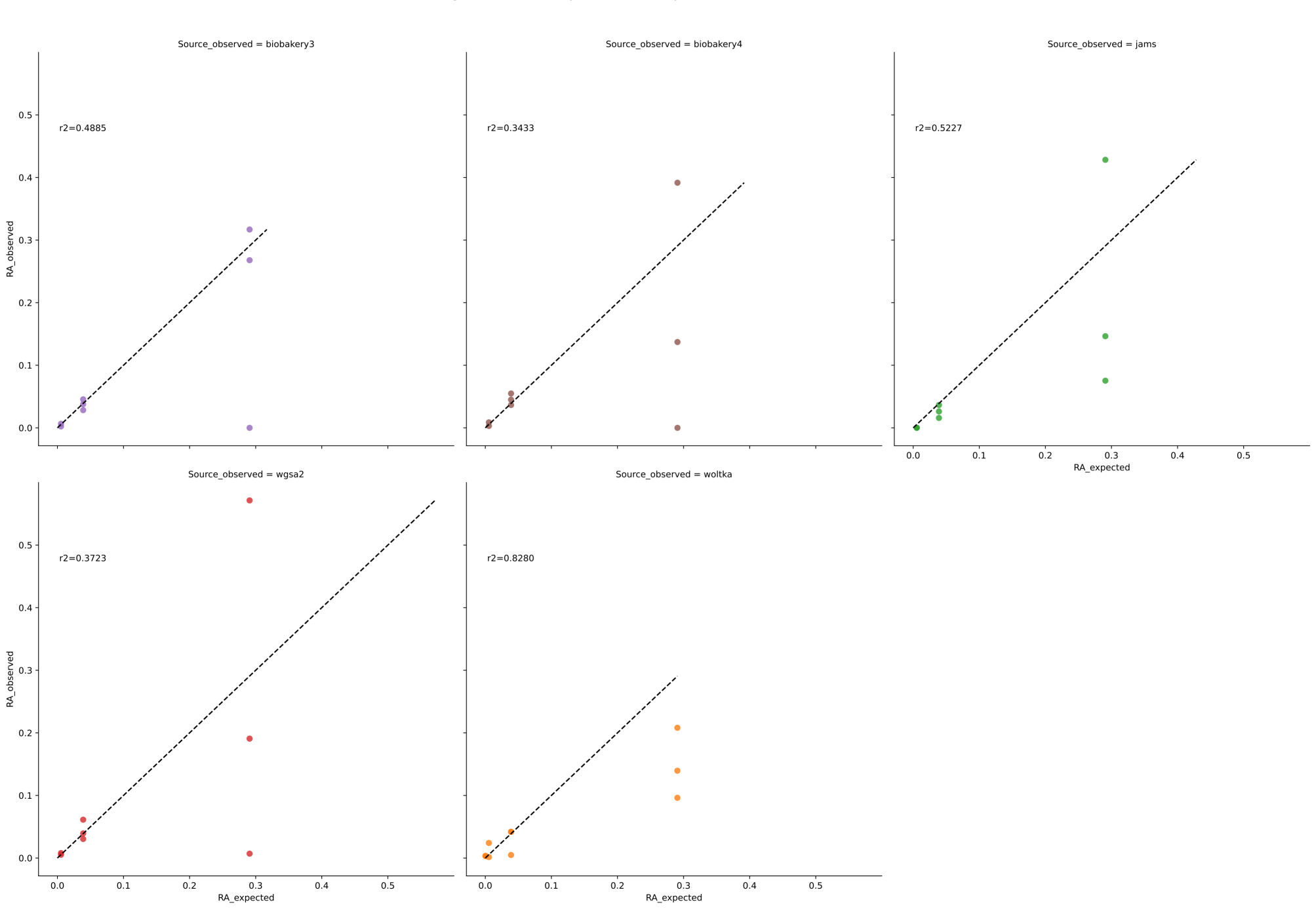


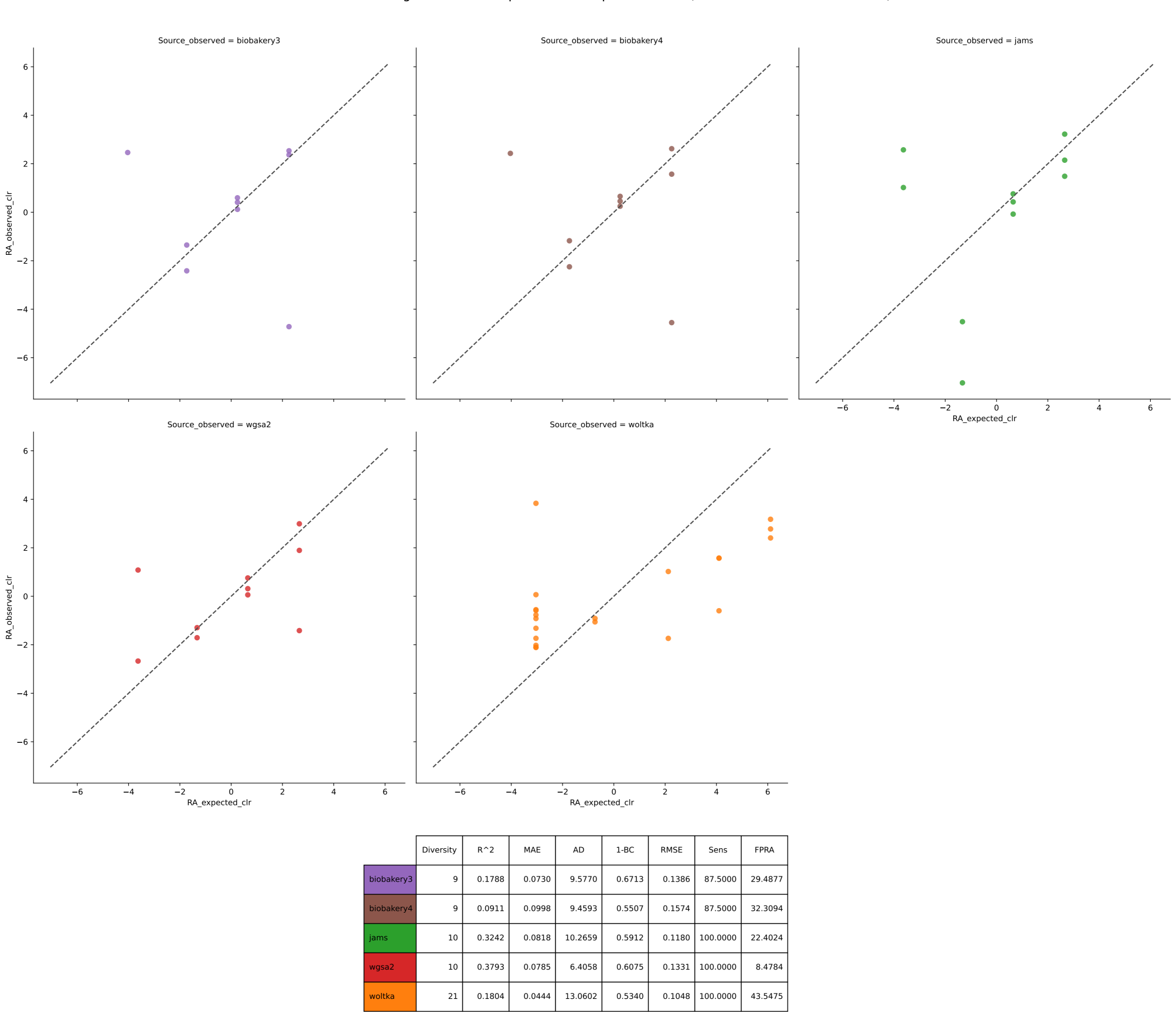


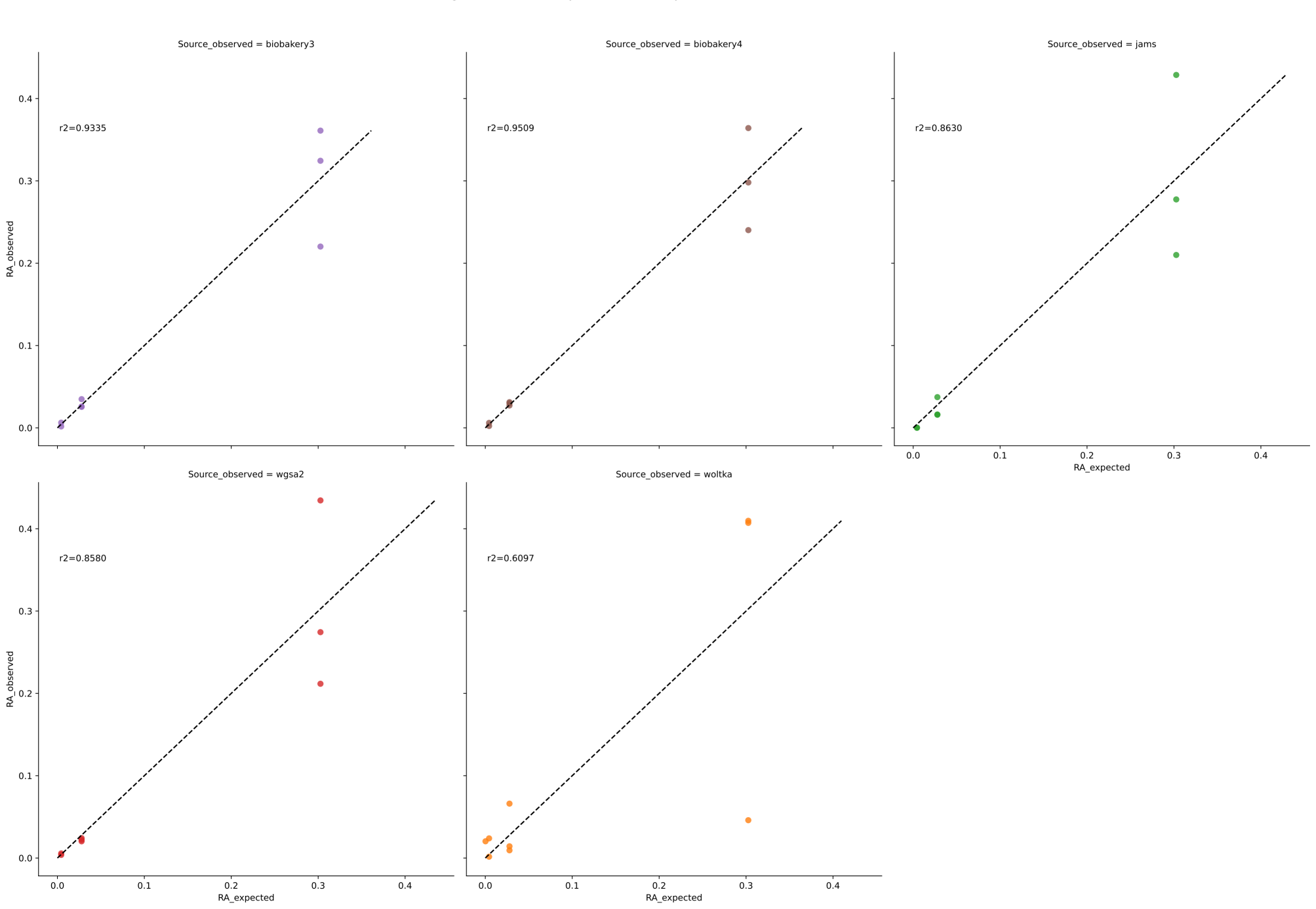


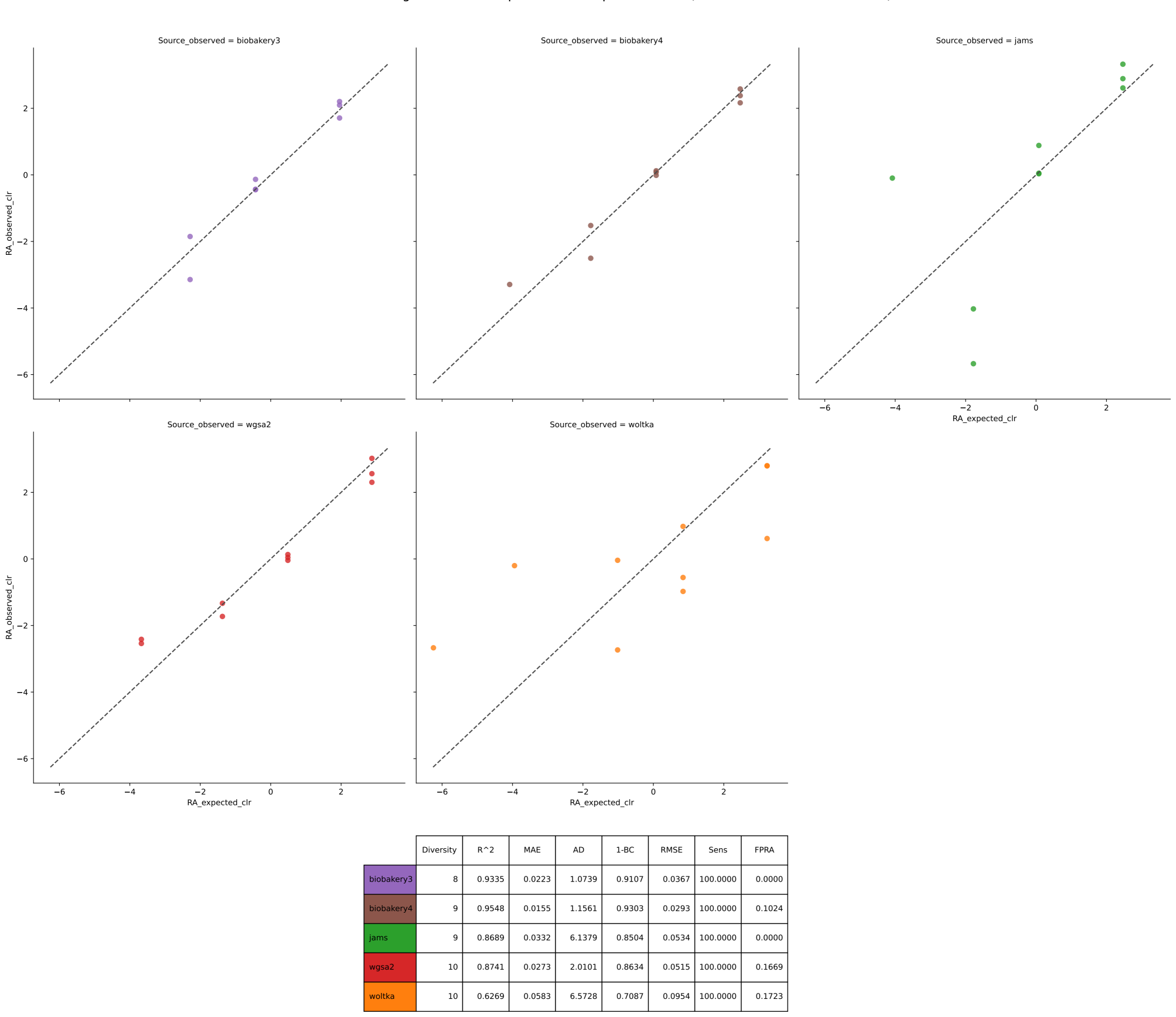


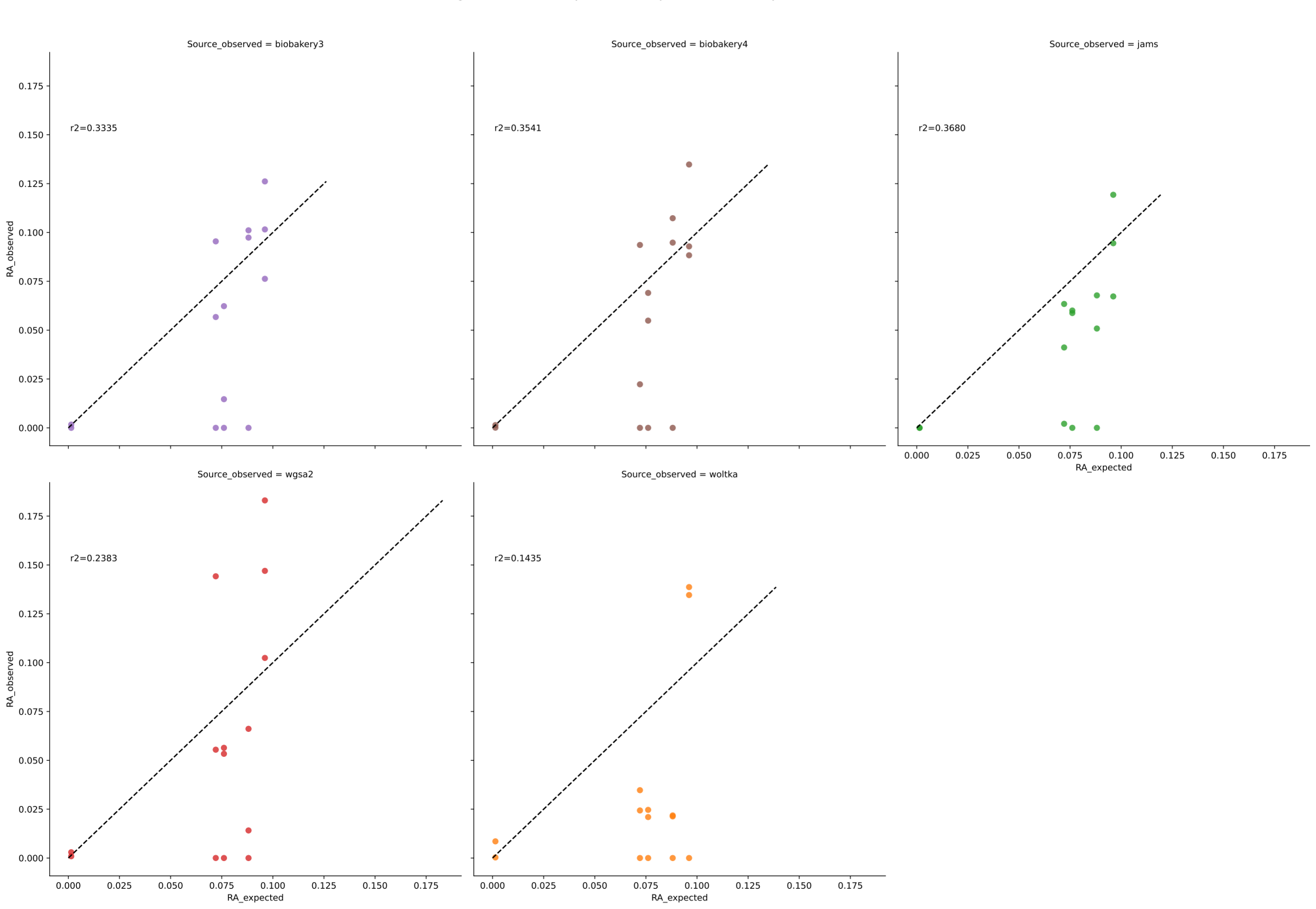


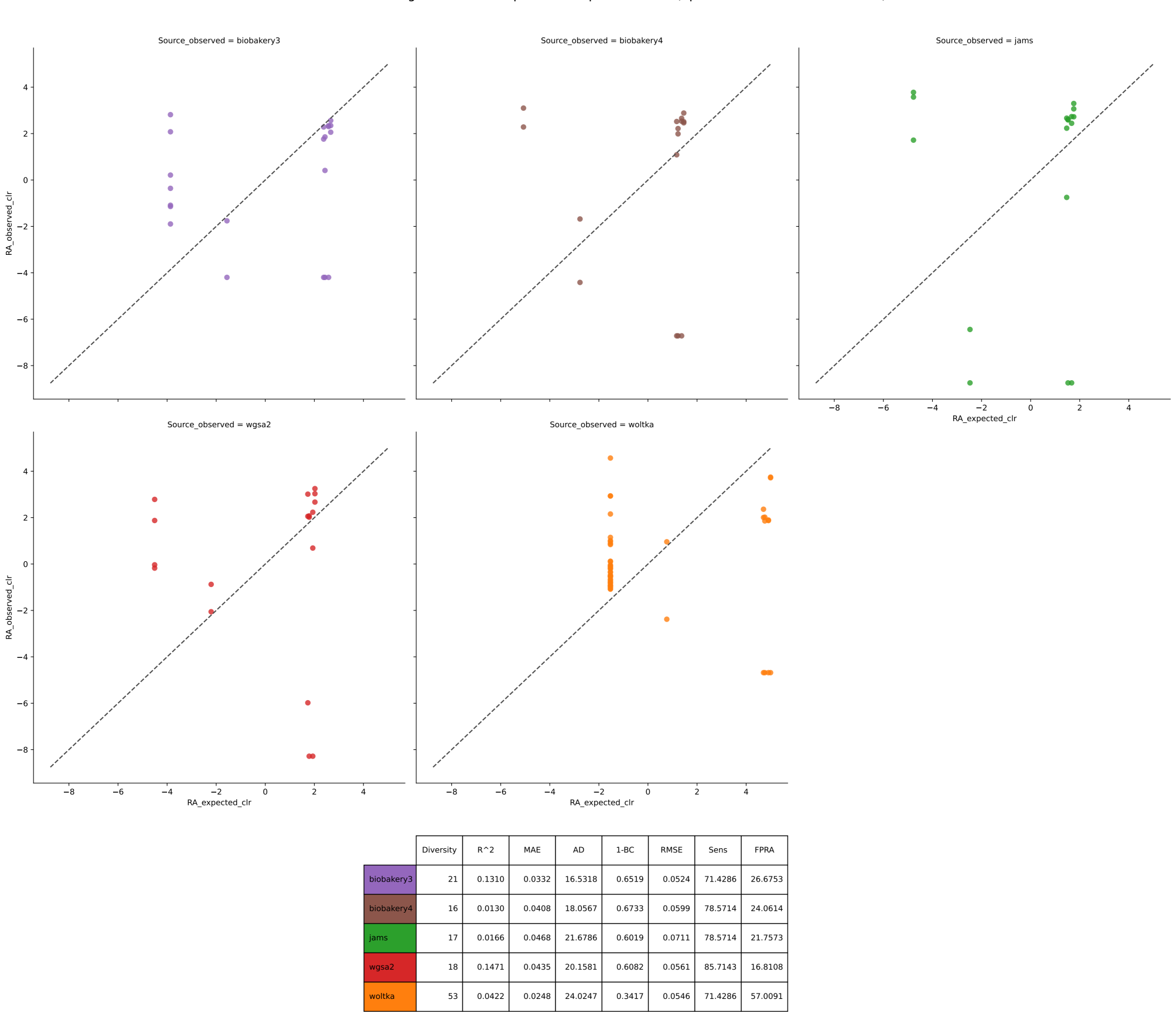


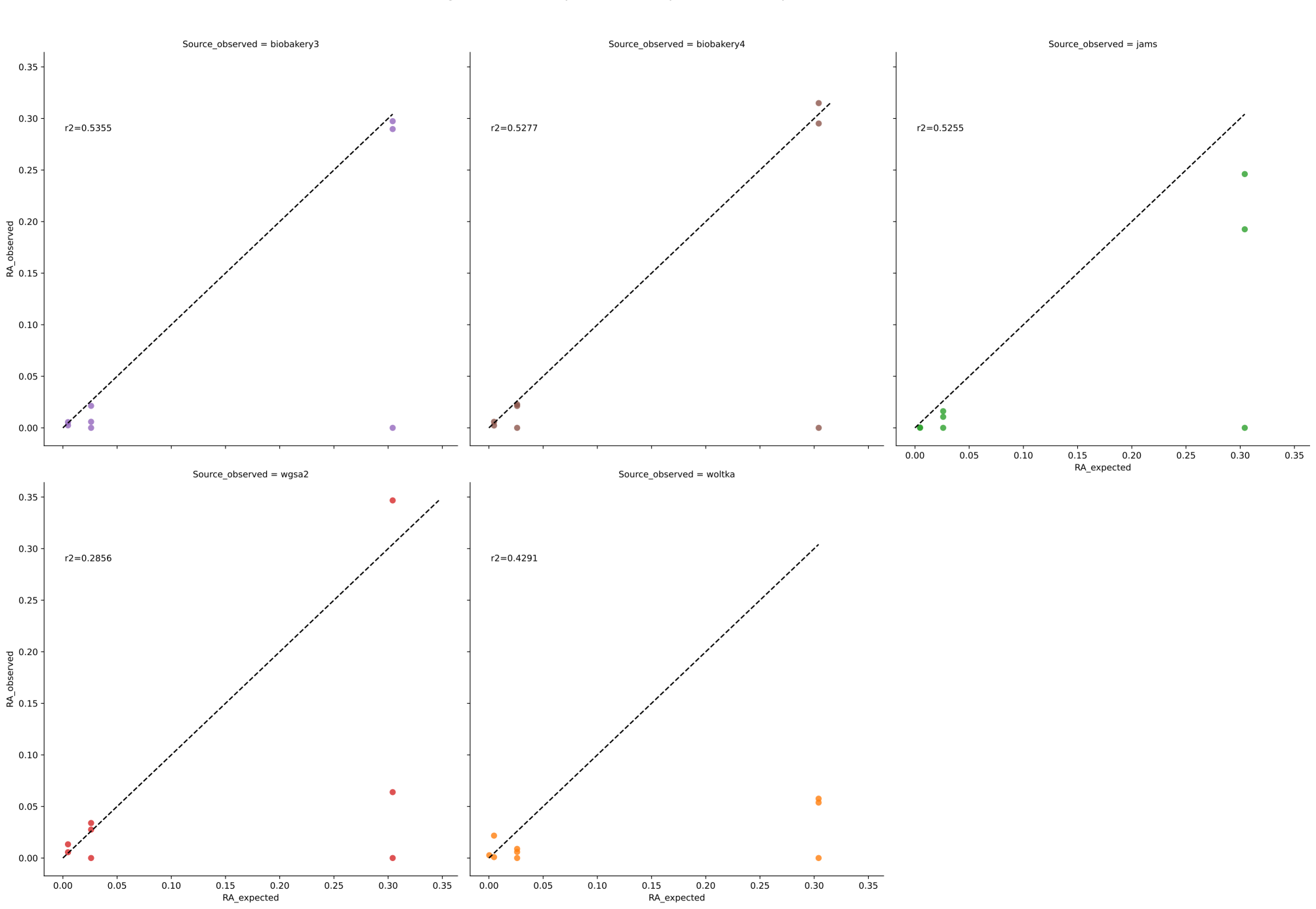


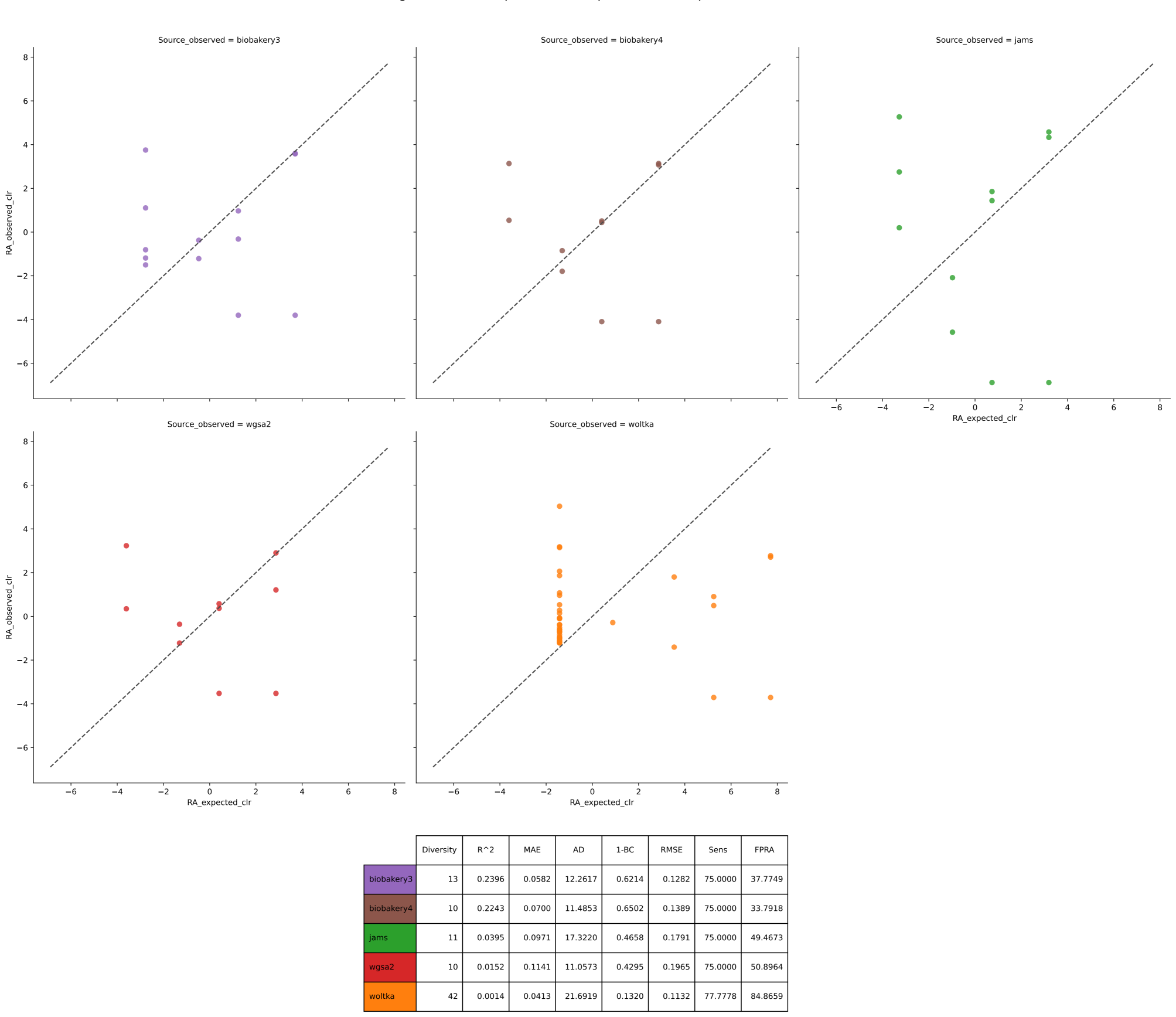


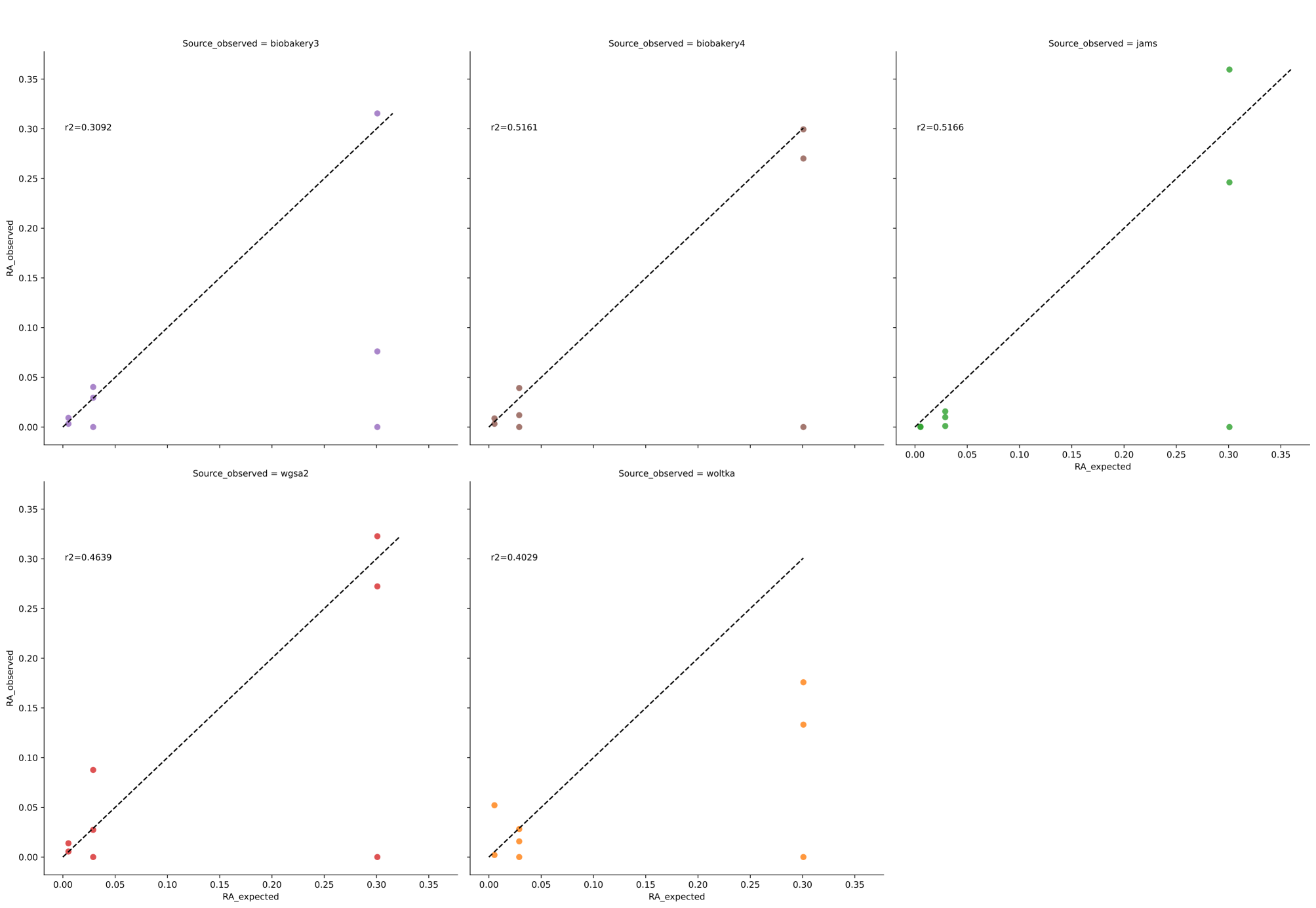


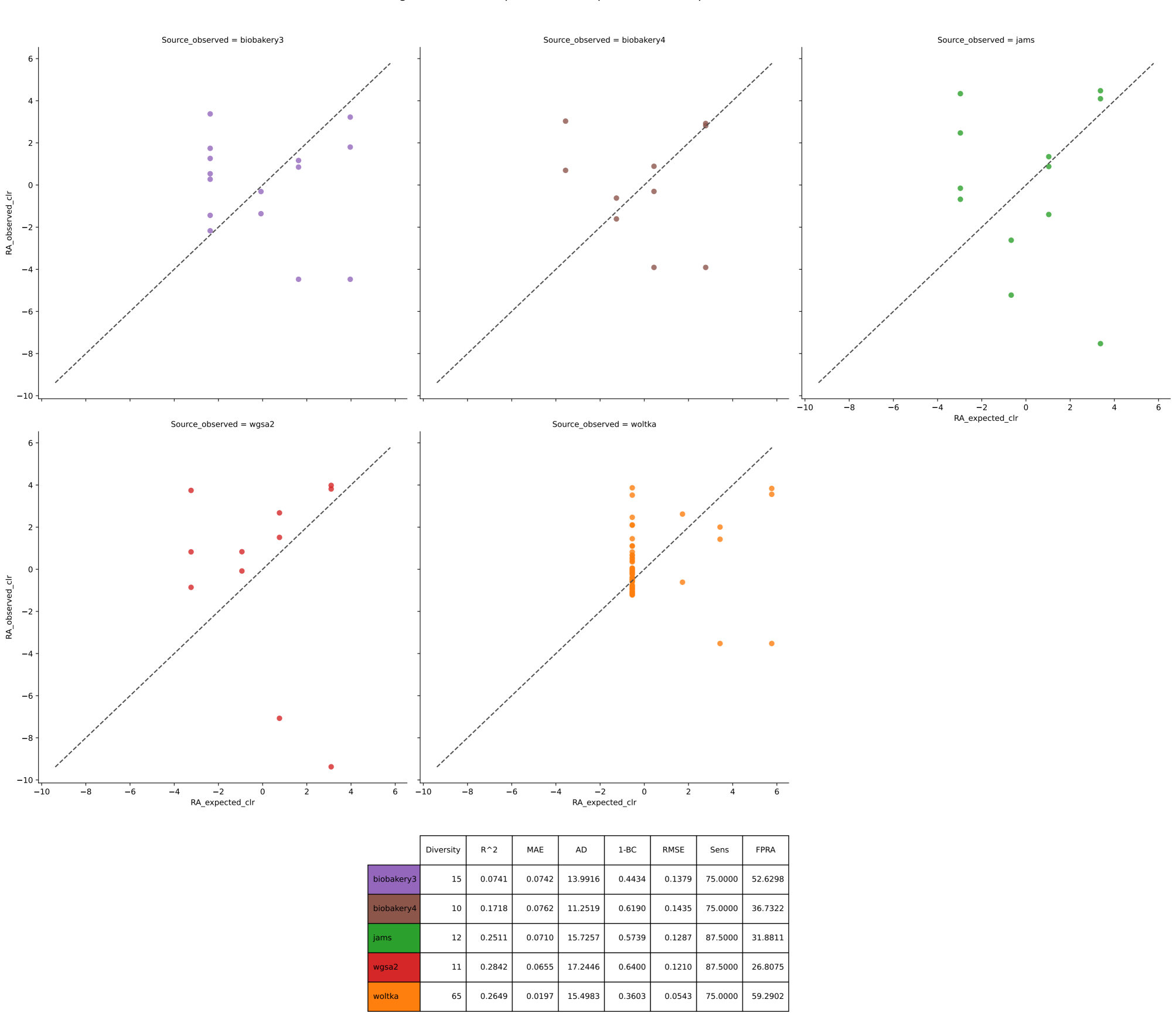


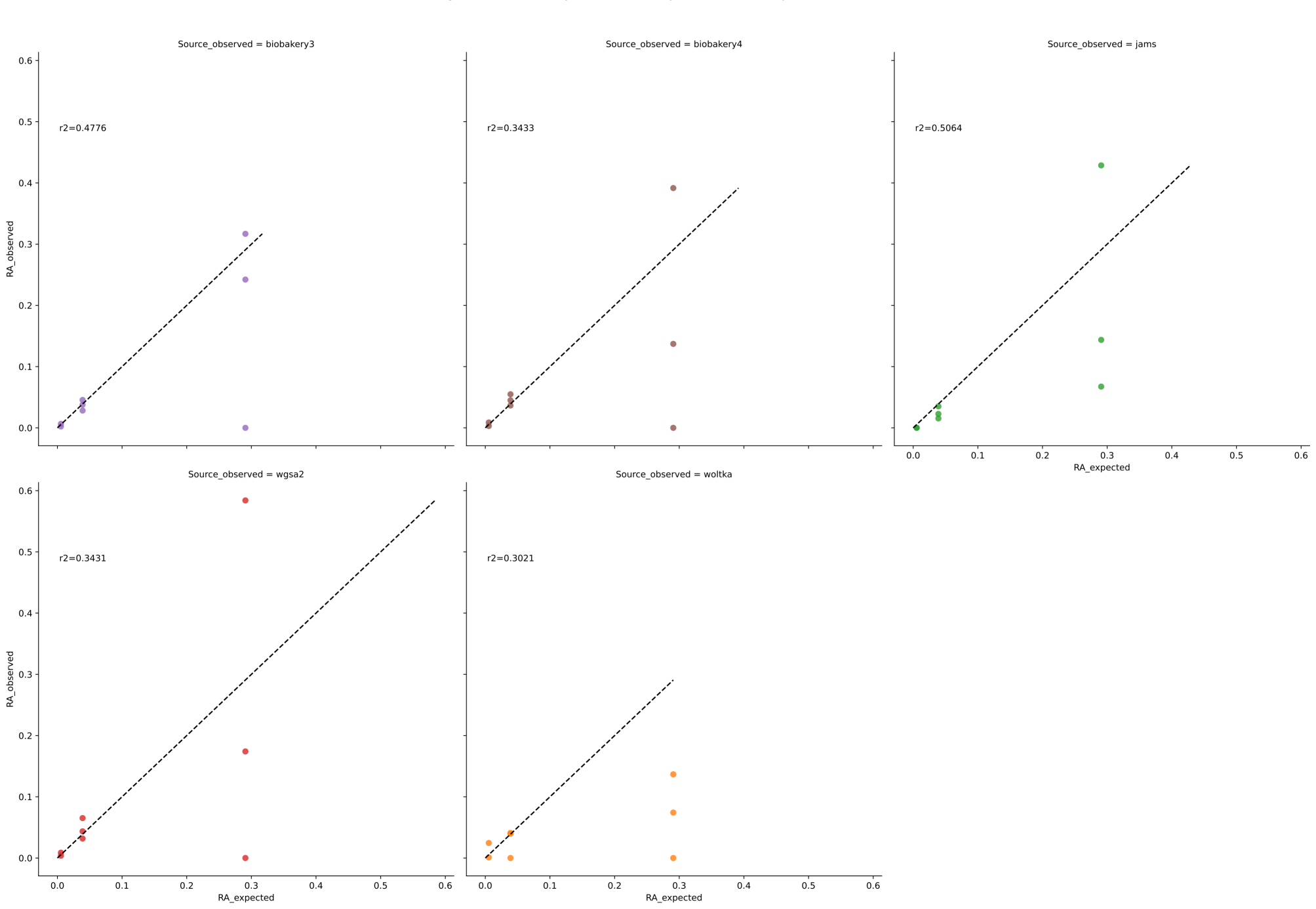


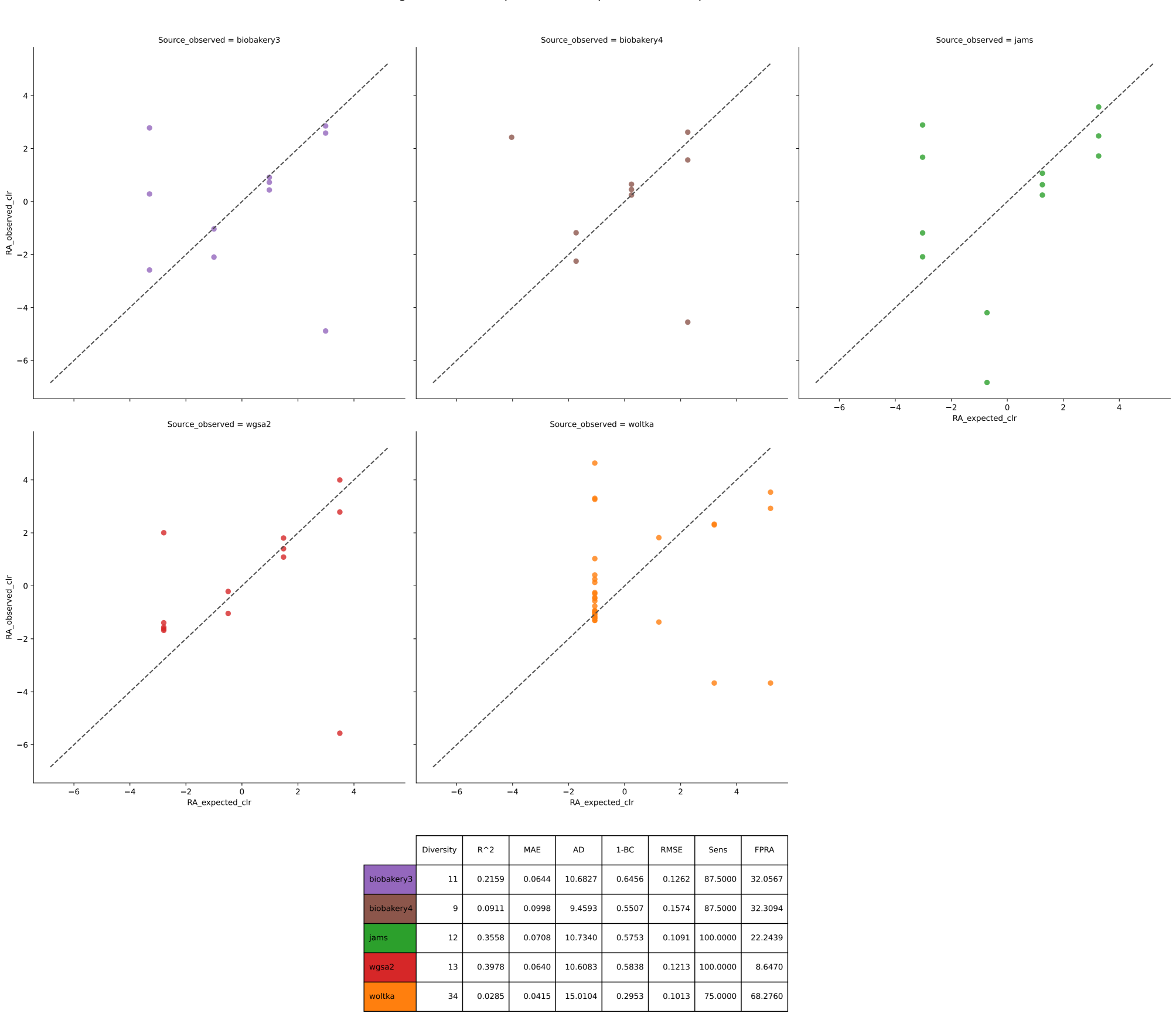


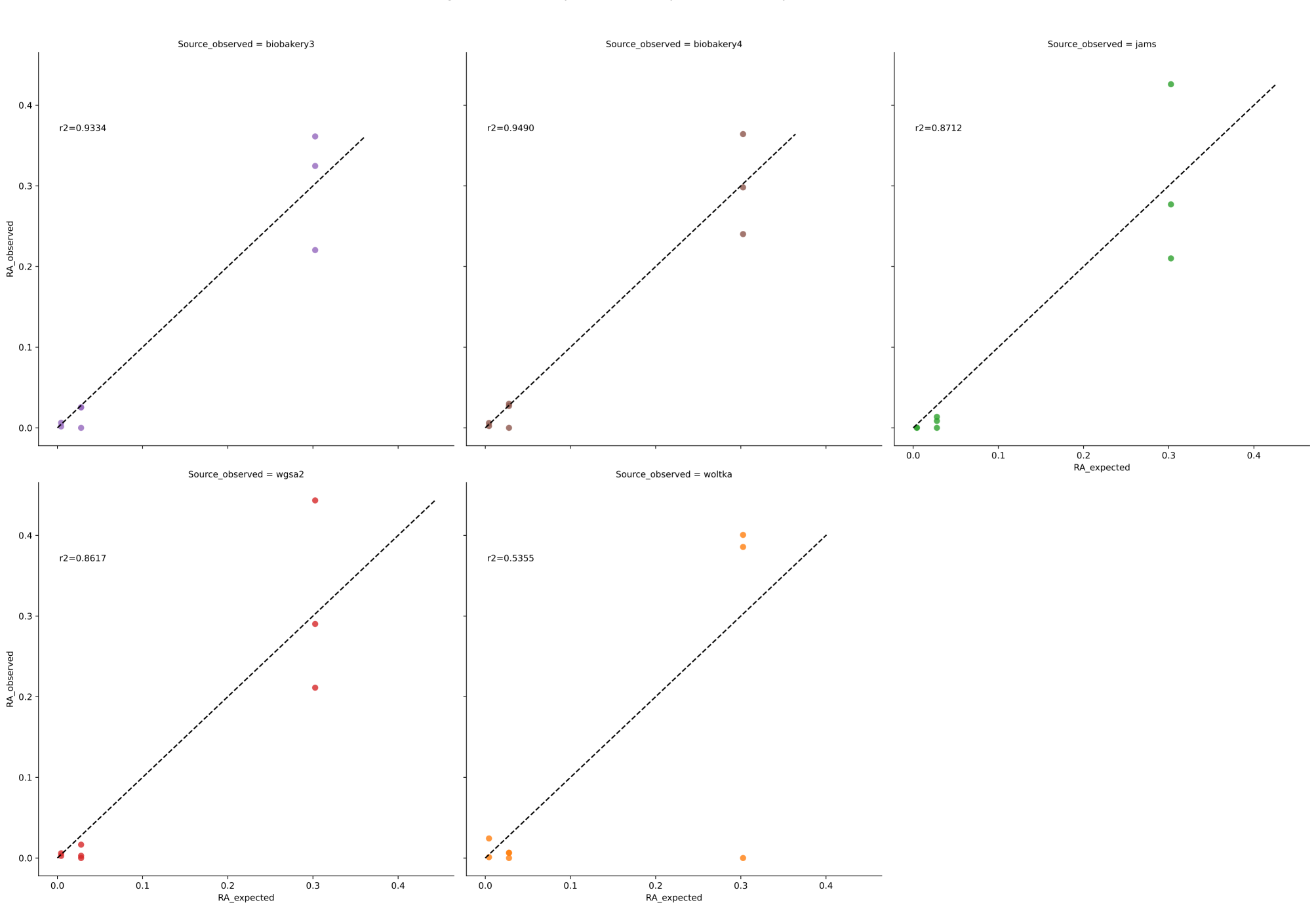


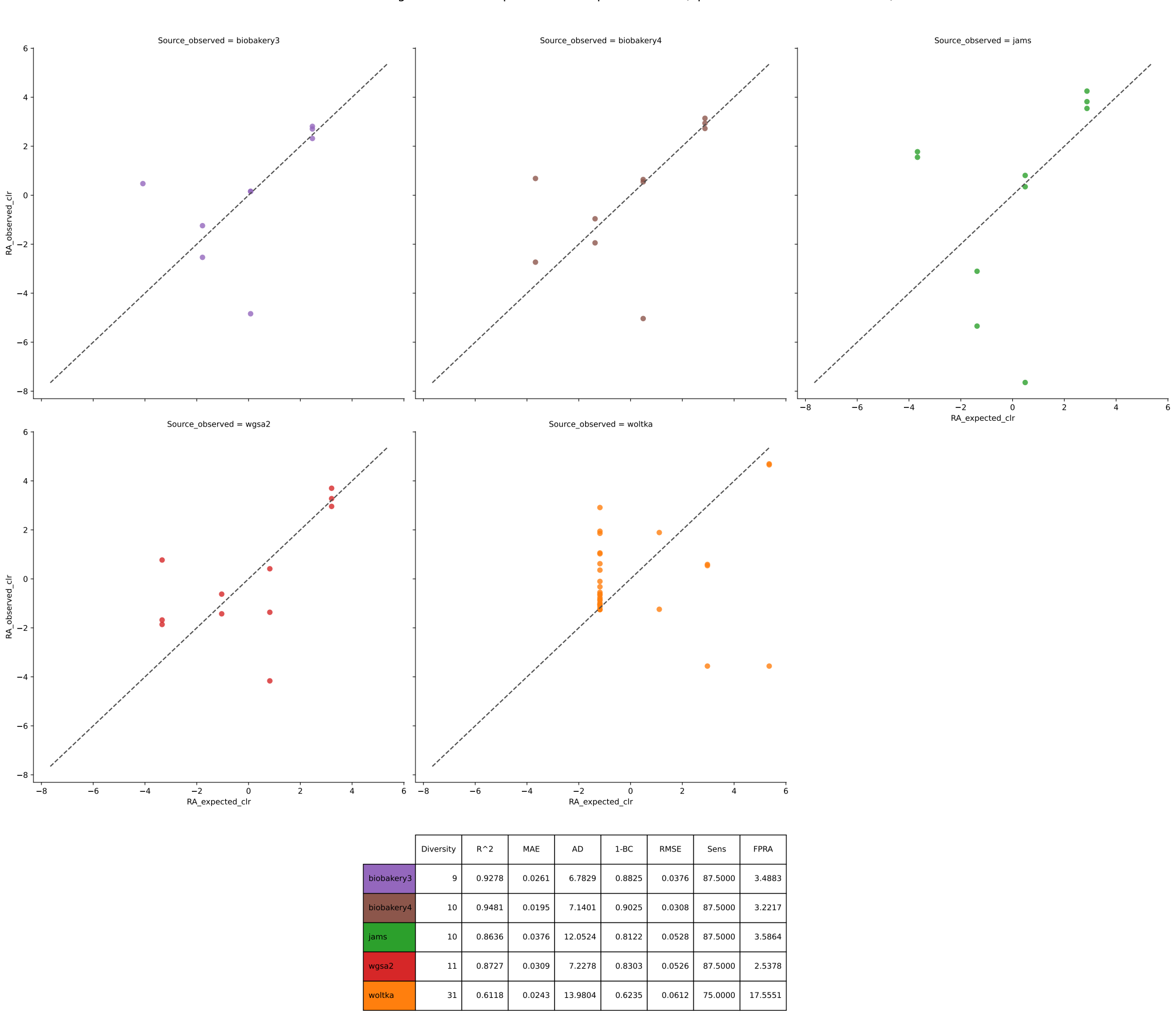


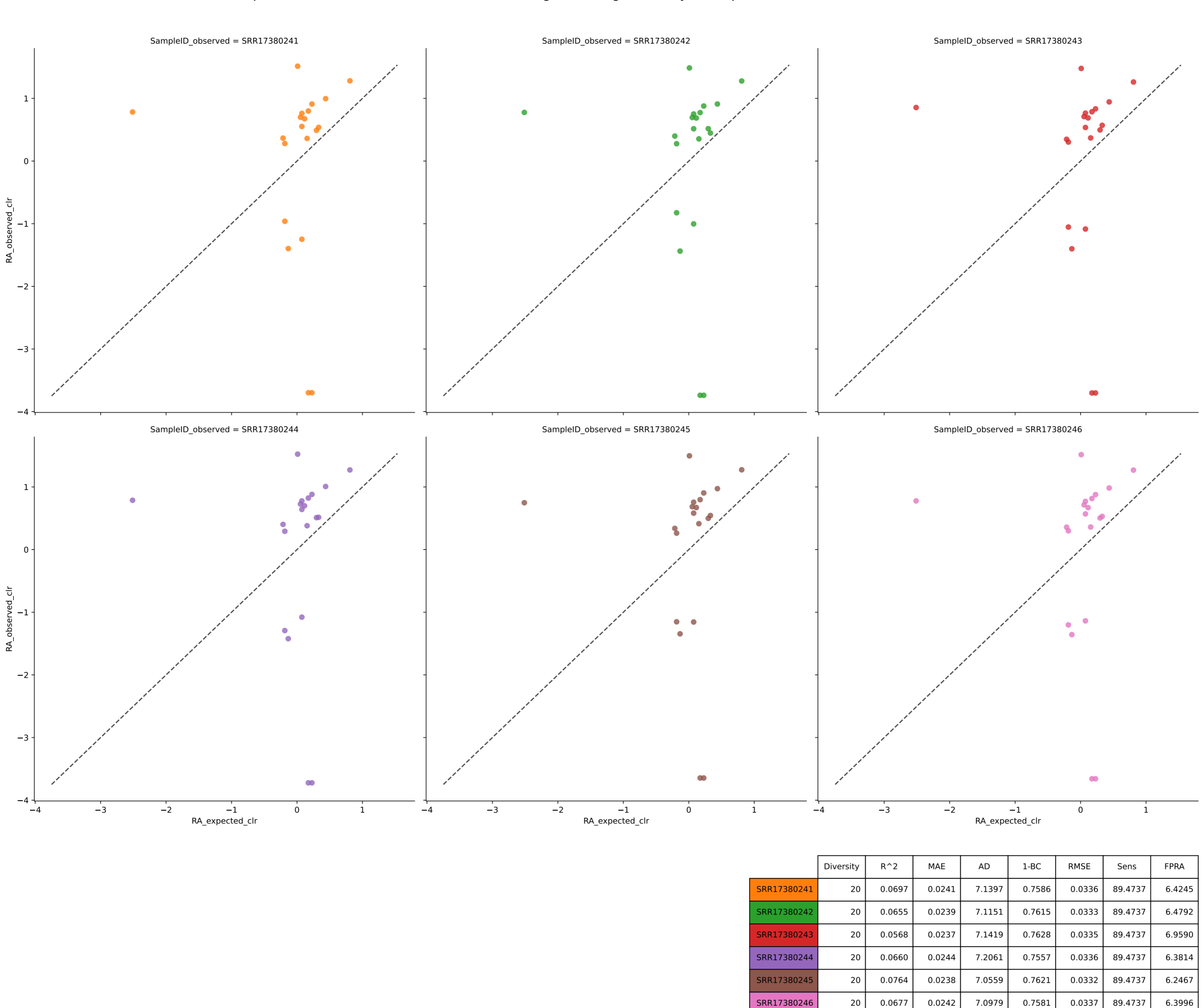












20

Average

0.0670

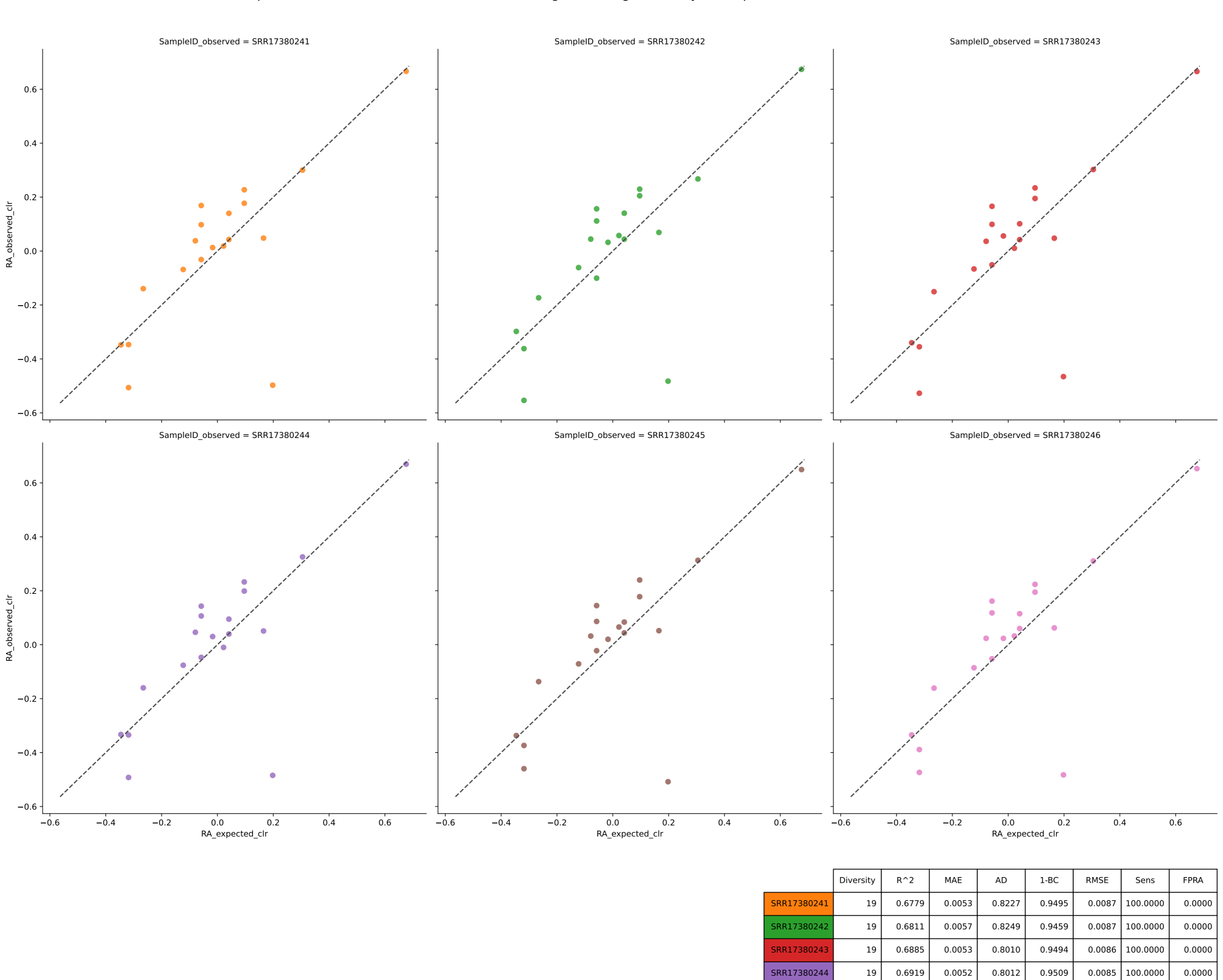
0.0240

7.1261

0.7598

0.0335

89.4737



0.9511

0.9496

0.8138

0.7995

0.8105

0.0086 | 100.0000

0.0086 | 100.0000

0.0086 | 100.0000

0.0000

0.0000

0.0000

19

19

19

SRR17380245

SRR17380246

Average

0.6771

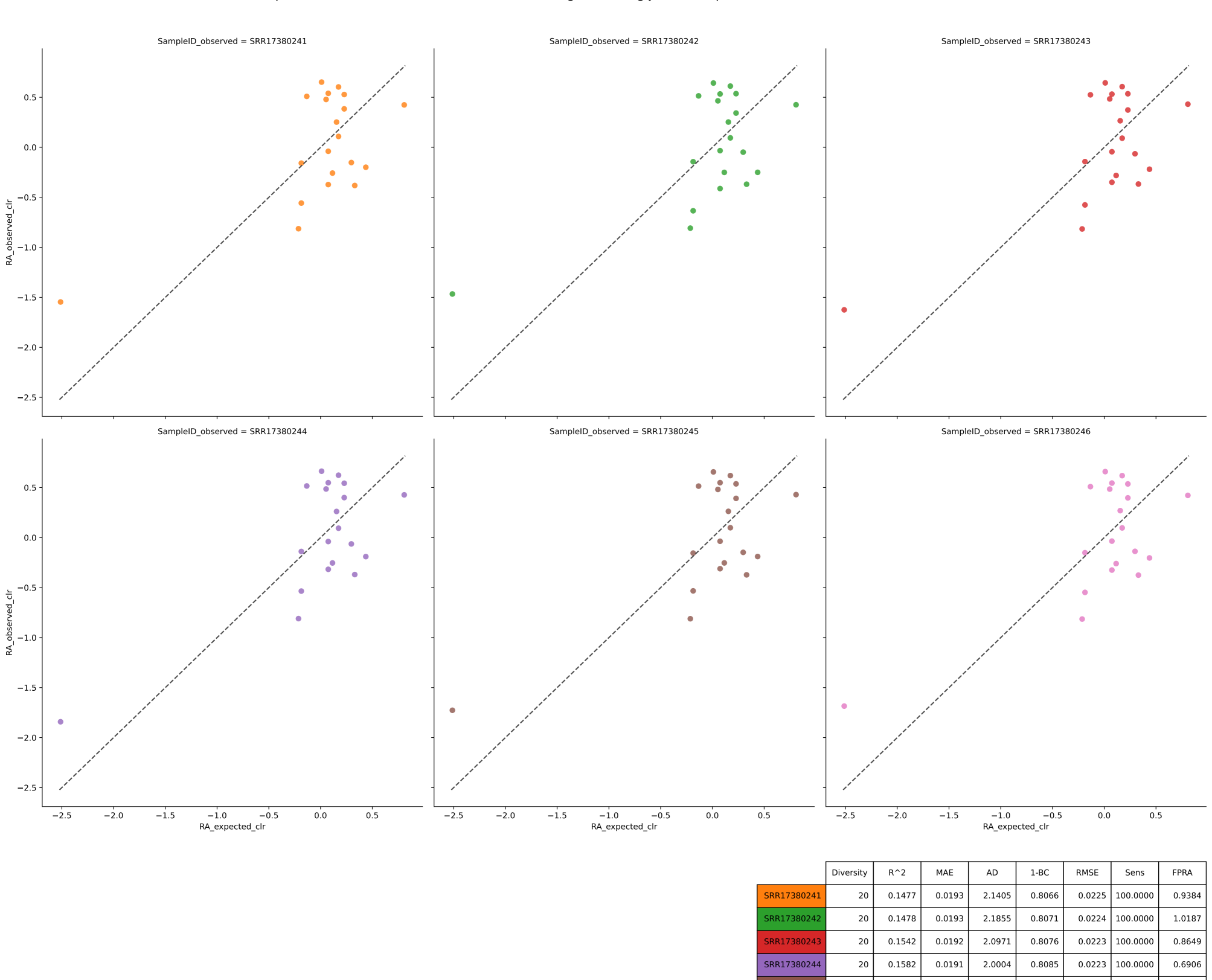
0.6850

0.6836

0.0052

0.0052

Expected vs. Observed Relative Abundance for genus using jams in Experiment tourlousse with filter 0.001



