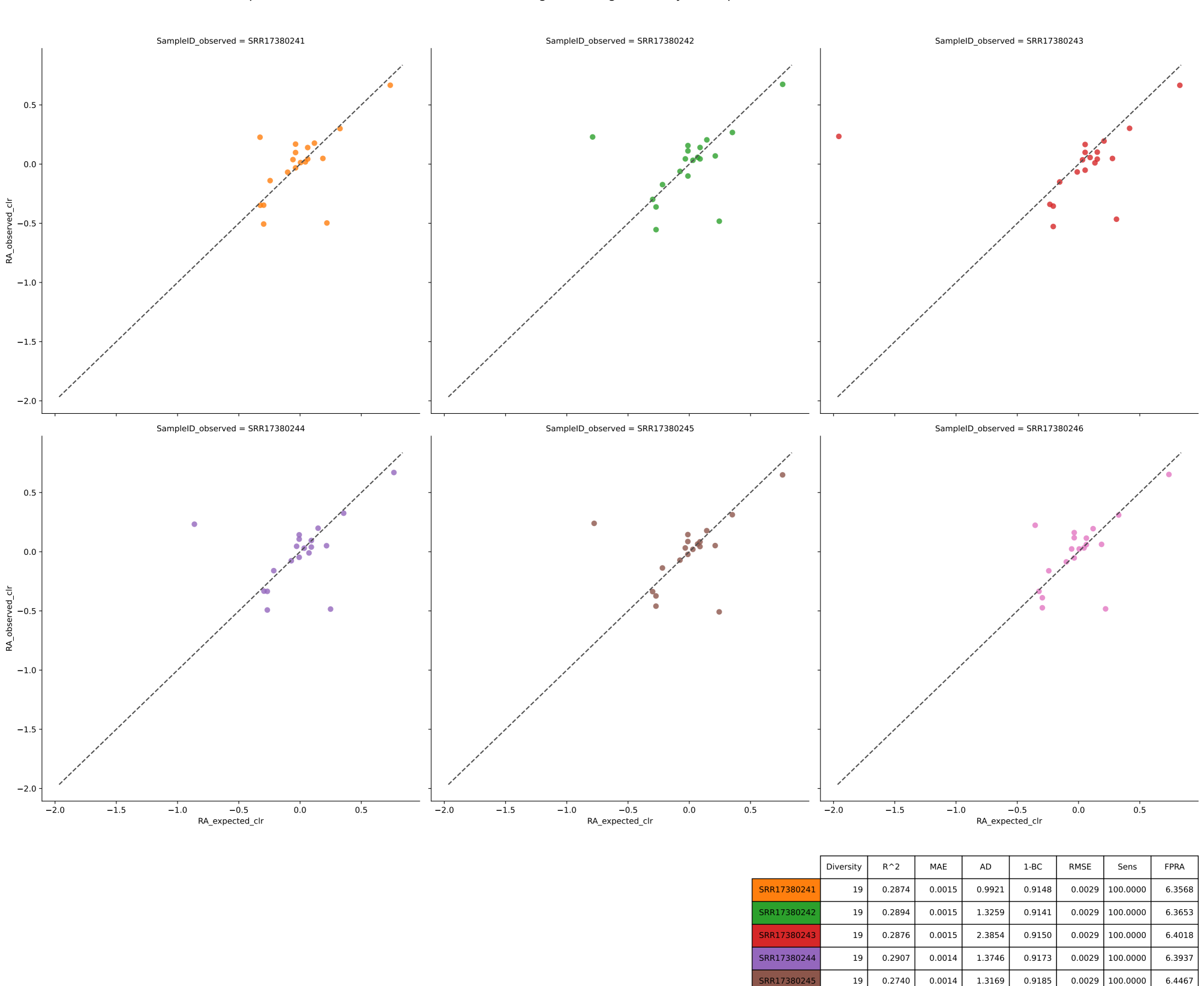


	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
SRR17380241	18	0.1320	0.0034	3.1622	0.8153	0.0051	100.0000	6.4245
SRR17380242	18	0.1283	0.0034	2.8762	0.8171	0.0050	100.0000	6.4792
SRR17380243	18	0.1142	0.0033	3.0667	0.8193	0.0050	100.0000	6.9590
SRR17380244	18	0.1262	0.0034	3.2672	0.8121	0.0051	100.0000	6.3814
SRR17380245	18	0.1433	0.0033	3.1536	0.8202	0.0050	100.0000	6.2467
SRR17380246	18	0.1287	0.0034	3.3449	0.8156	0.0051	100.0000	6.3996
Average	18	0.1288	0.0034	3.1451	0.8166	0.0050	100.0000	6.4817



Average

19

19

0.2911

0.2867

0.0015

0.0015

0.9884

1.3972

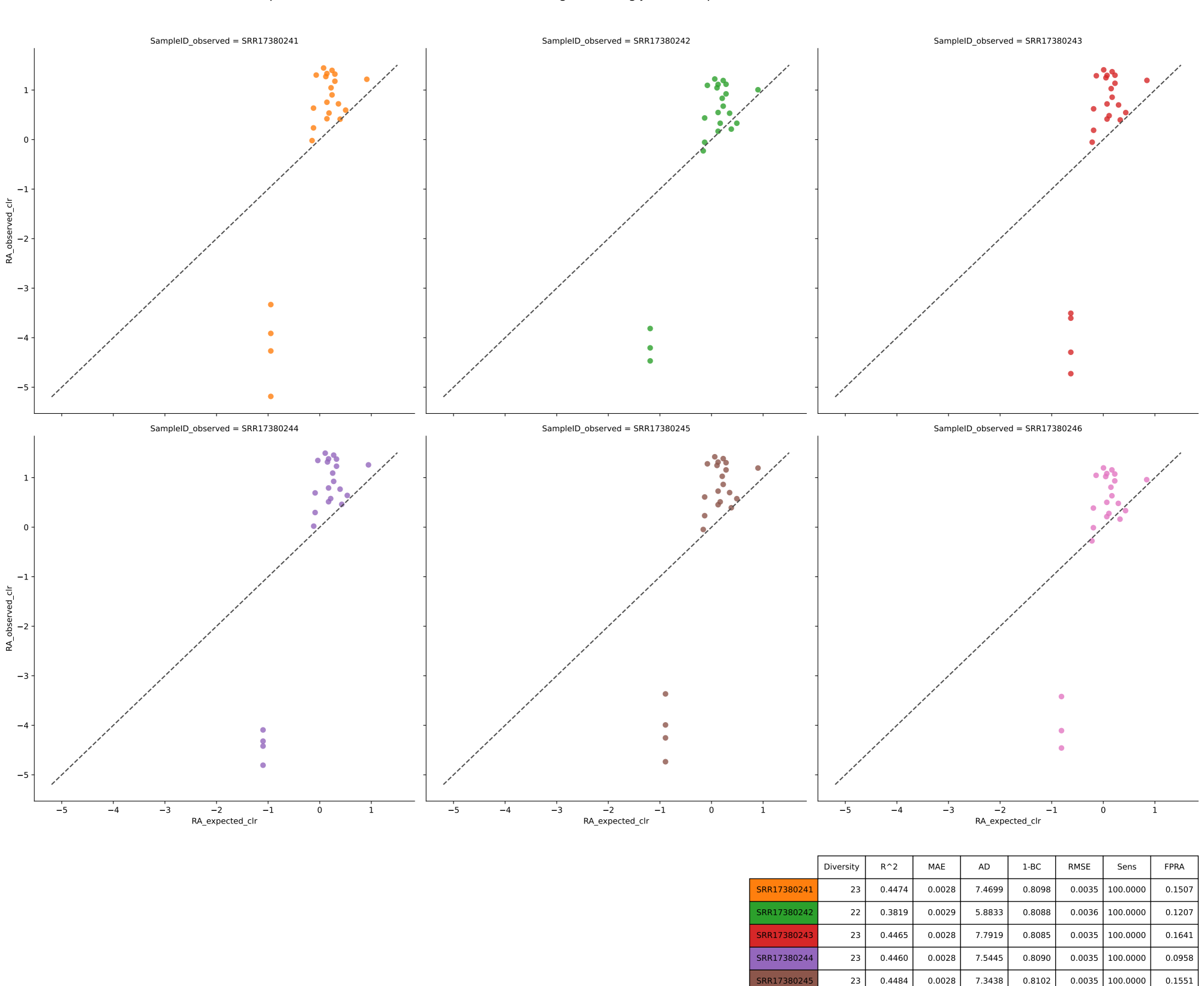
0.9163

0.9160

0.0029 | 100.0000

0.0029 | 100.0000

6.3387



Average

22

23

0.3811

0.4252

0.0029

0.0028

6.2738

7.0512

0.8088

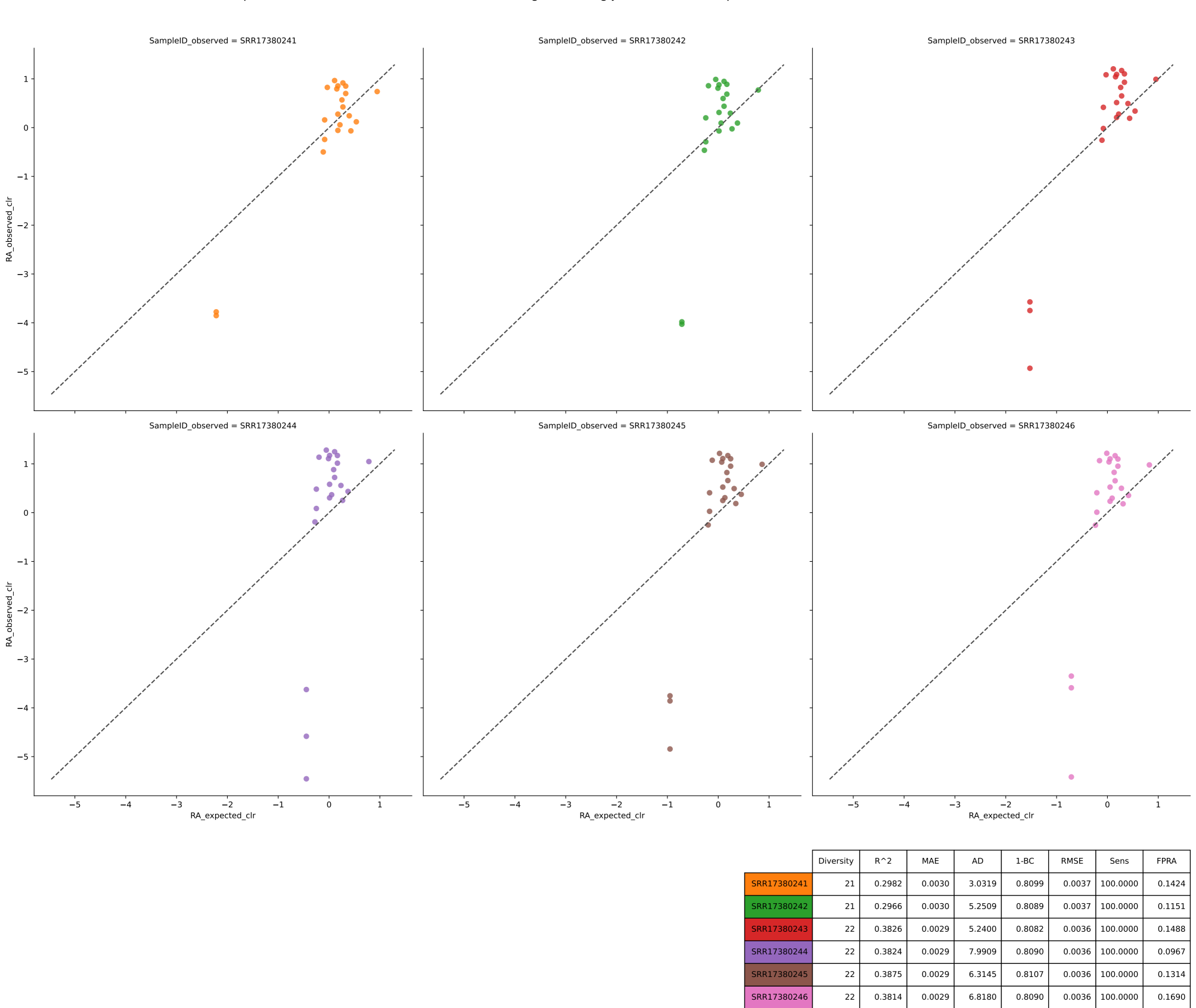
0.8092

0.0036 | 100.0000