0.0224 100.0000

0.0225 | 100.0000

0.0224 | 100.0000

0.7782

0.8122

0.8505

0.1537

0.1496

0.1519

20

20

SRR17380245

SRR17380246

Average

0.0192

0.0194

0.0193

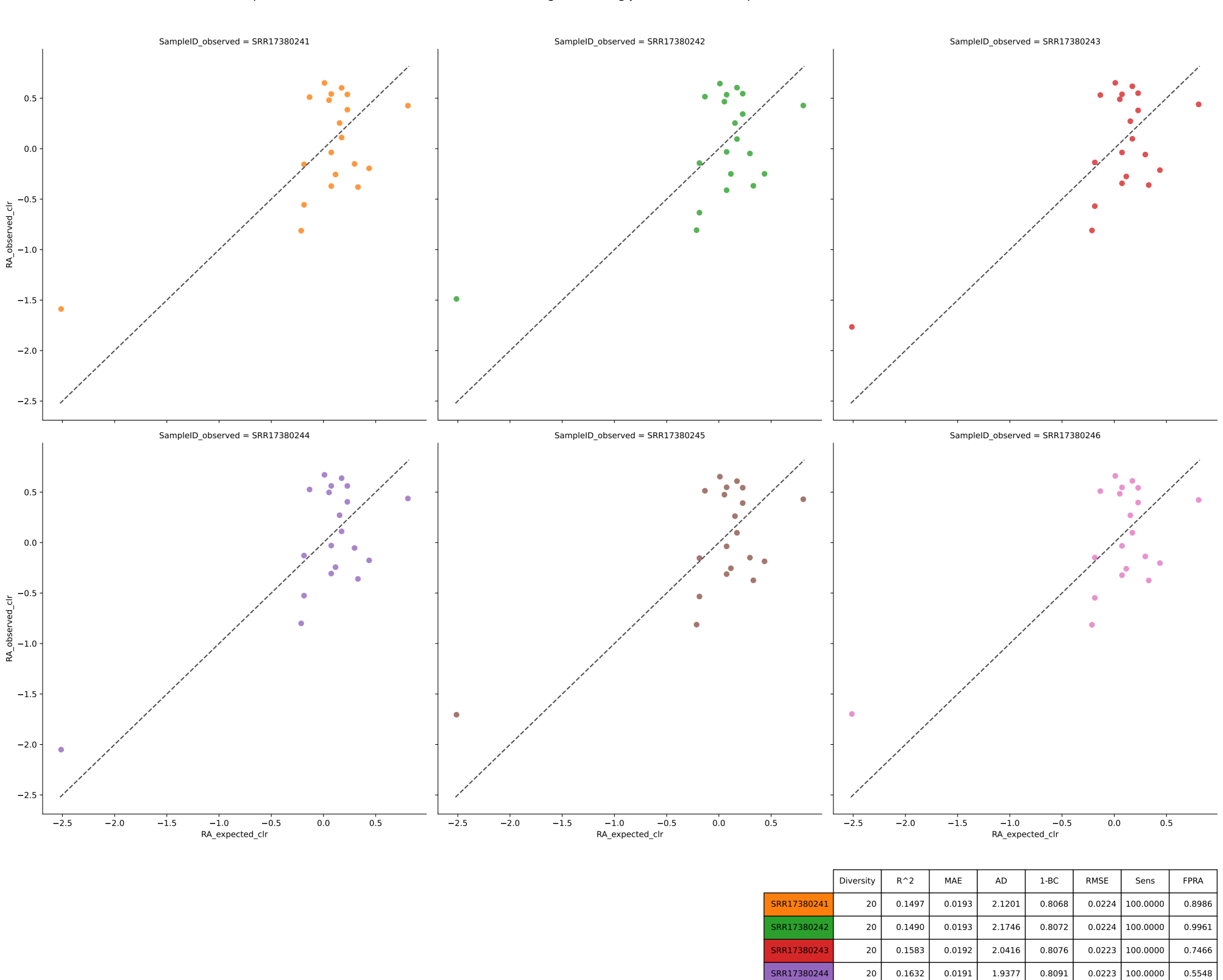
2.0509

2.0788

2.0922

0.8076

0.8061



0.0223 | 100.0000

0.0225 | 100.0000

0.0224 | 100.0000

0.7961

0.8016

0.7990

0.1548

0.1503

0.1542

20

20

SRR17380245

SRR17380246

Average

0.0192

0.0194

0.0192

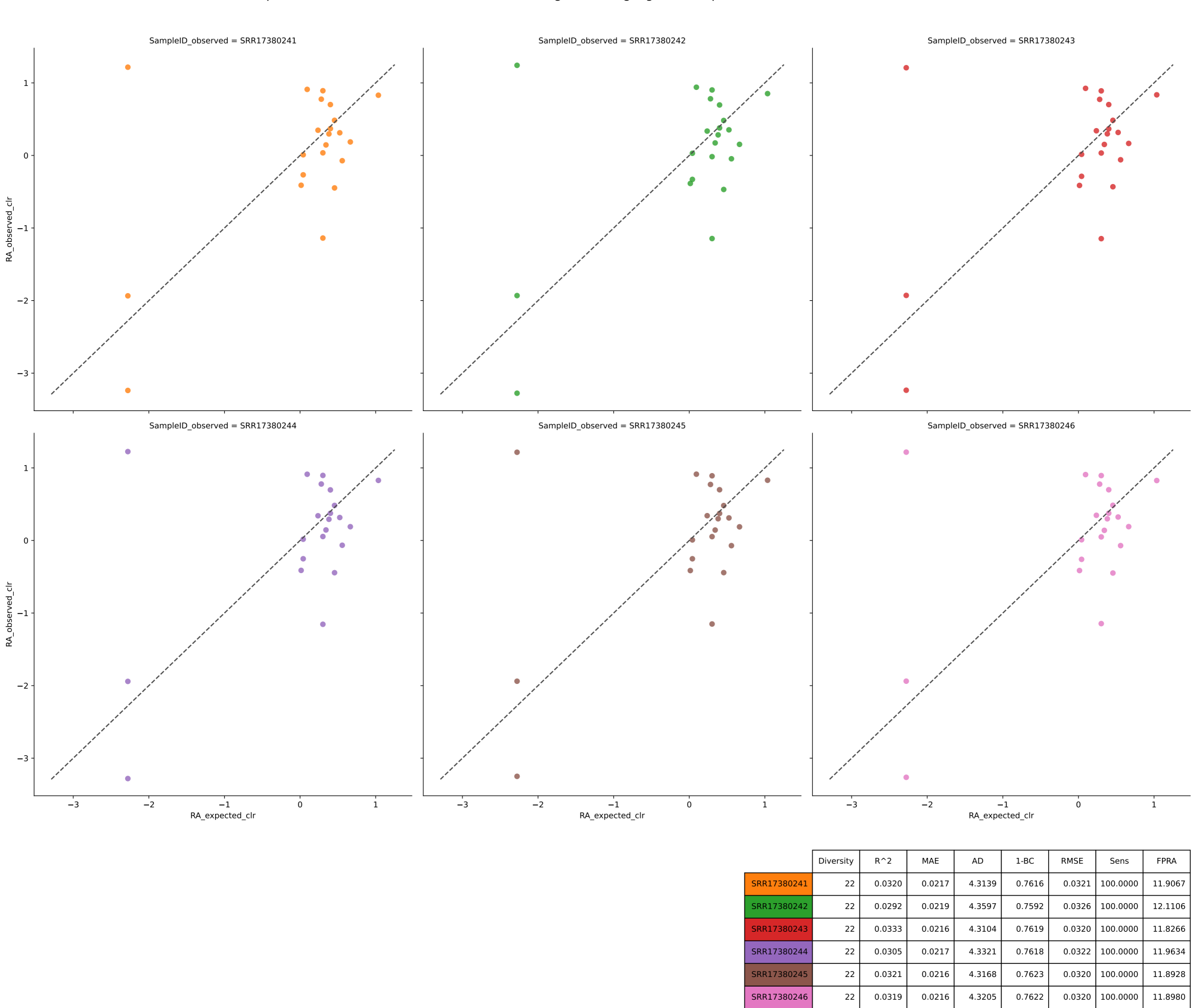
2.0553

2.0722

2.0669

0.8080

0.8063



0.0321

22

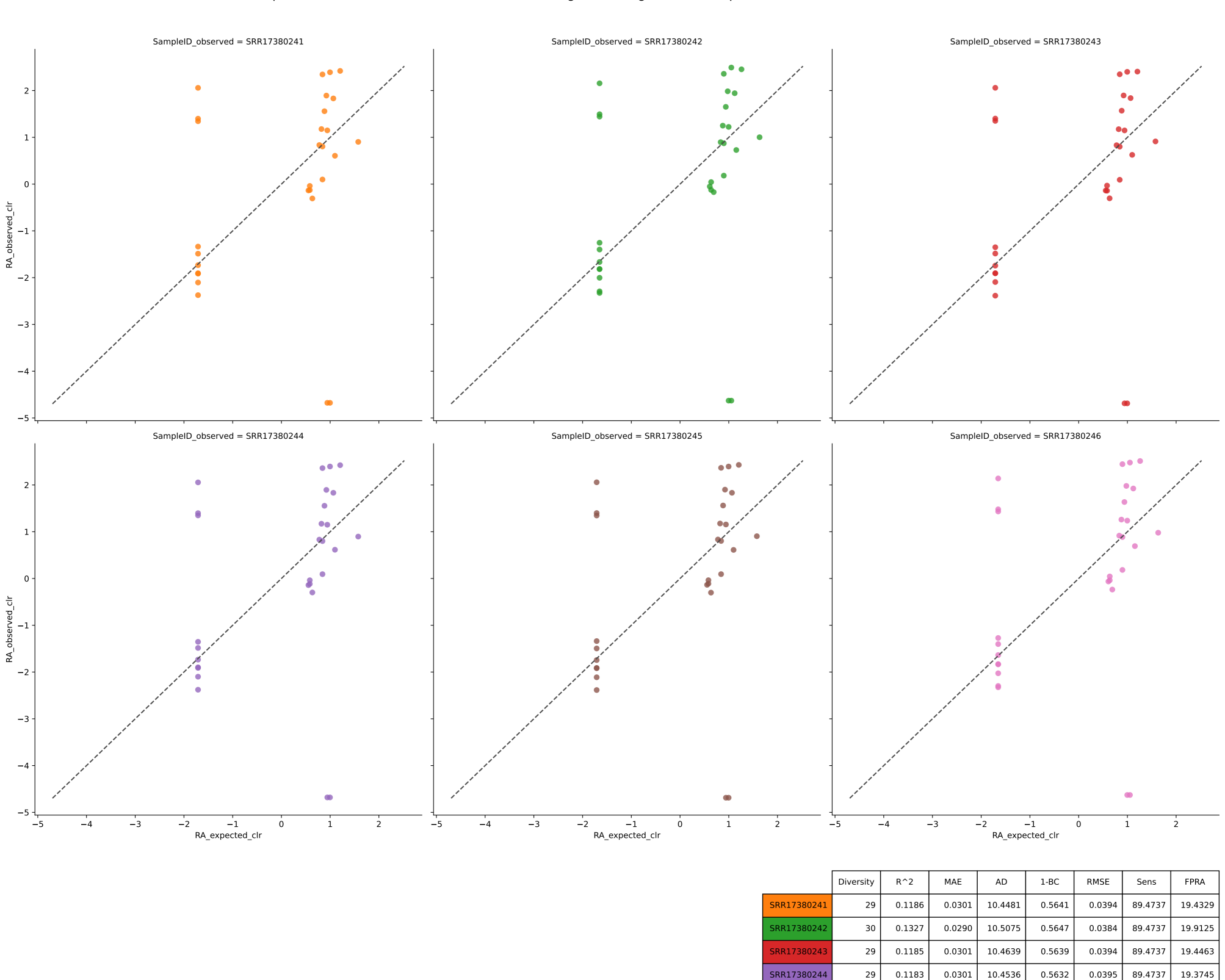
0.0315

Average

0.0217

4.3256

0.7615



19.4274

19.4870

0.1188

0.1339

0.1235

0.0301

0.0292

0.0298

10.4647

10.5119

10.4749

0.5633

0.5627

0.5637

0.0395

0.0388

0.0392

89.4737

89.4737

89.4737

29

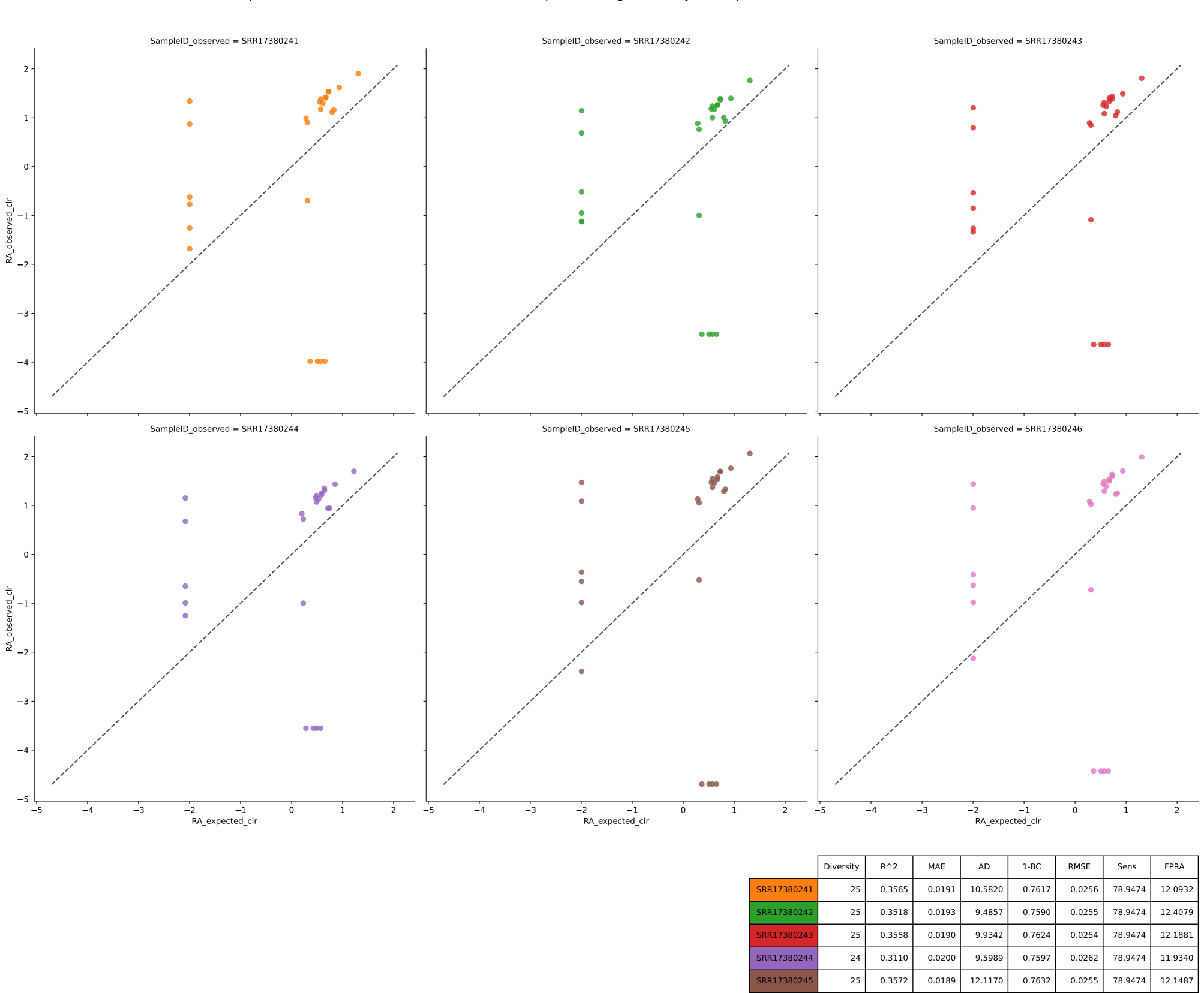
30

29

SRR17380245

SRR17380246

Average



SRR17380246

Average

25

25

0.3541

0.3477

0.0191

0.0192

11.5541

10.5453

0.7612

0.7612

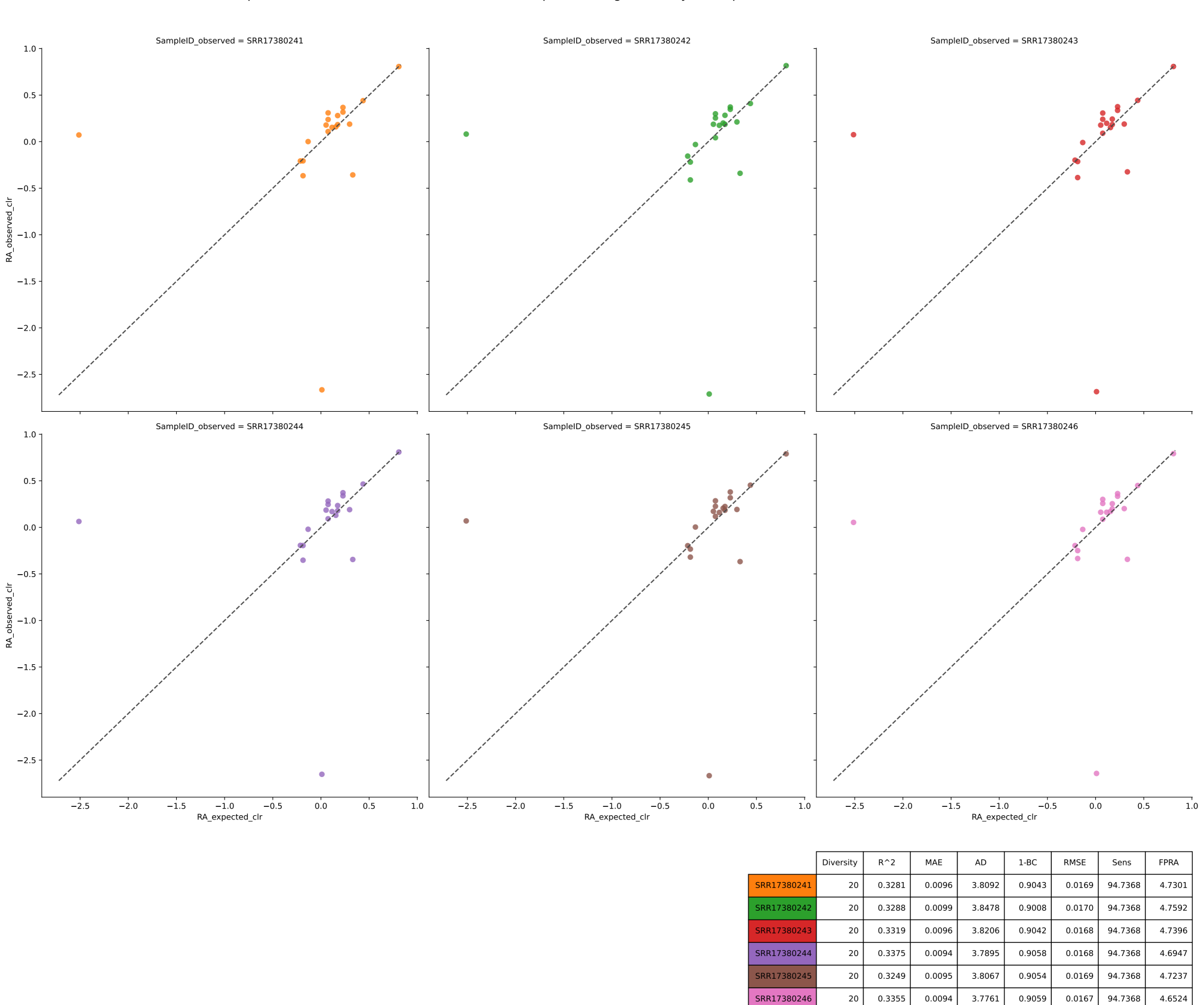
0.0256

0.0256

78.9474

78.9474

12.1056



4.7166

0.0168

0.3311

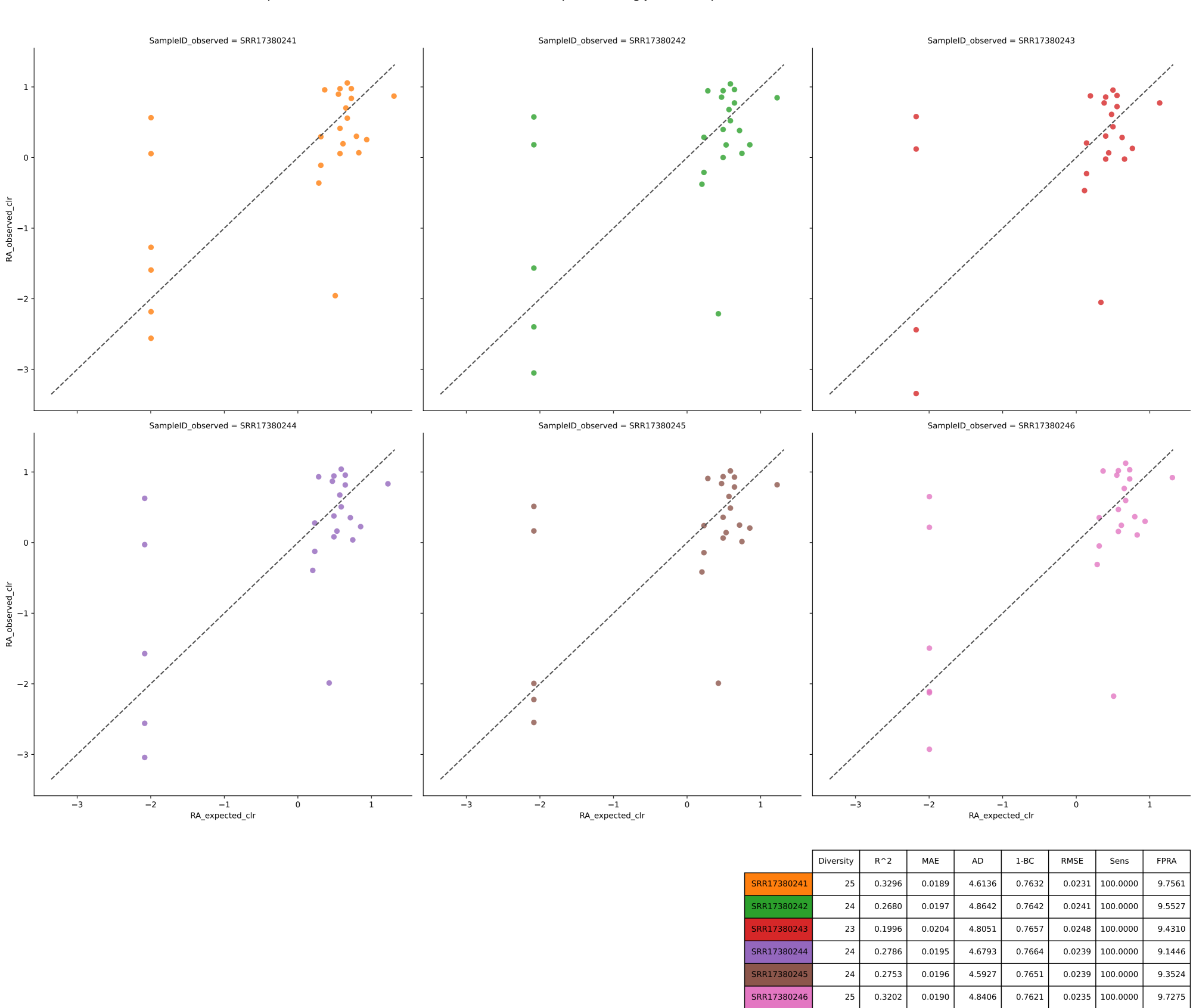
0.0096

3.8083

0.9044

20

Average



4.7326

0.0195

0.7644

0.0239

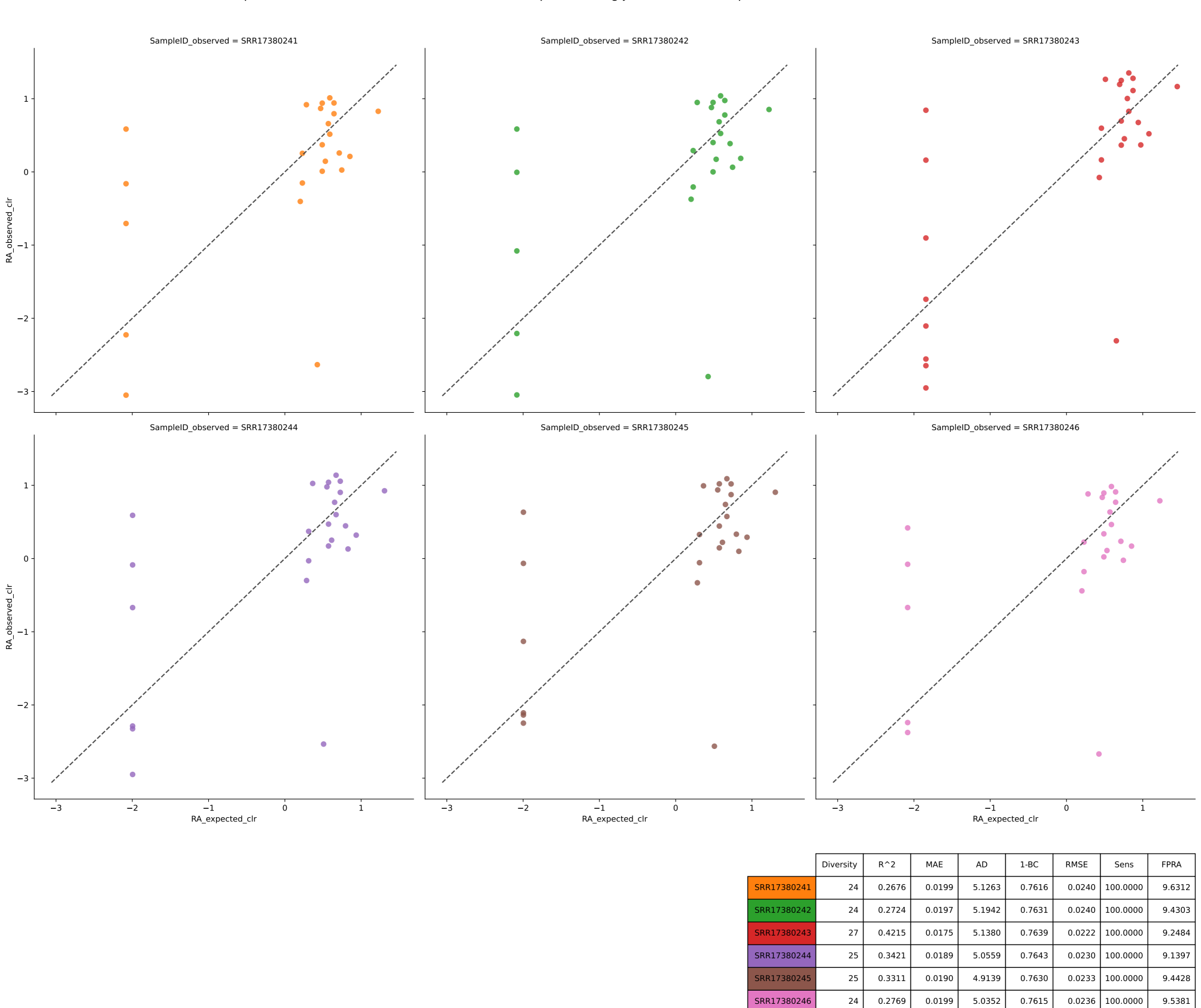
100.0000

9.4940

24

0.2786

Average



0.0191

5.0773

0.7629

25

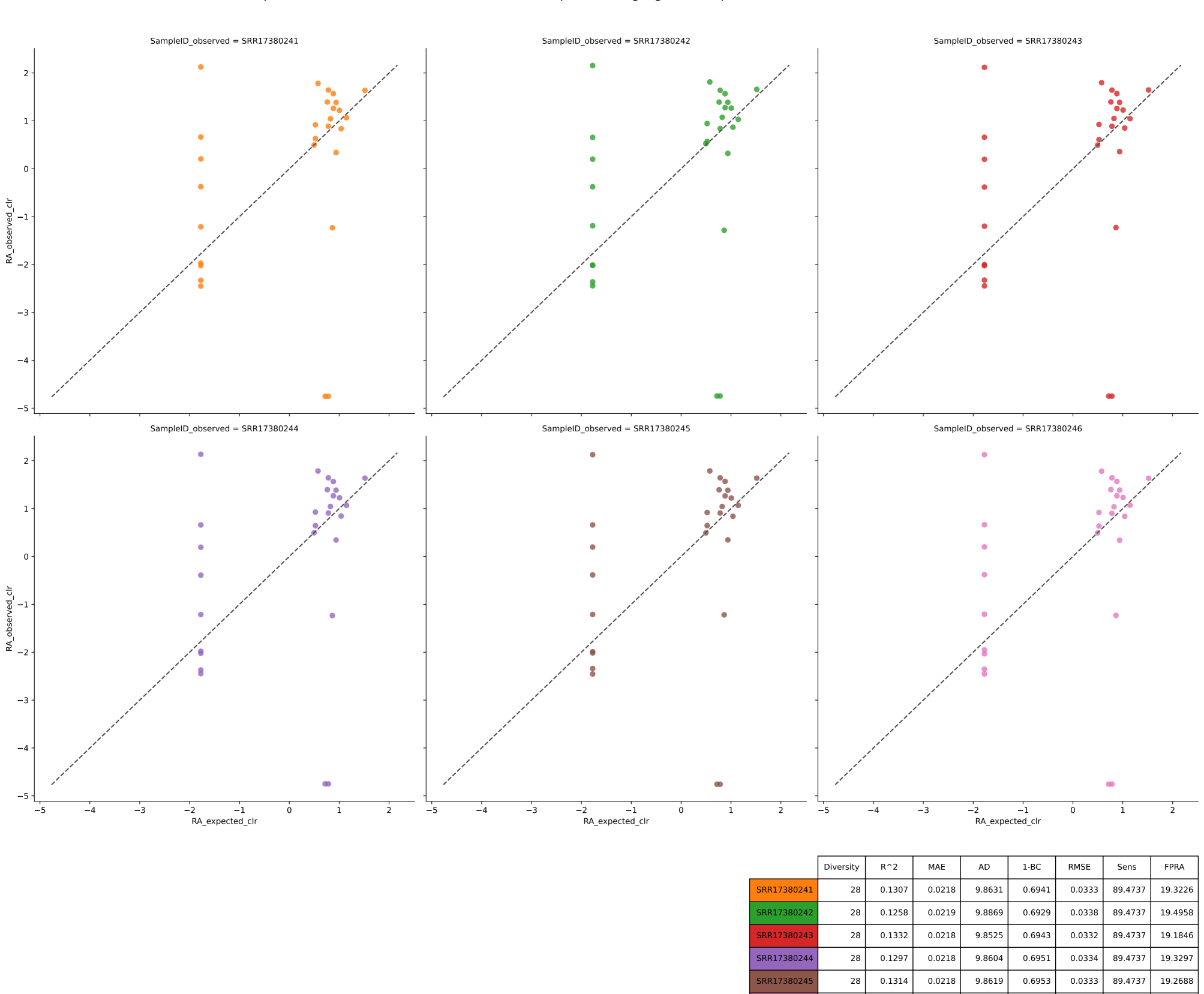
0.3186

Average

100.0000

9.4051

0.0234



SRR17380246

Average

28

28

0.1310

0.1303

0.0218

0.0218

9.8654

9.8650

0.6950

0.6945

0.0333

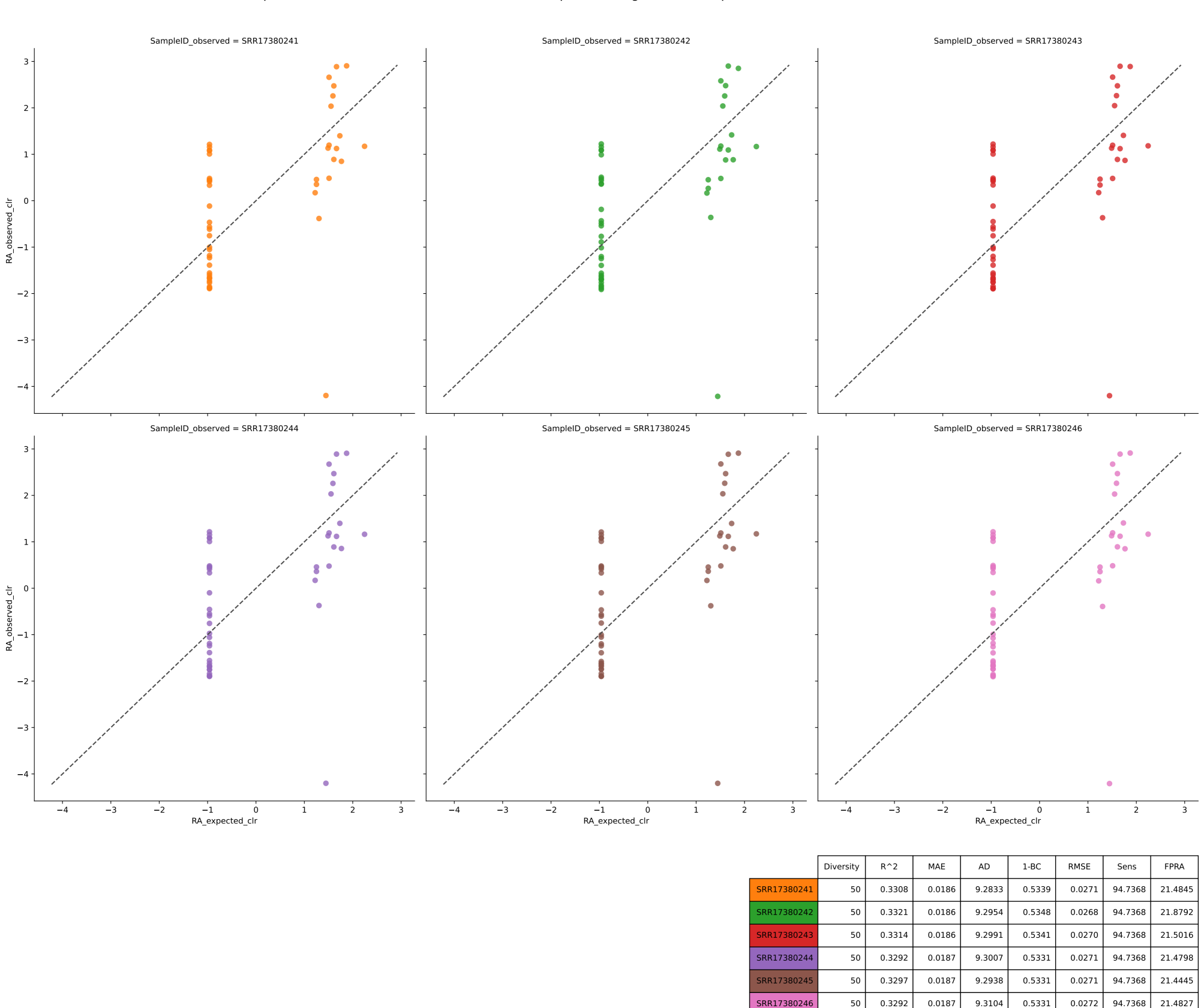
0.0334

89.4737

89.4737

19.3013

19.3171



21.5454

94.7368

50

Average

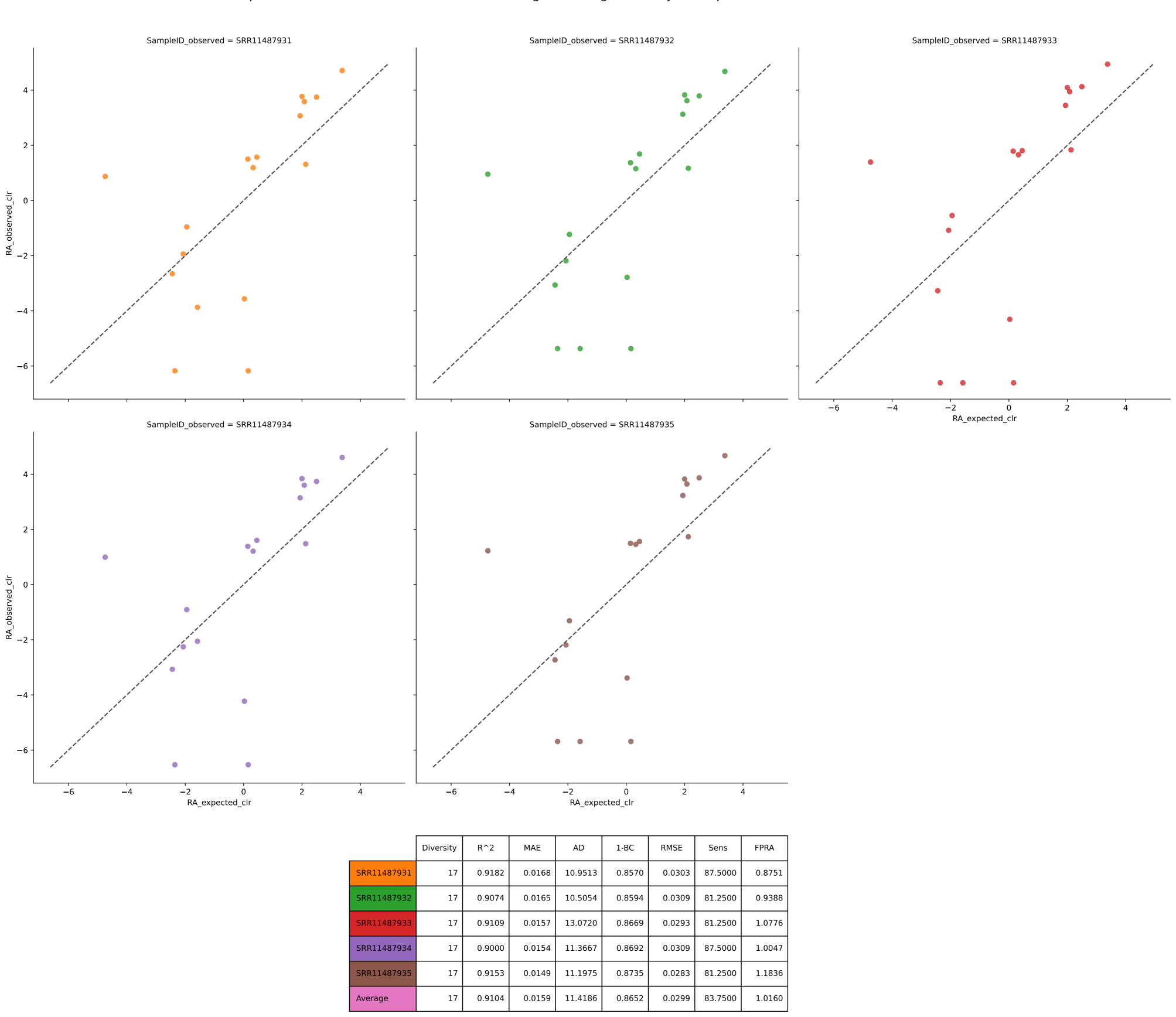