100.0000

0.0035

0.1559



0.0036 100.0000

22

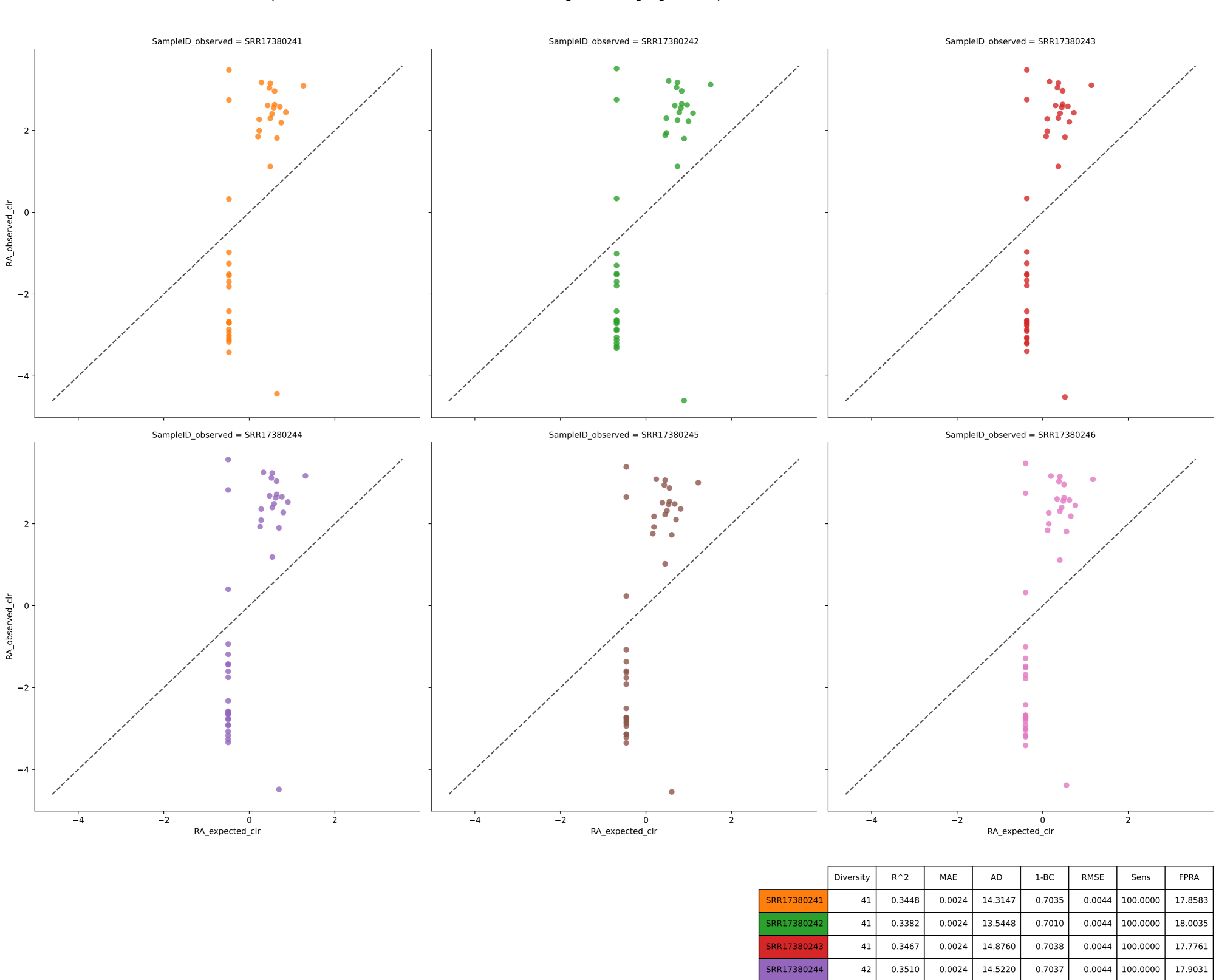
Average

0.3548

0.0029

5.7744

0.8093



0.3370

0.3450

0.3438

41

41

SRR17380245

SRR17380246

Average

0.0025

0.0024

0.0024

14.1328

14.6579

14.3414

0.7045

0.7040

0.7034

0.0045

0.0044

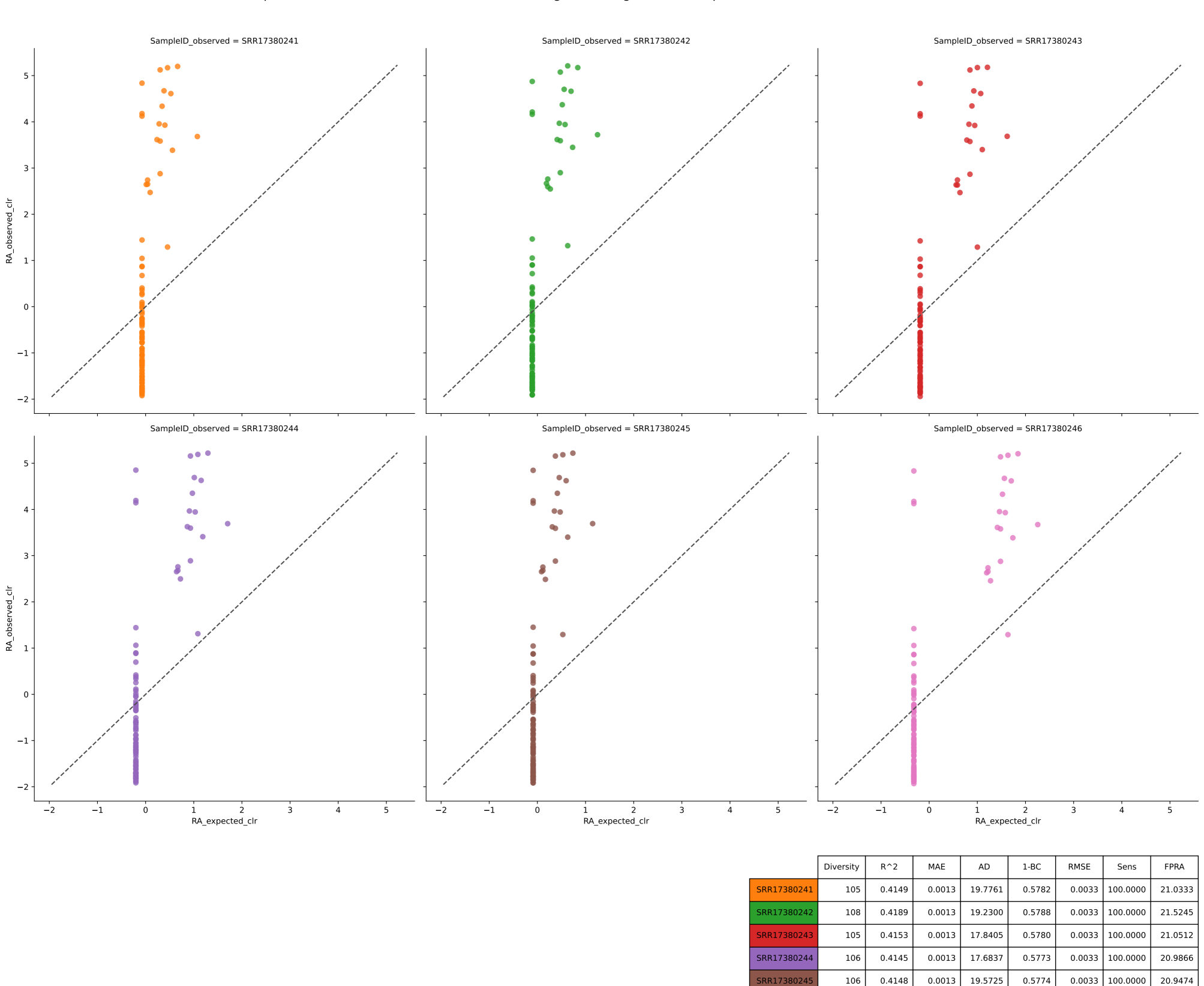
100.0000

100.0000

0.0044 | 100.0000

17.8164

17.8496



Average

105

106

0.4138

0.4154

0.0013

0.0013

15.8745

18.3295

0.5771

0.5778

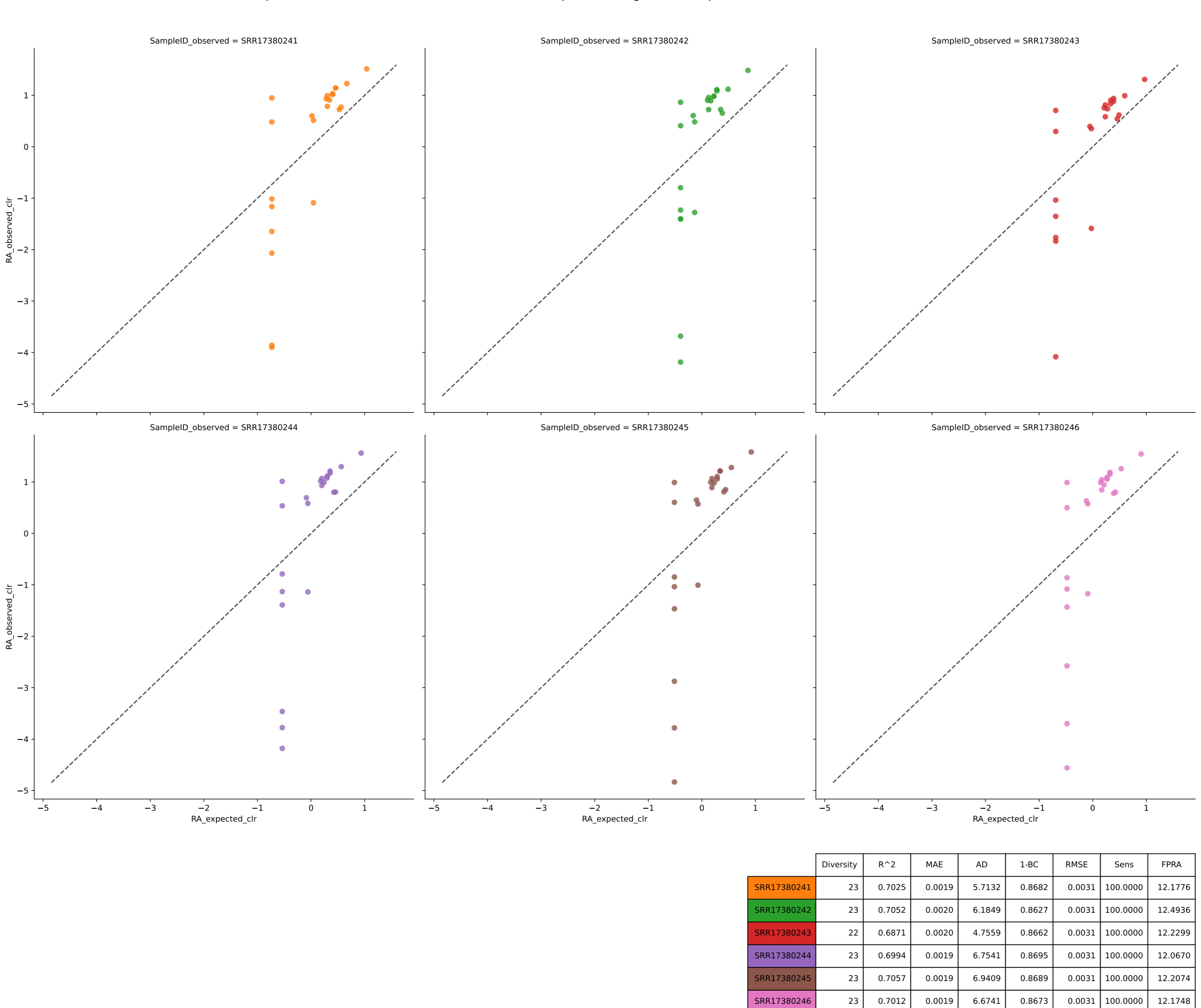
0.0033

0.0033

100.0000

100.0000

20.9465



100.0000

0.0031

23

0.7002

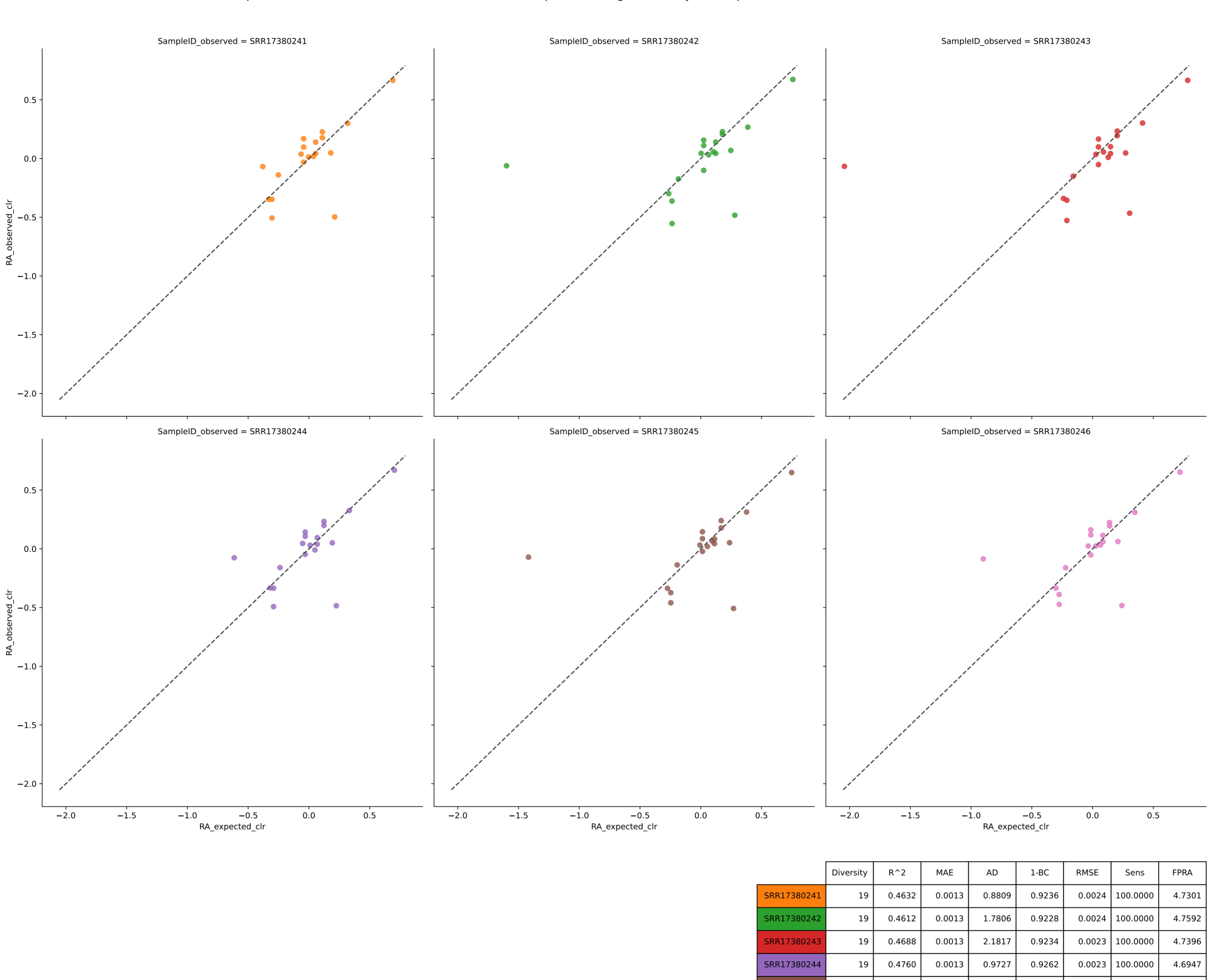