0.3304

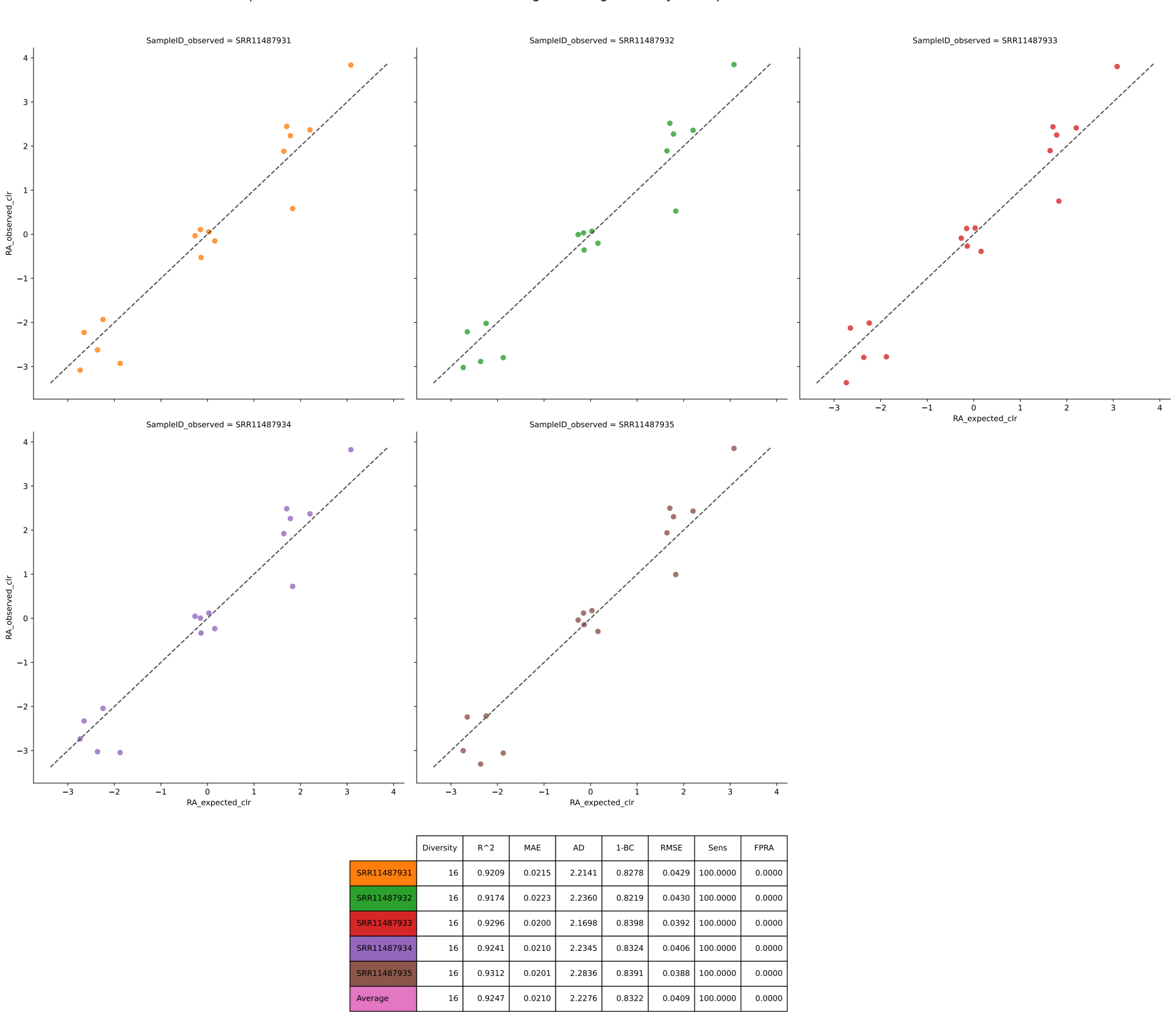
0.0187

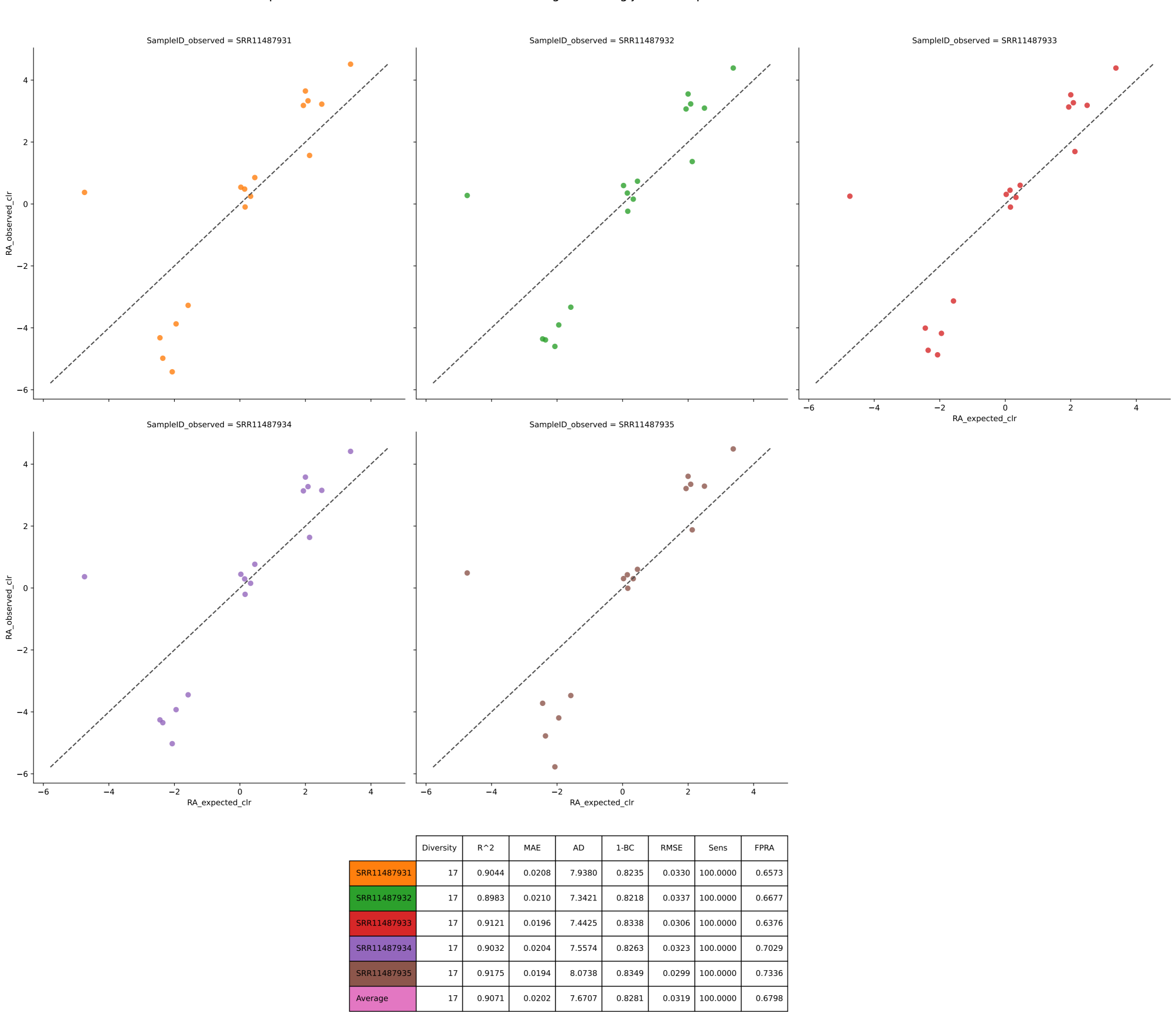
9.2971

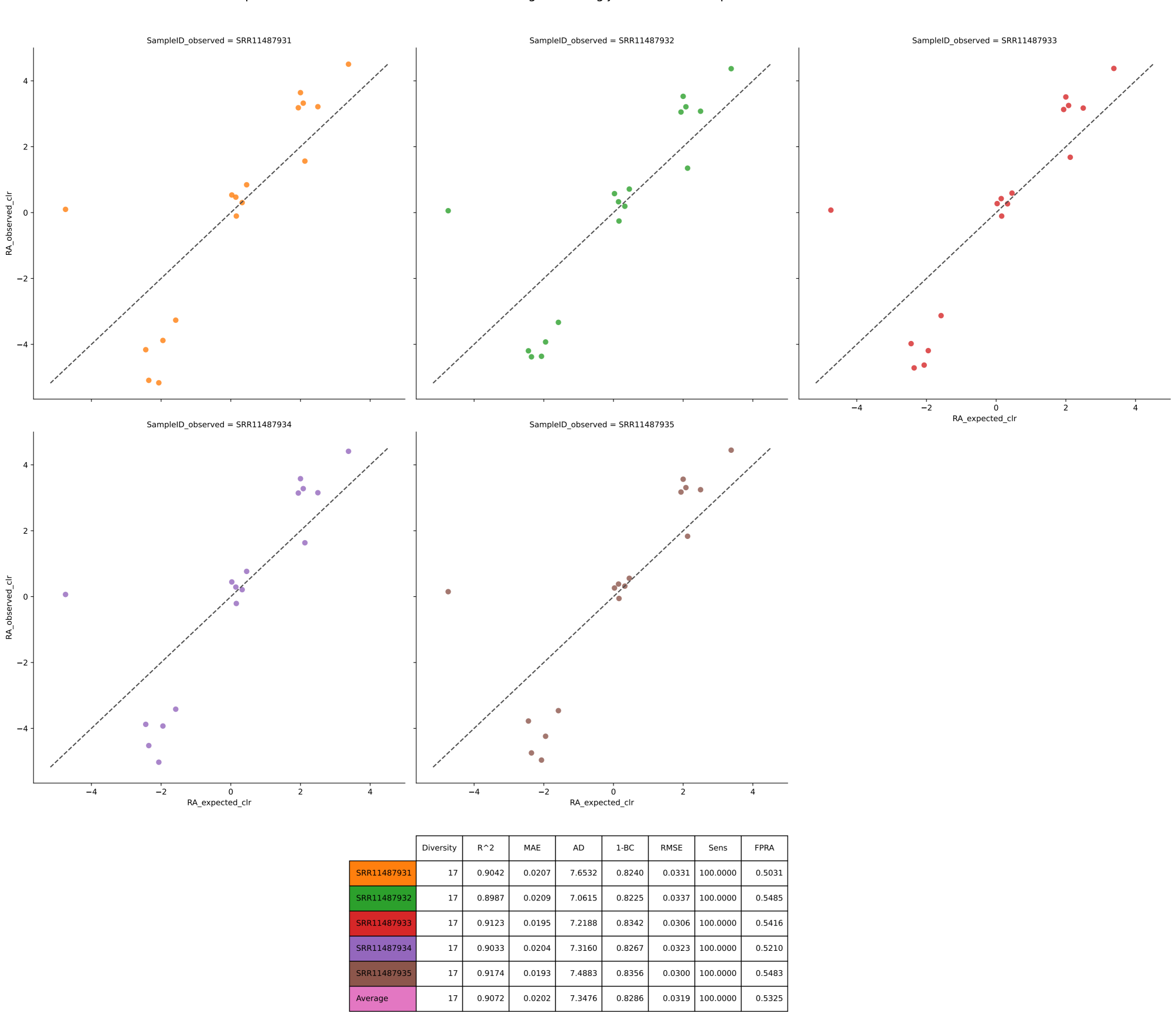
0.5337

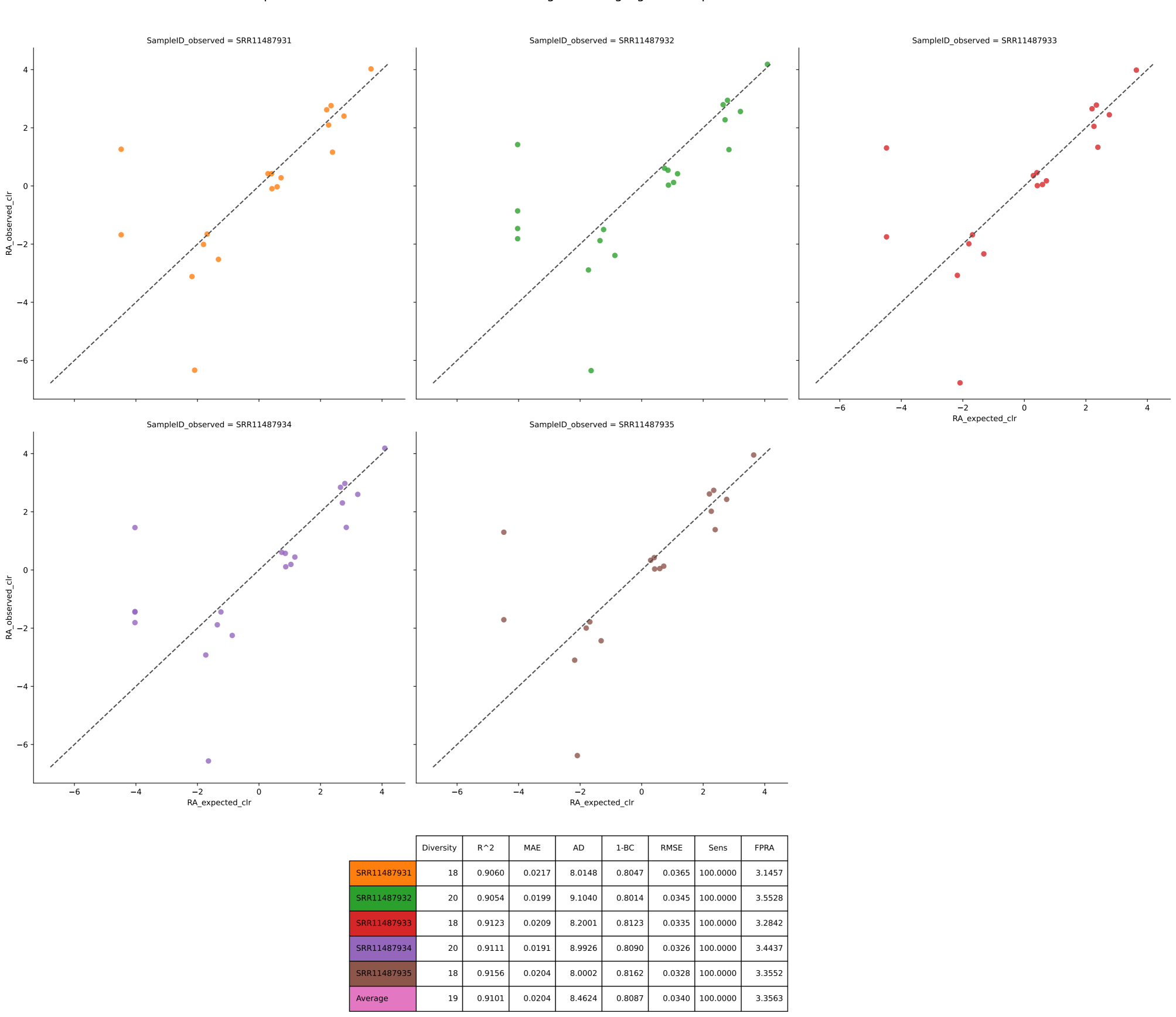
0.0271

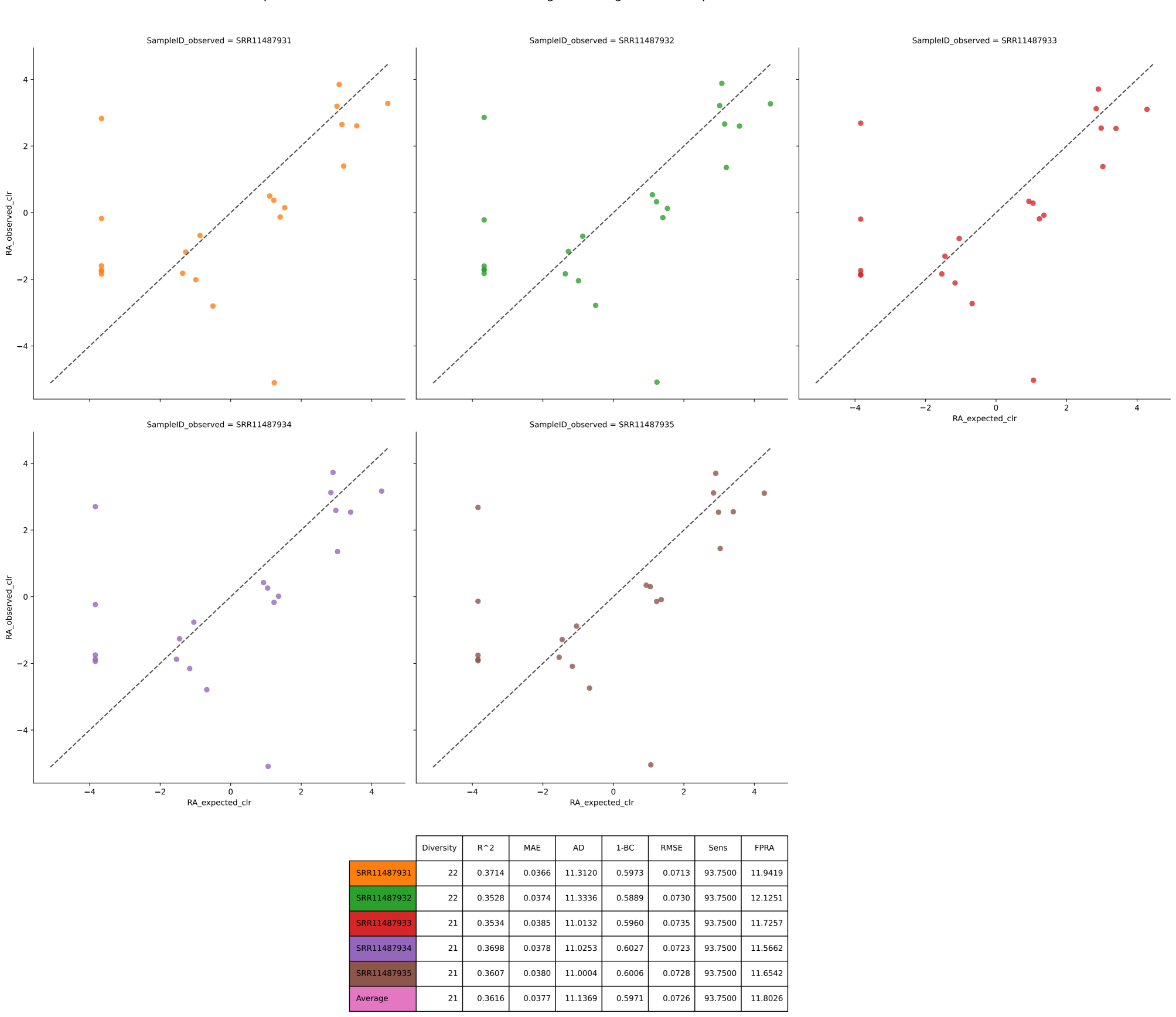


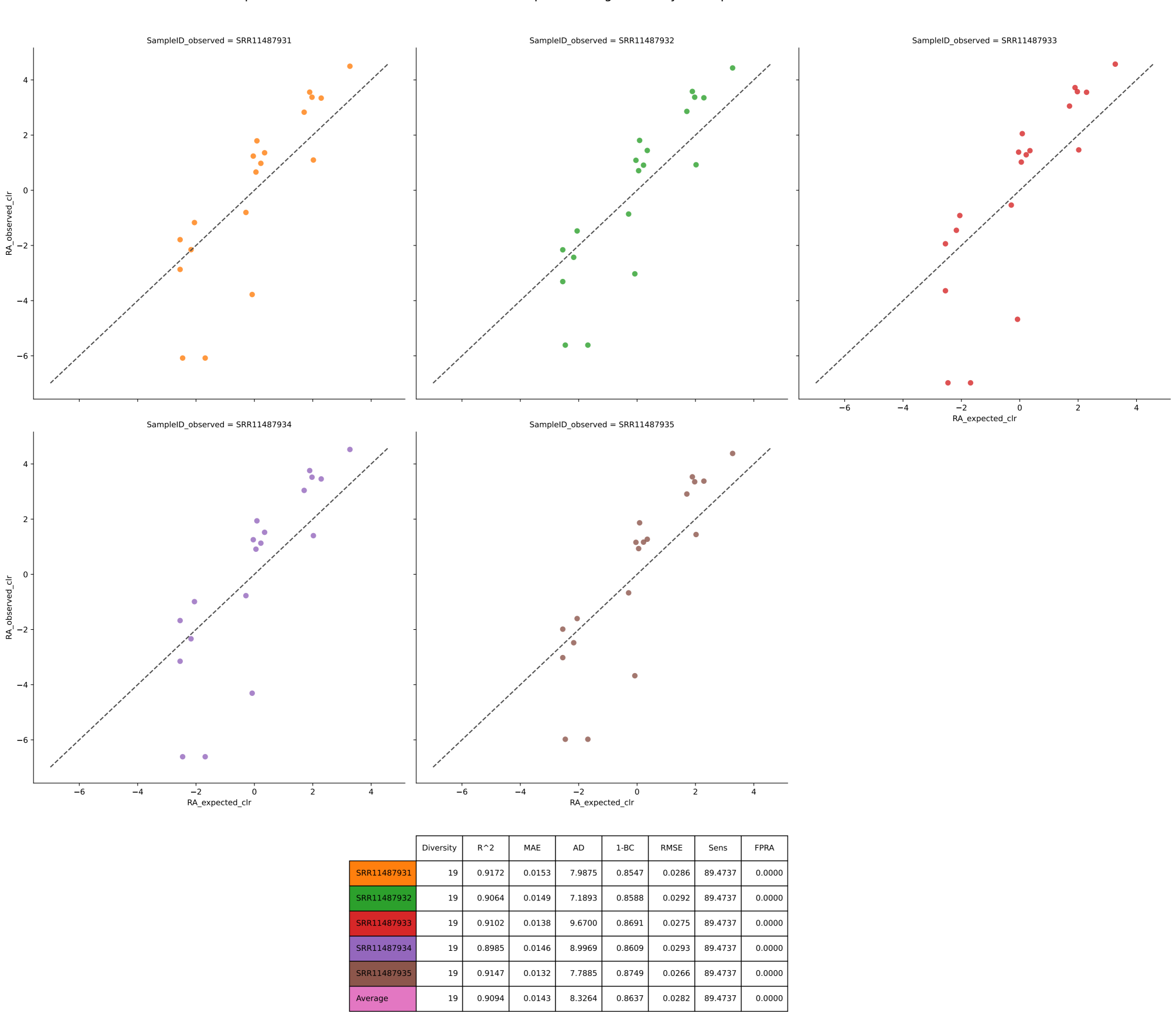


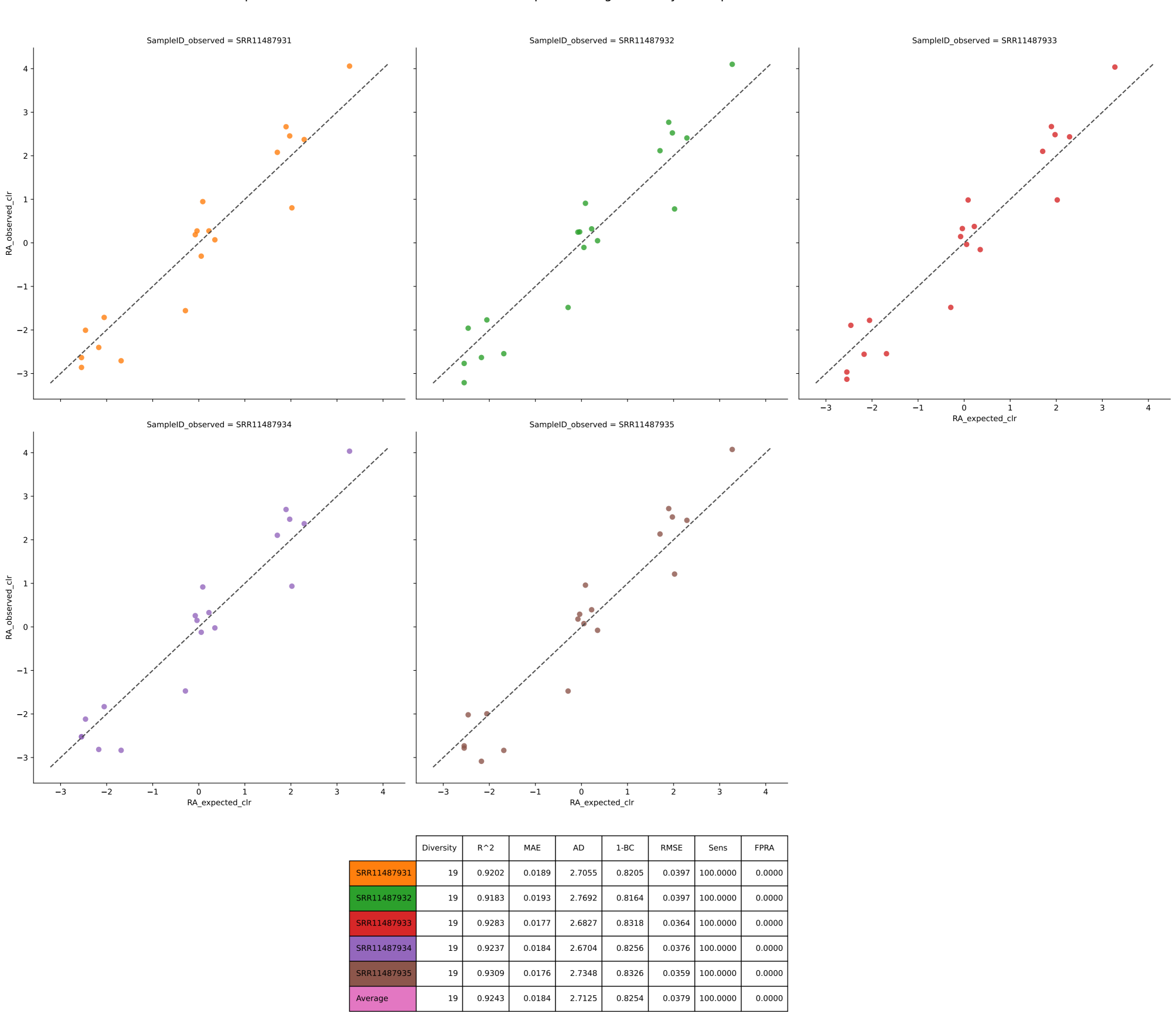


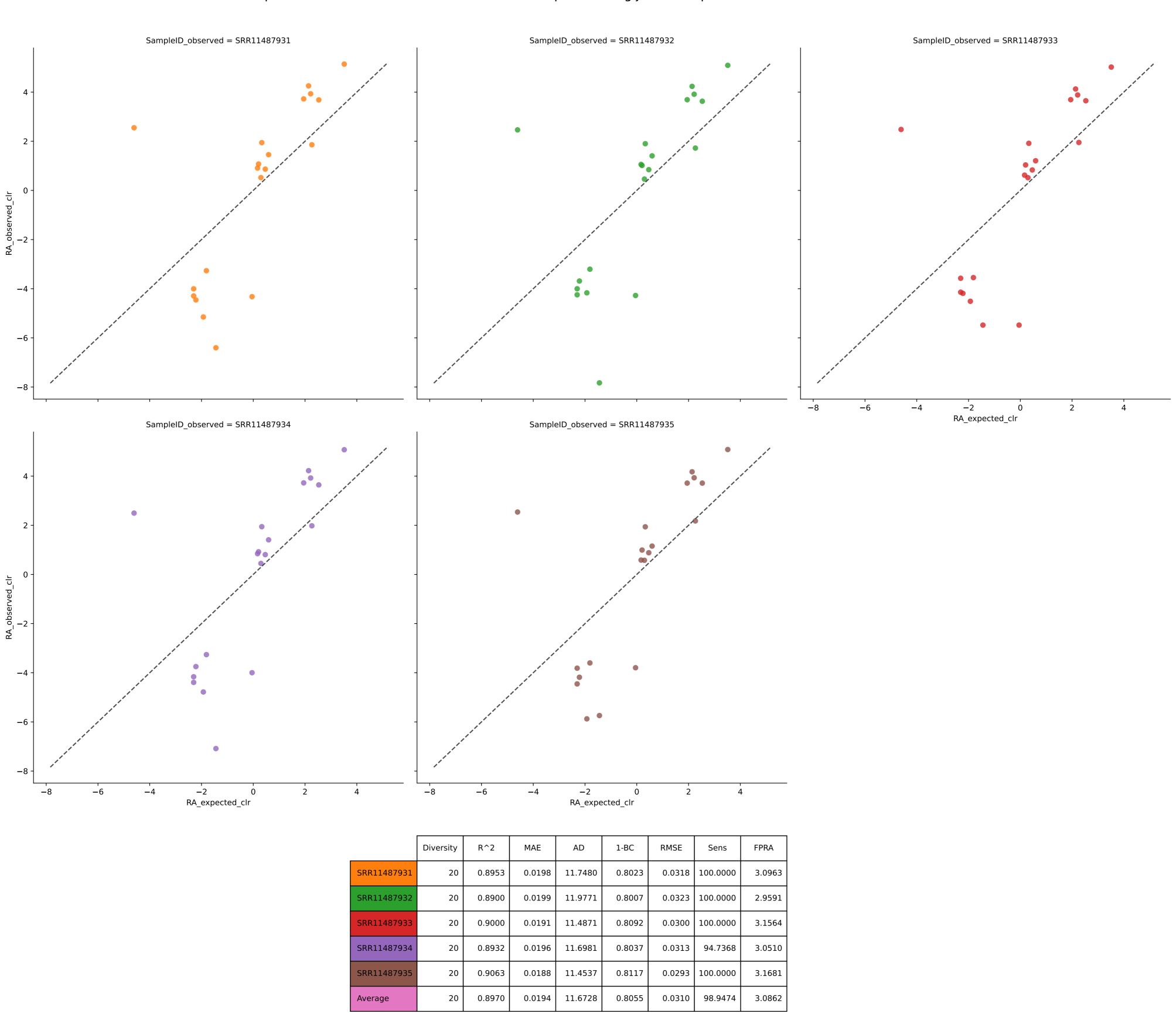


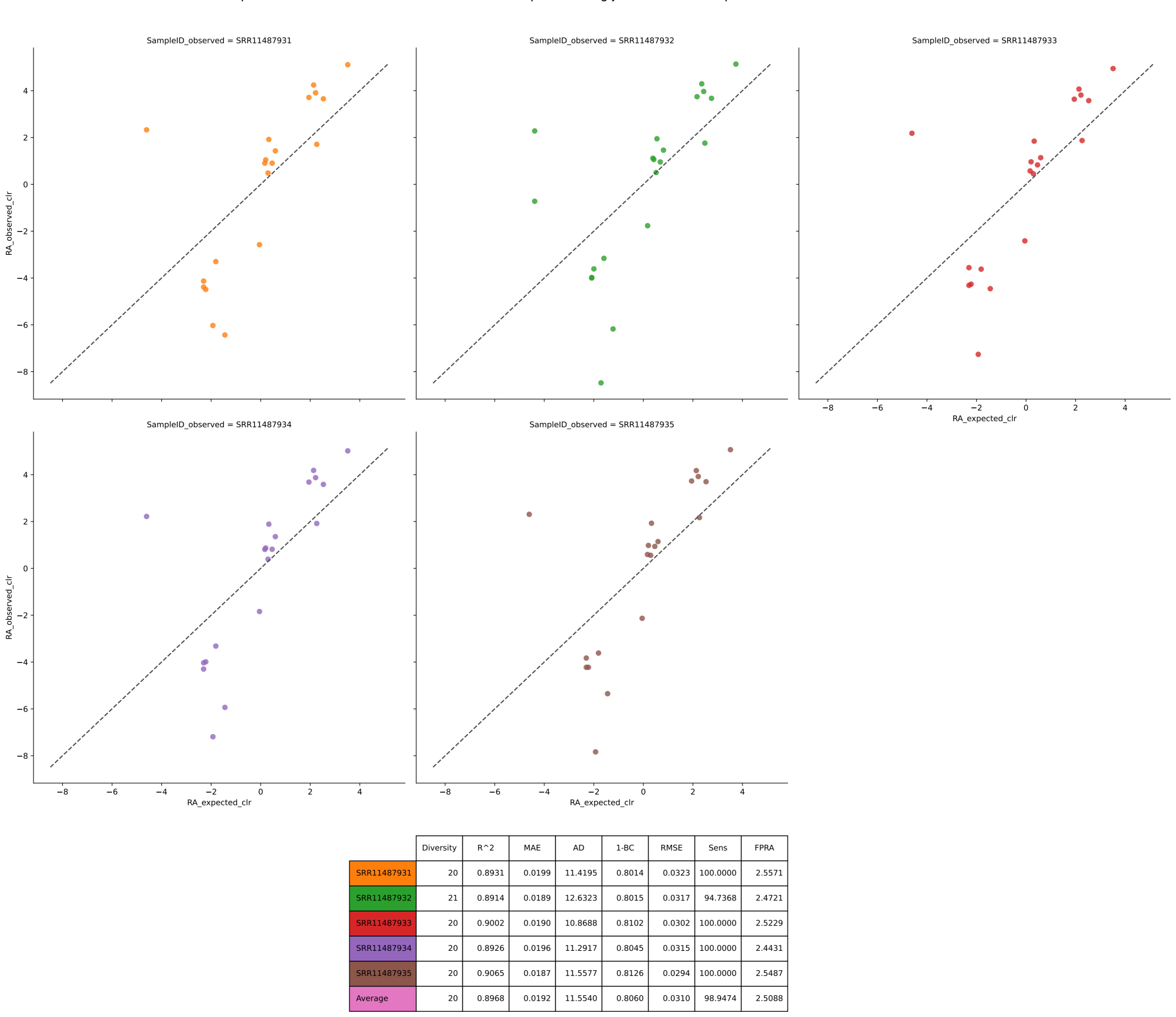


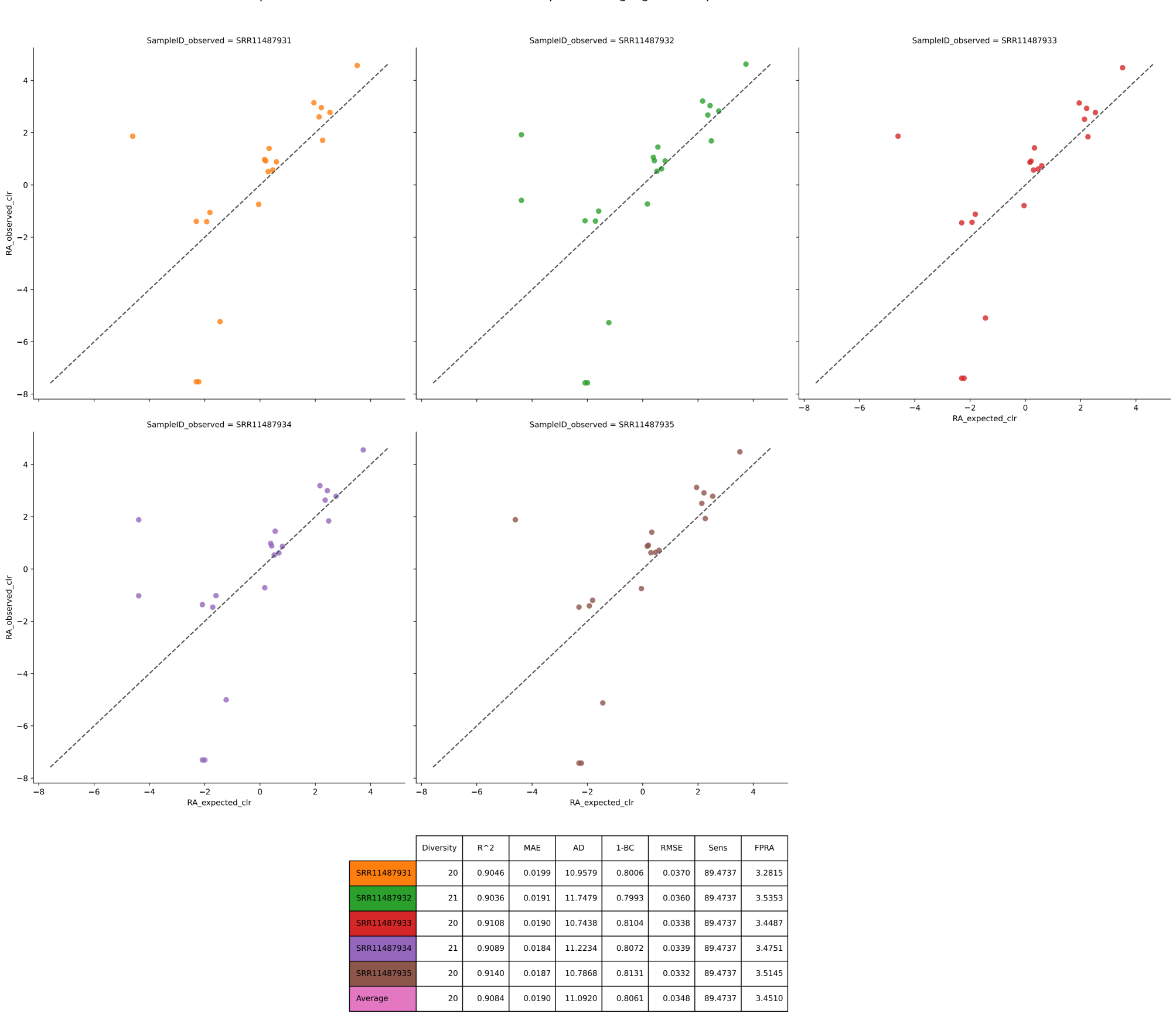


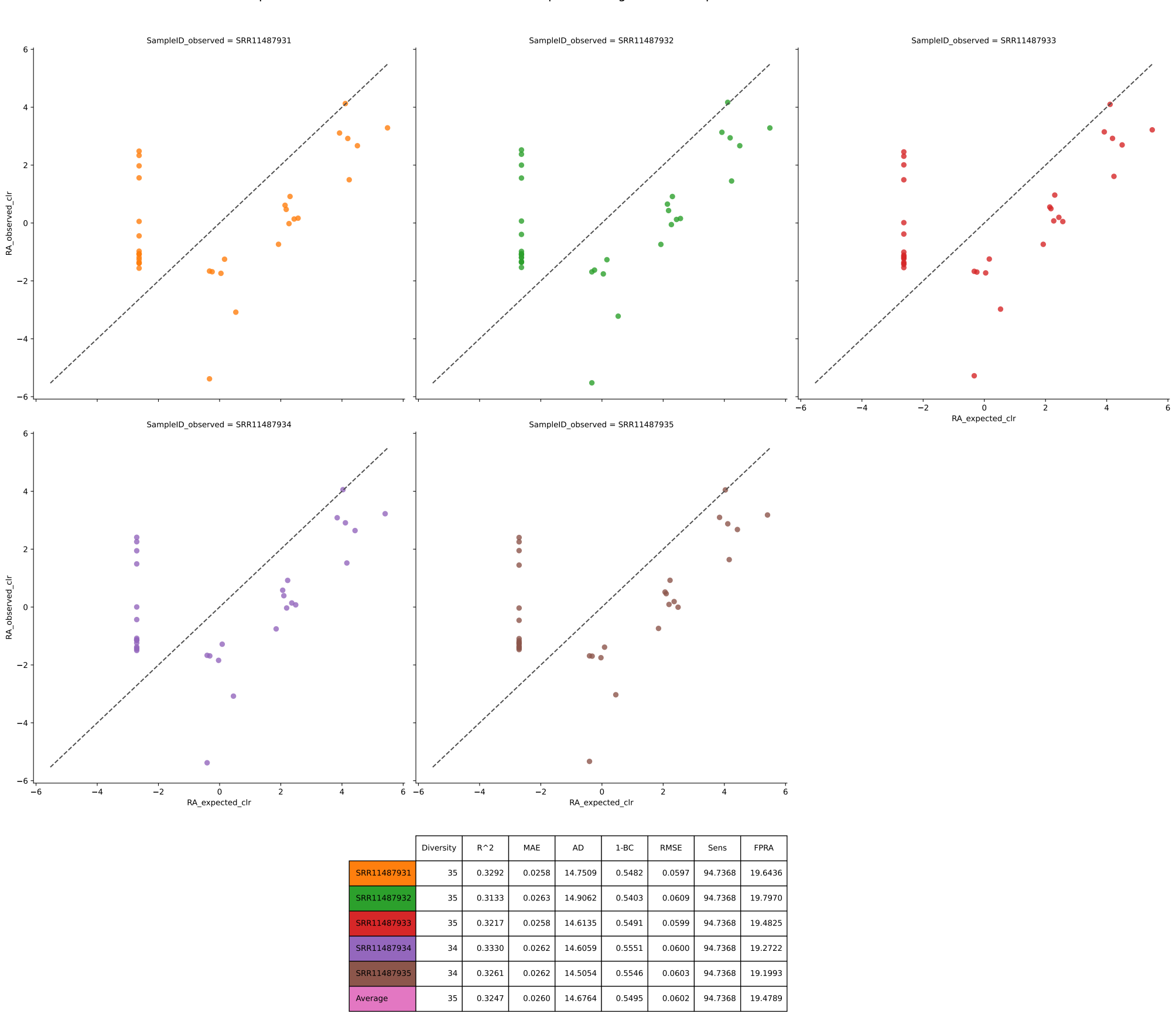


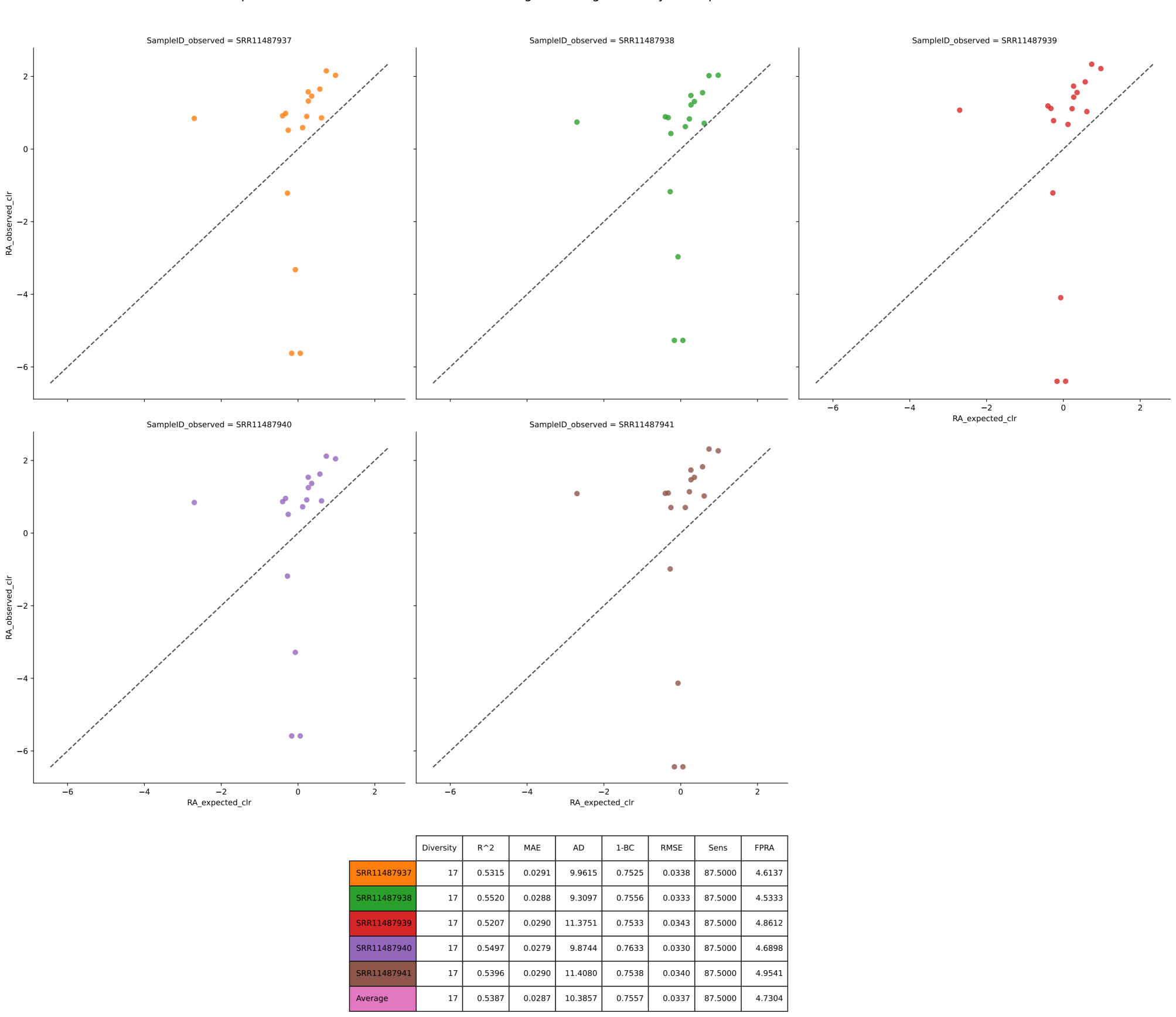


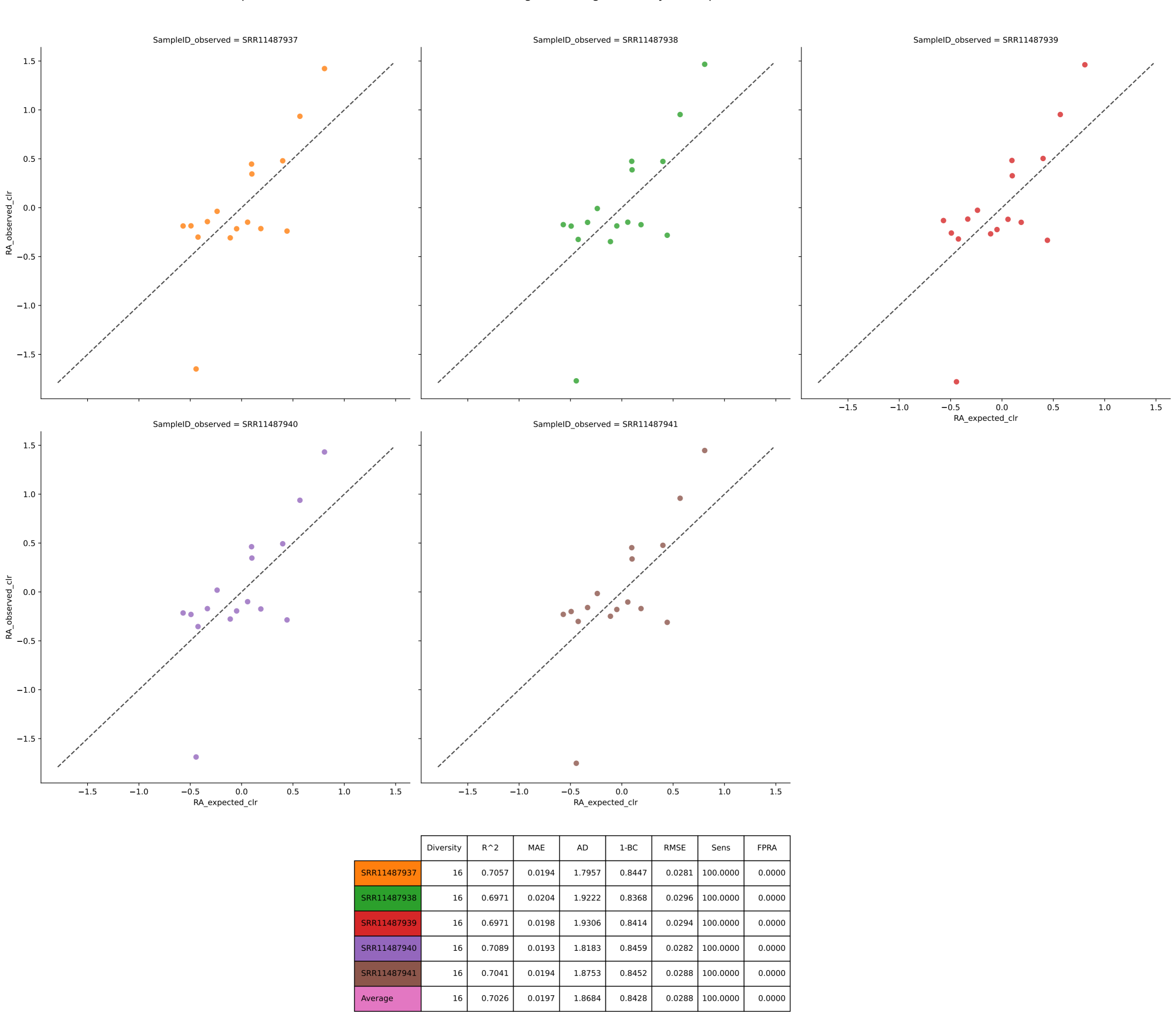




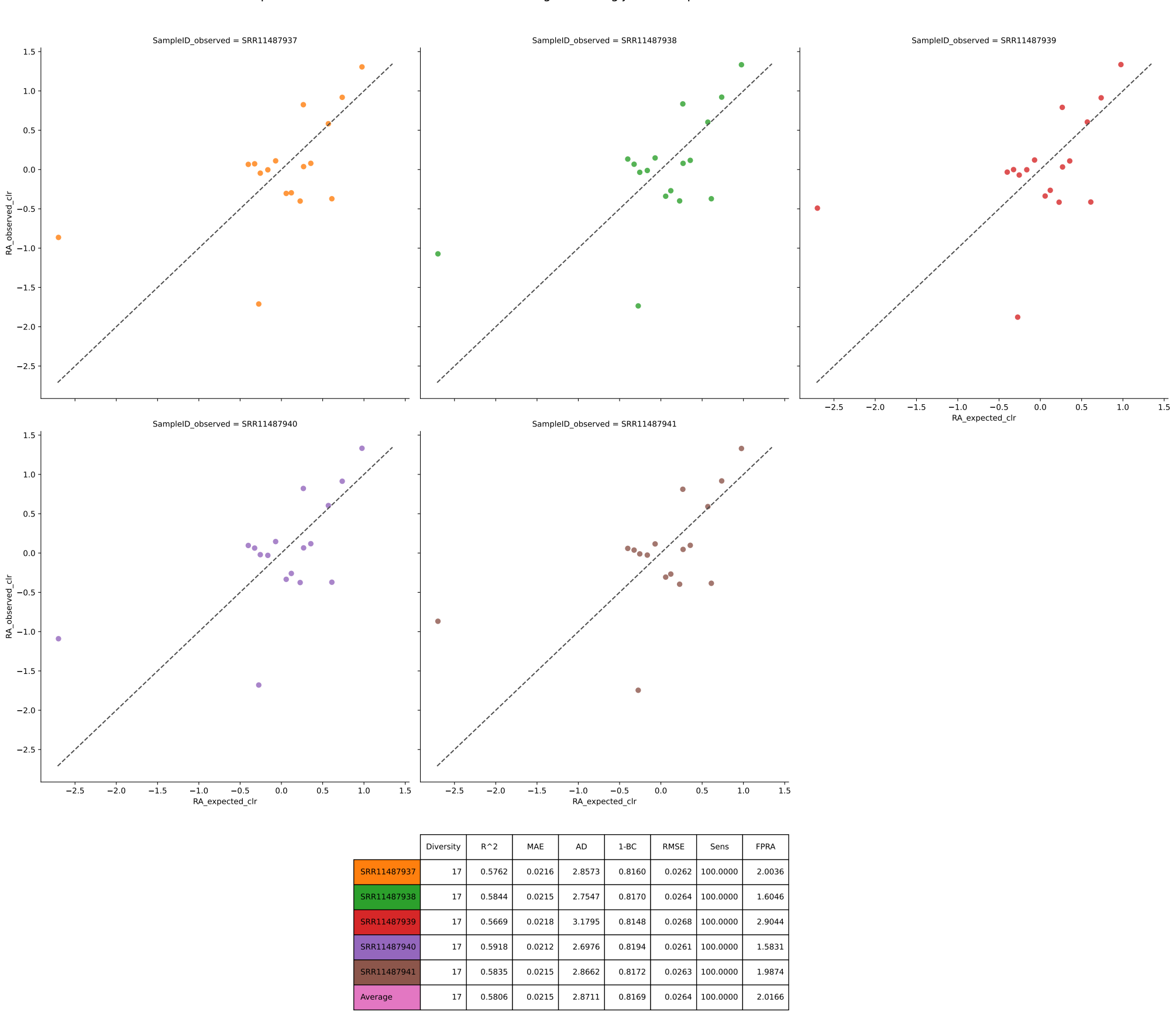




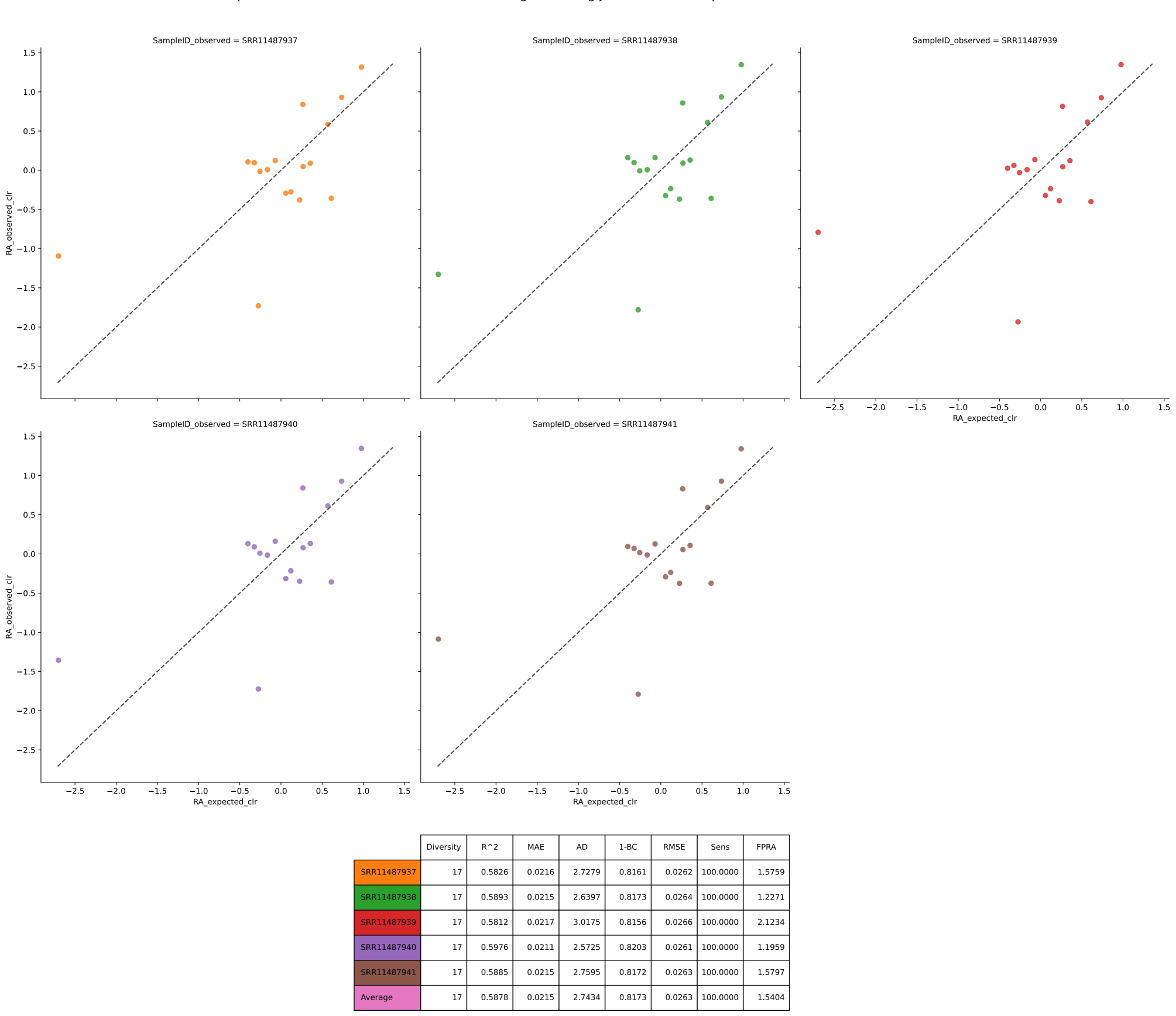


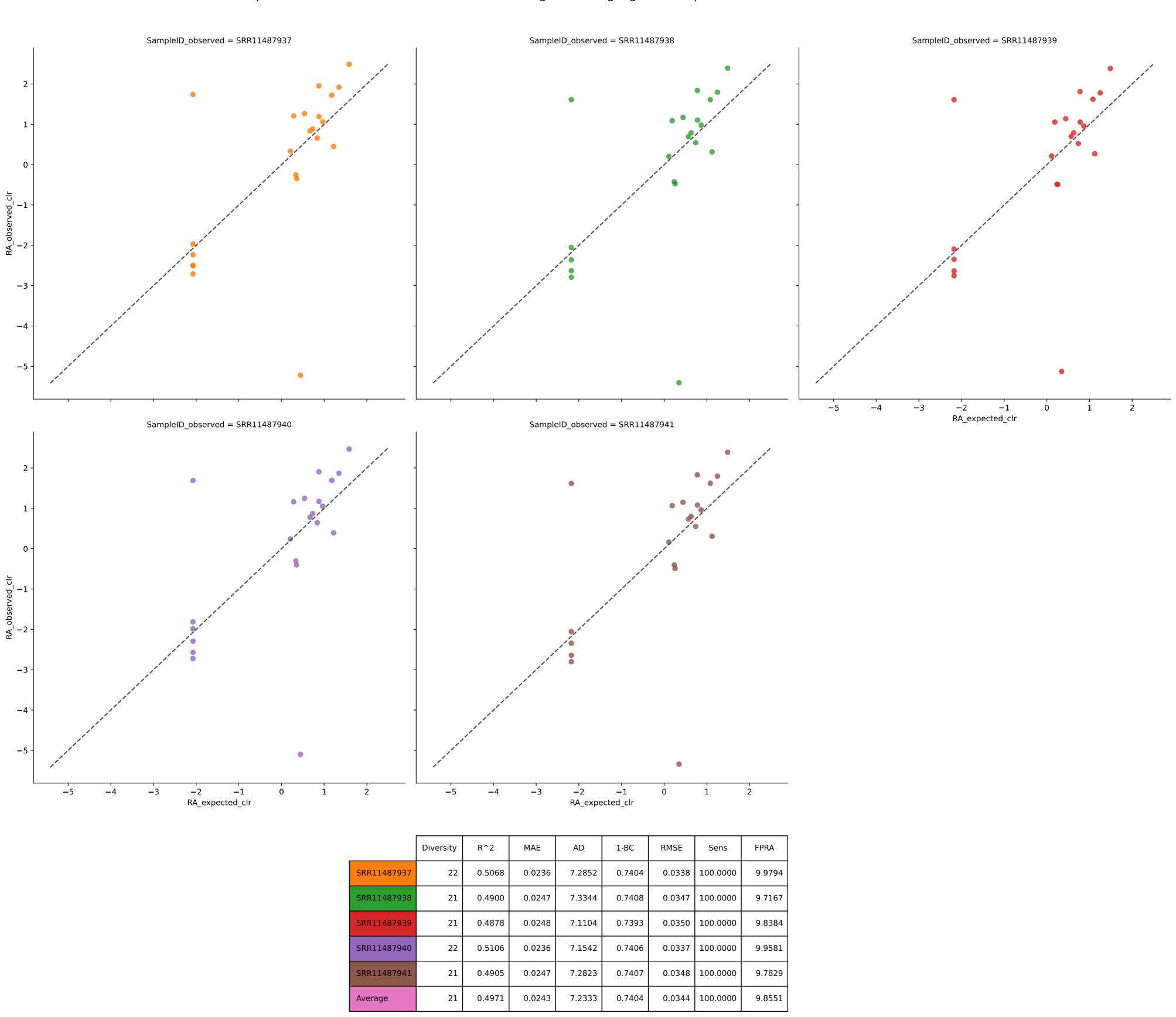


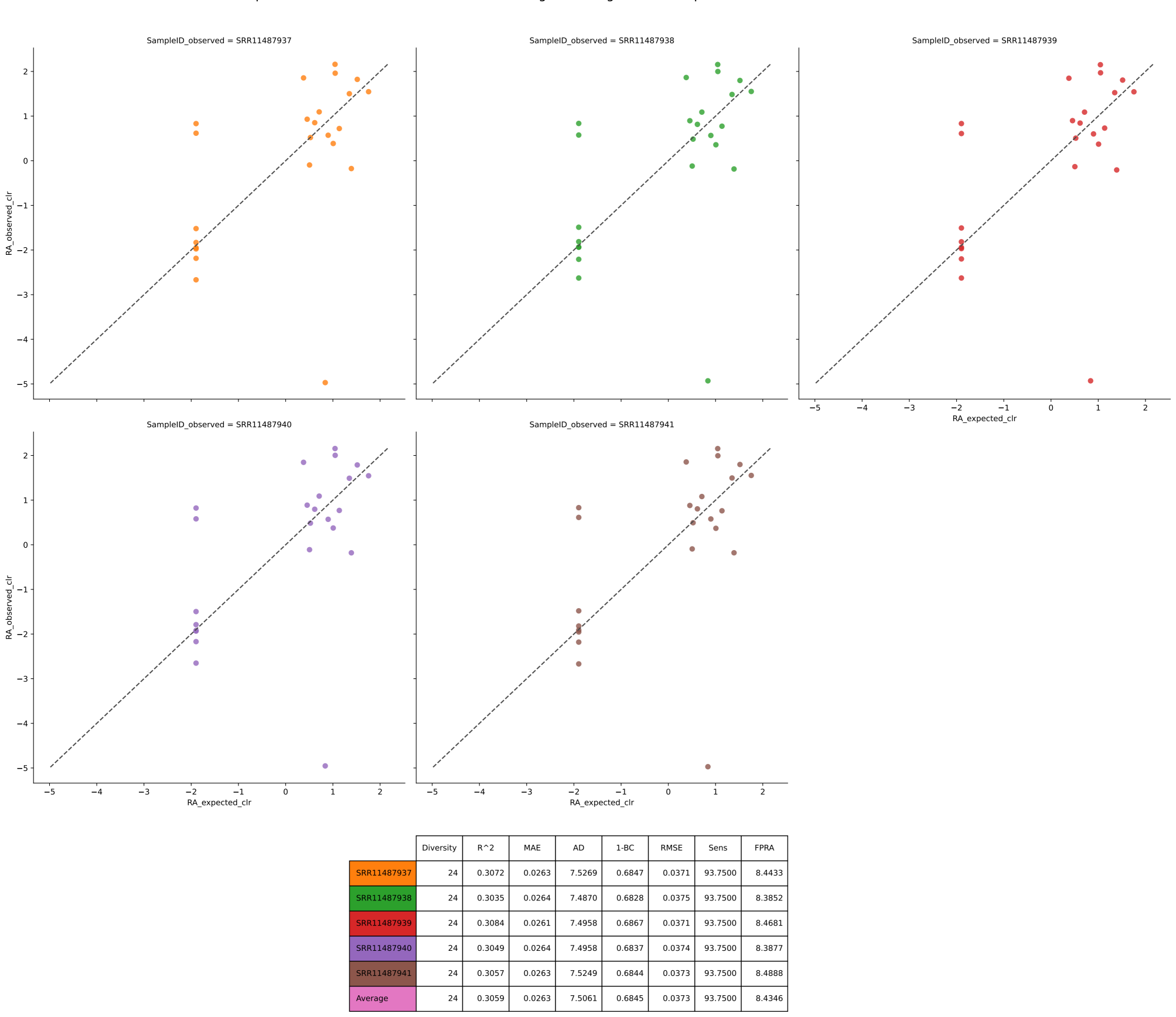
Expected vs. Observed Relative Abundance for genus using jams in Experiment Amos mixed with filter 0.001



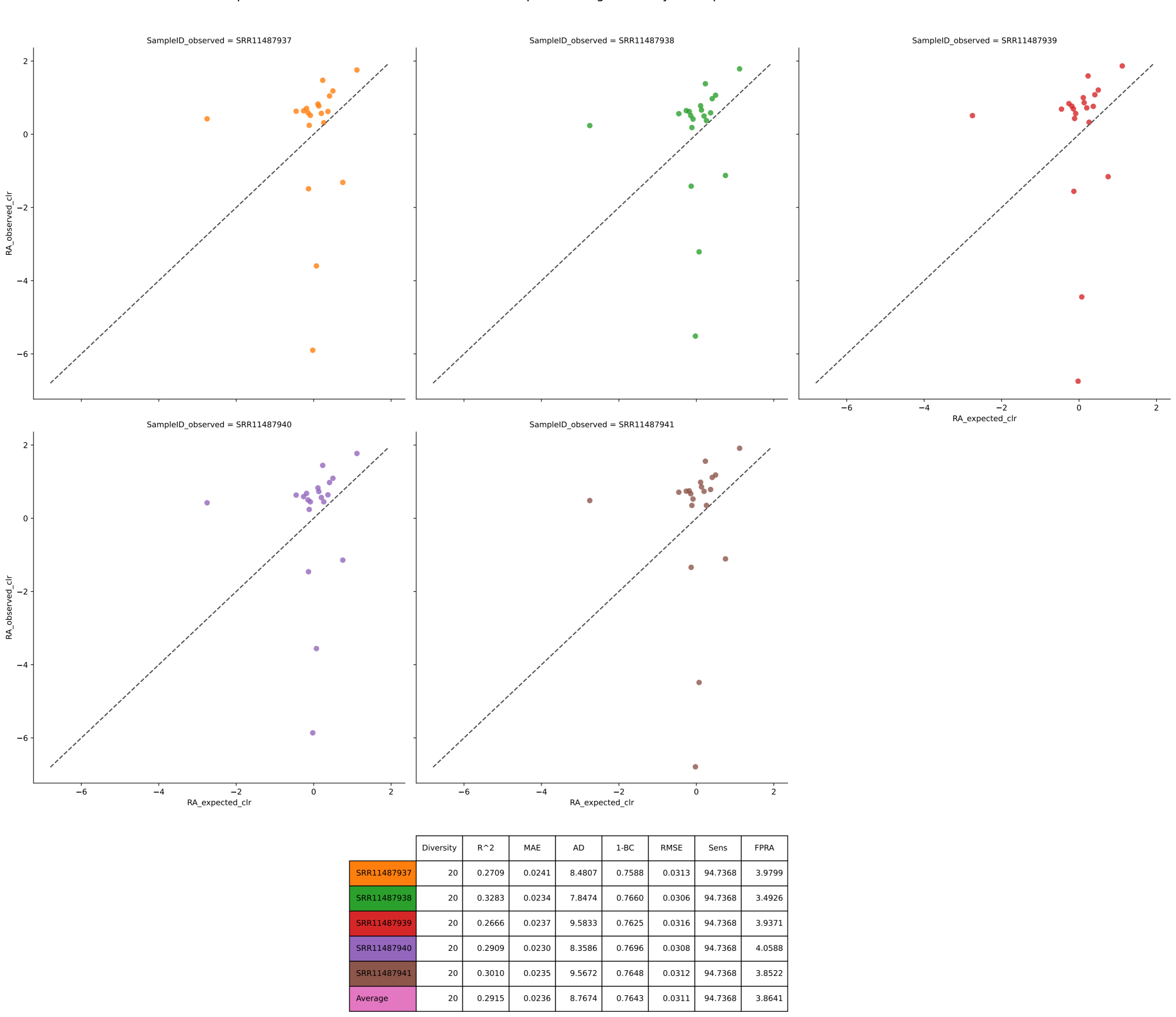
Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment Amos mixed with filter 0.001



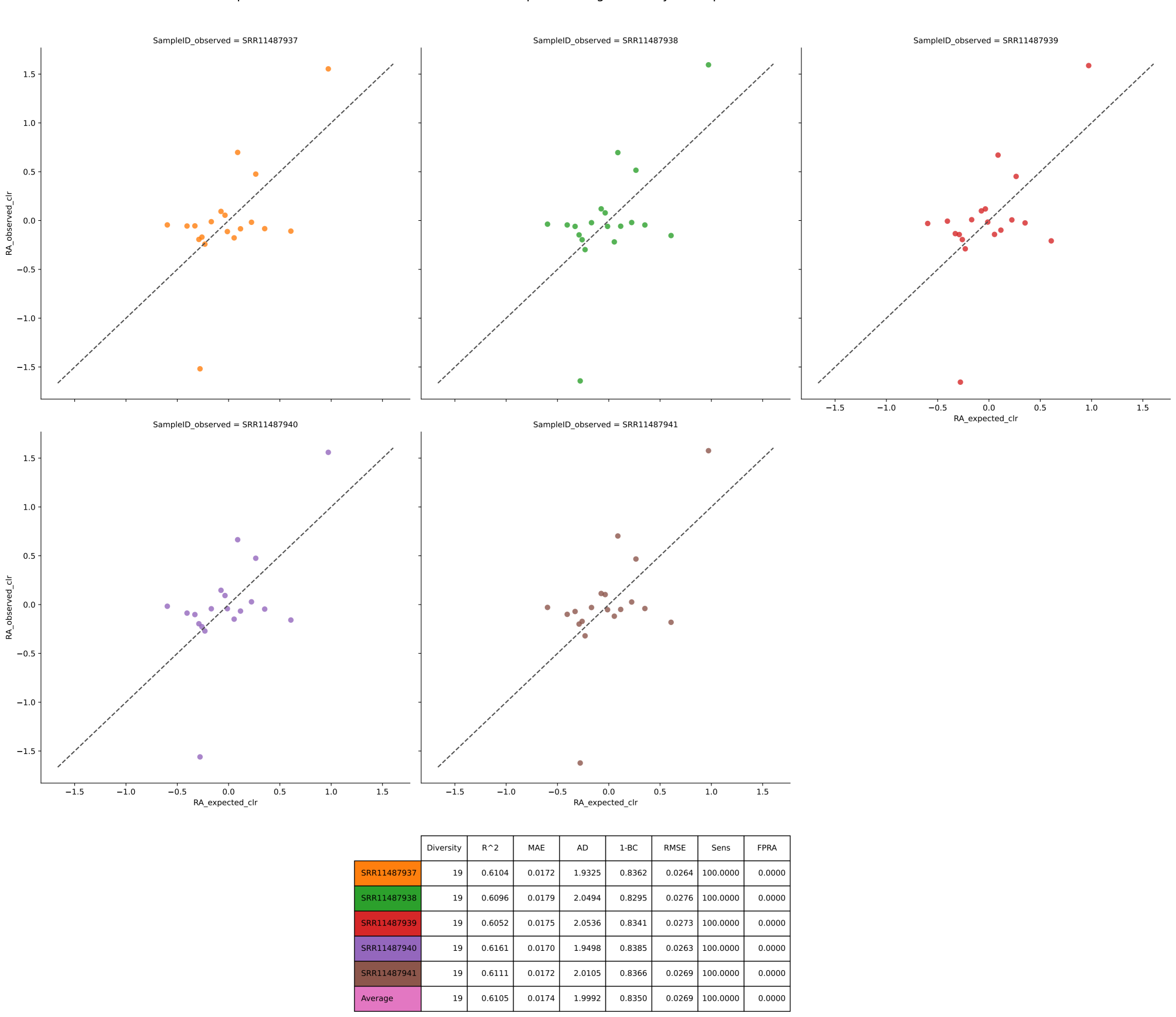


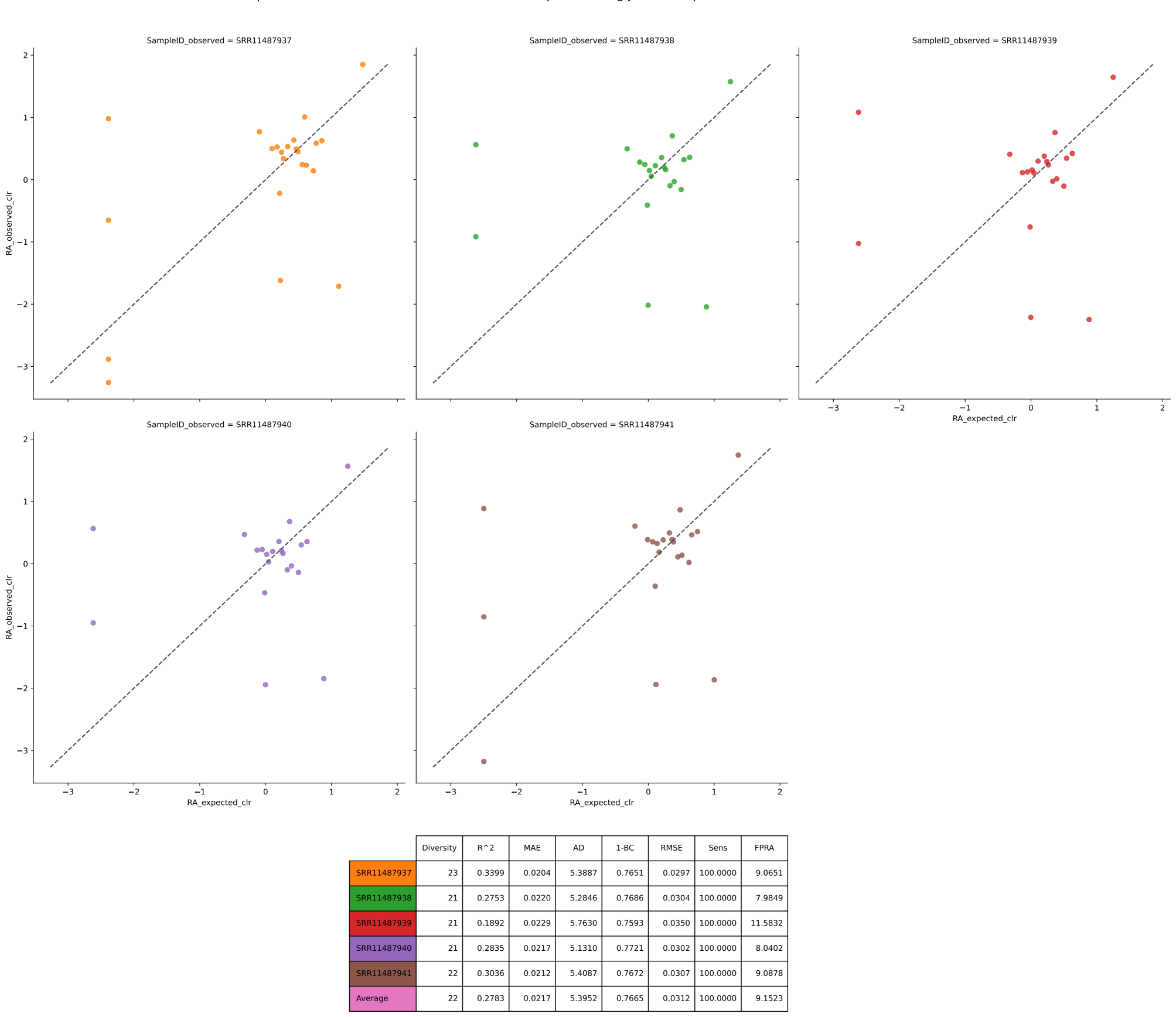


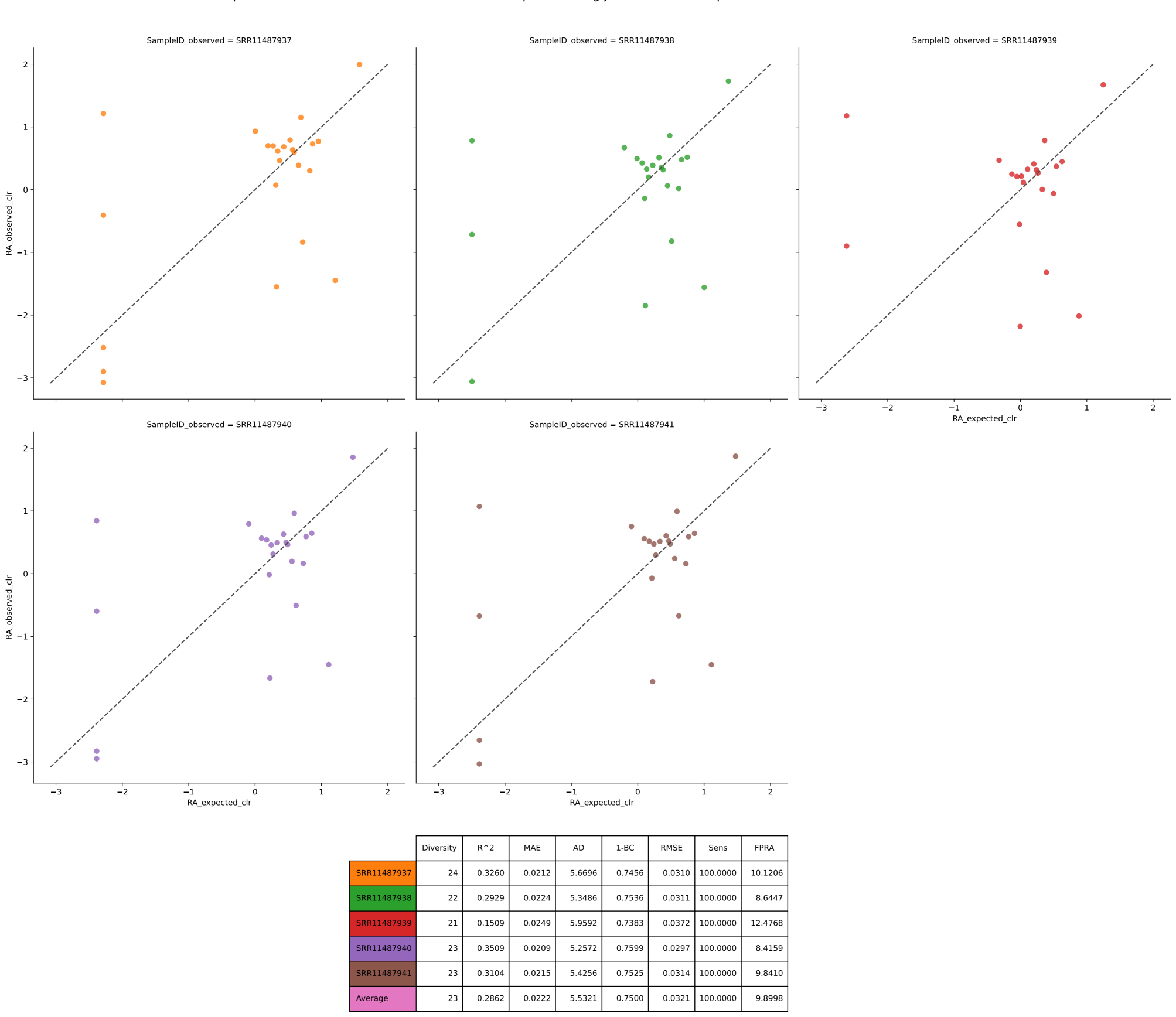
Expected vs. Observed Relative Abundance for species using biobakery3 in Experiment Amos mixed with filter 0.001



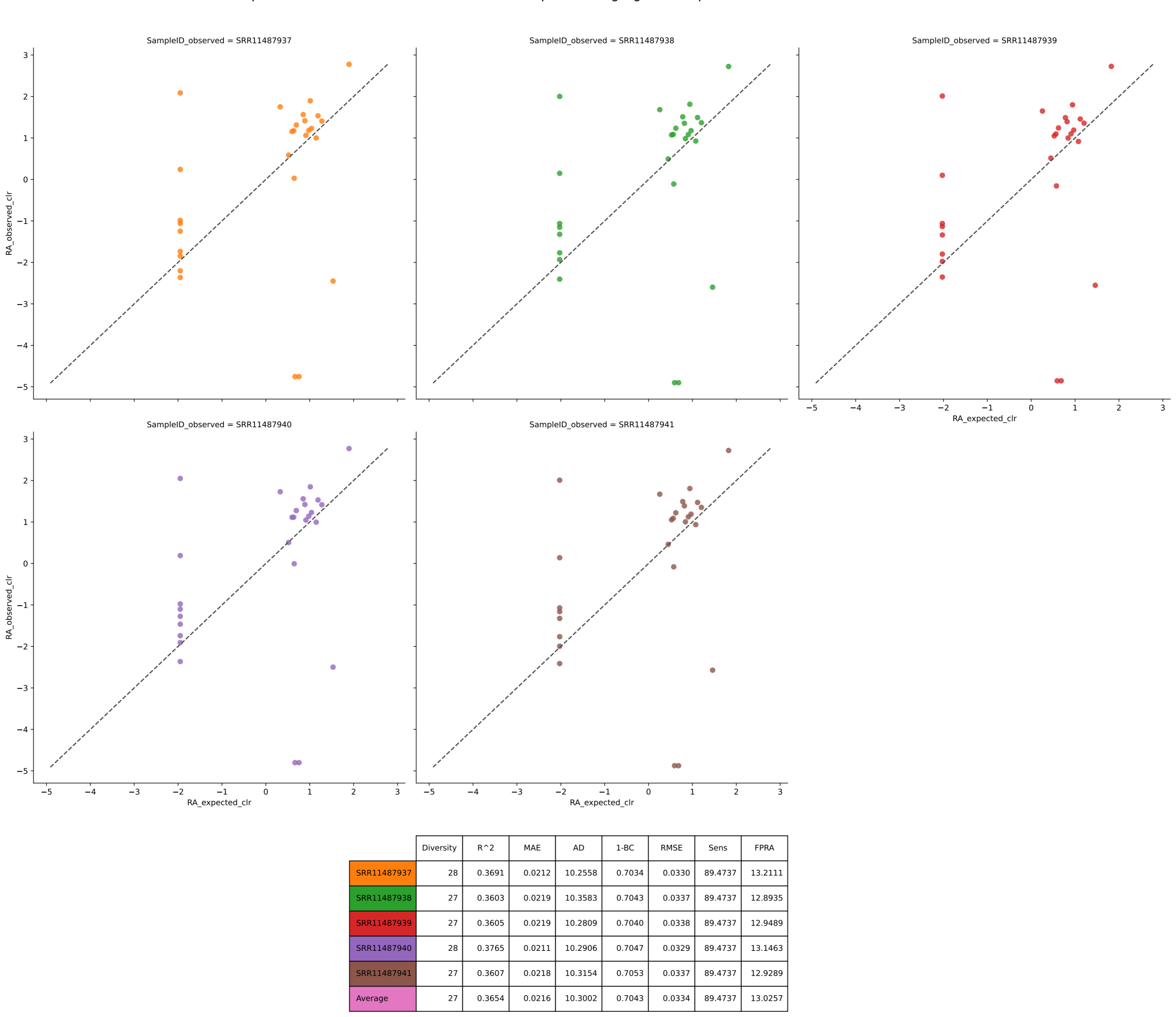
Expected vs. Observed Relative Abundance for species using biobakery4 in Experiment Amos mixed with filter 0.001



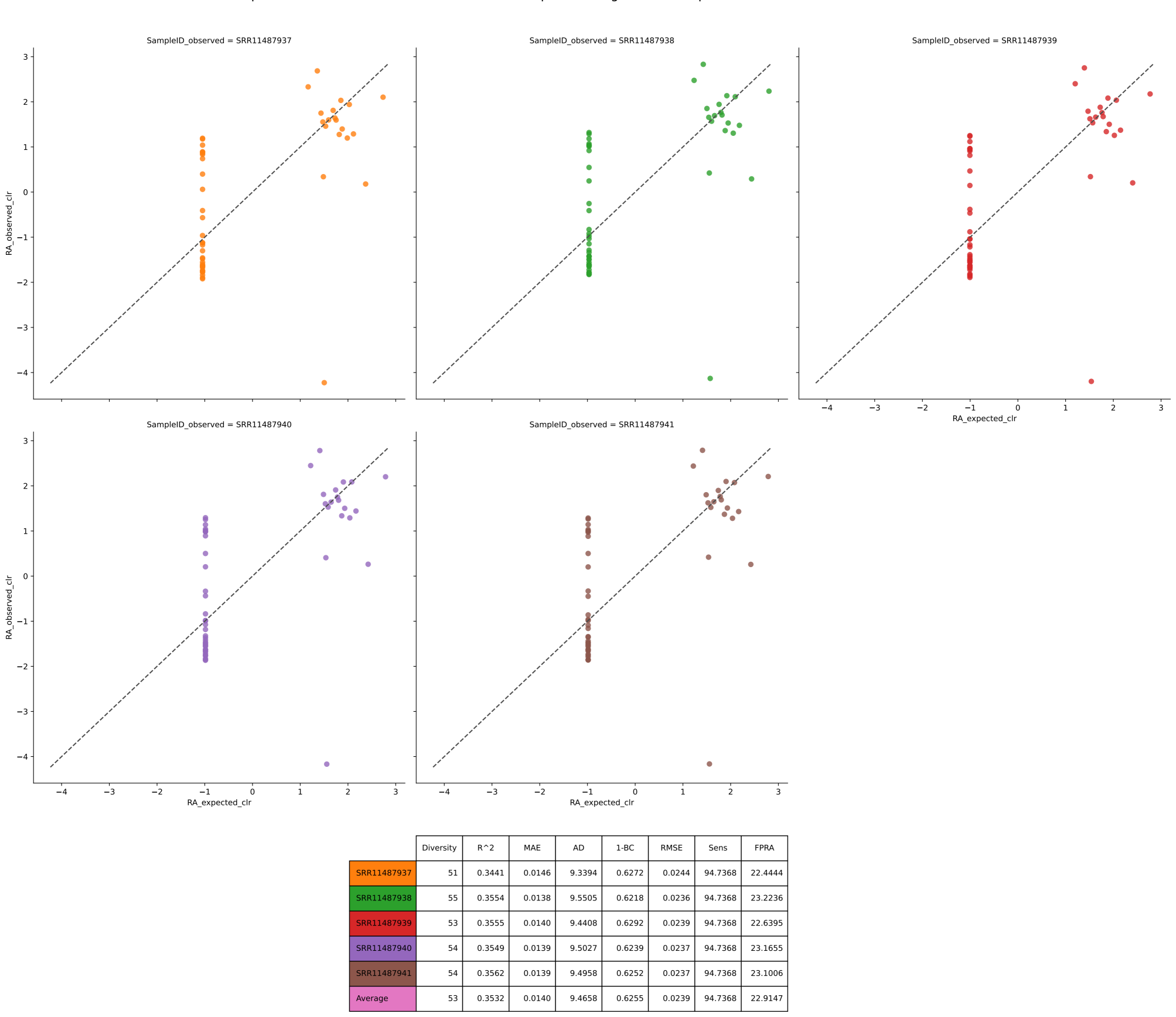


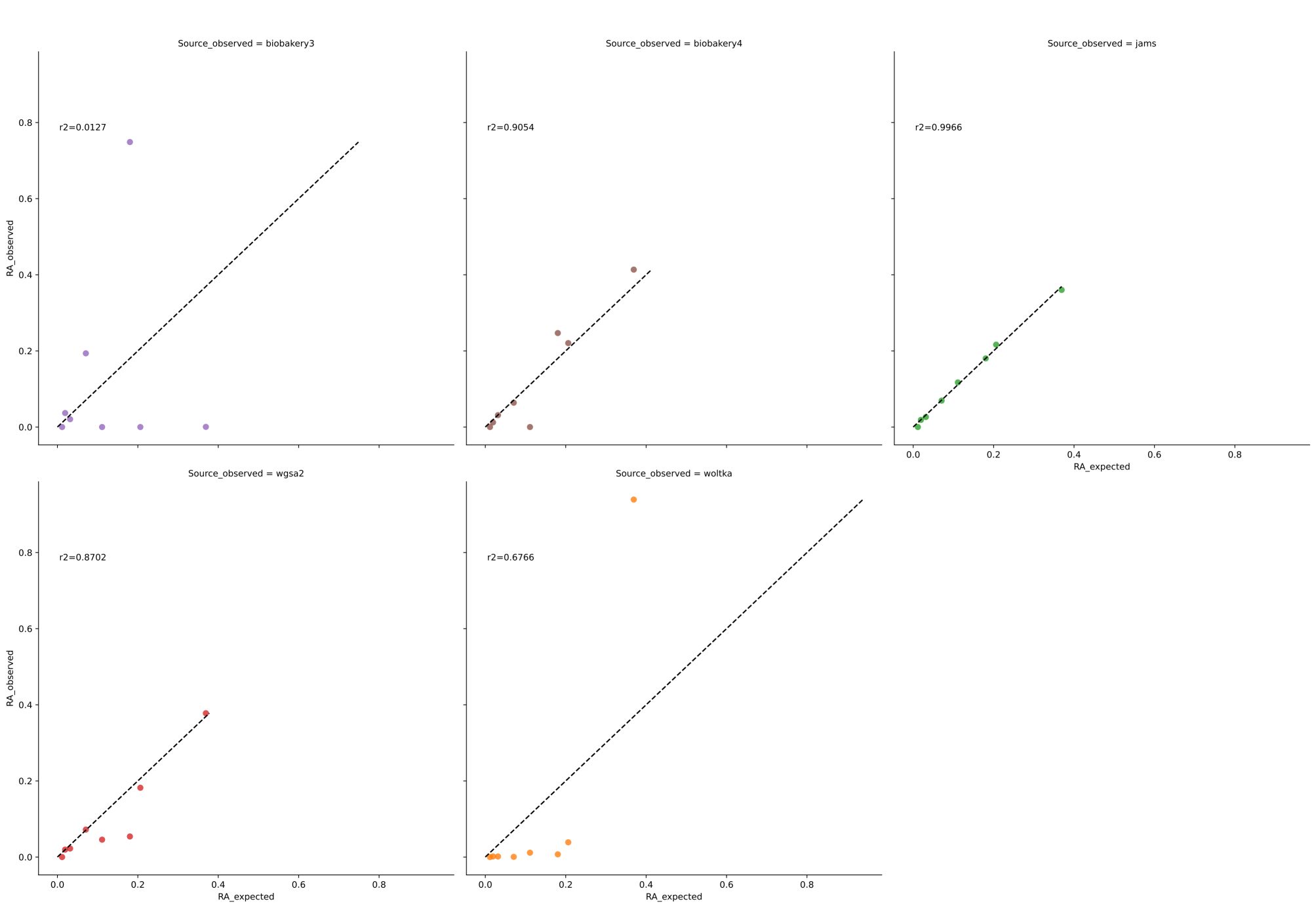


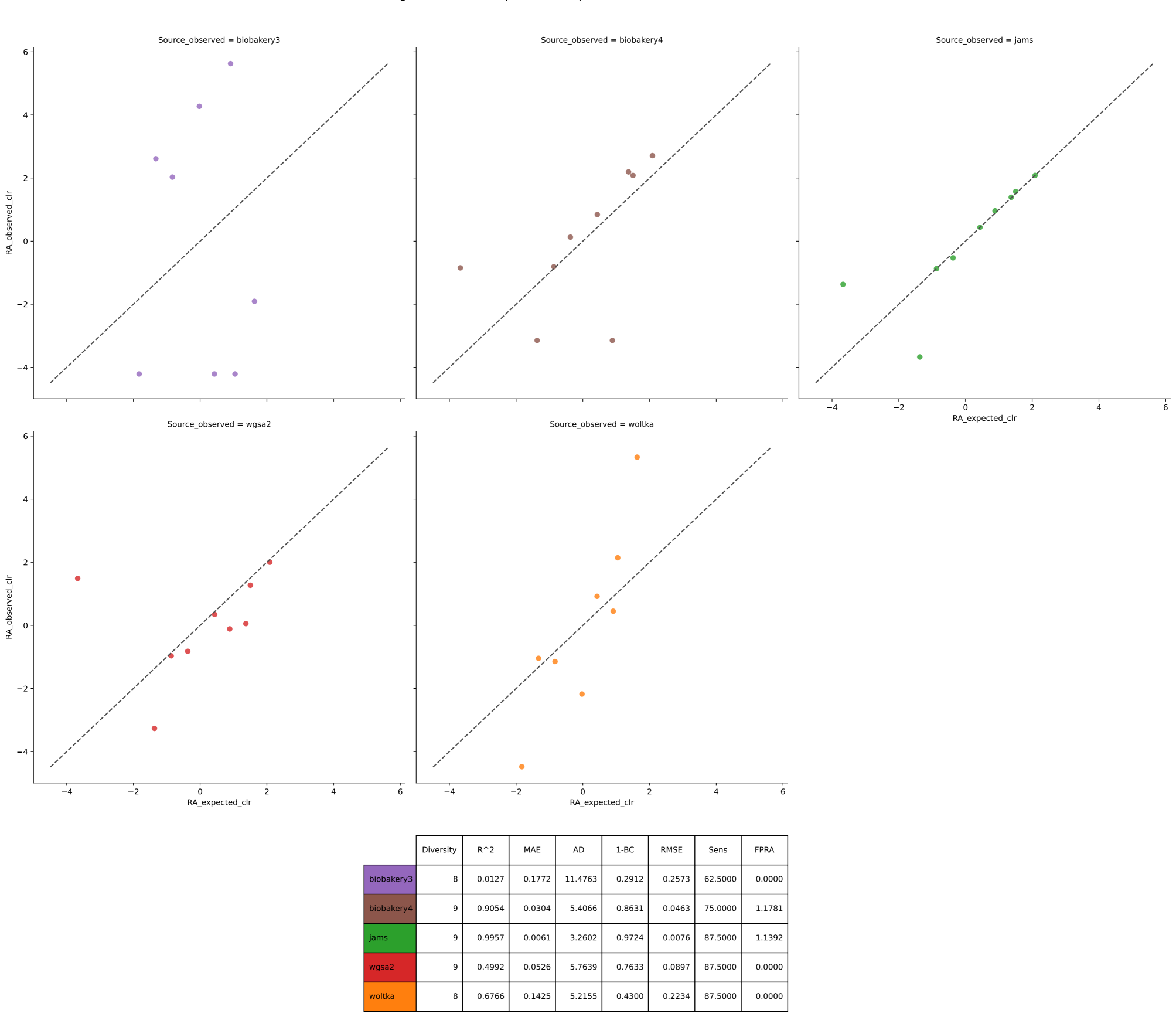
Expected vs. Observed Relative Abundance for species using wgsa2 in Experiment Amos mixed with filter 0.001