Average

0.0019

6.1705

0.8671

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



19

19

19

SRR17380245

SRR17380246

Average

0.4648

0.4777

0.4686

0.0013

0.0013

0.0013

1.6042

1.1572

1.4295

0.9275

0.9257

0.9249

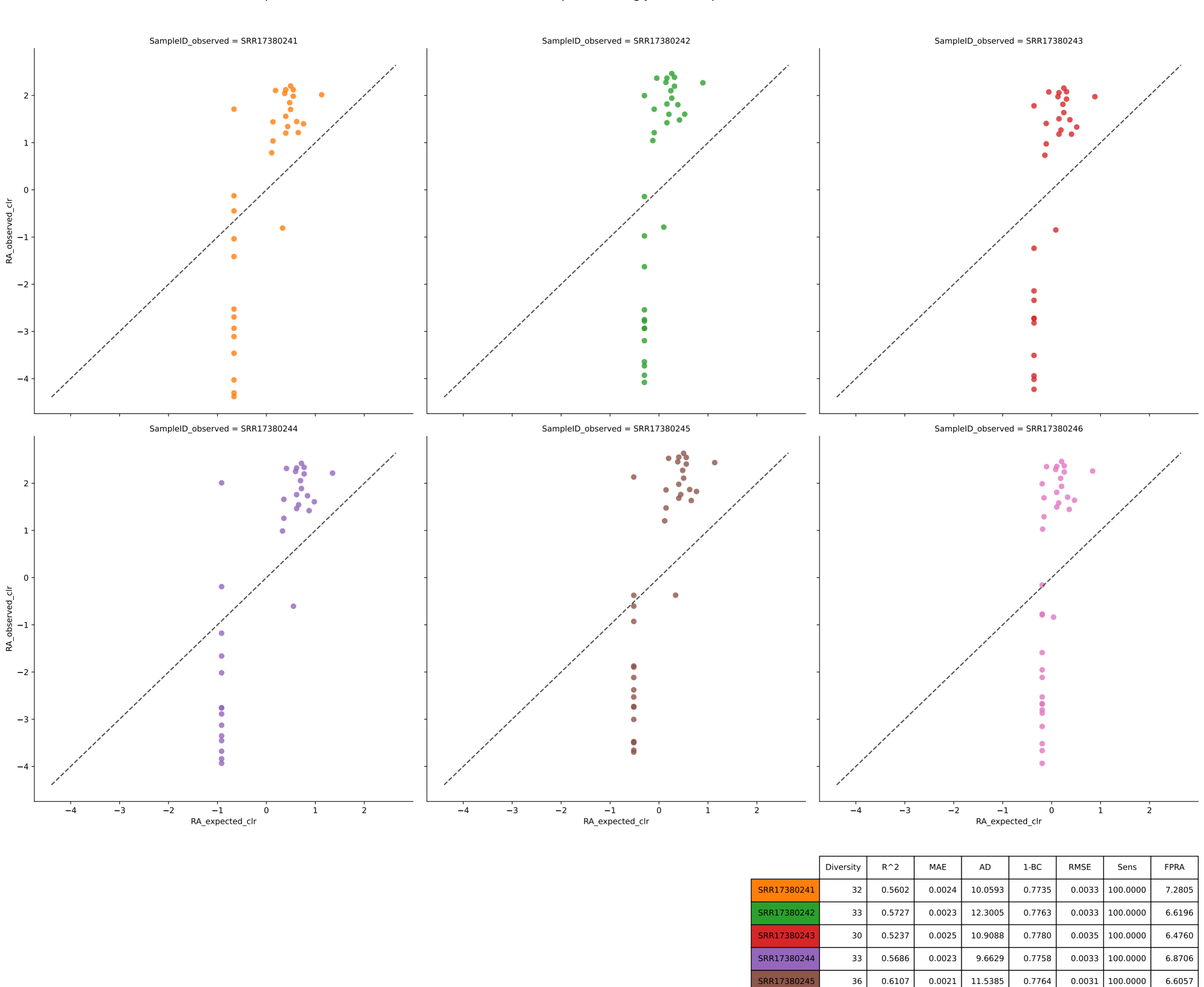
0.0023 | 100.0000

0.0023 | 100.0000

0.0023 | 100.0000

4.7237

4.6524



Average

35

33

0.5919

0.5713

0.0022

0.0023

12.2112

11.1135

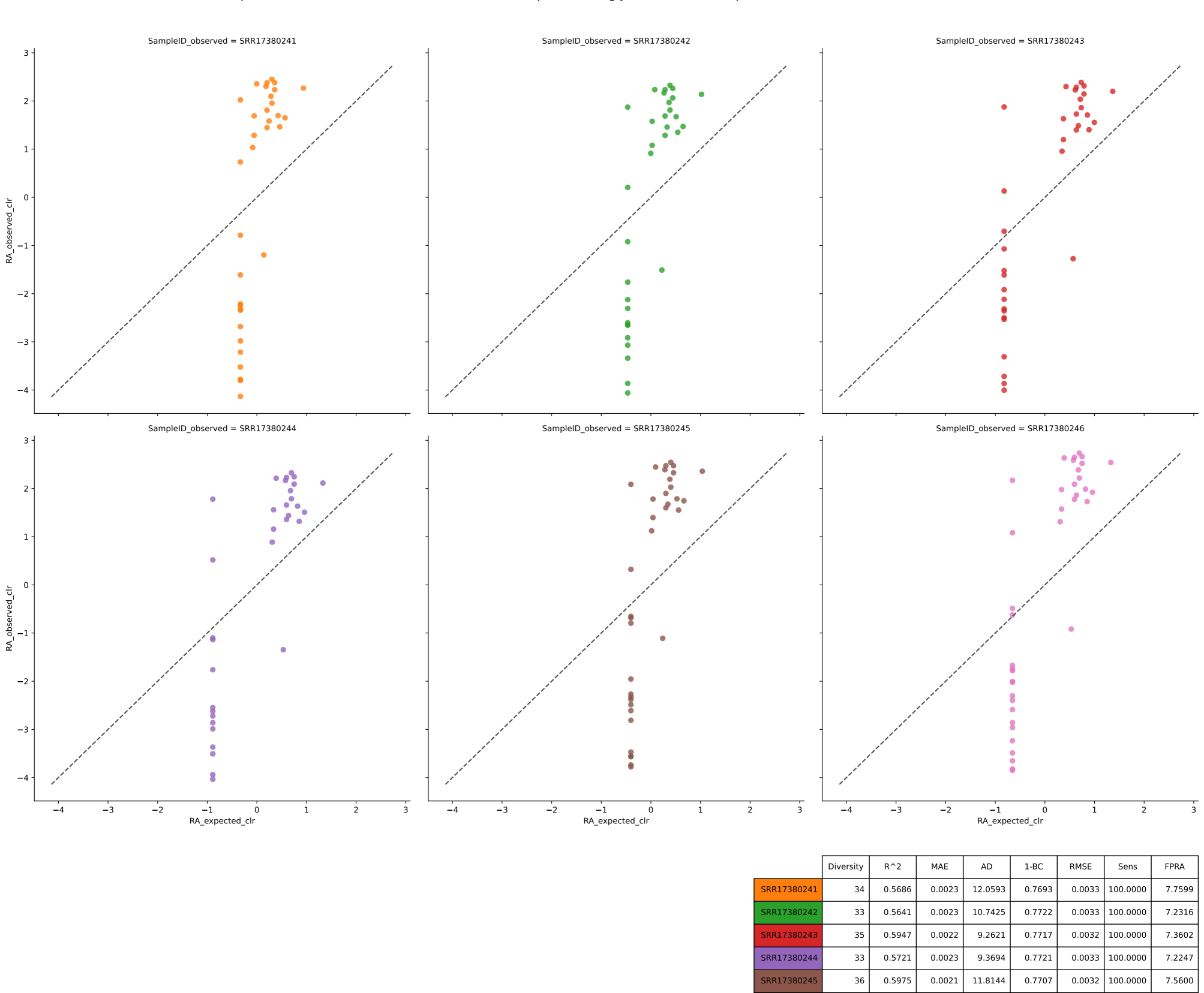
0.7728

0.7755

0.0032 | 100.0000

0.0033 | 100.0000

7.1374



Average

38

35

0.6196

0.5861

0.0020 11.3292

0.0022

10.7628