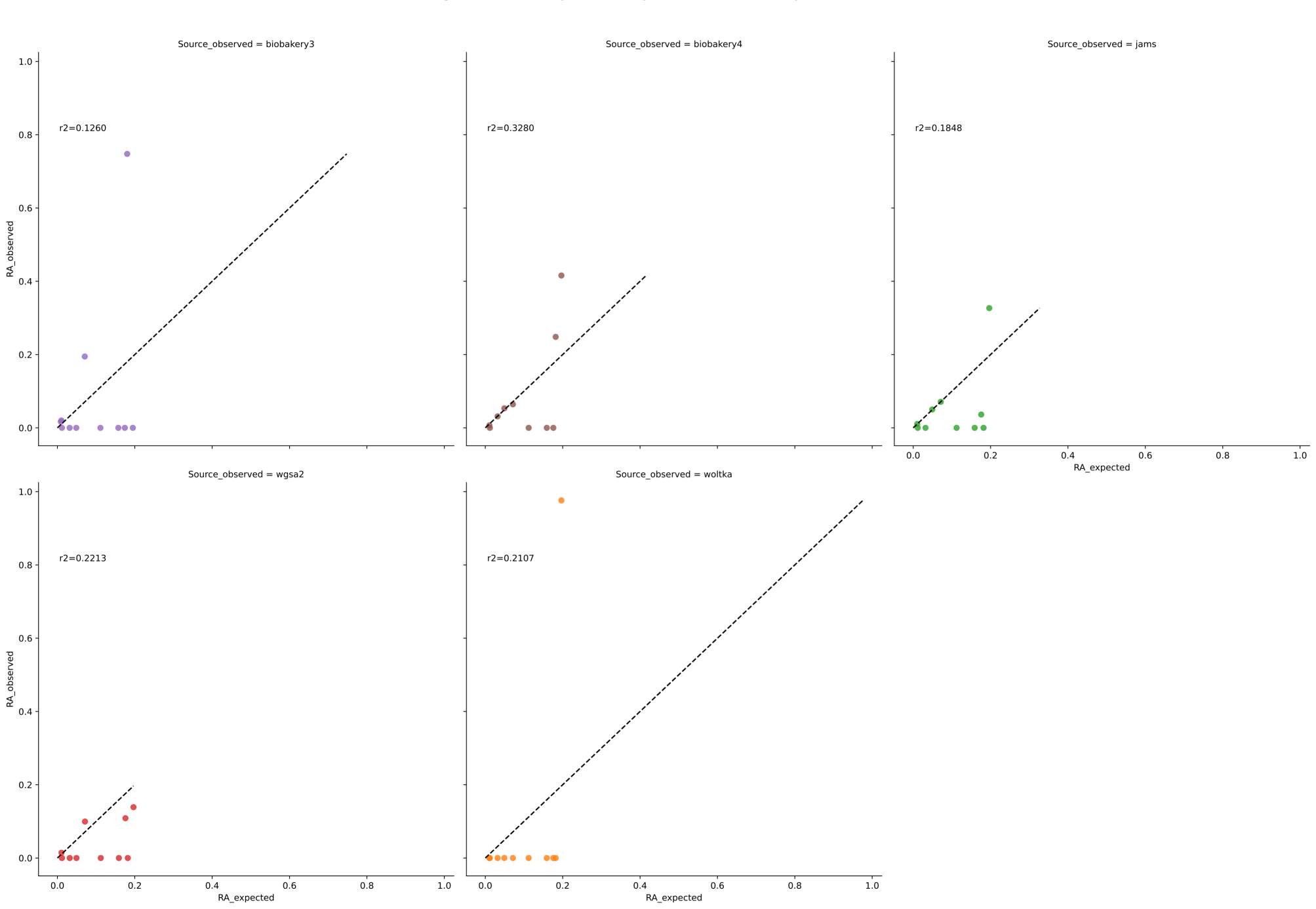


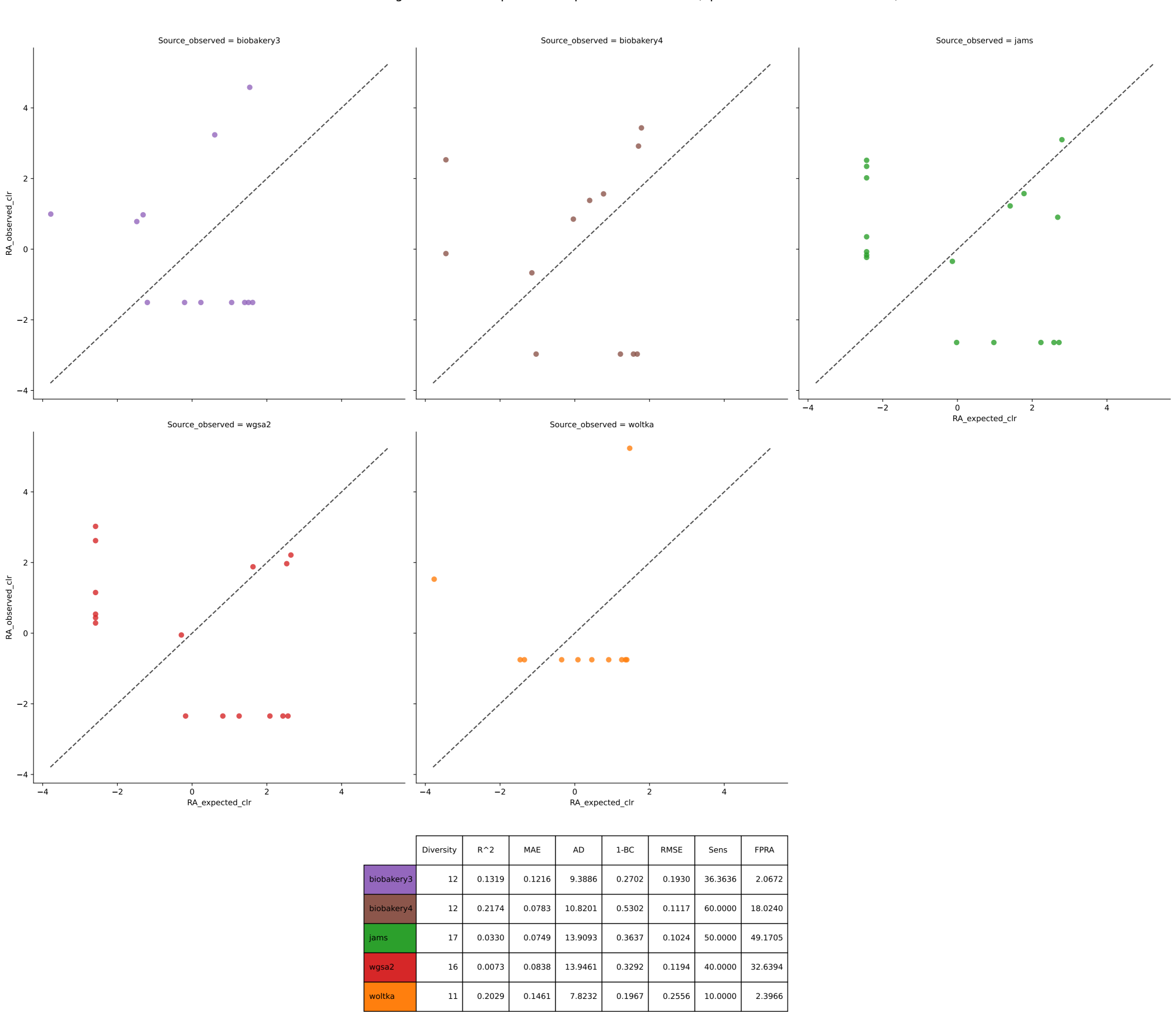
Expected vs. Observed Relative Abundance for species using woltka in Experiment Amos mixed with filter 0.001

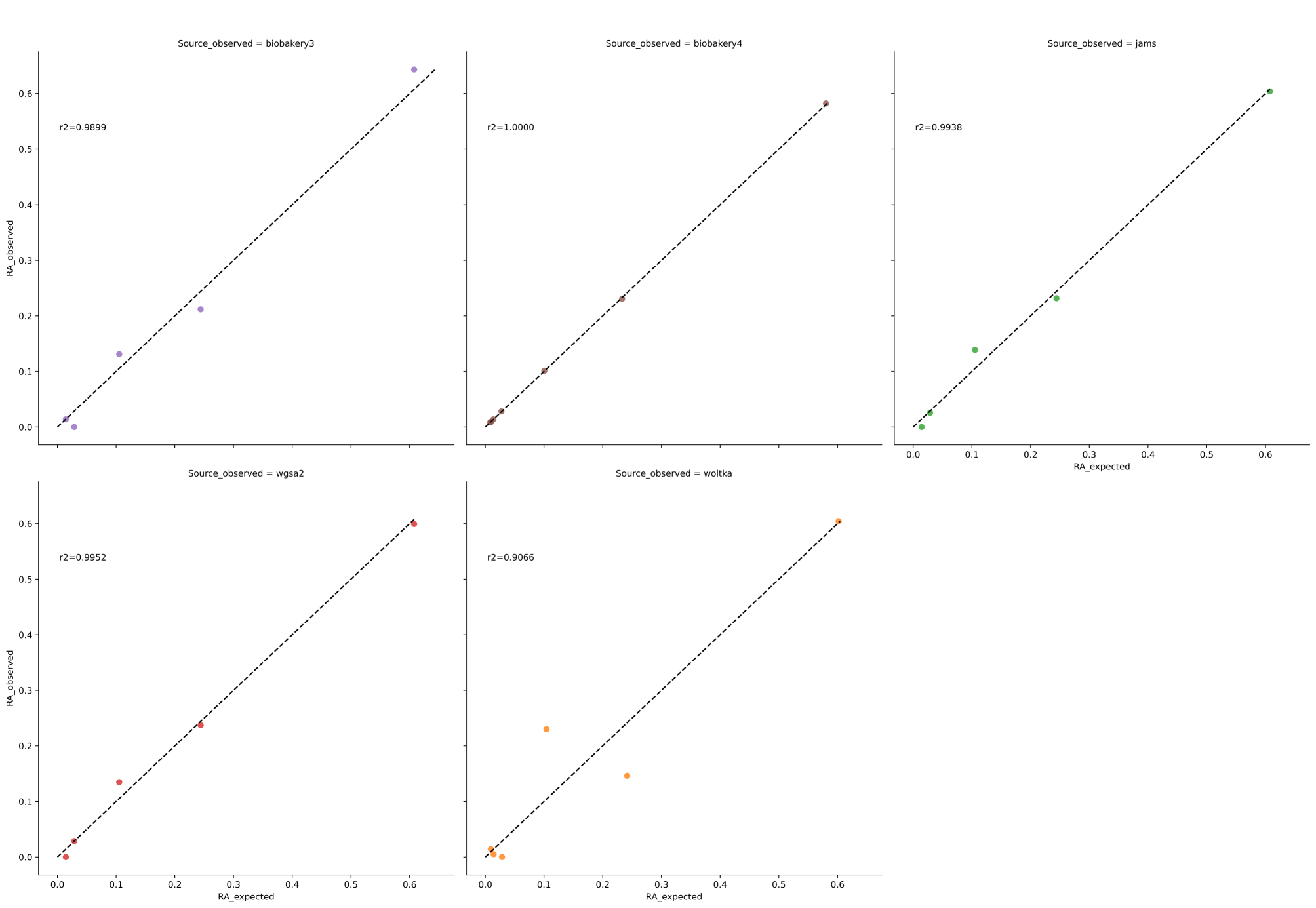


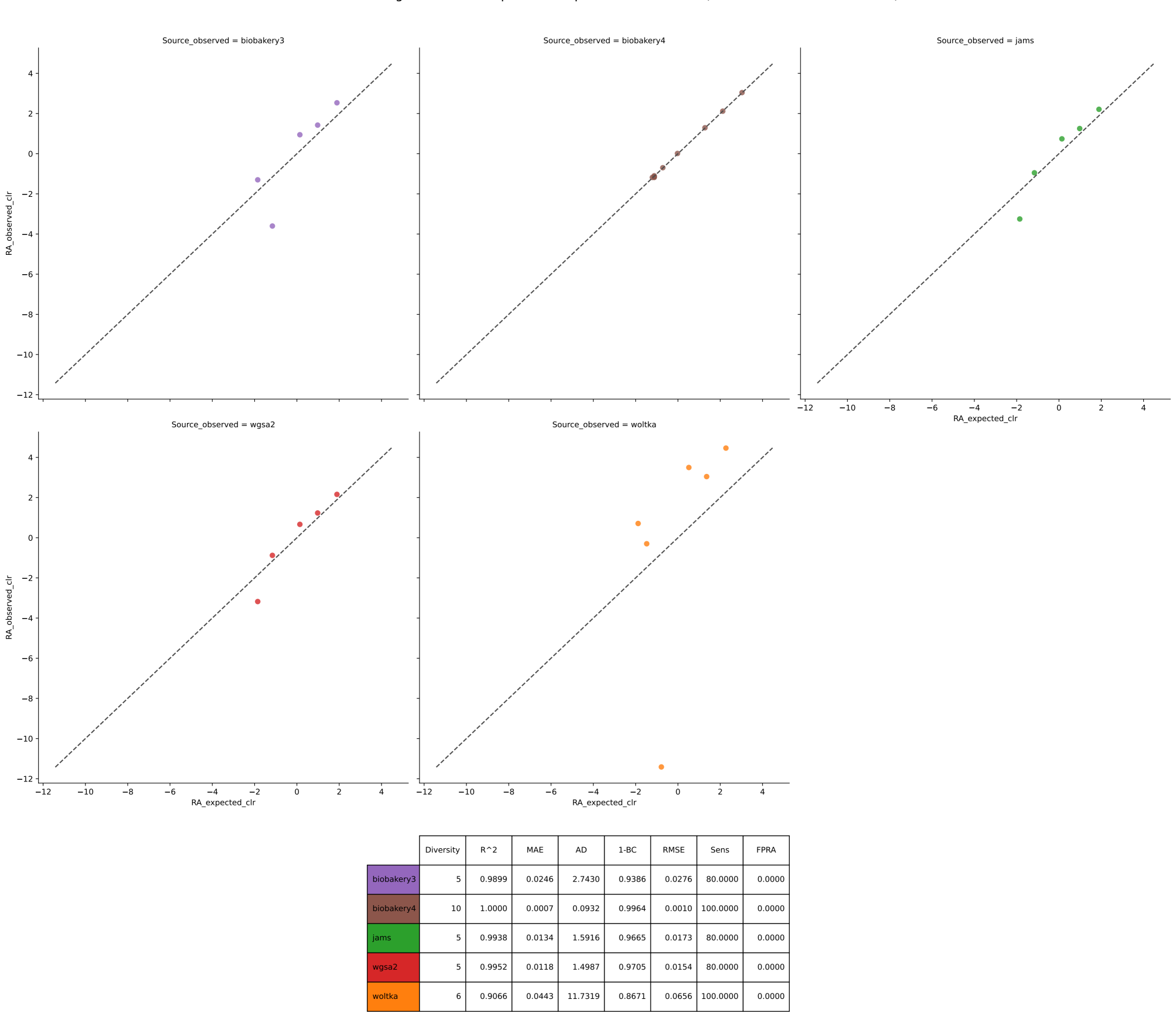


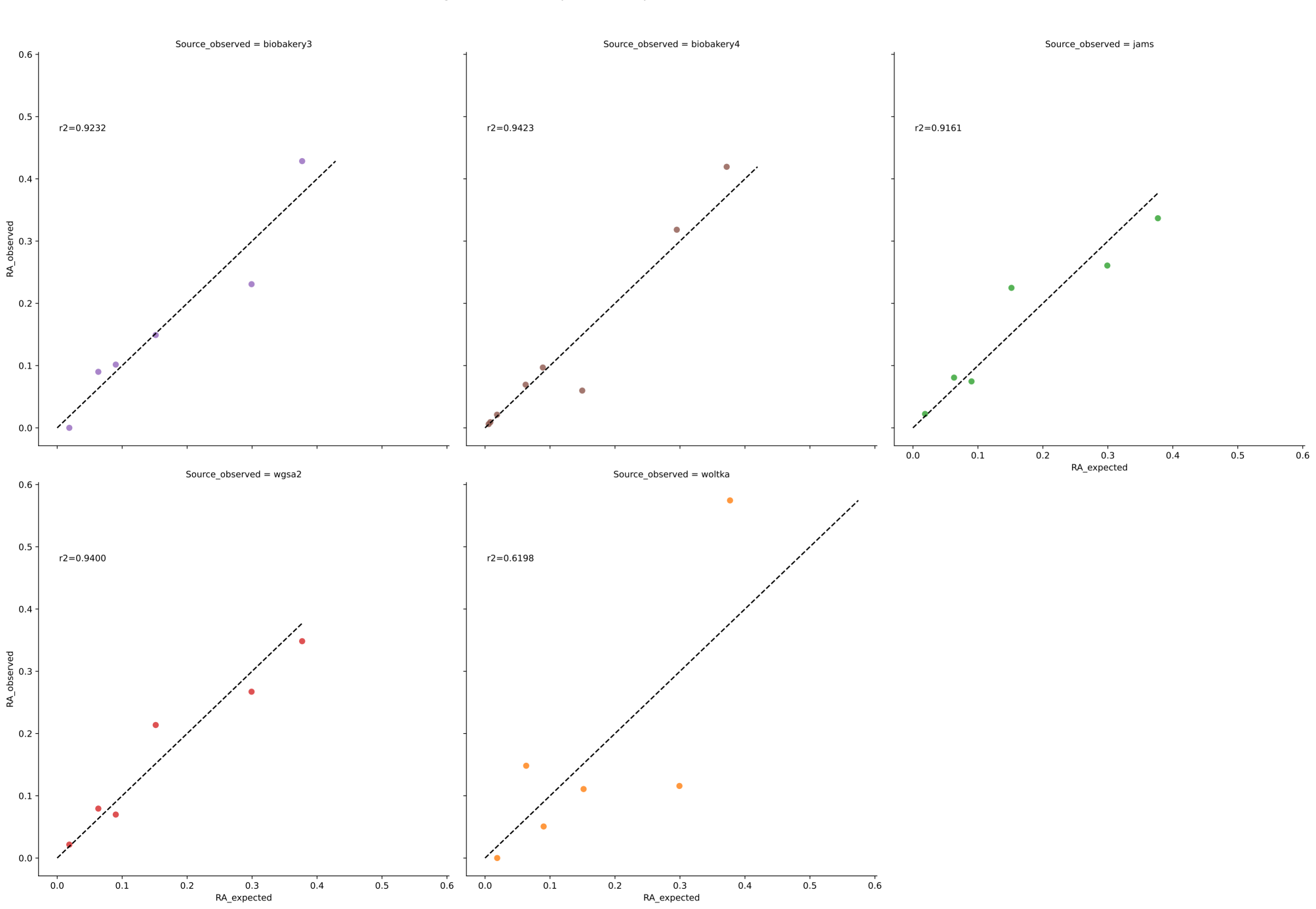


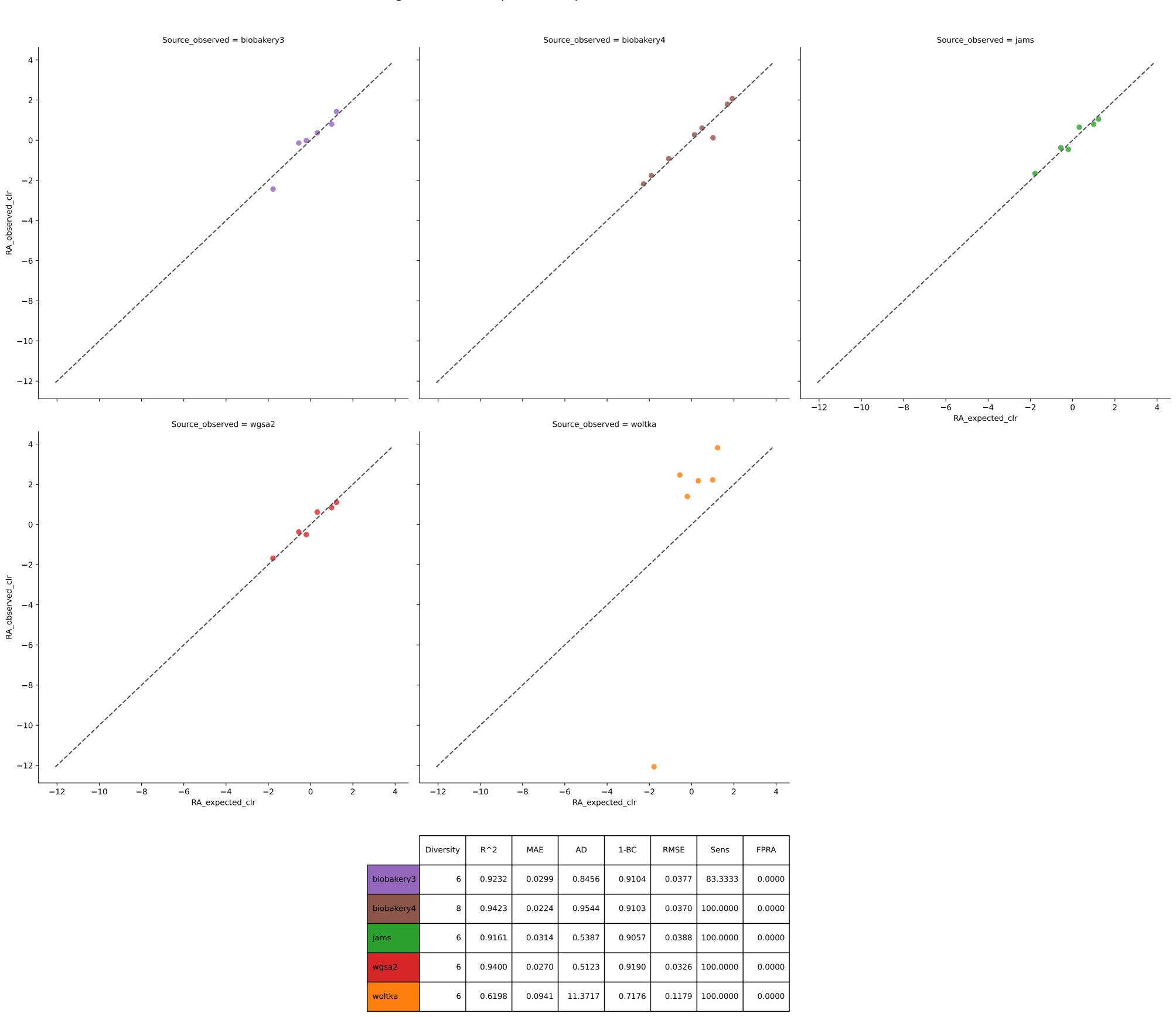


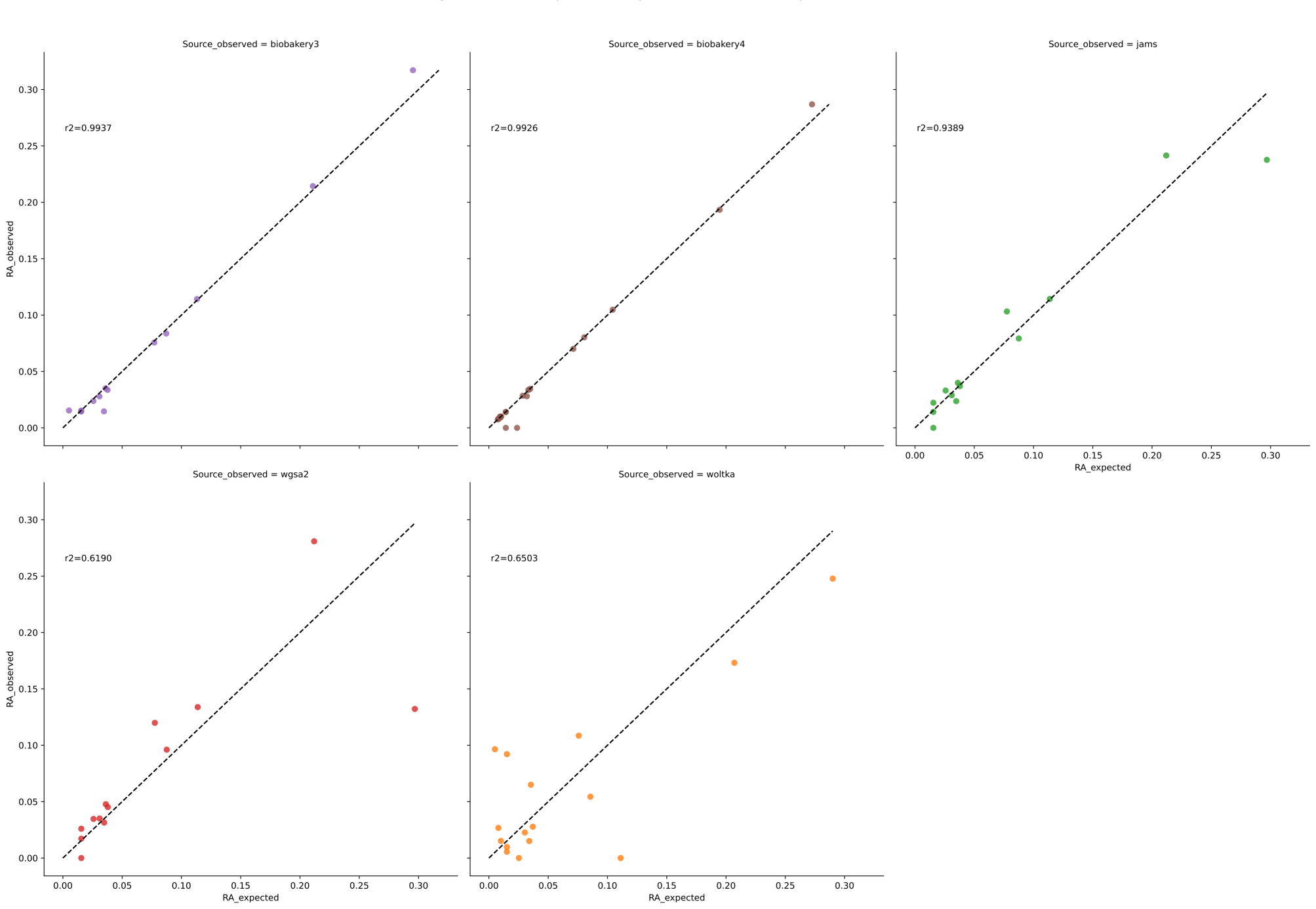


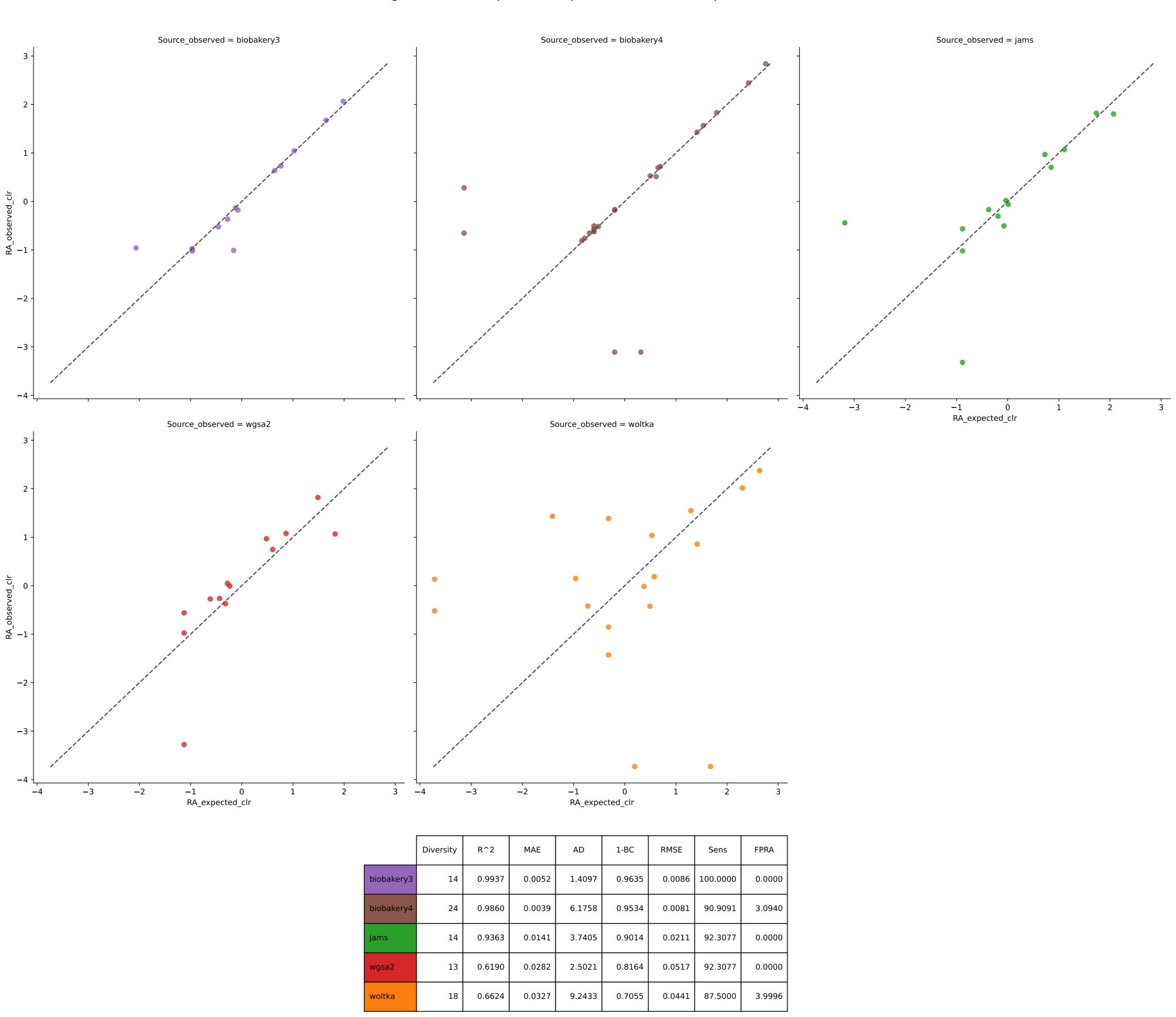


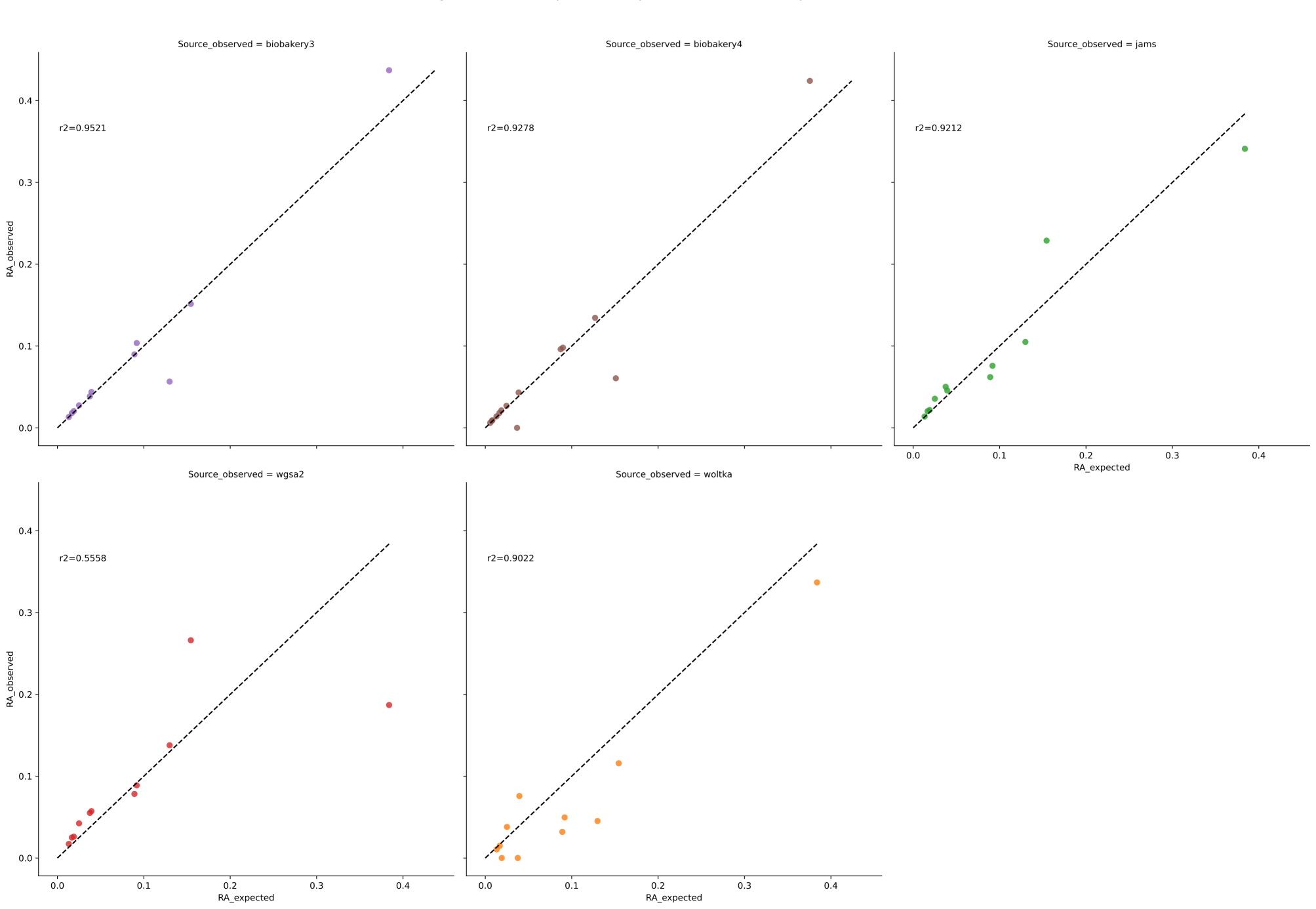


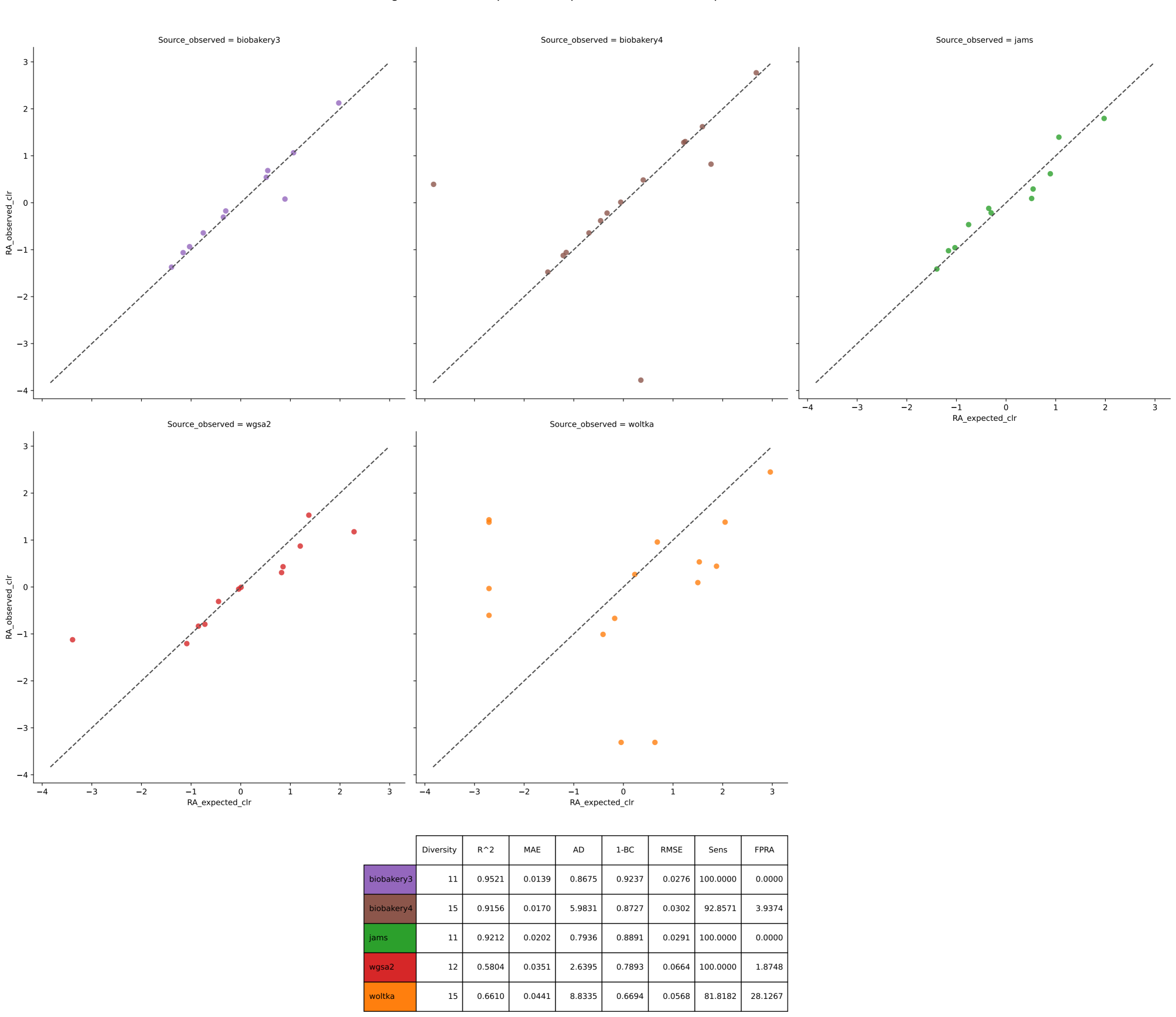


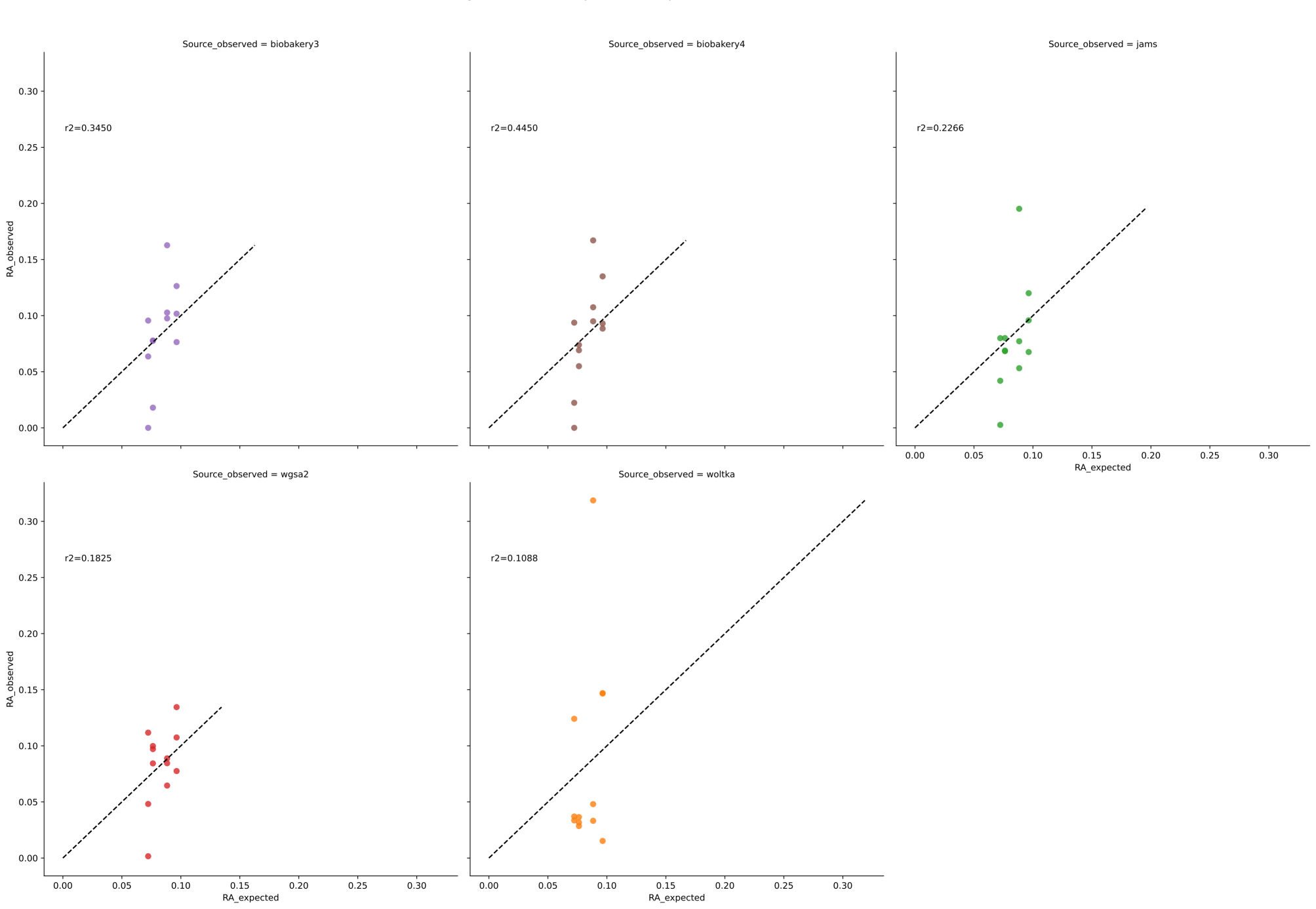


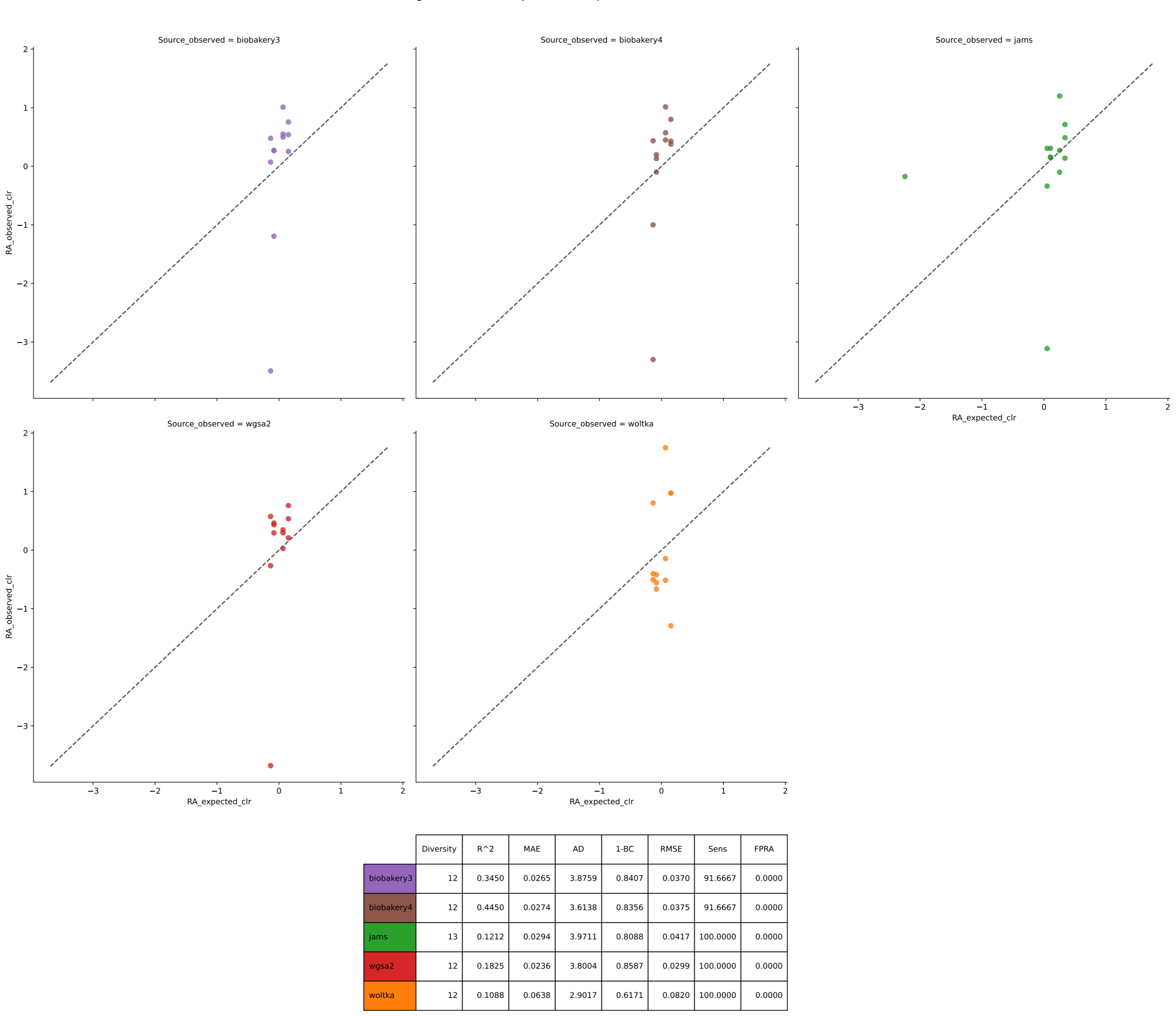


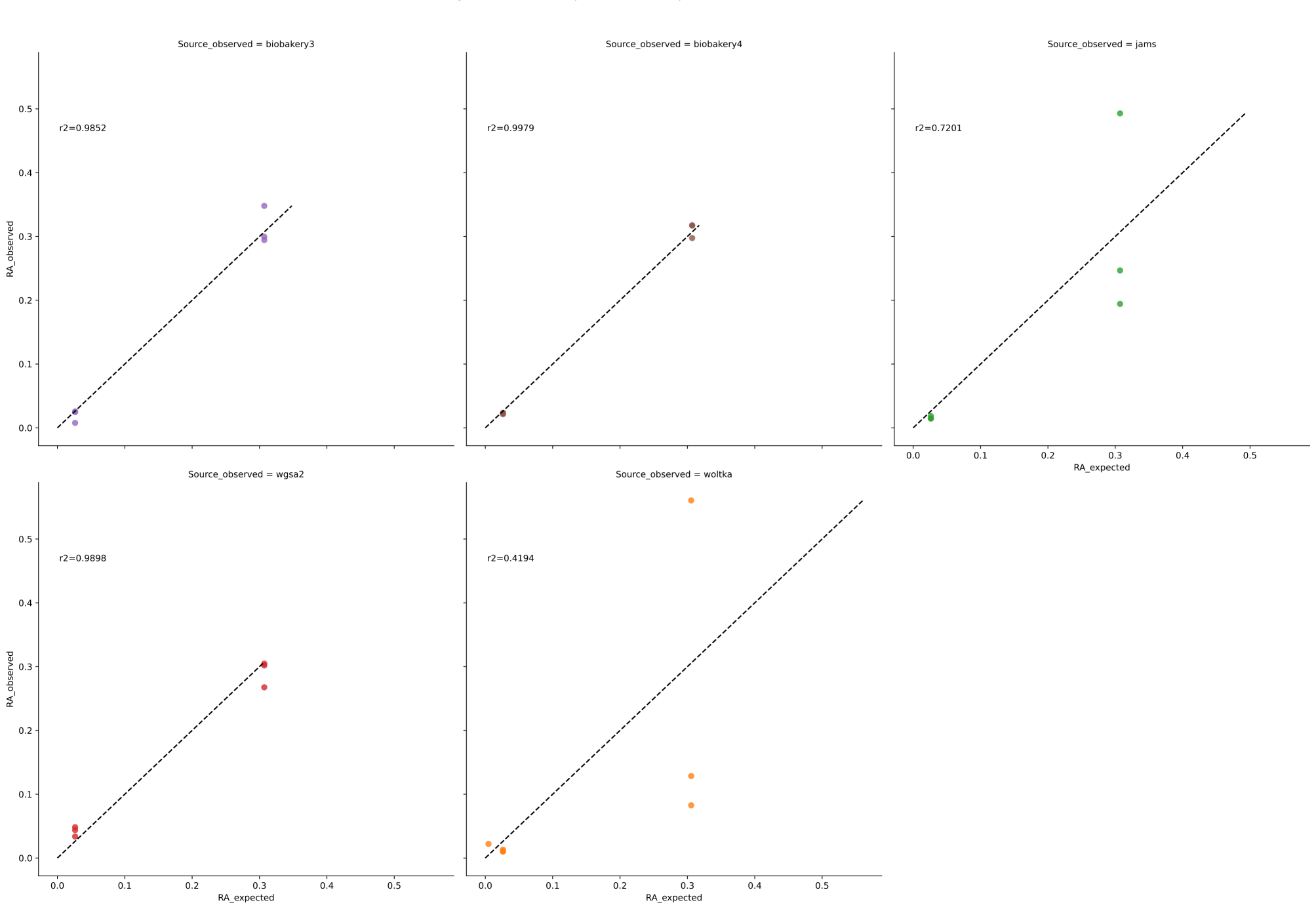


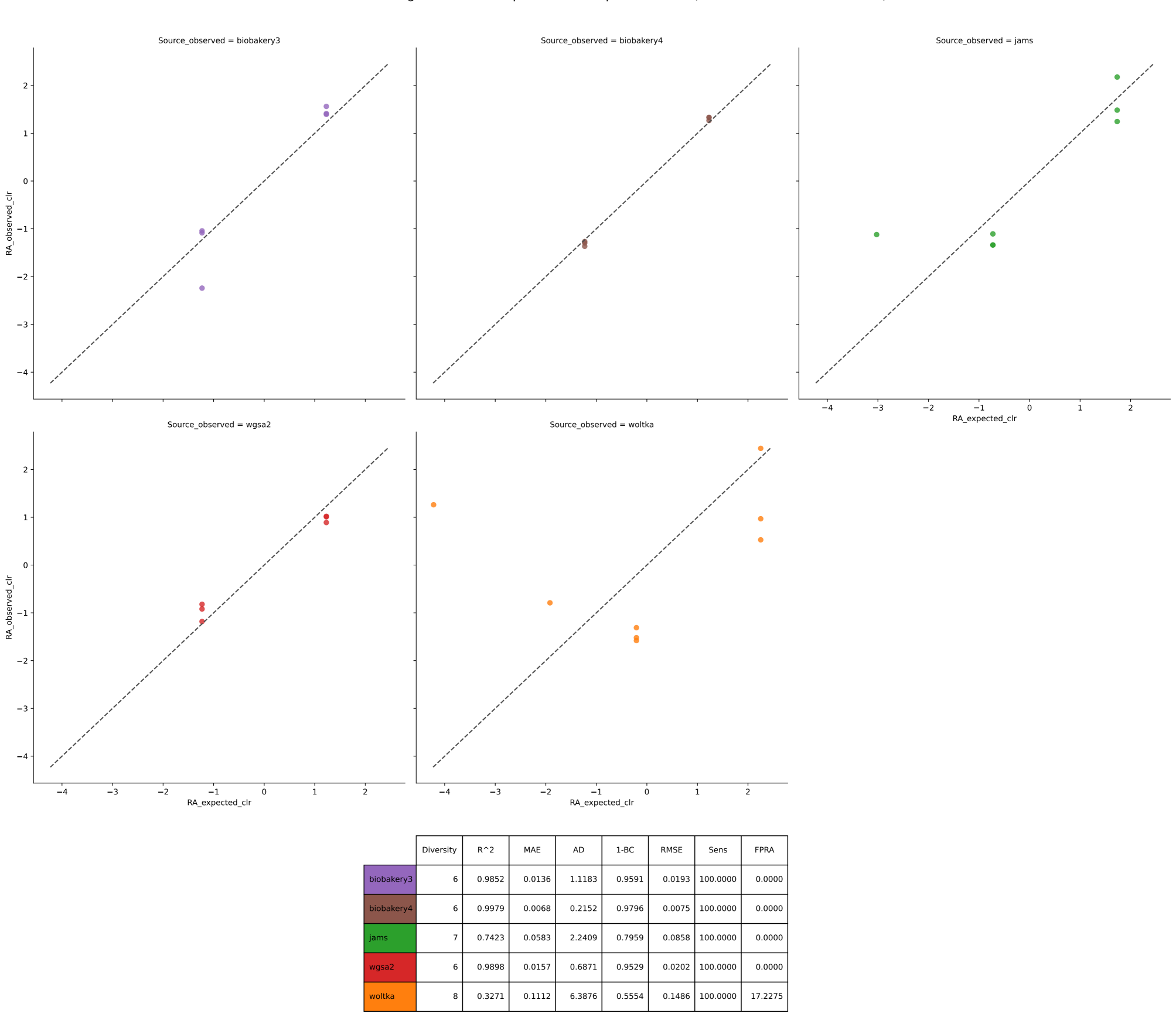


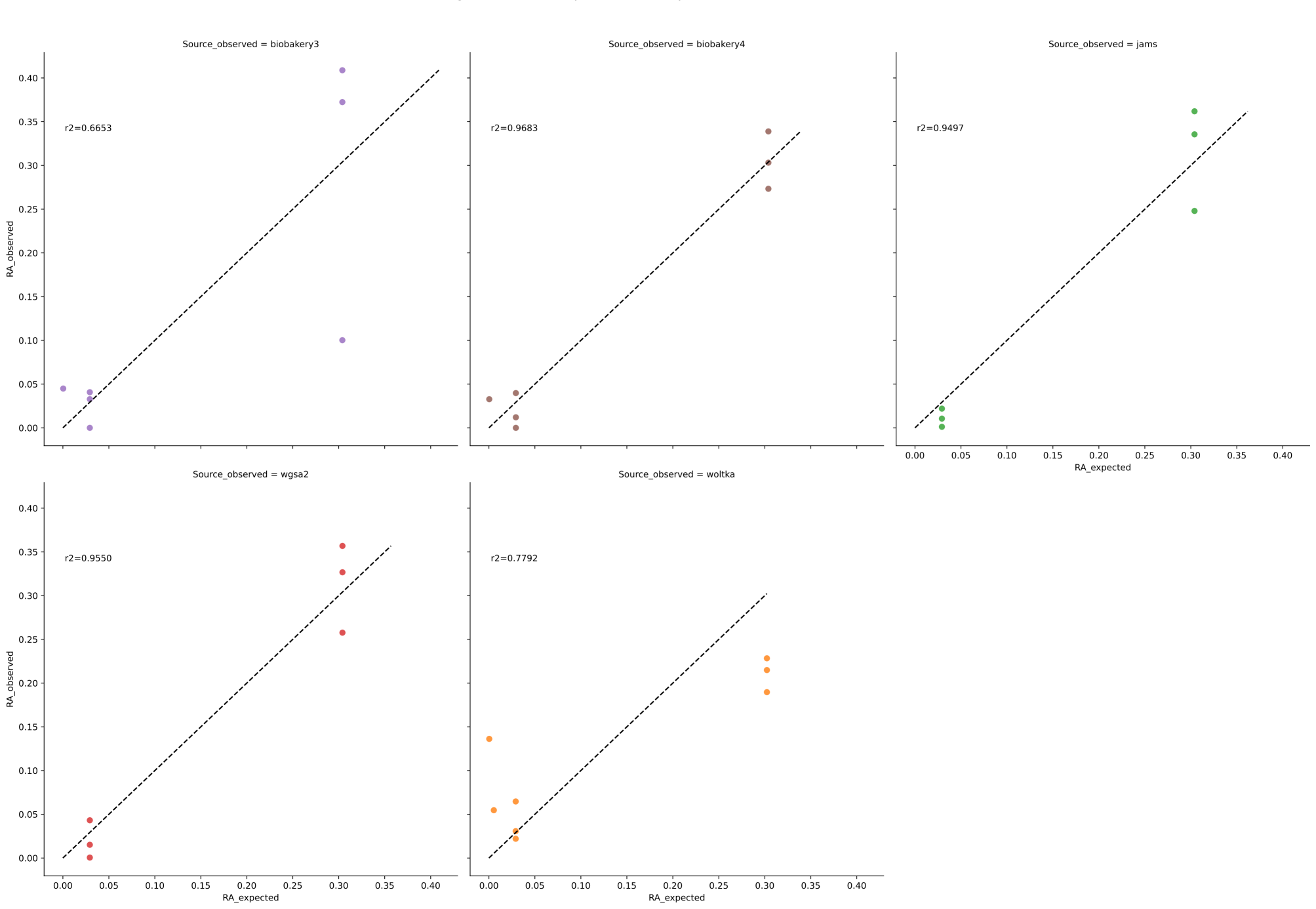


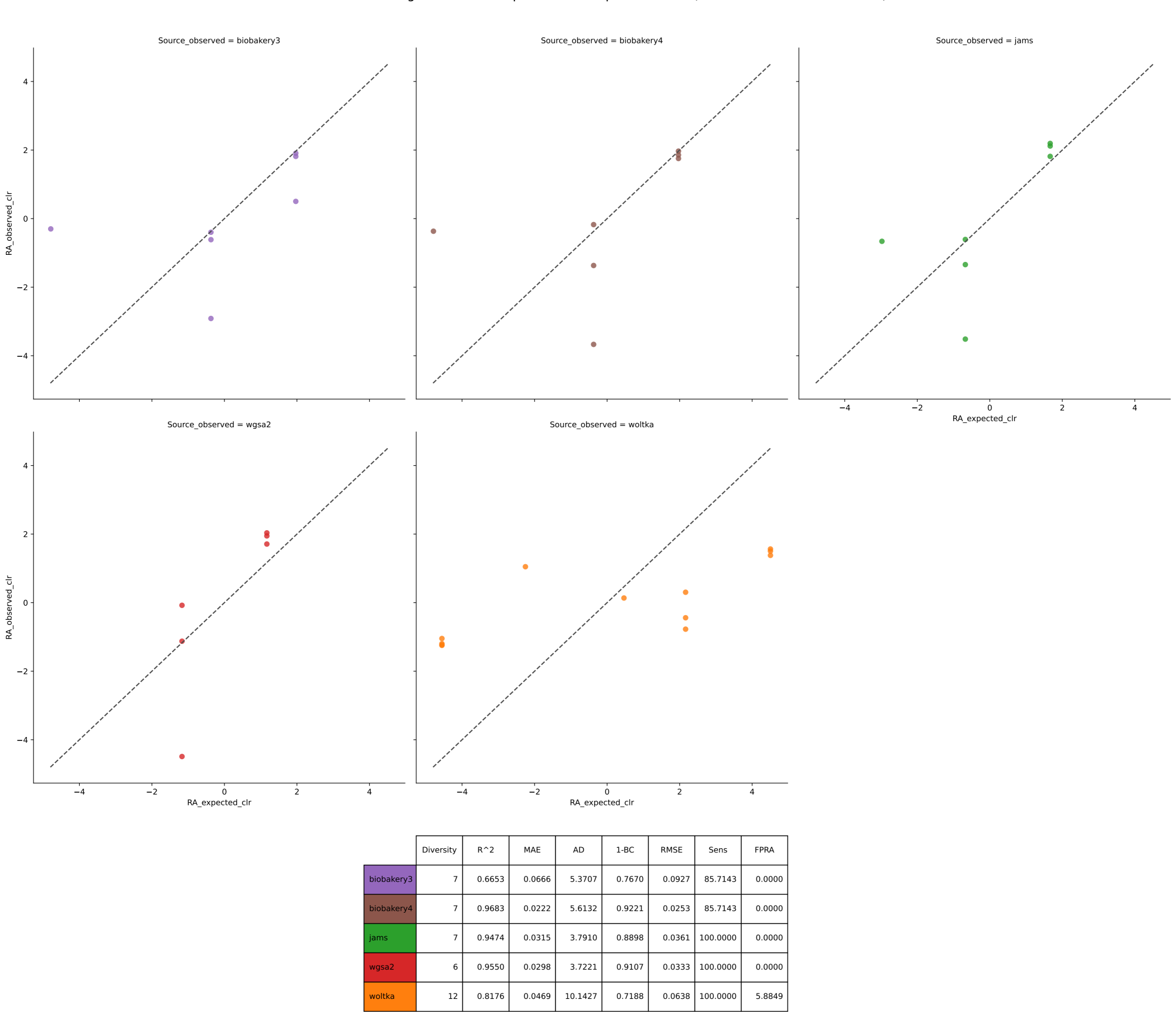


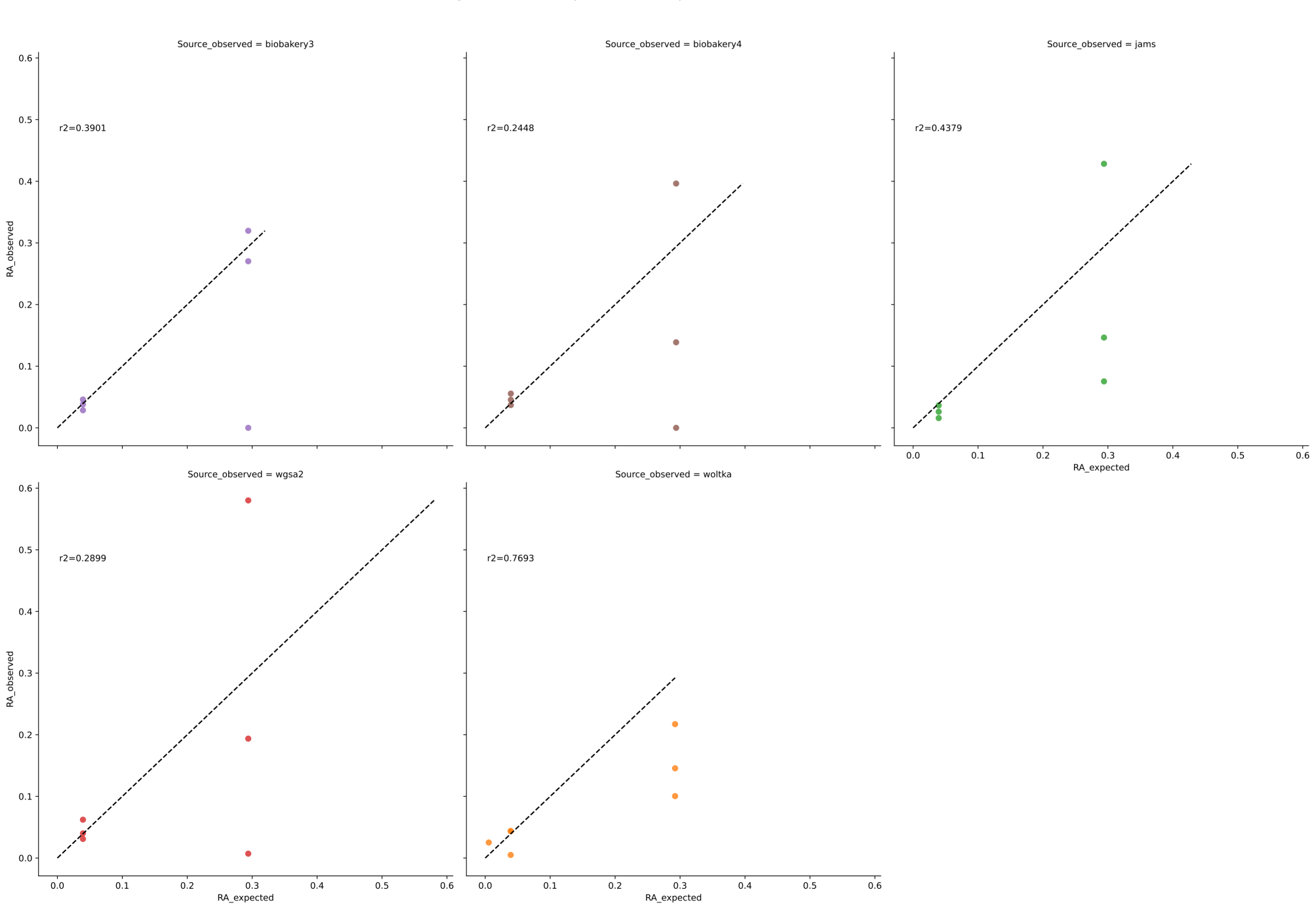


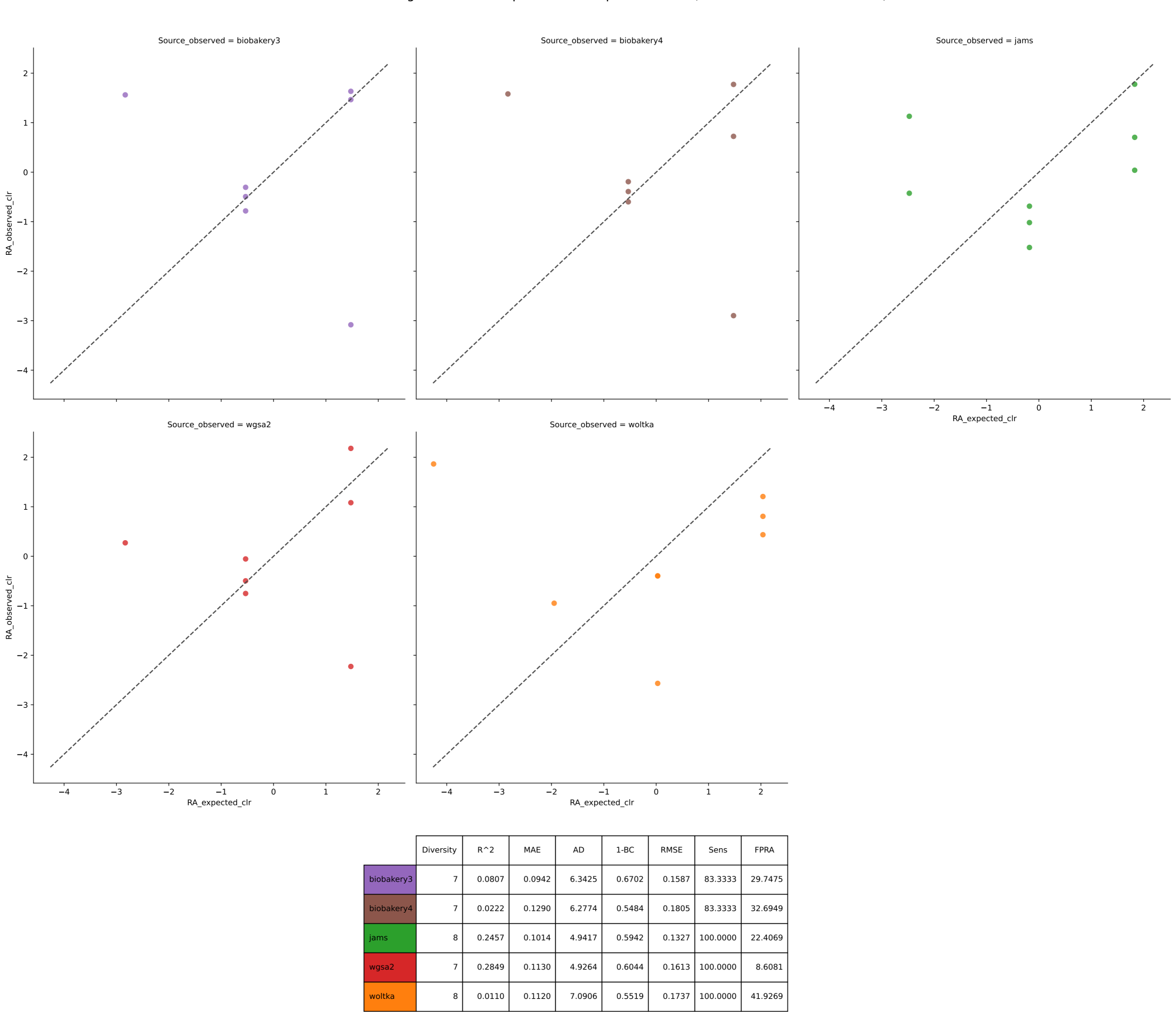


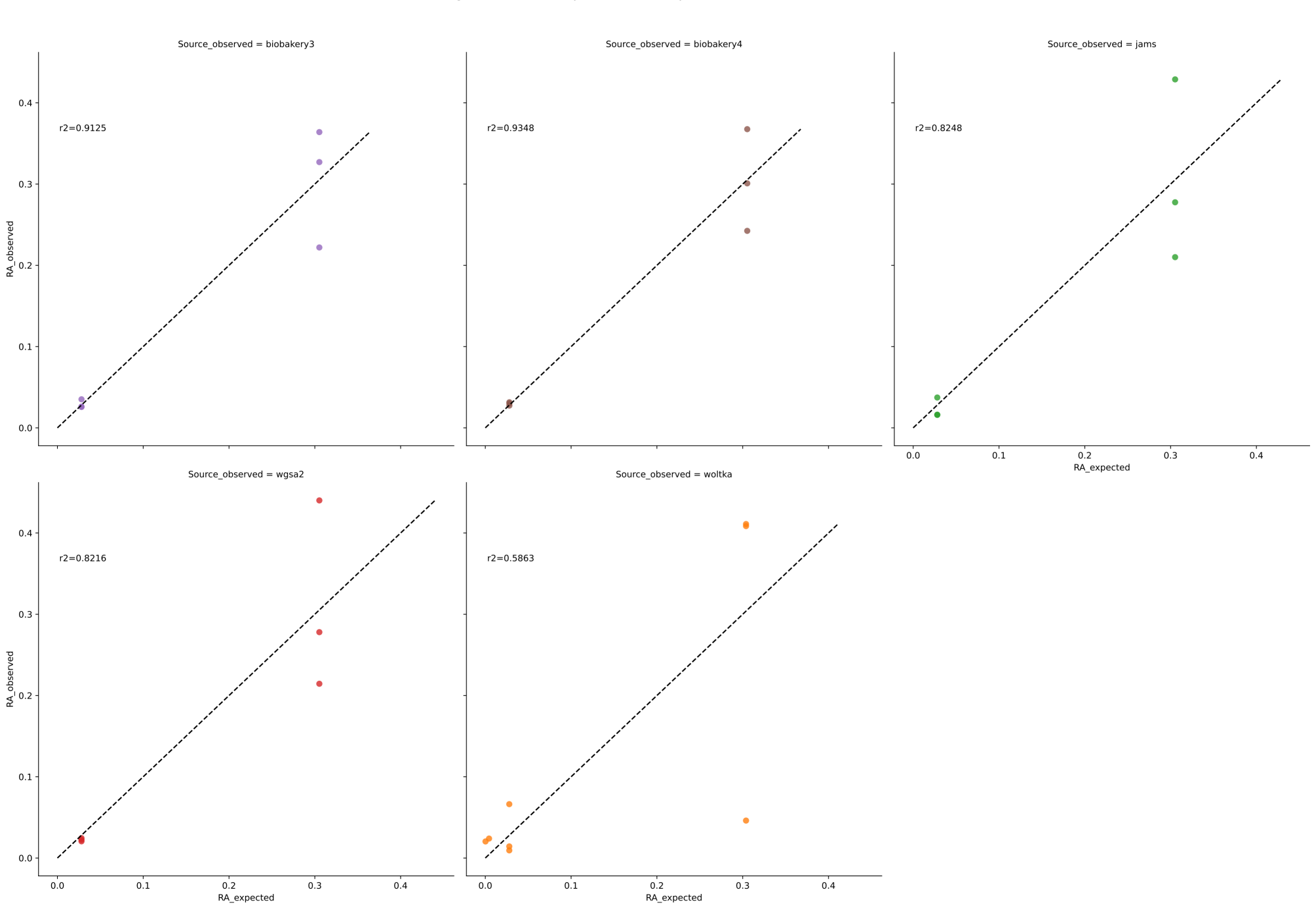


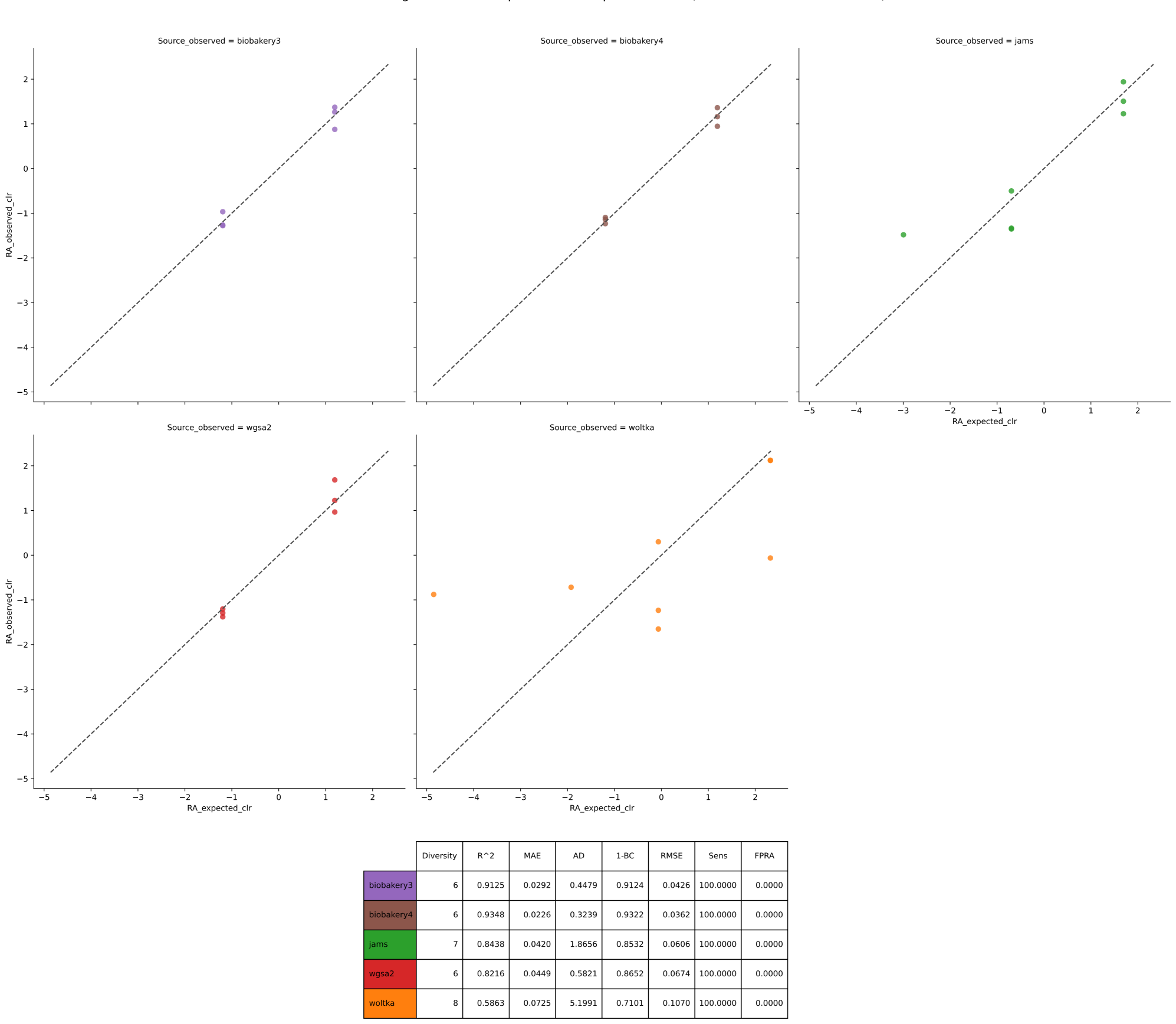


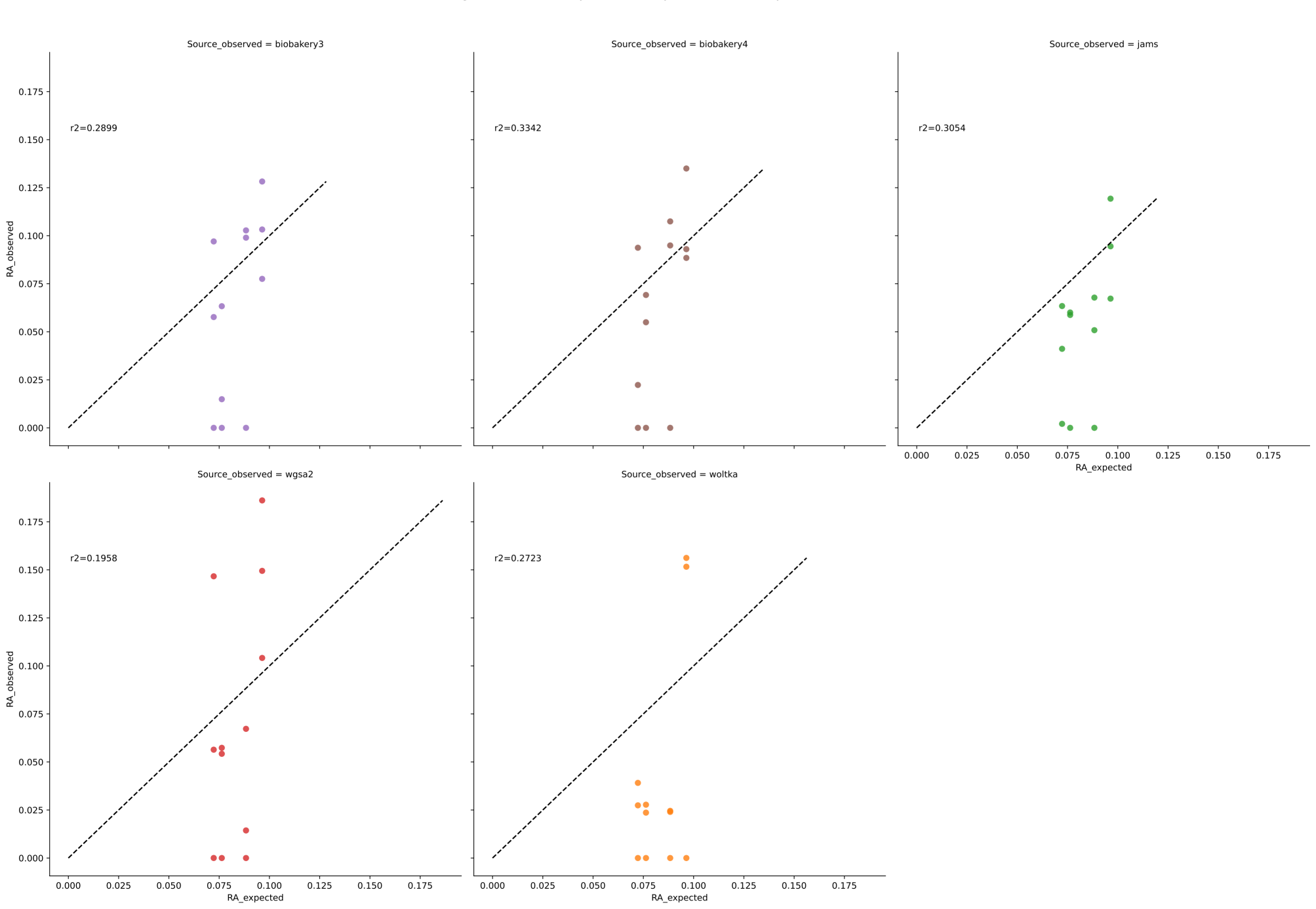