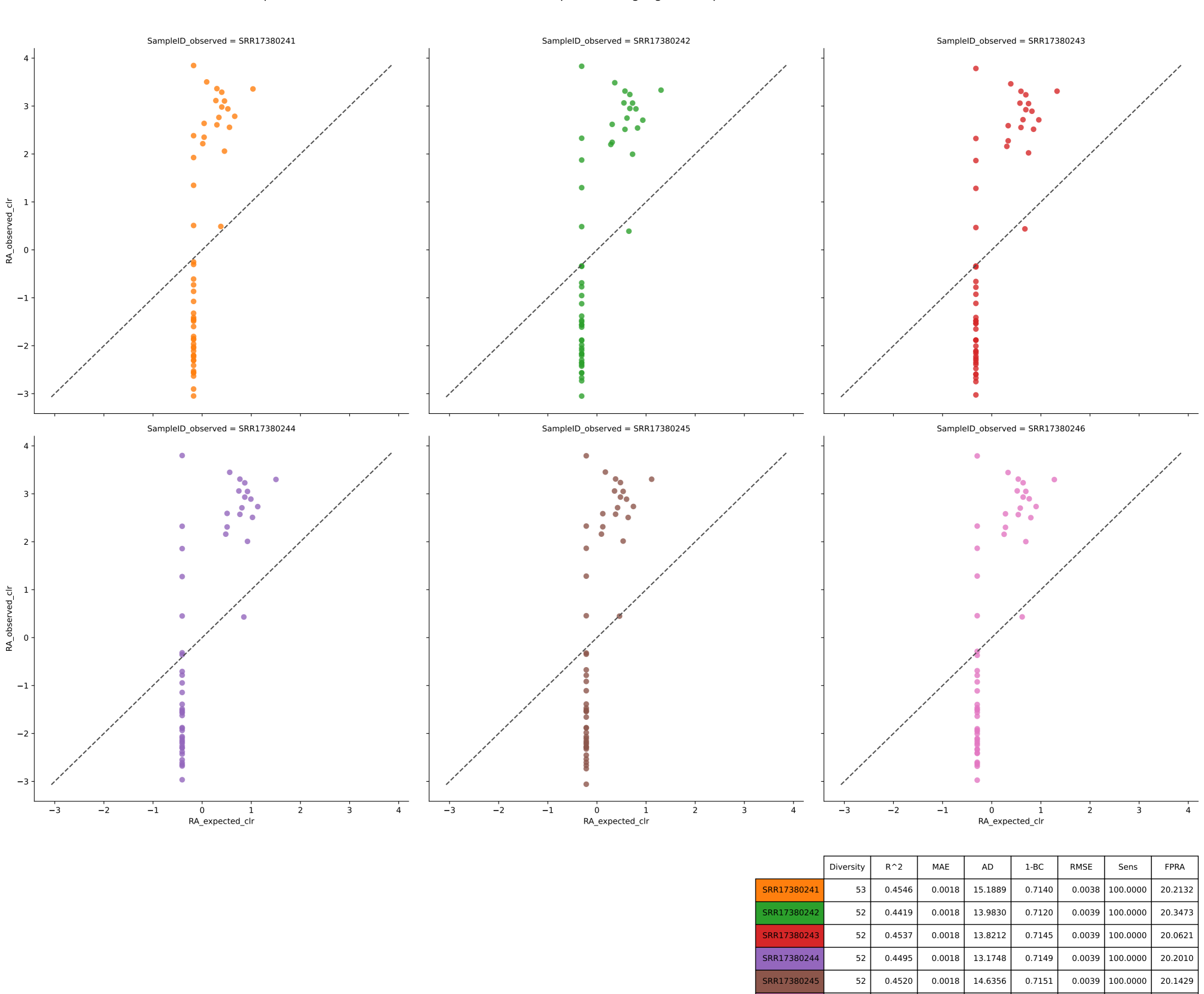
0.7695

0.7709

0.0031 | 100.0000

0.0032 100.0000

7.5904



Average

52

52

0.4516

0.4505

0.0018

0.0018

14.0058

14.1349

0.7148

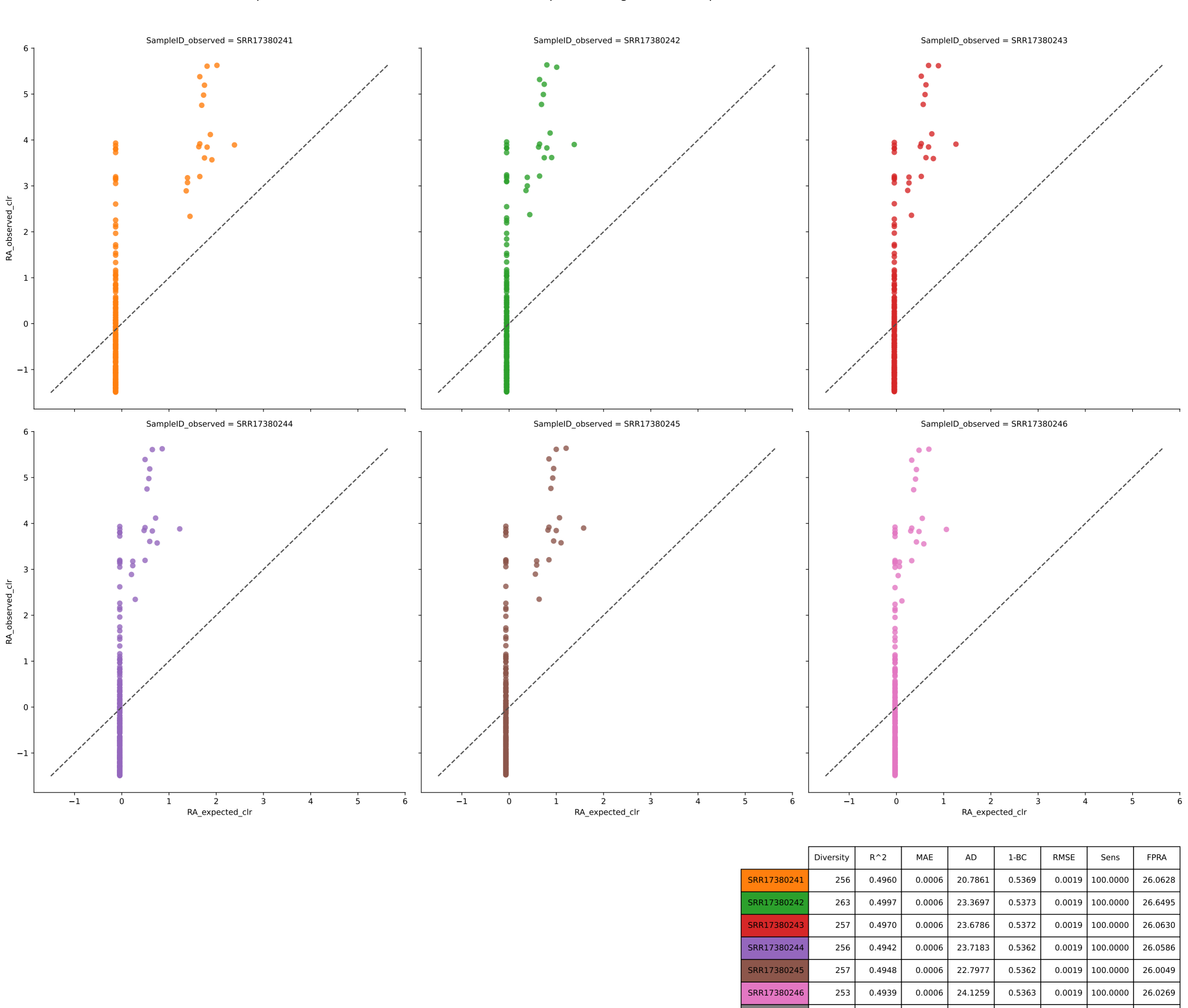
0.7142

0.0039 | 100.0000

0.0039 100.0000

20.1791

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