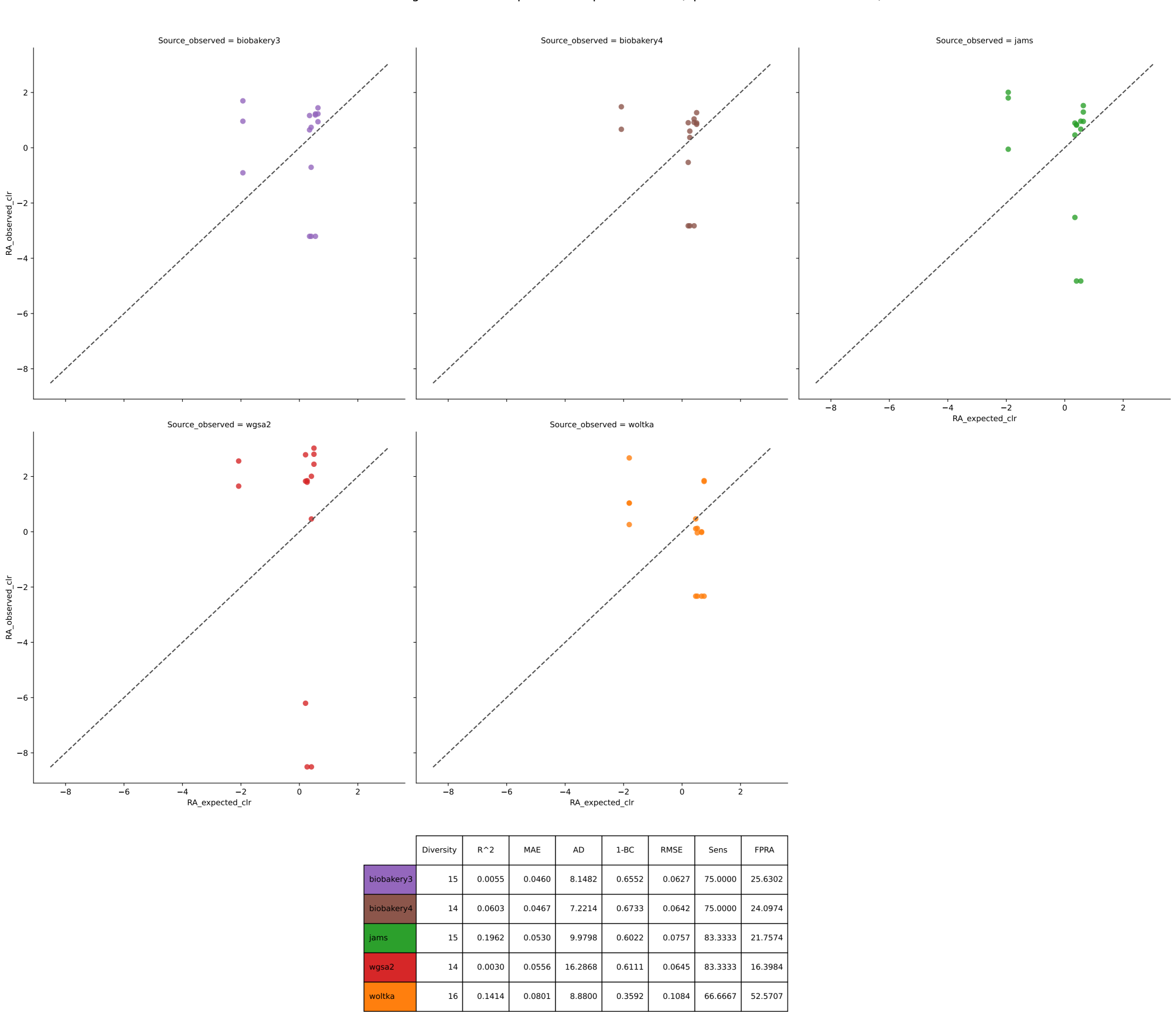


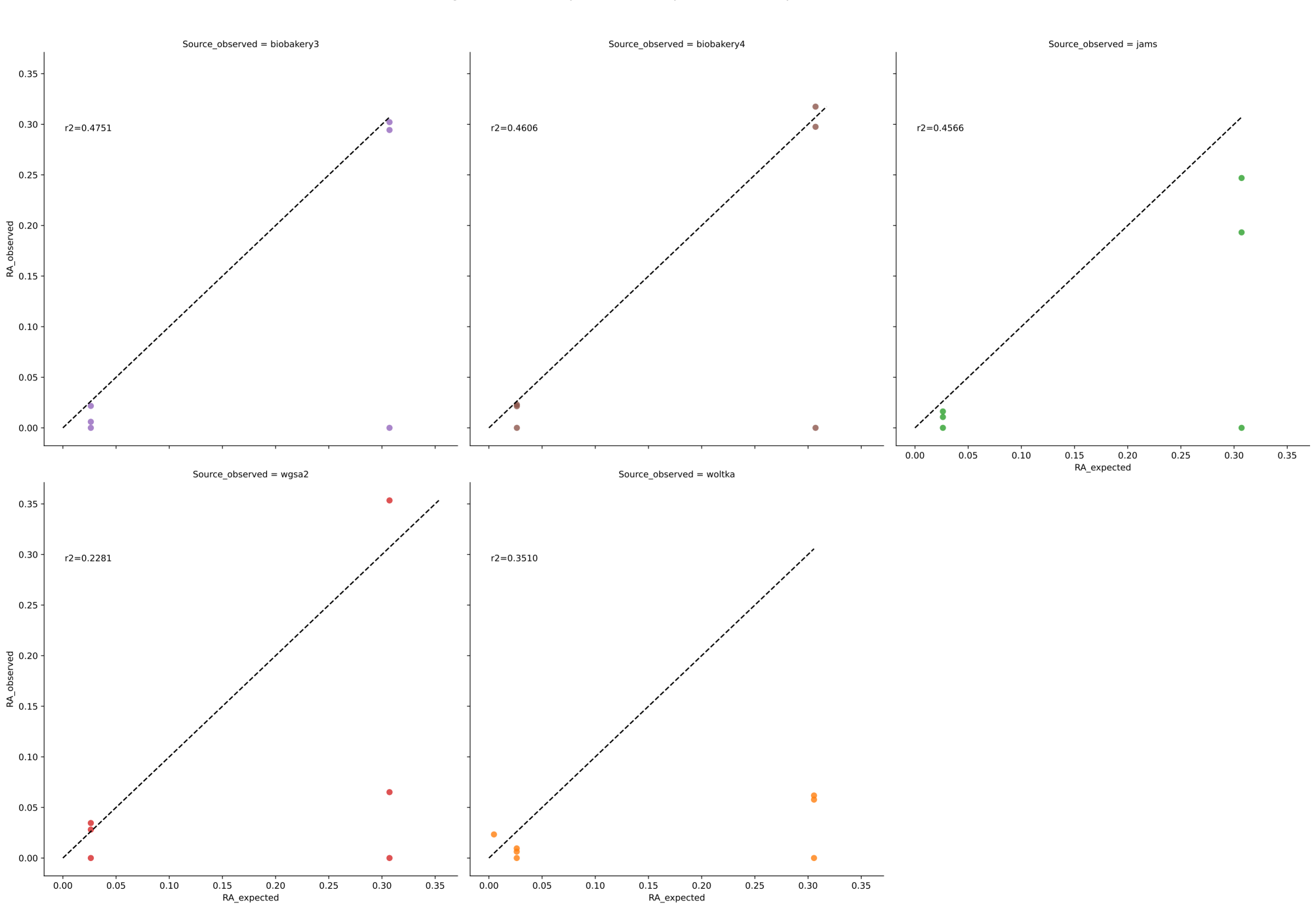


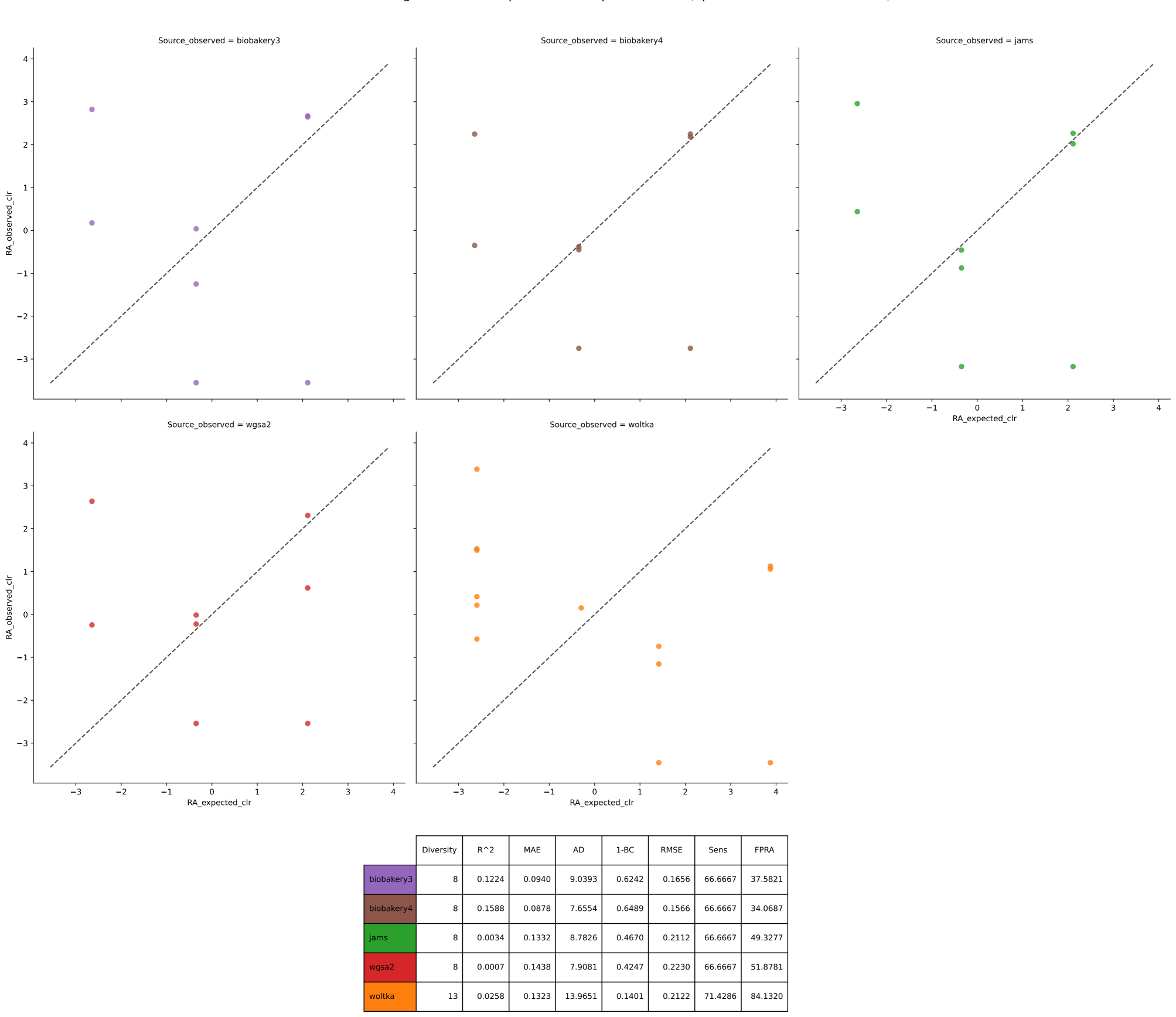


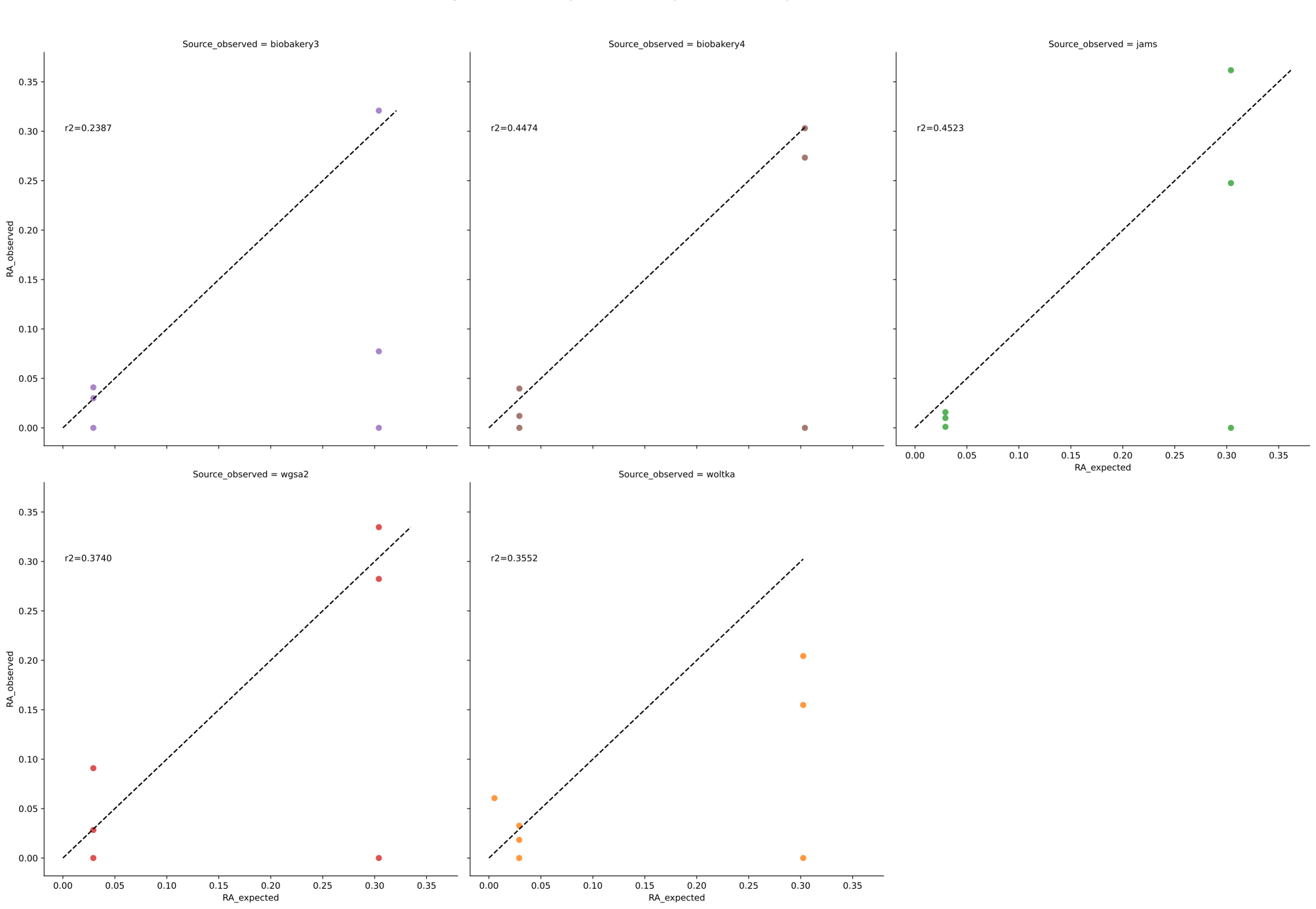


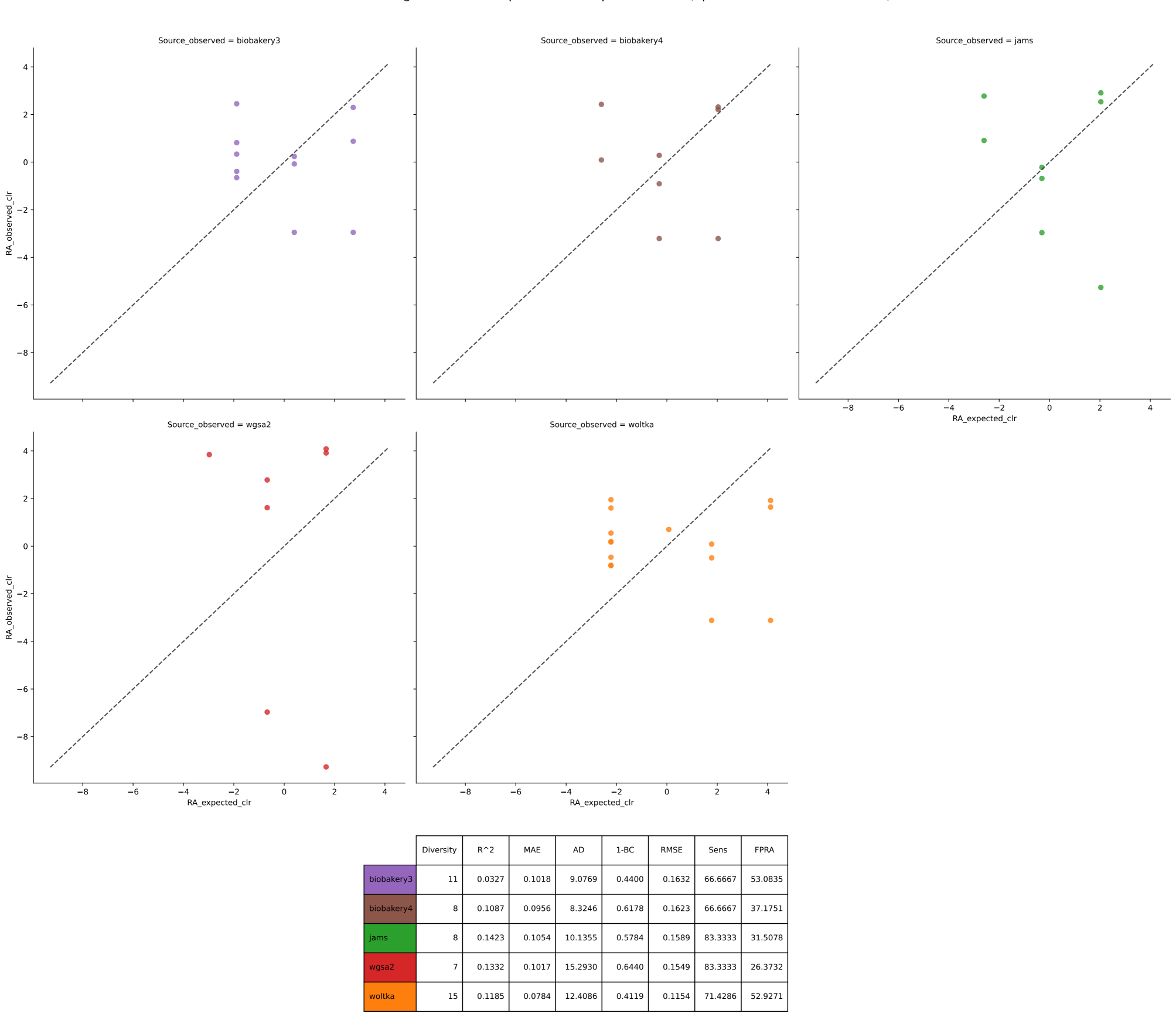


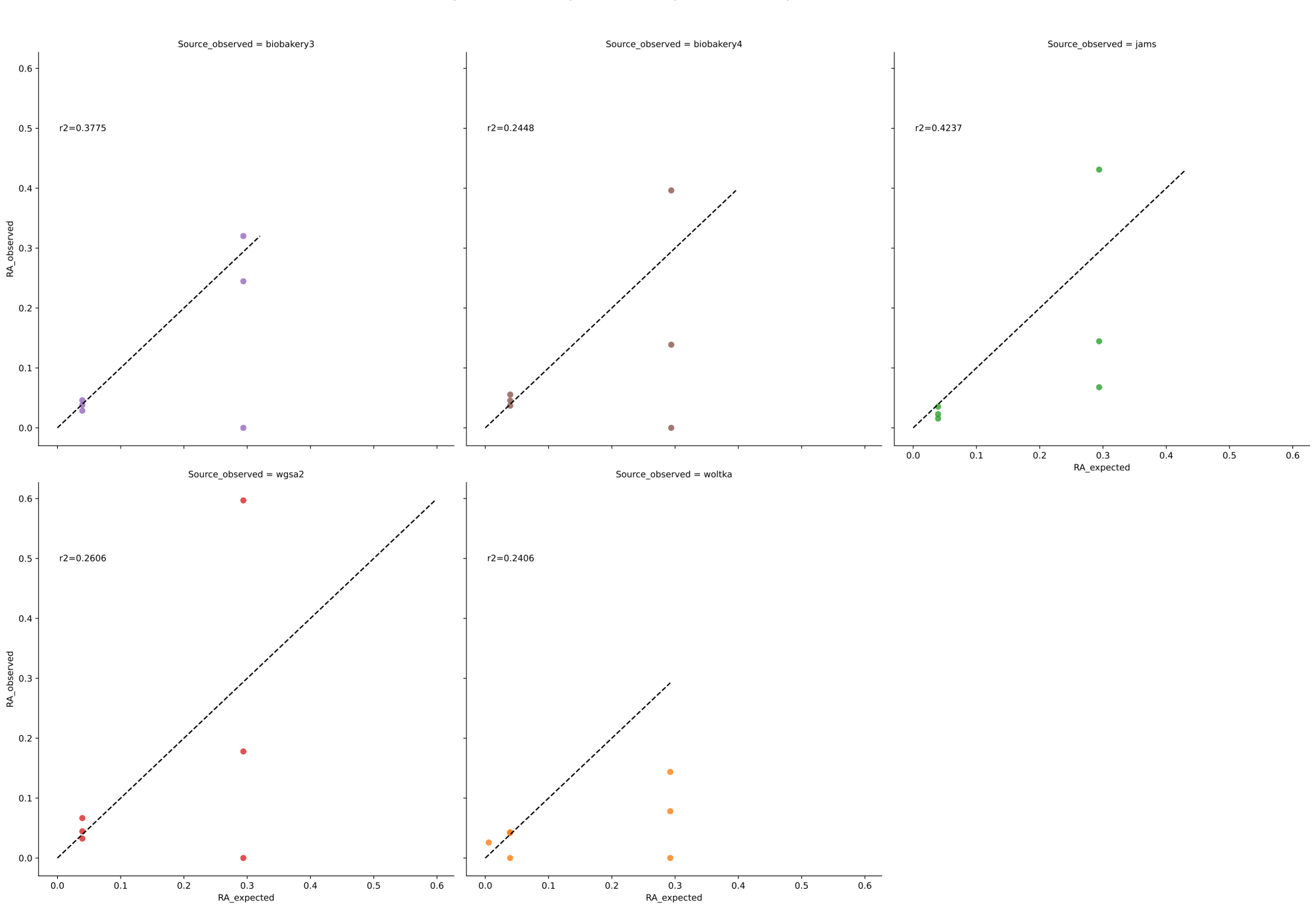


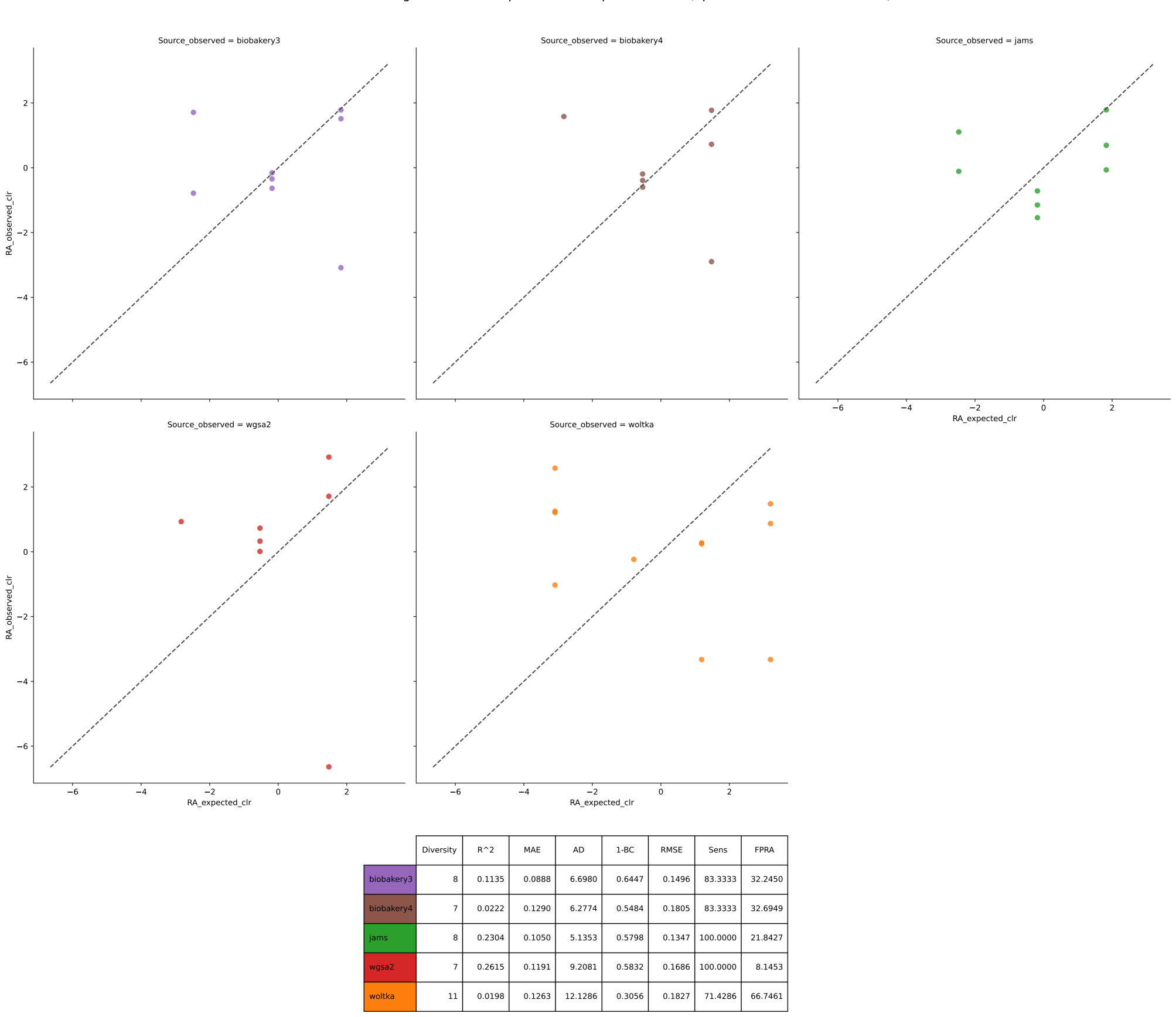


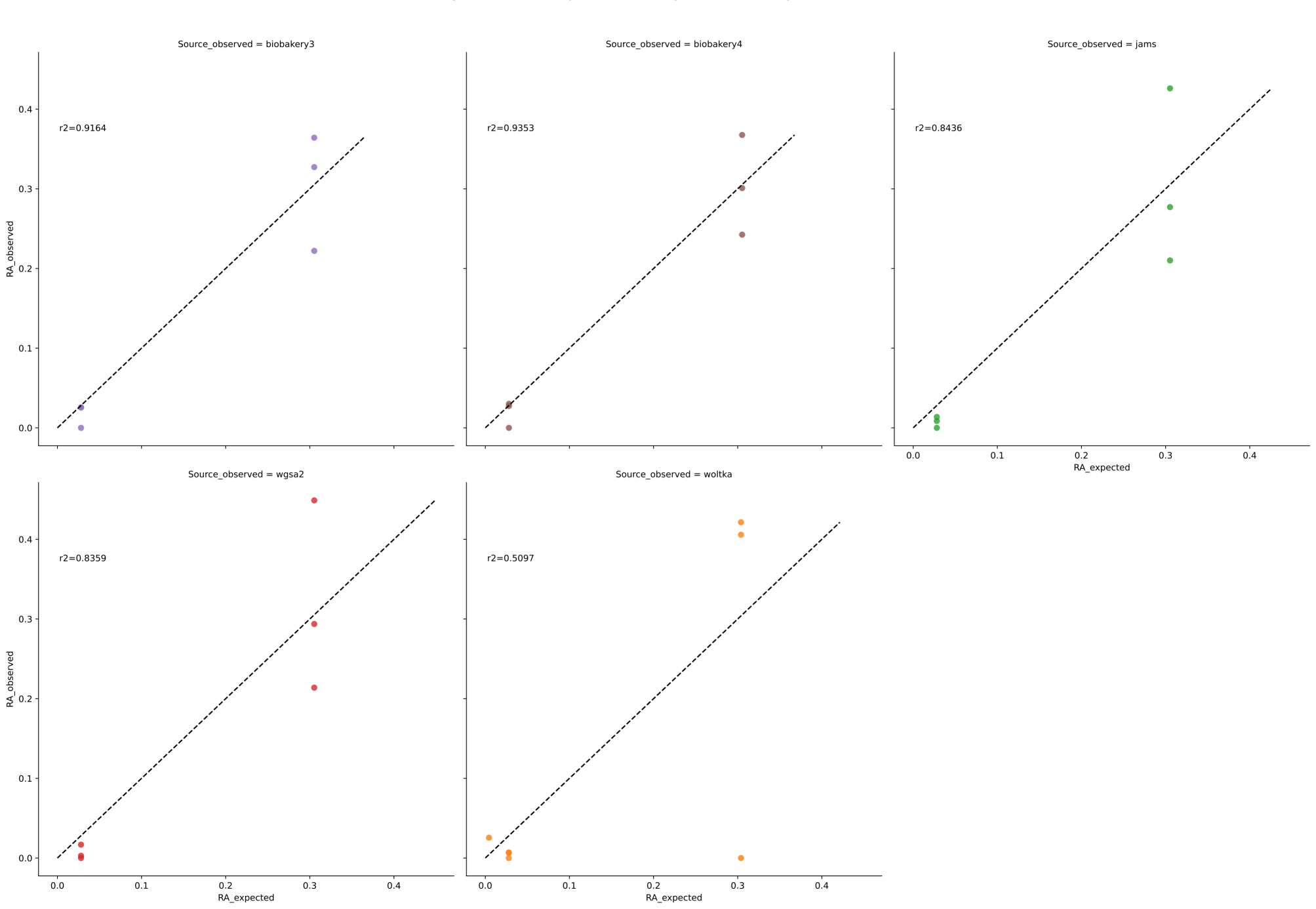


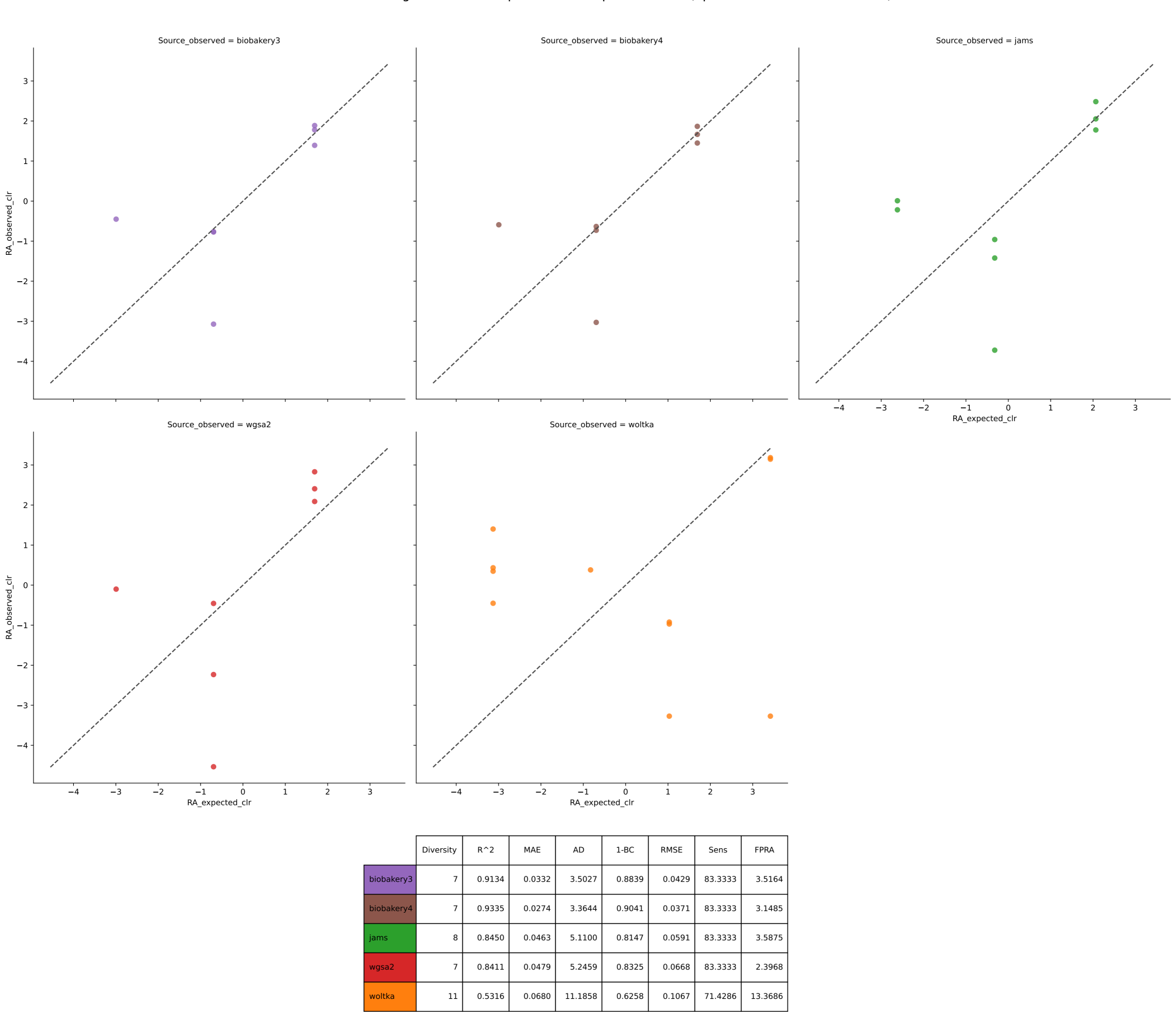


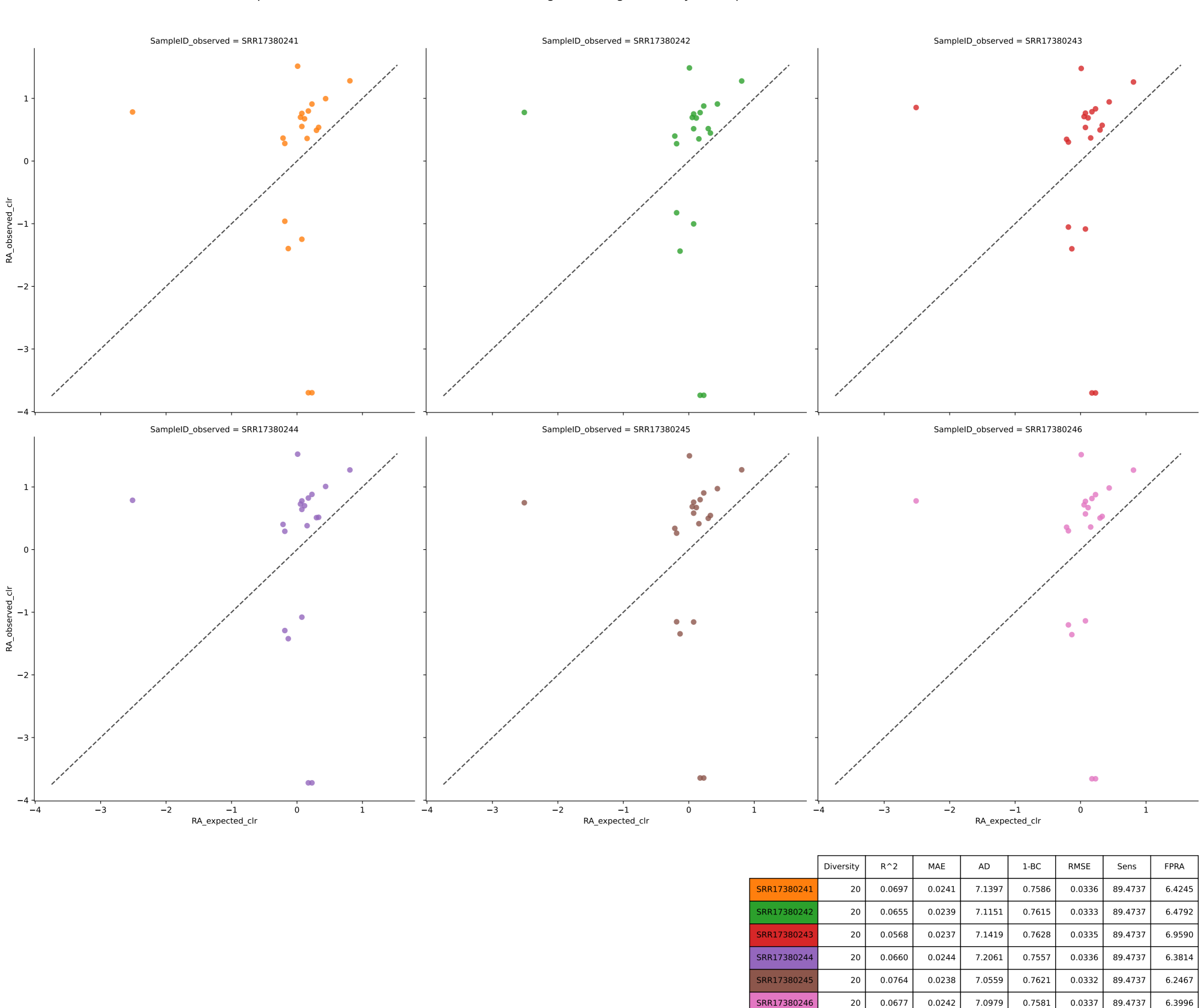












20

Average

0.0670

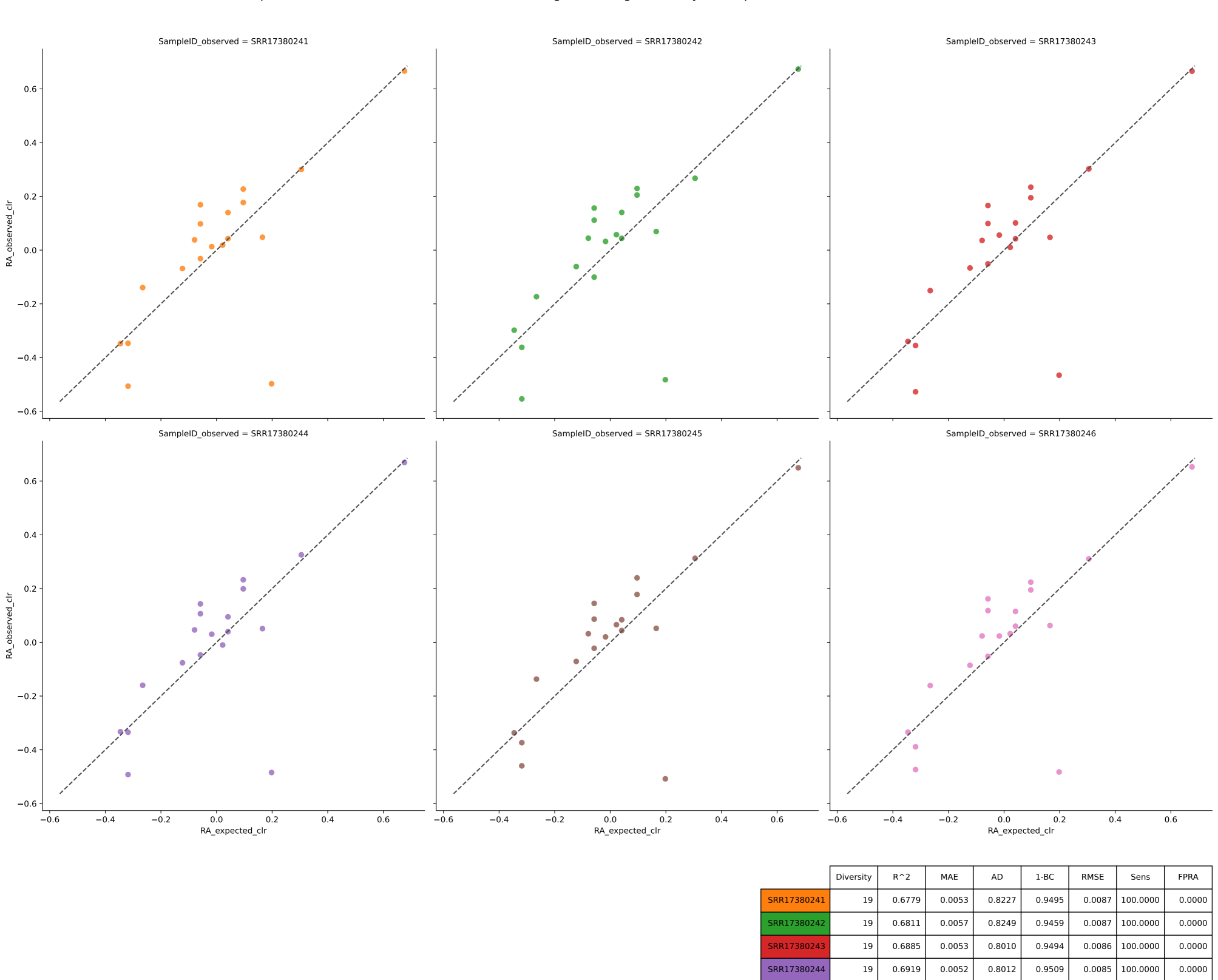
0.0240

7.1261

0.7598

0.0335

89.4737



0.9511

0.9496

0.8138

0.7995

0.8105

0.0086 | 100.0000

0.0086 | 100.0000

0.0086 | 100.0000

0.0000

0.0000

0.0000

19

19

19

SRR17380245

SRR17380246

Average

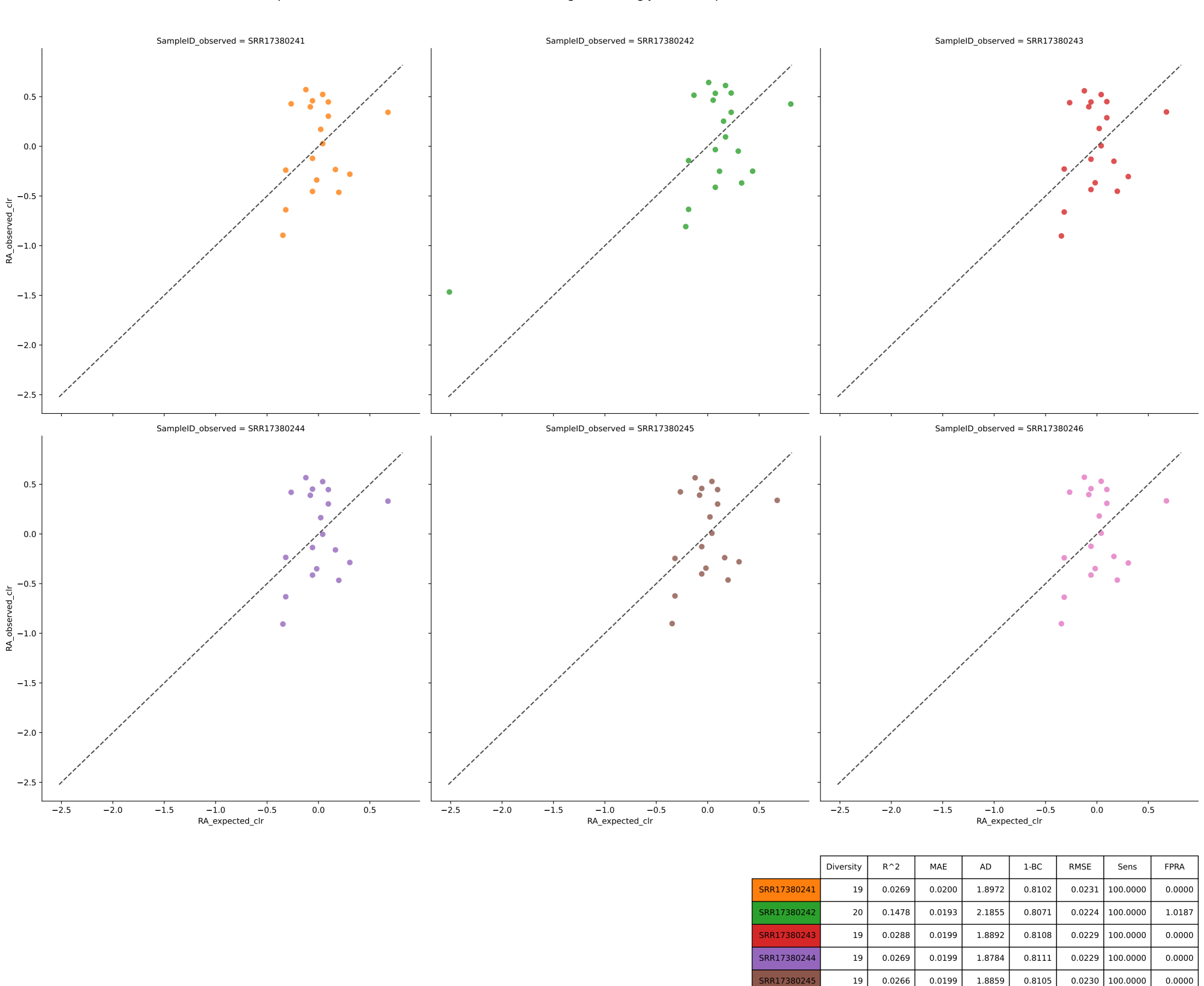
0.6771

0.6850

0.6836

0.0052

0.0052



SRR17380246

Average

19

19

0.0253

0.0470

0.0201

0.0198

1.8976

1.9390

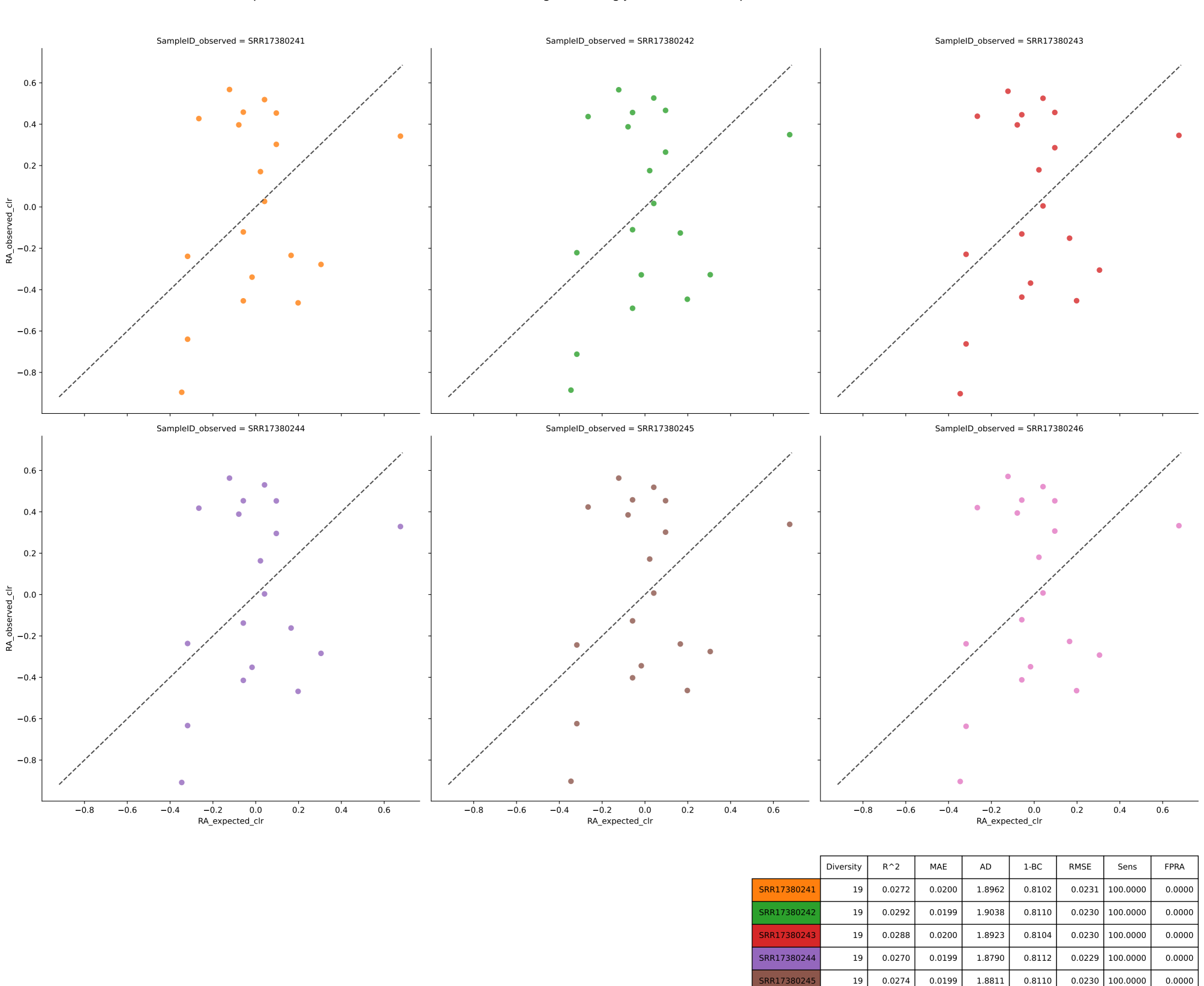
0.8092

0.8098

0.0231 | 100.0000

0.0229 | 100.0000

0.0000



SRR17380246

Average

19

19

0.0253

0.0275

0.0201

0.0199

1.8962

1.8914

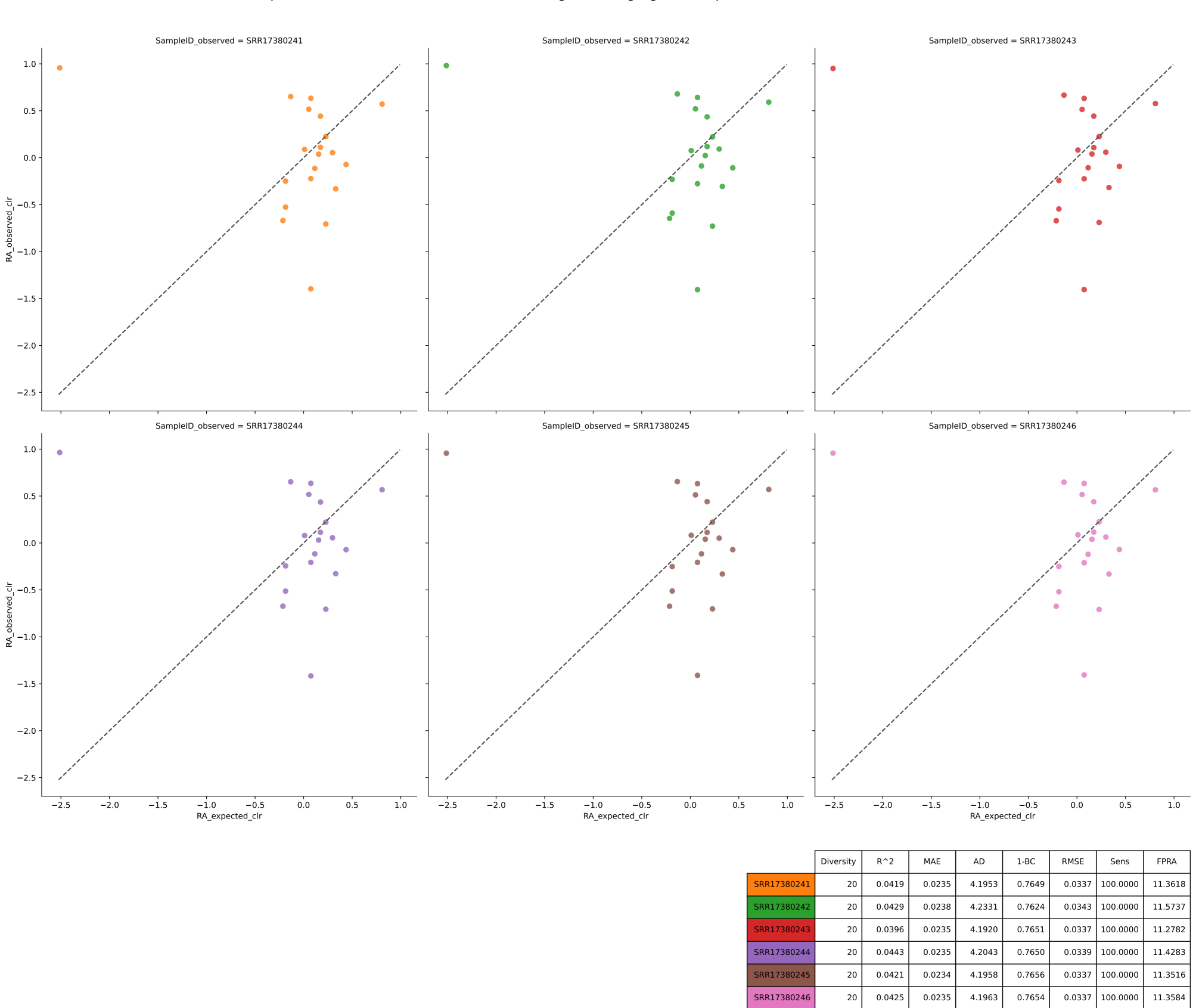
0.8093

0.8105

0.0231 | 100.0000

0.0230 | 100.0000

0.0000



0.0338 | 100.0000

0.7647

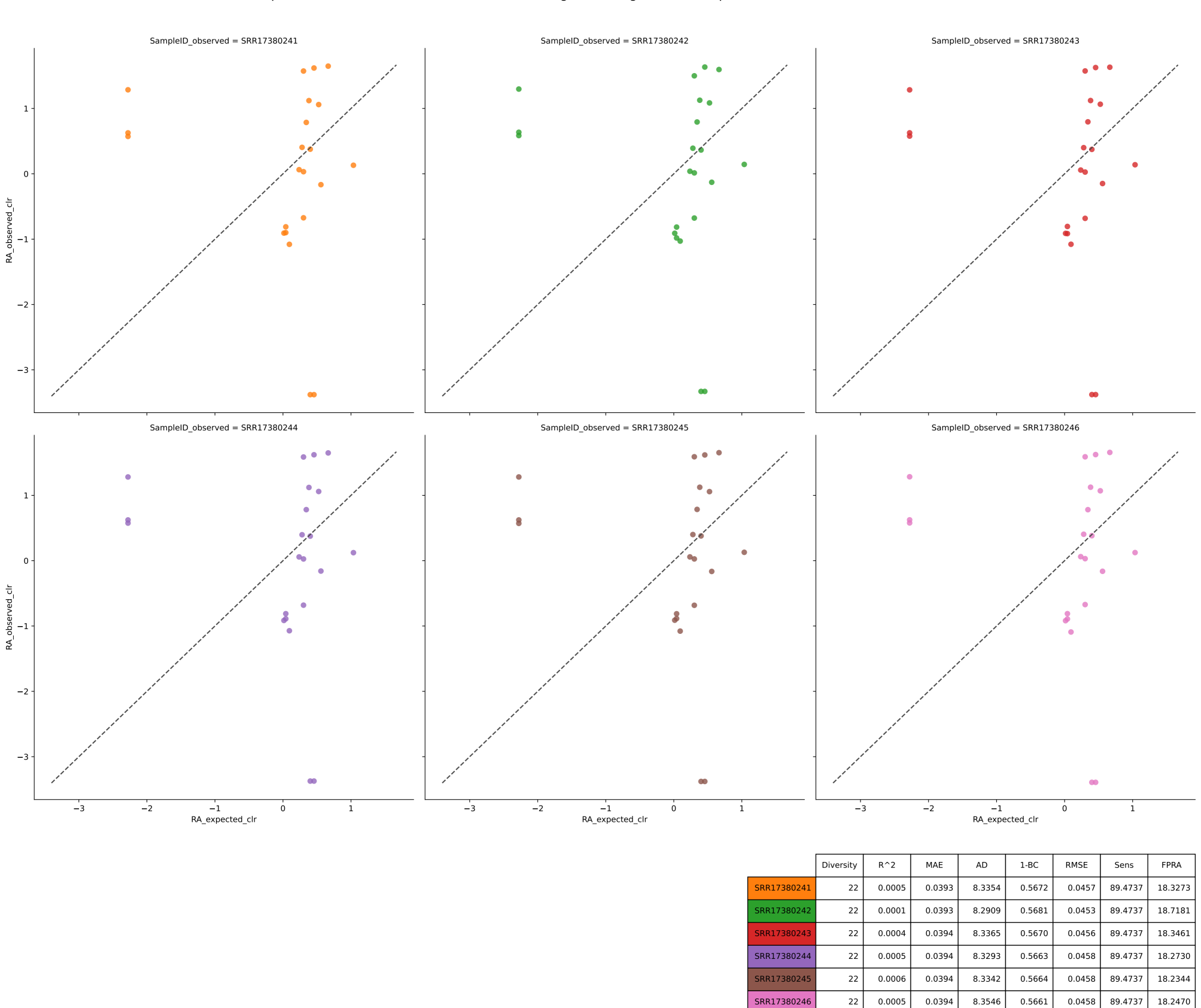
4.2028

20

0.0422

Average

0.0235



22

0.0004

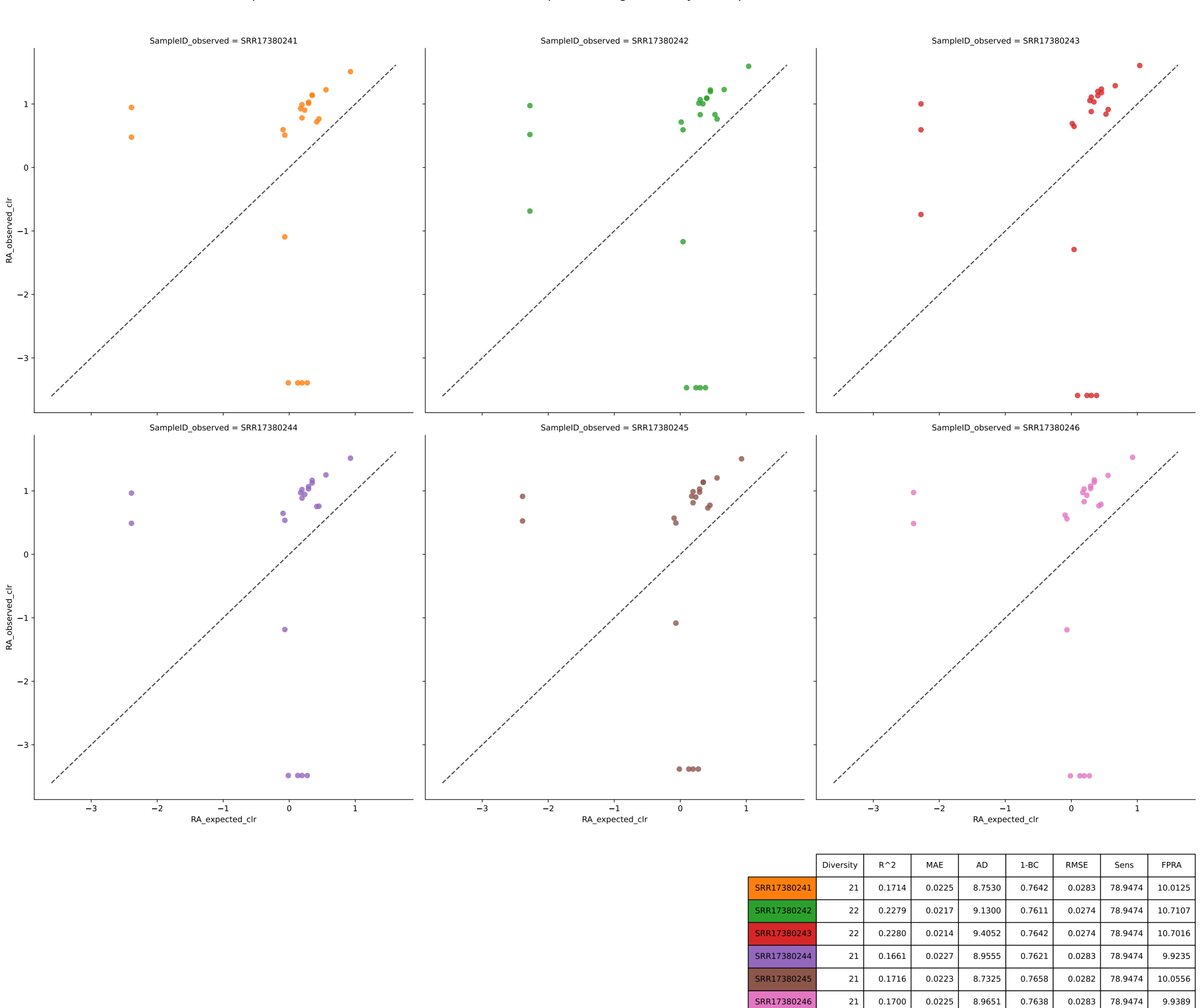
Average

0.0394

8.3302

0.5668

0.0457



21

Average

0.1892

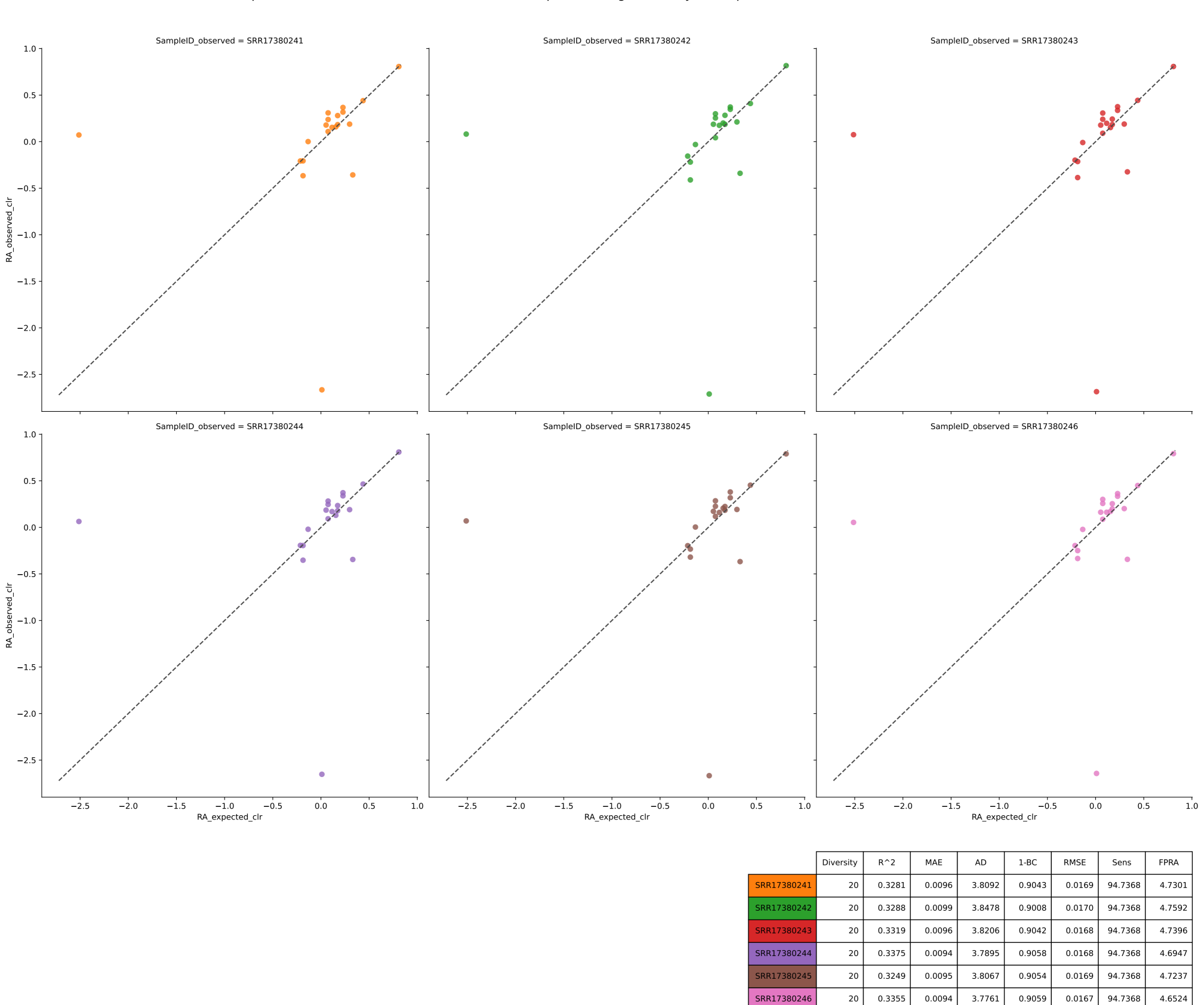
8.9902

0.7635

0.0280

78.9474

Expected vs. Observed Relative Abundance for species using biobakery4 in Experiment tourlousse with filter 0.01



4.7166

0.0168

0.3311

0.0096

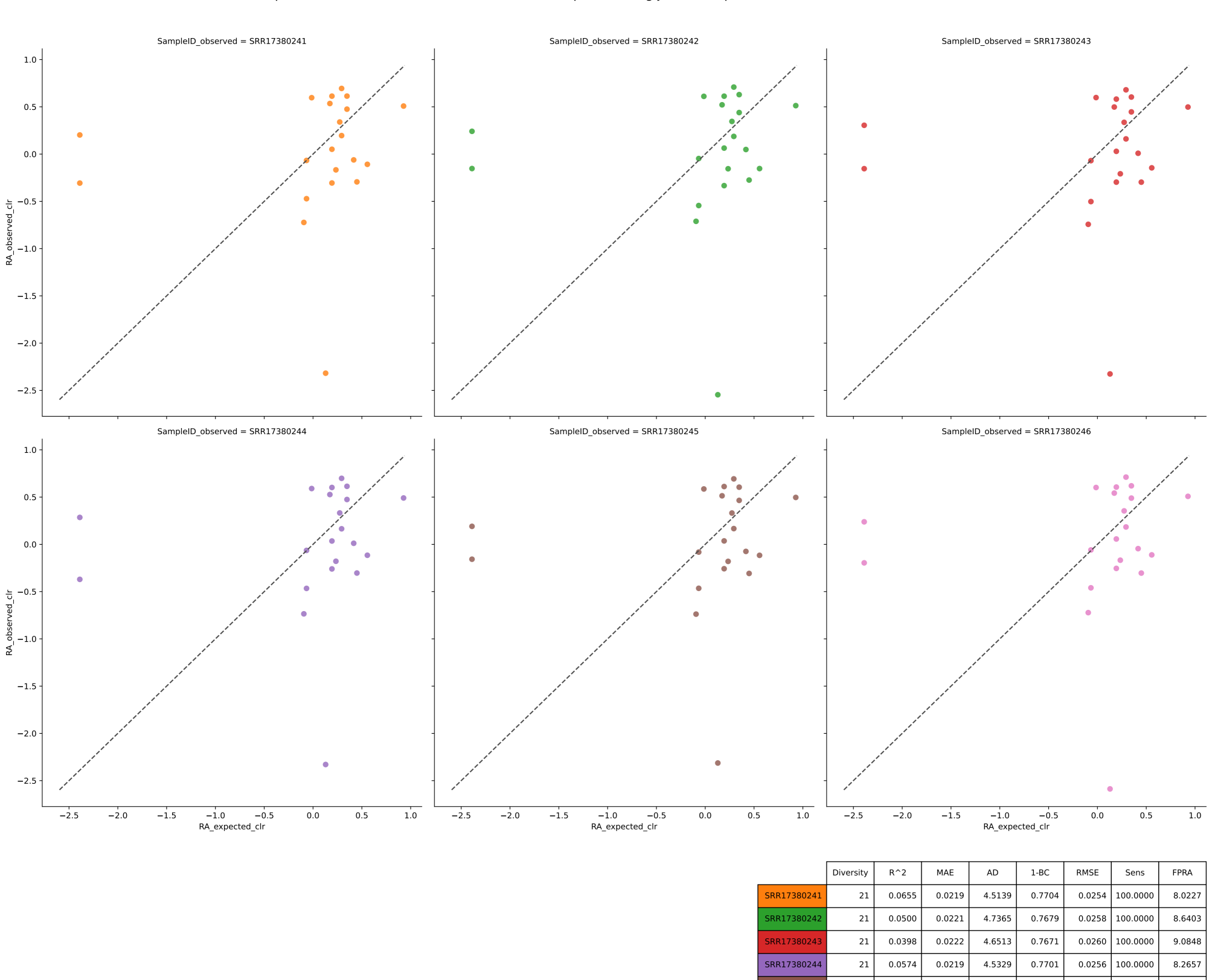
3.8083

0.9044

20

Average

Expected vs. Observed Relative Abundance for species using jams in Experiment tourlousse with filter 0.01



4.7332

4.6240

0.7687

0.7672

0.7686

0.0220

0.0222

0.0220

SRR17380245

SRR17380246

Average

21

21

21

0.0531

0.0521

0.0530

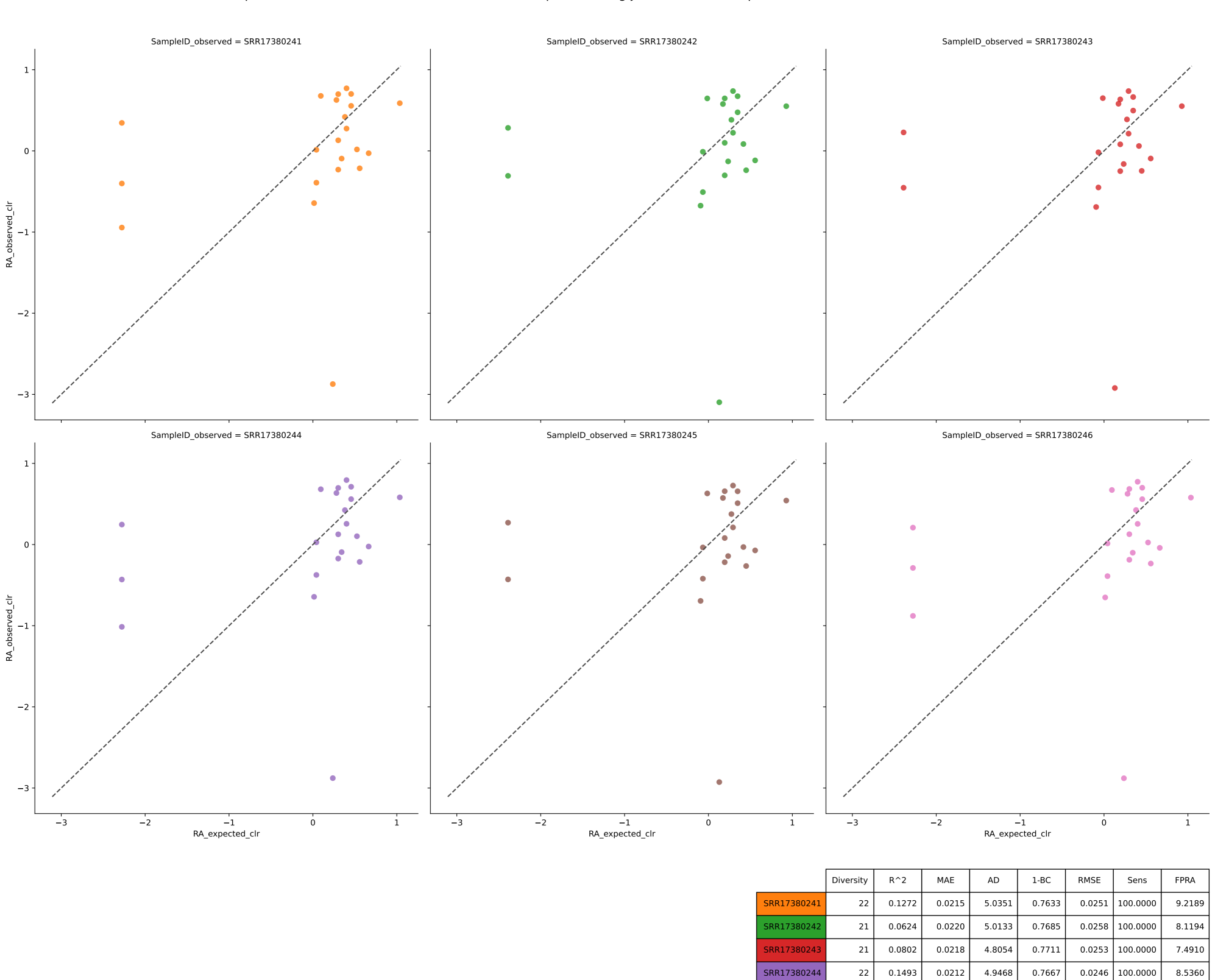
0.0256 100.0000

0.0258 | 100.0000

0.0257 | 100.0000

8.4813

8.4725



0.1365

0.1043

0.0219

0.0215

0.0217

4.8407

5.0317

4.9455

0.7698

0.7638

0.7672

0.0255

0.0252

100.0000

100.0000

0.0248 | 100.0000

7.7753

8.9899

8.3551

21

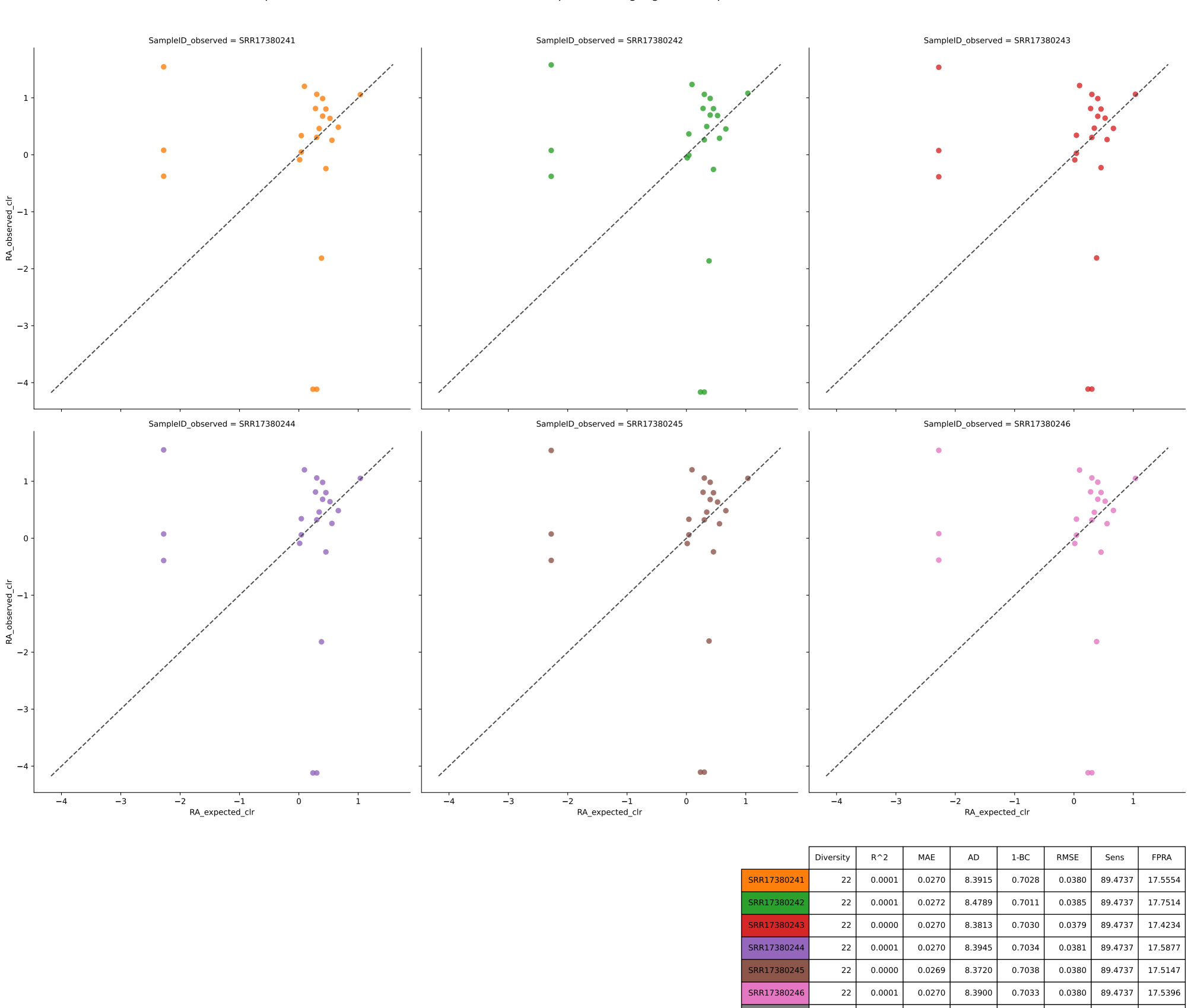
22

22

SRR17380245

SRR17380246

Average



22

Average

0.0001

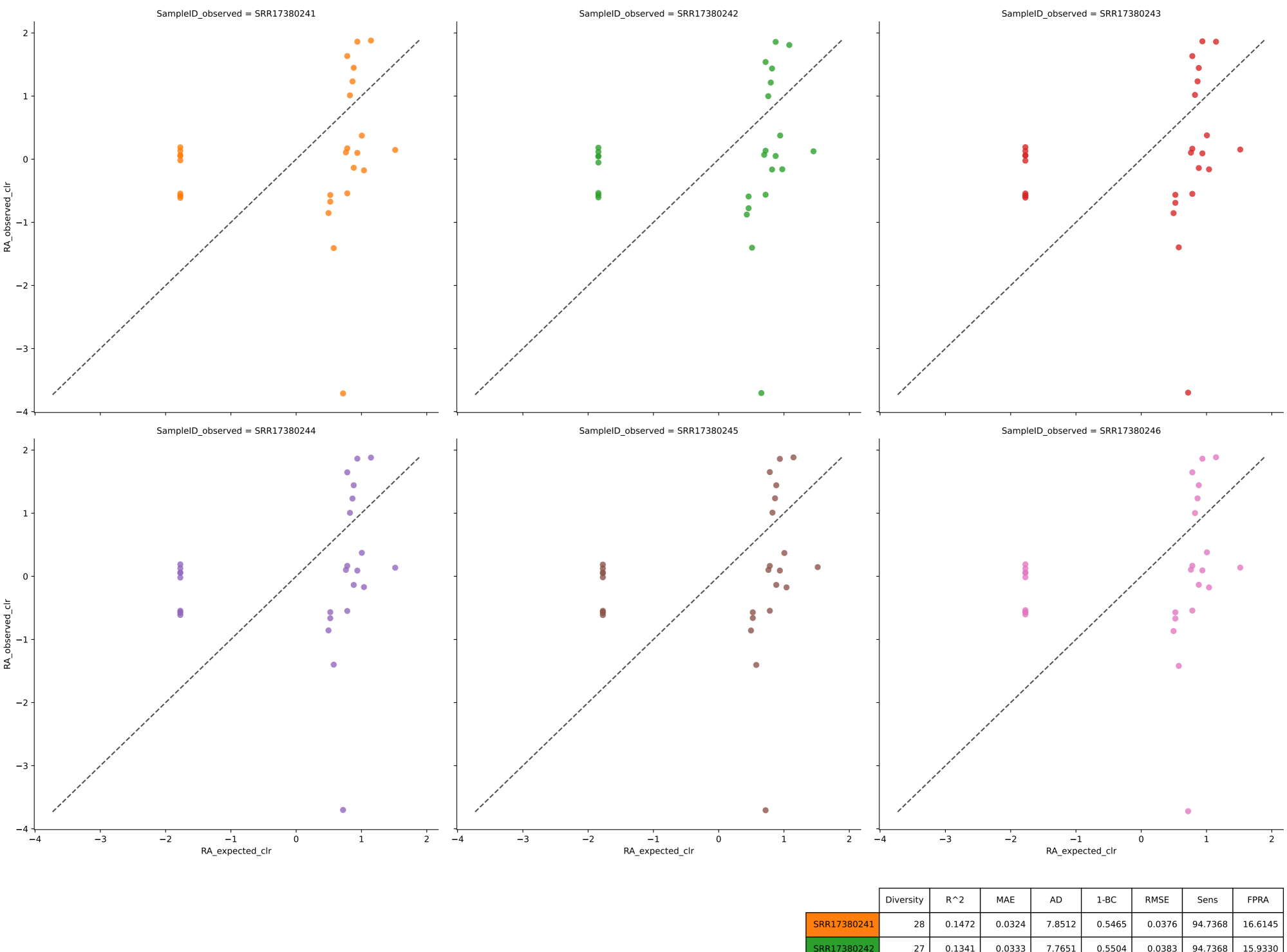
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8.4014

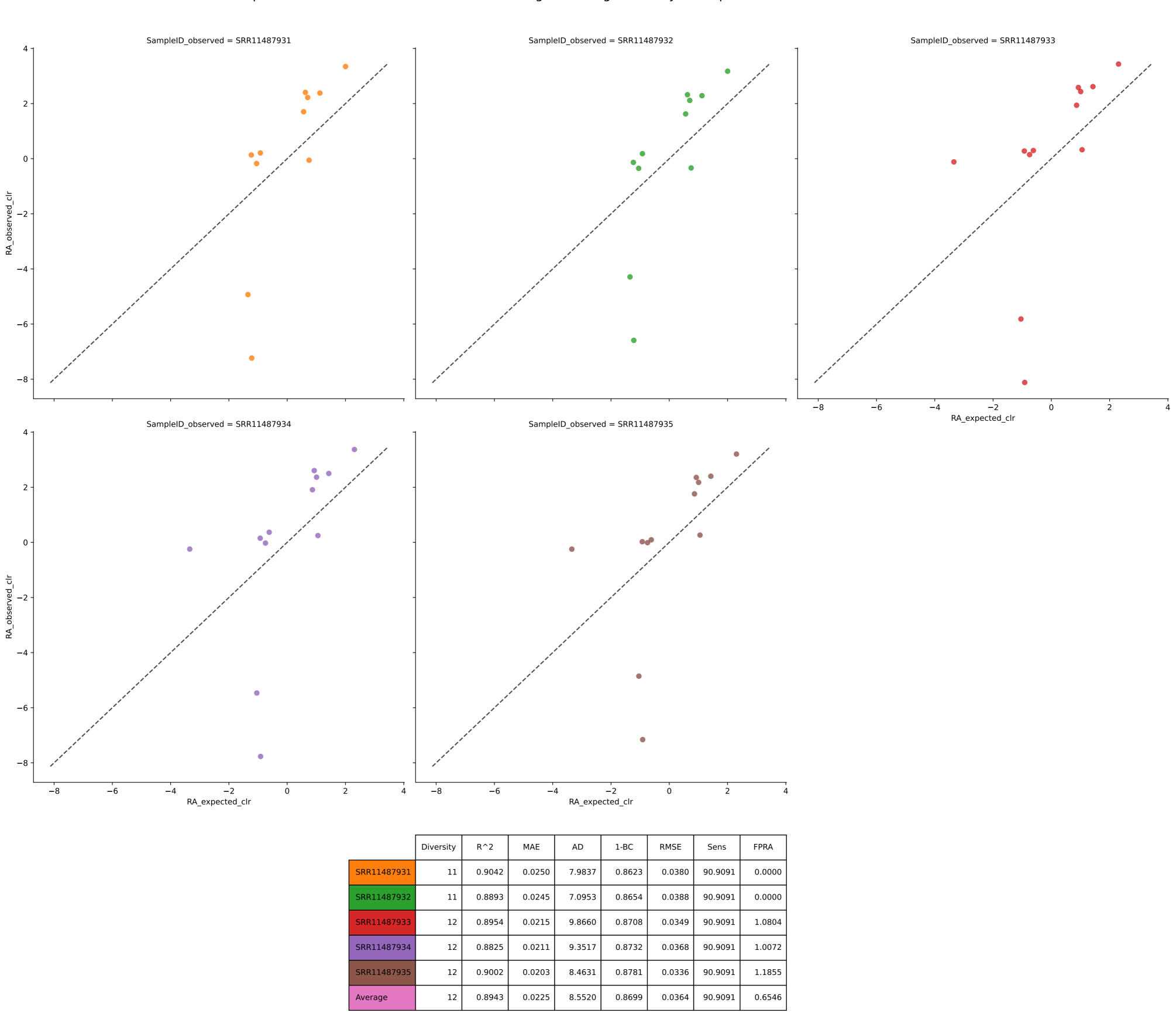
89.4737

0.0381

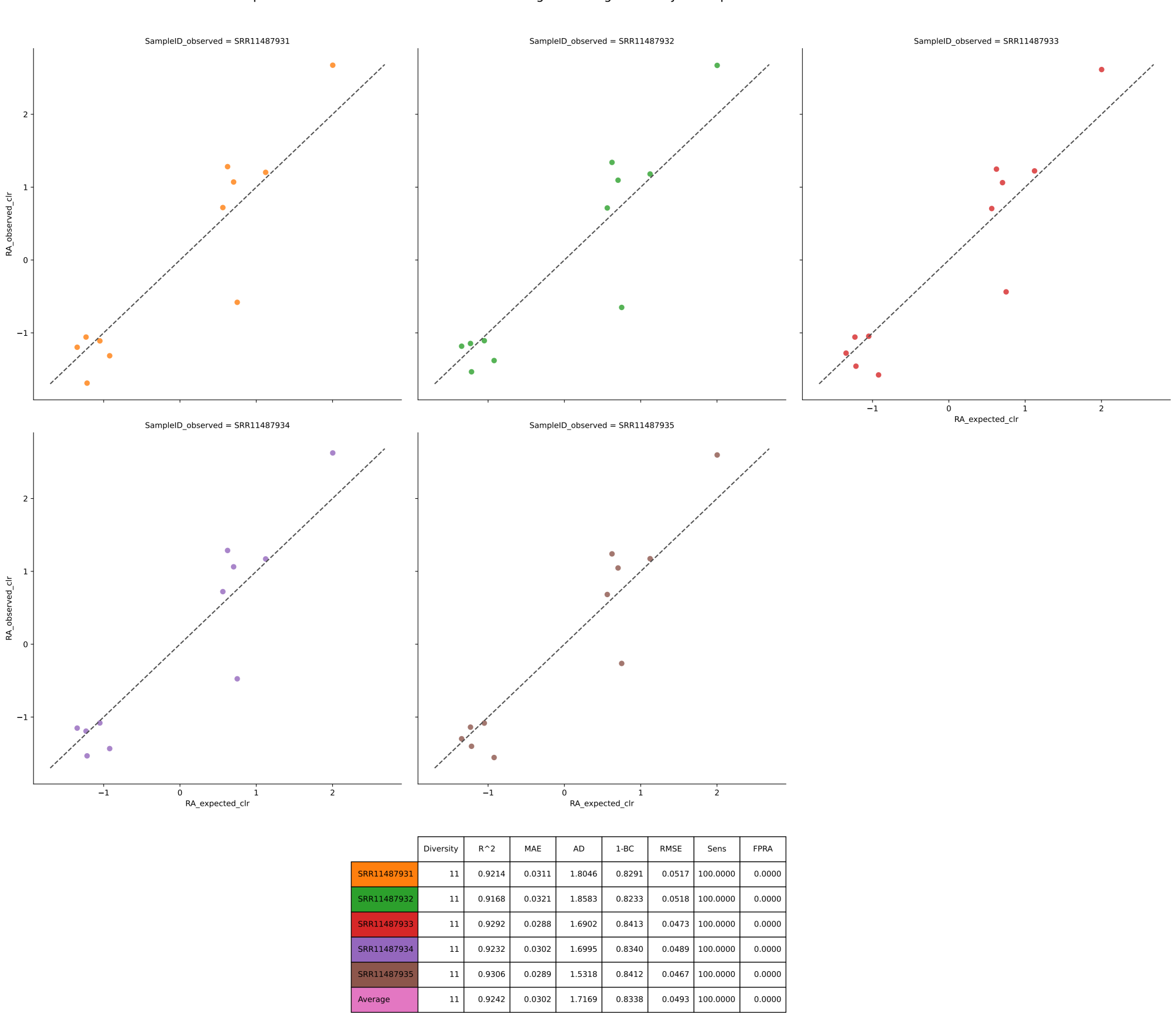
0.7029

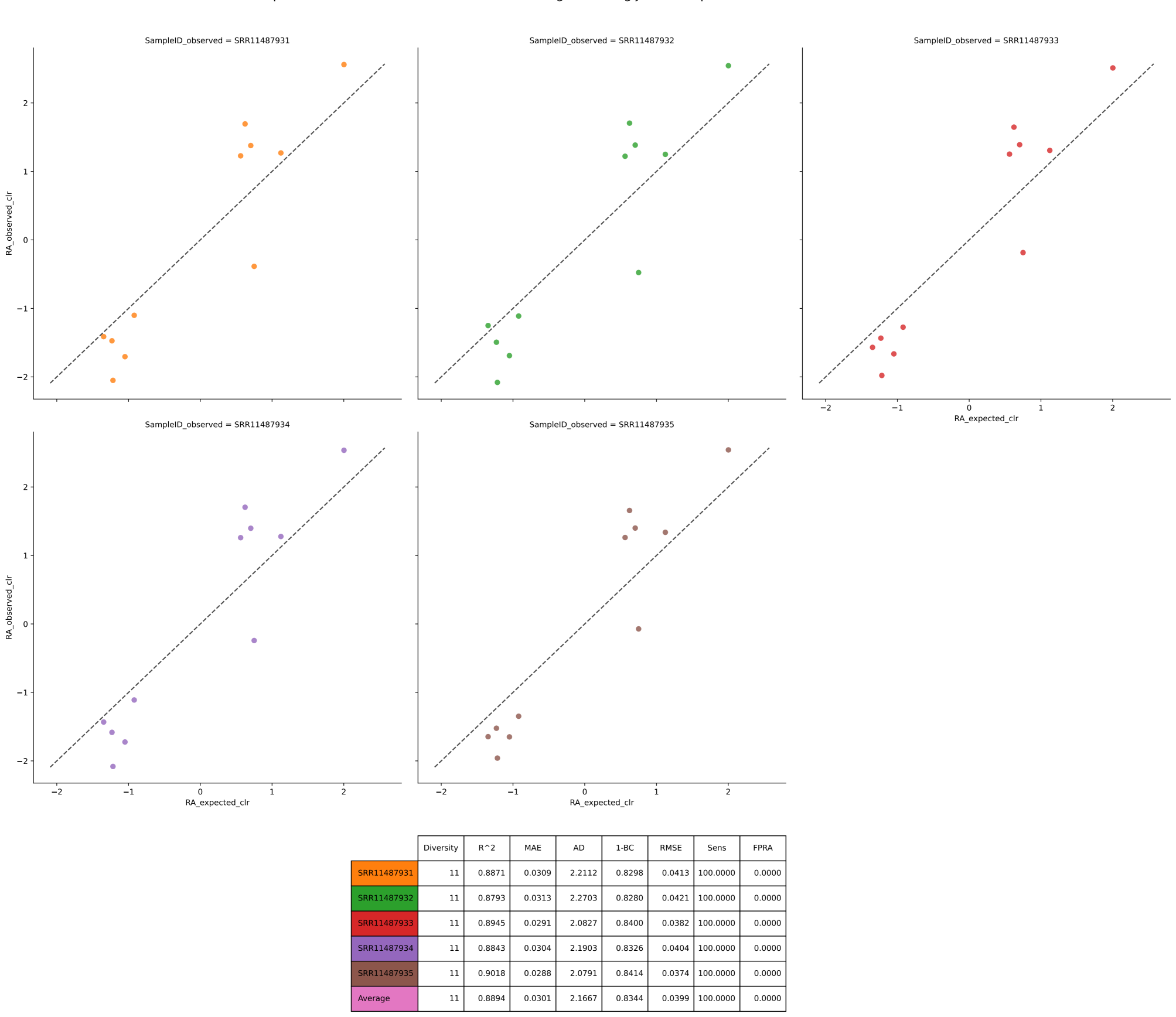


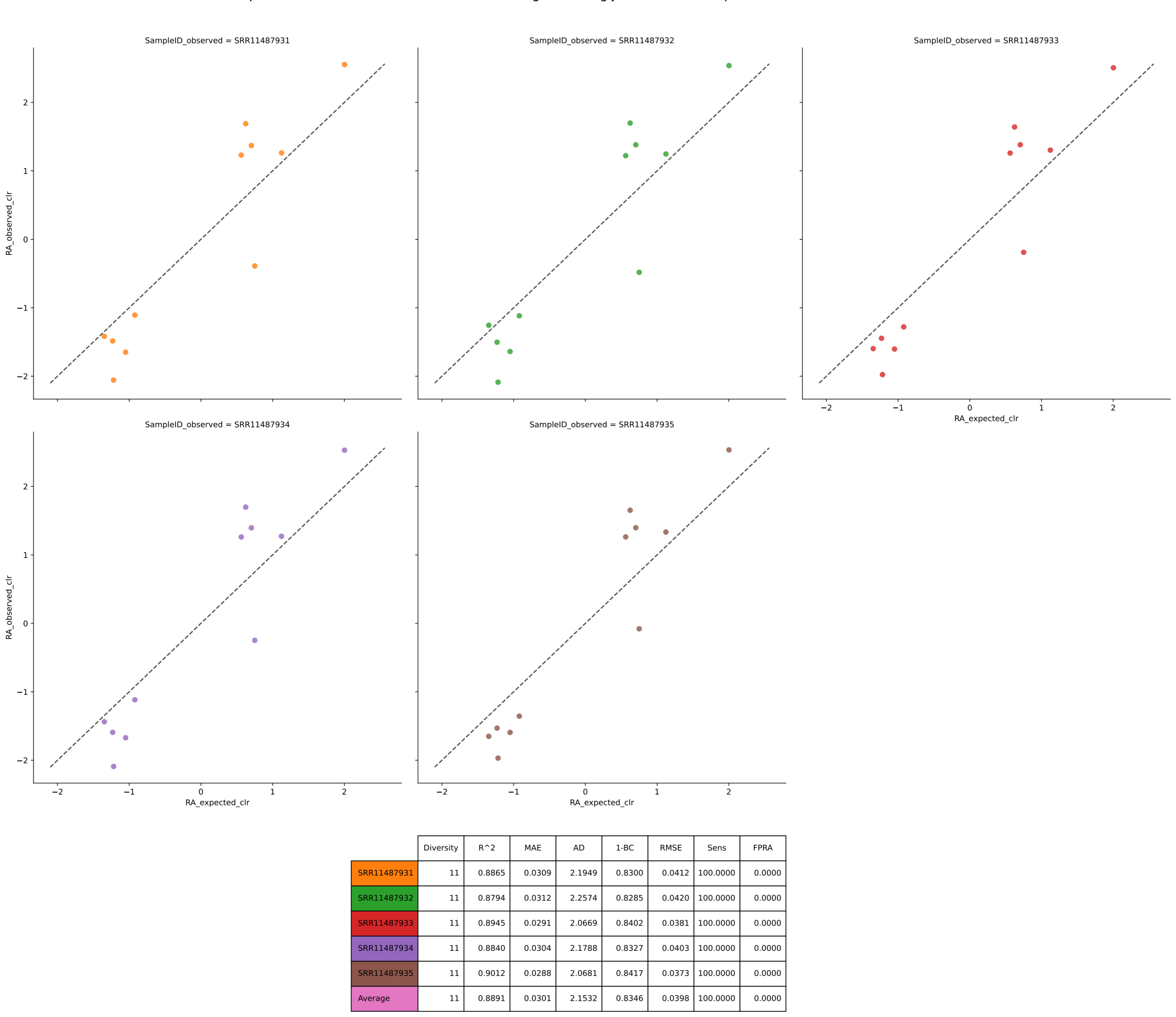
	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
SRR17380241	28	0.1472	0.0324	7.8512	0.5465	0.0376	94.7368	16.6145
SRR17380242	27	0.1341	0.0333	7.7651	0.5504	0.0383	94.7368	15.9330
SRR17380243	28	0.1470	0.0324	7.8427	0.5468	0.0375	94.7368	16.6459
SRR17380244	28	0.1461	0.0324	7.8483	0.5458	0.0377	94.7368	16.6056
SRR17380245	28	0.1466	0.0325	7.8505	0.5457	0.0377	94.7368	16.5806
SRR17380246	28	0.1461	0.0324	7.8707	0.5457	0.0377	94.7368	16.6230
Average	28	0.1445	0.0326	7.8381	0.5468	0.0378	94.7368	16.5004



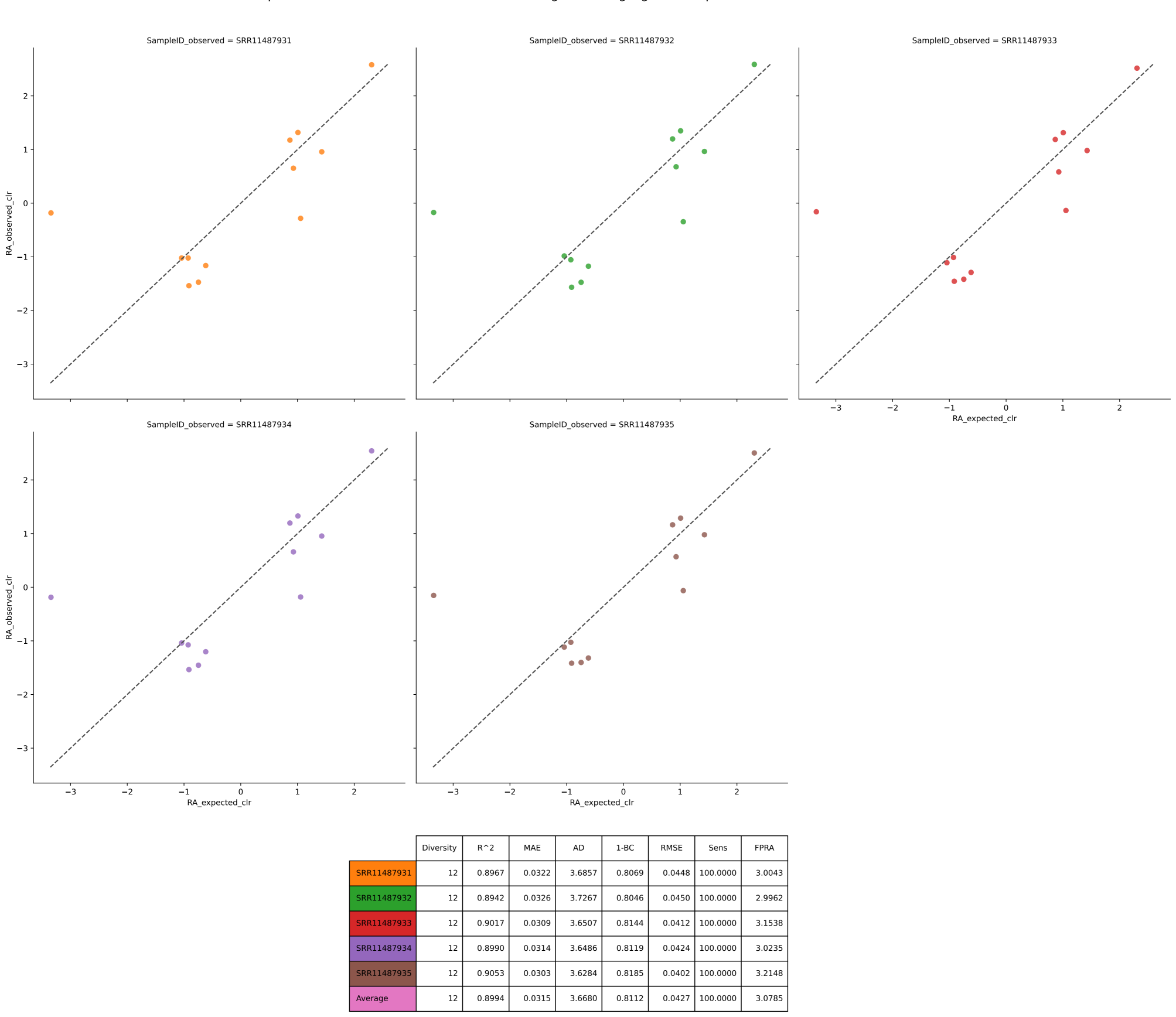
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment Amos hilo with filter 0.01



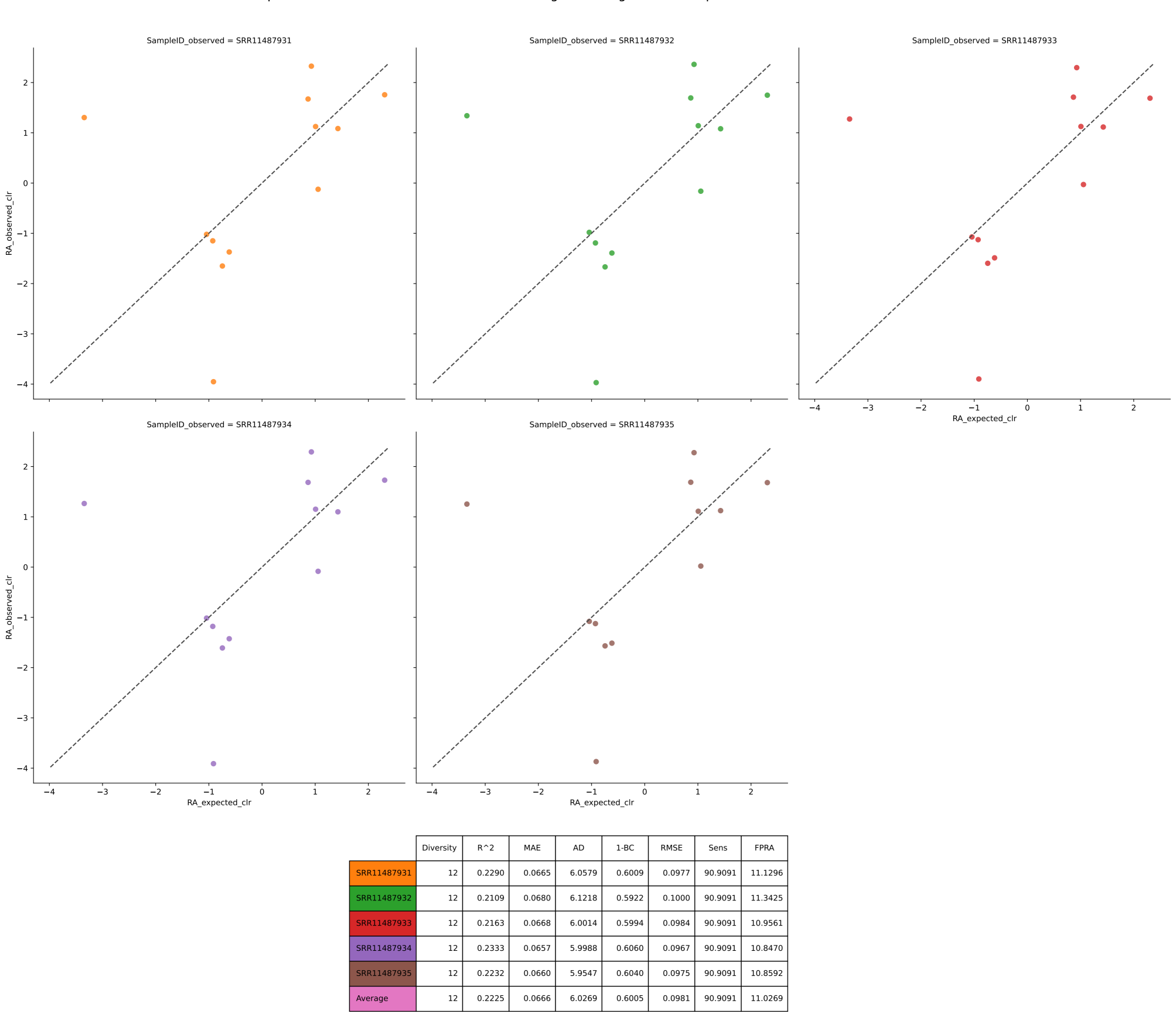


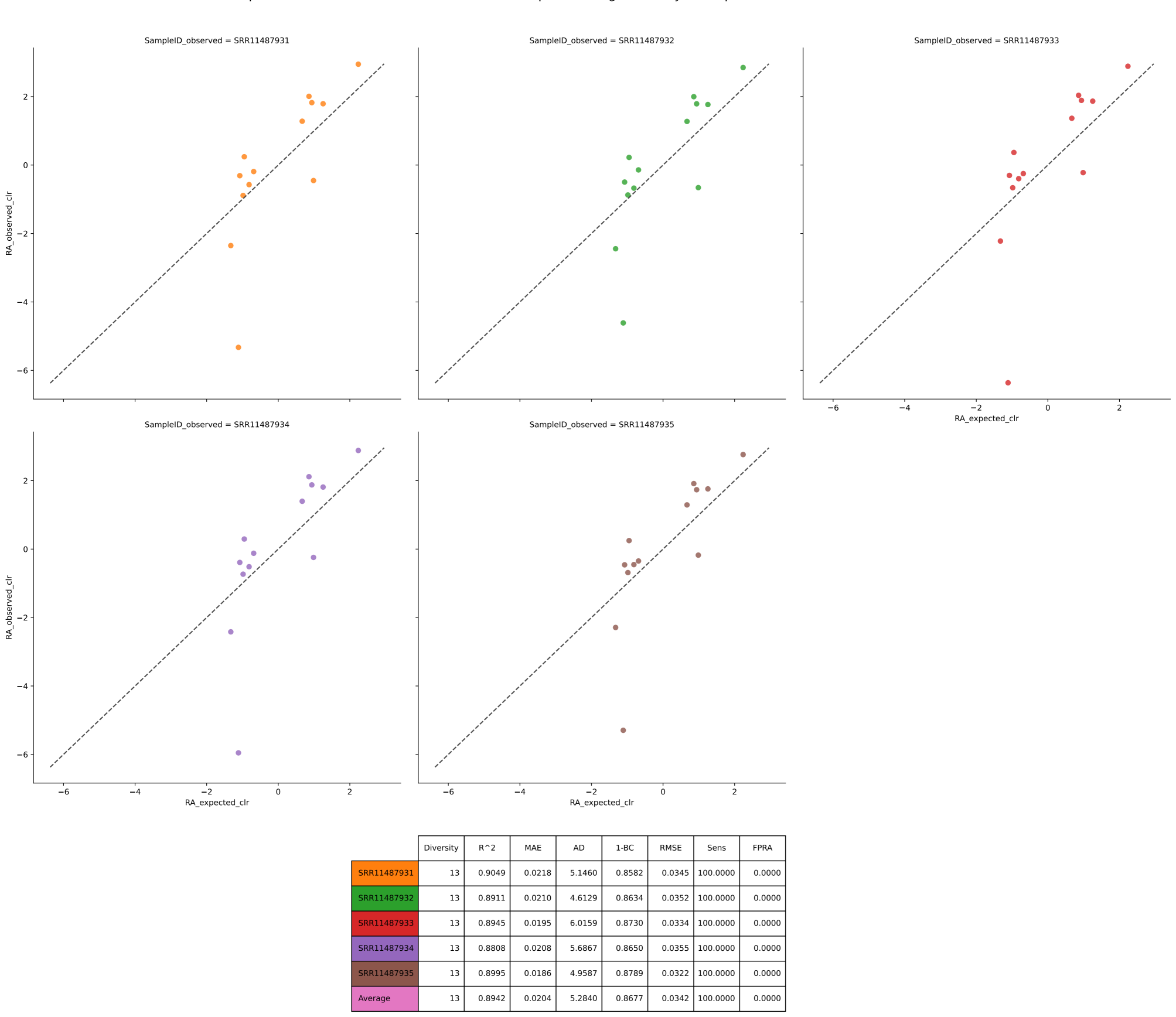


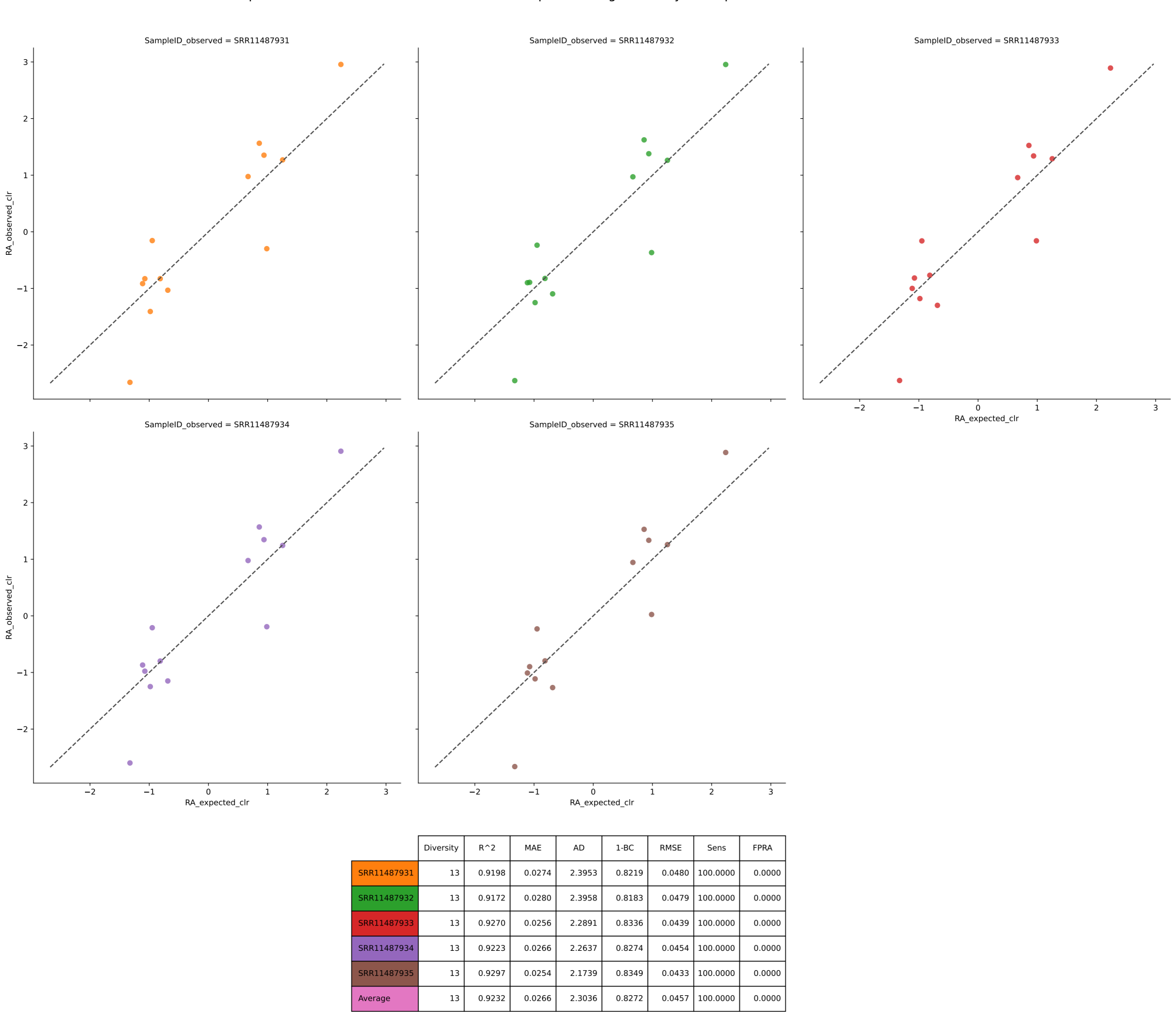
Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment Amos hilo with filter 0.01



Expected vs. Observed Relative Abundance for genus using woltka in Experiment Amos hilo with filter 0.01







Expected vs. Observed Relative Abundance for species using jams in Experiment Amos hilo with filter 0.01