0.0006

23.0794

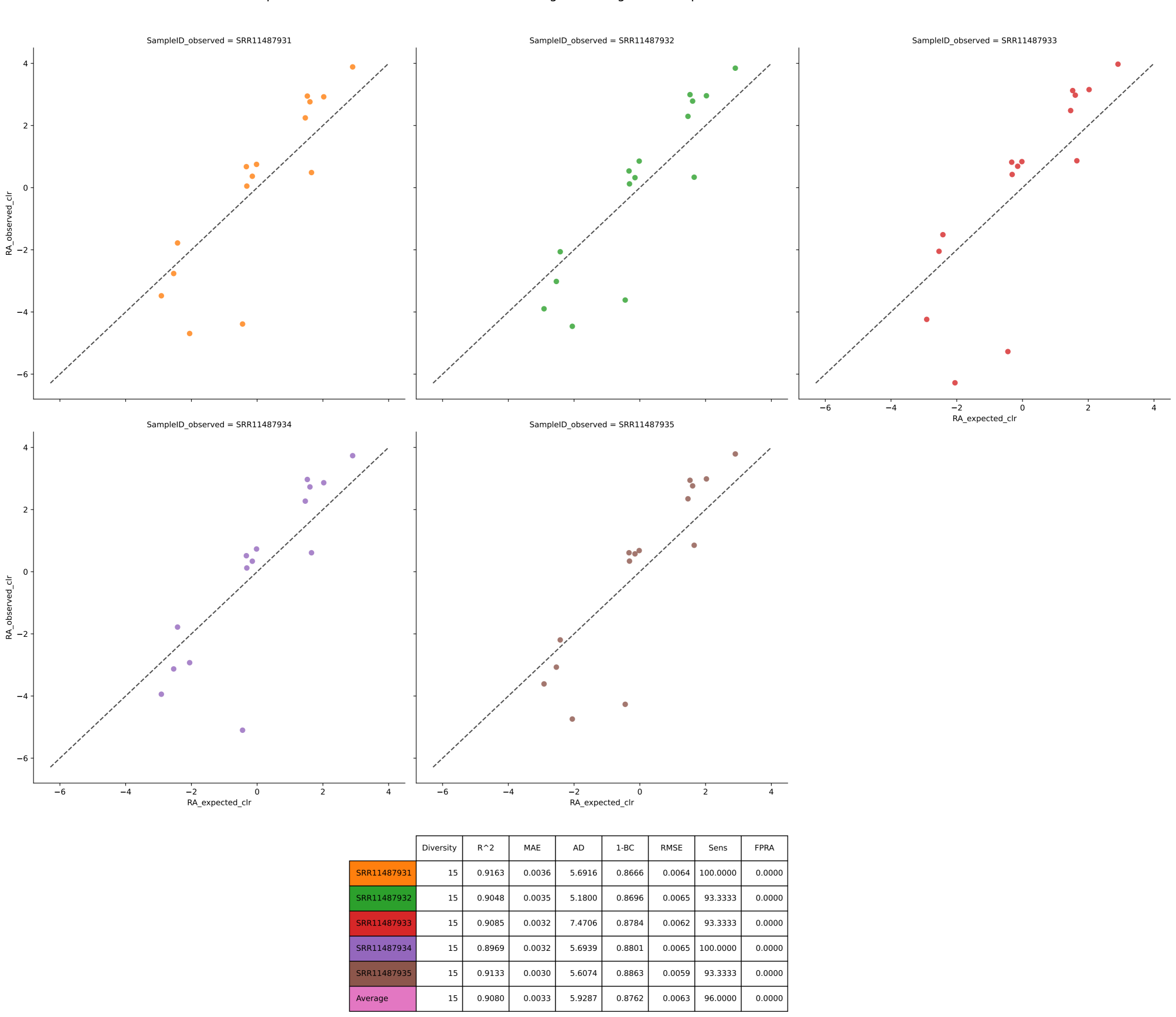
0.5367

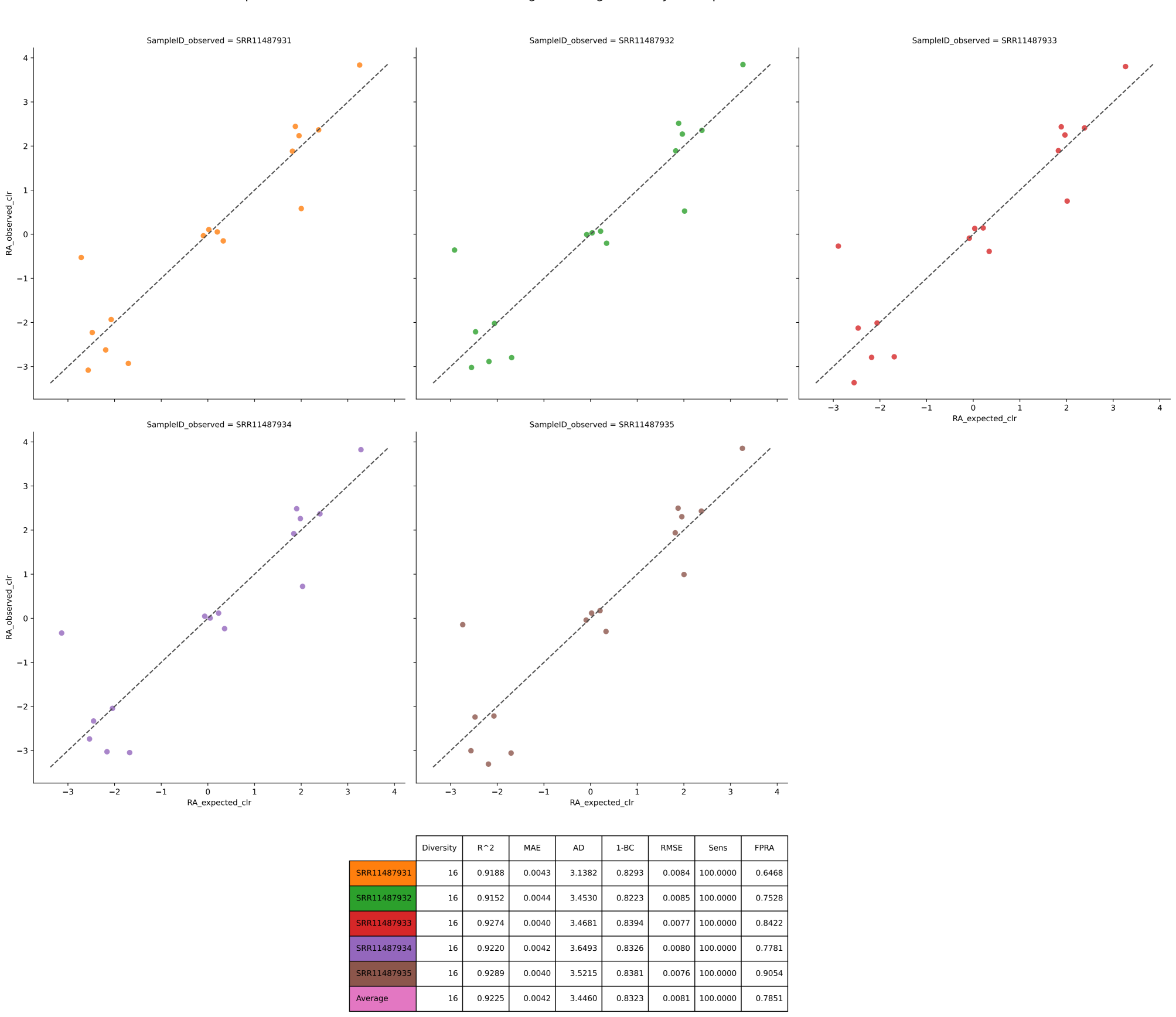
257

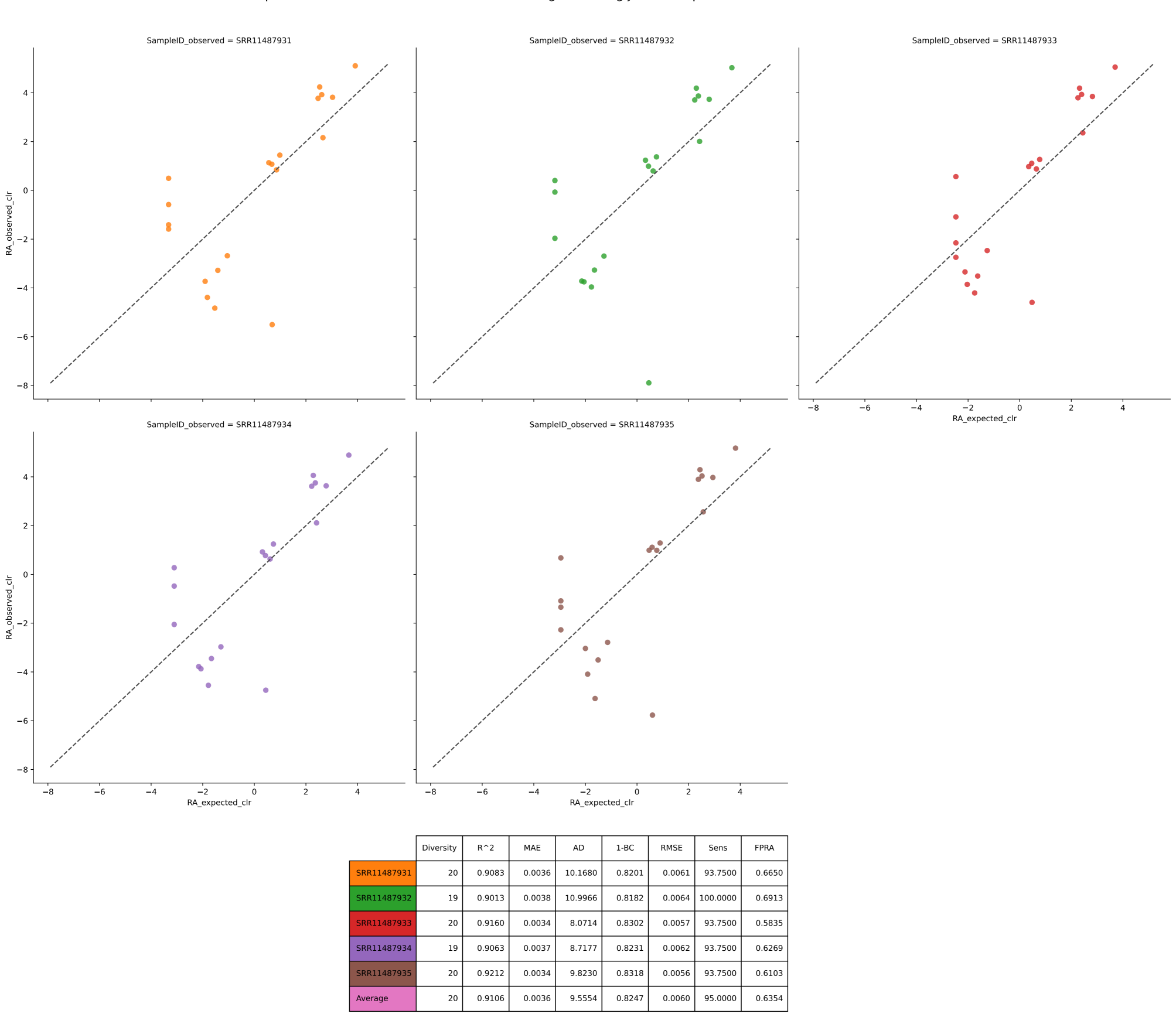
Average

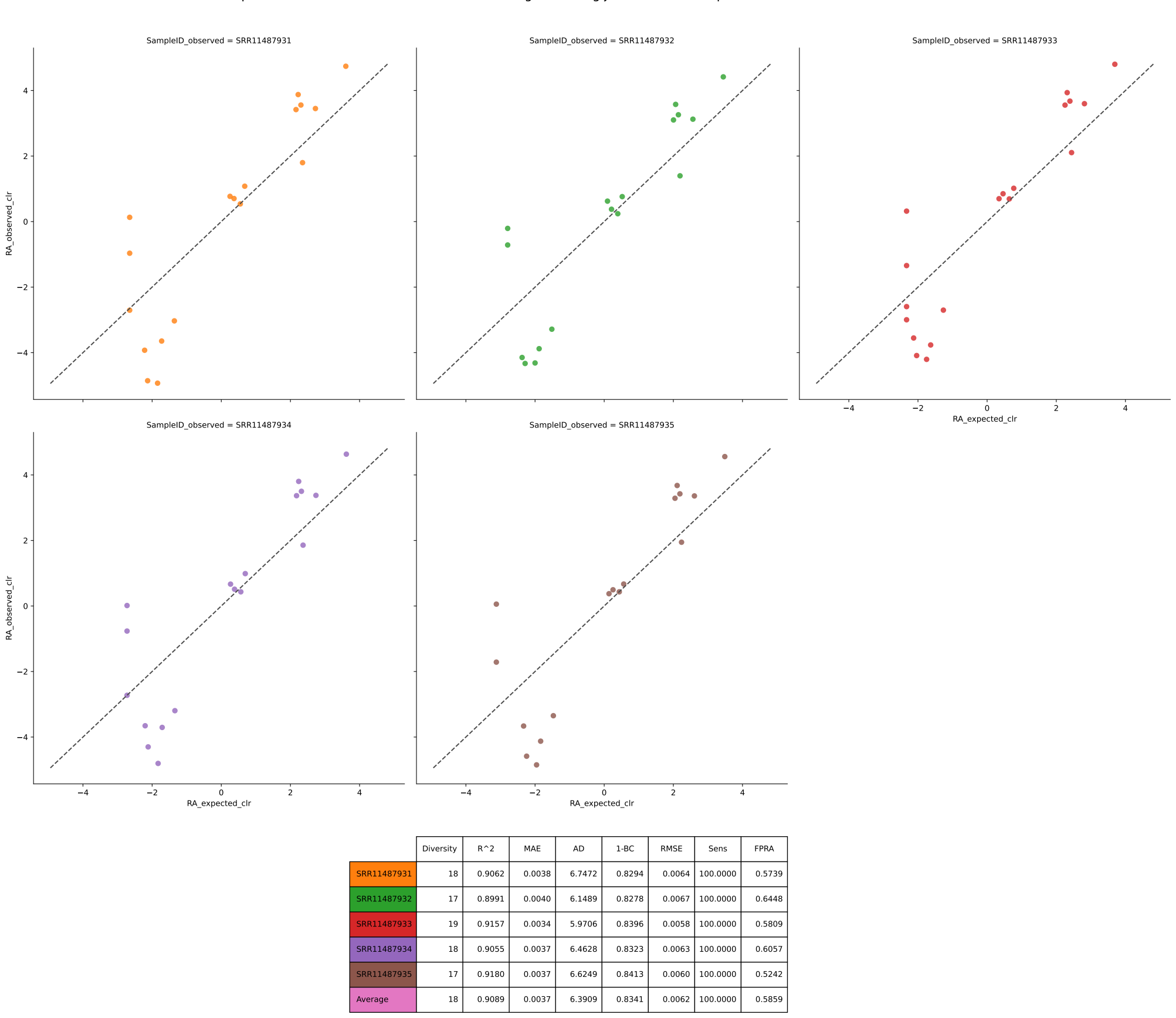
0.4959

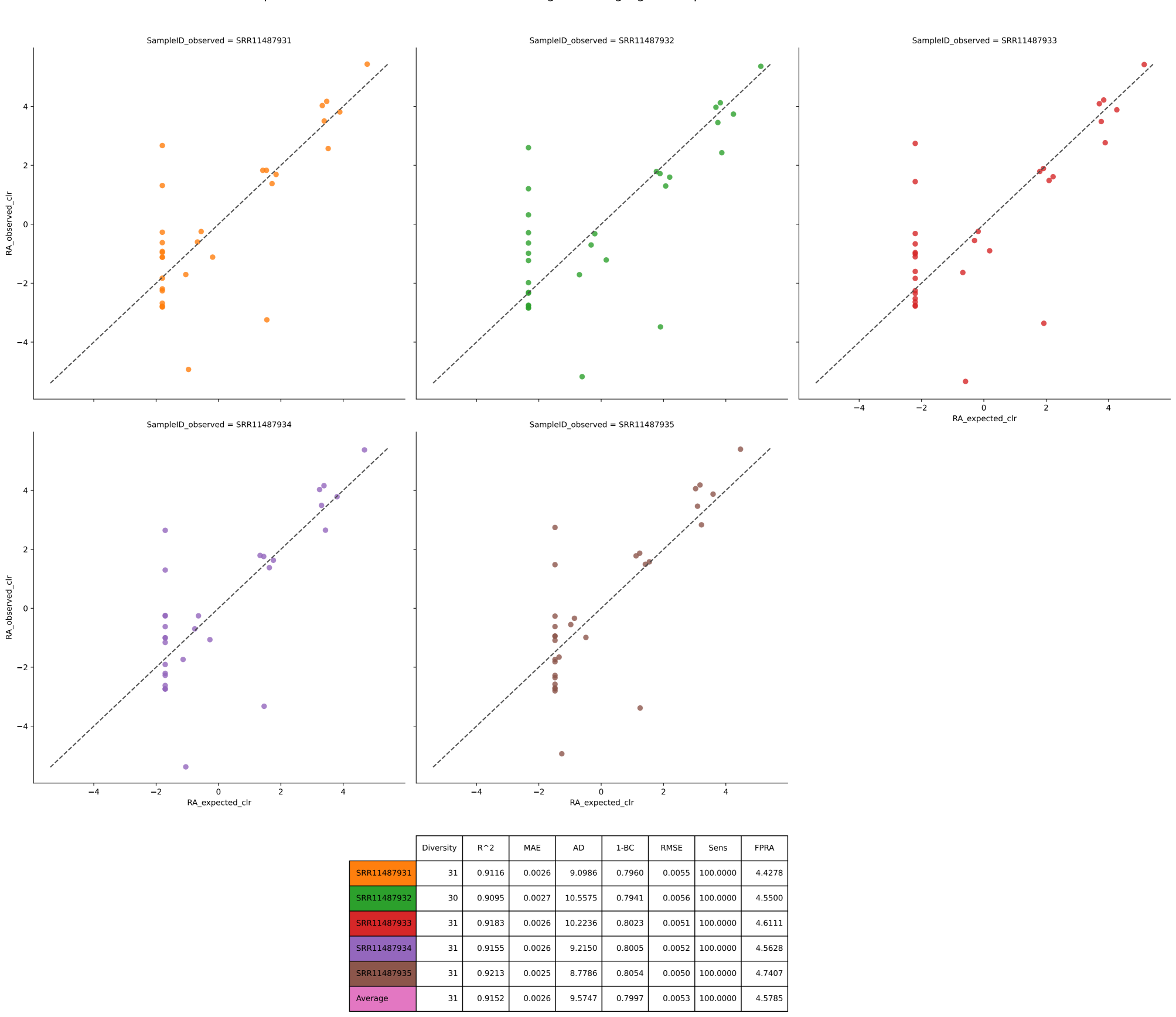
0.0019 100.0000

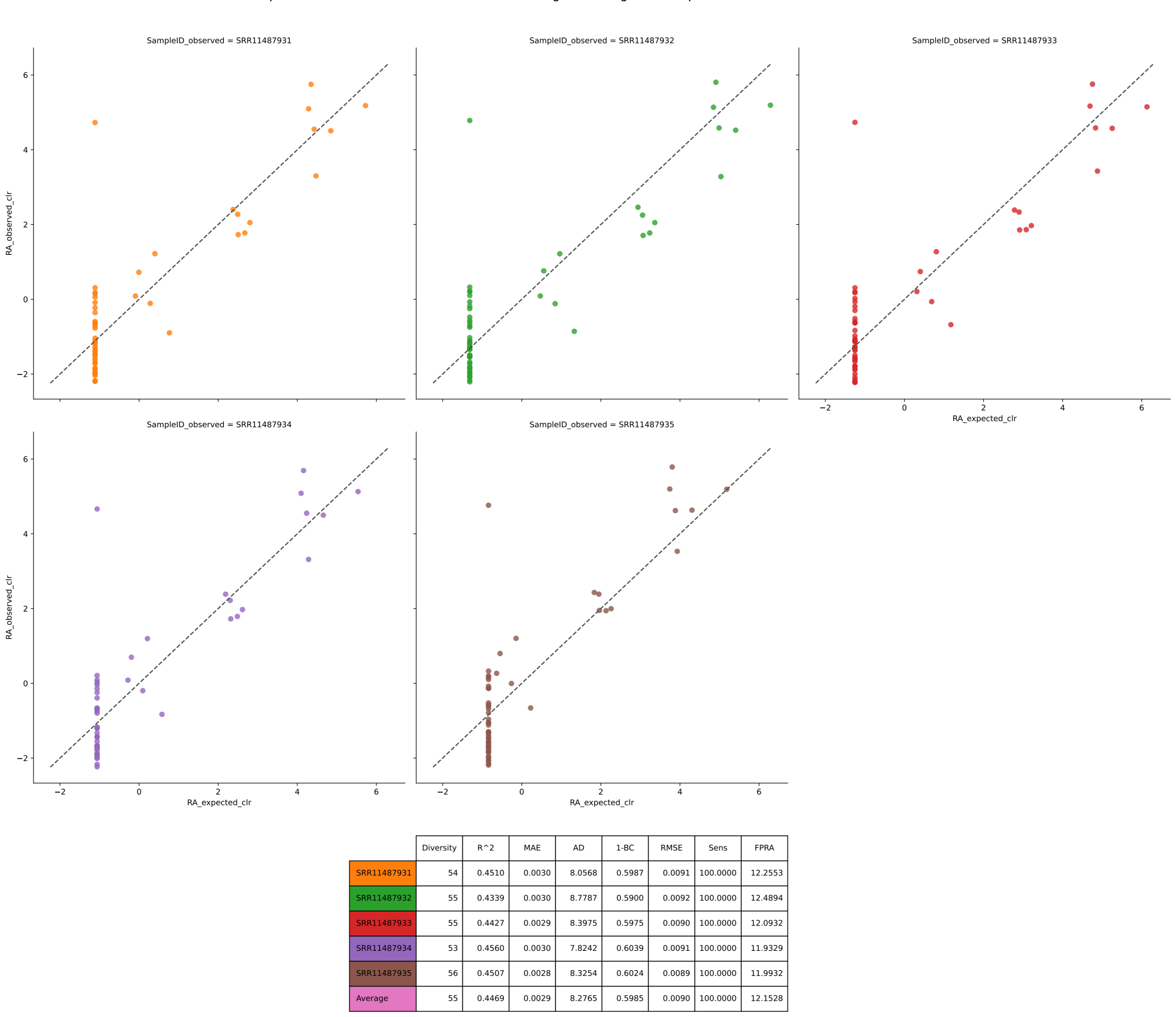


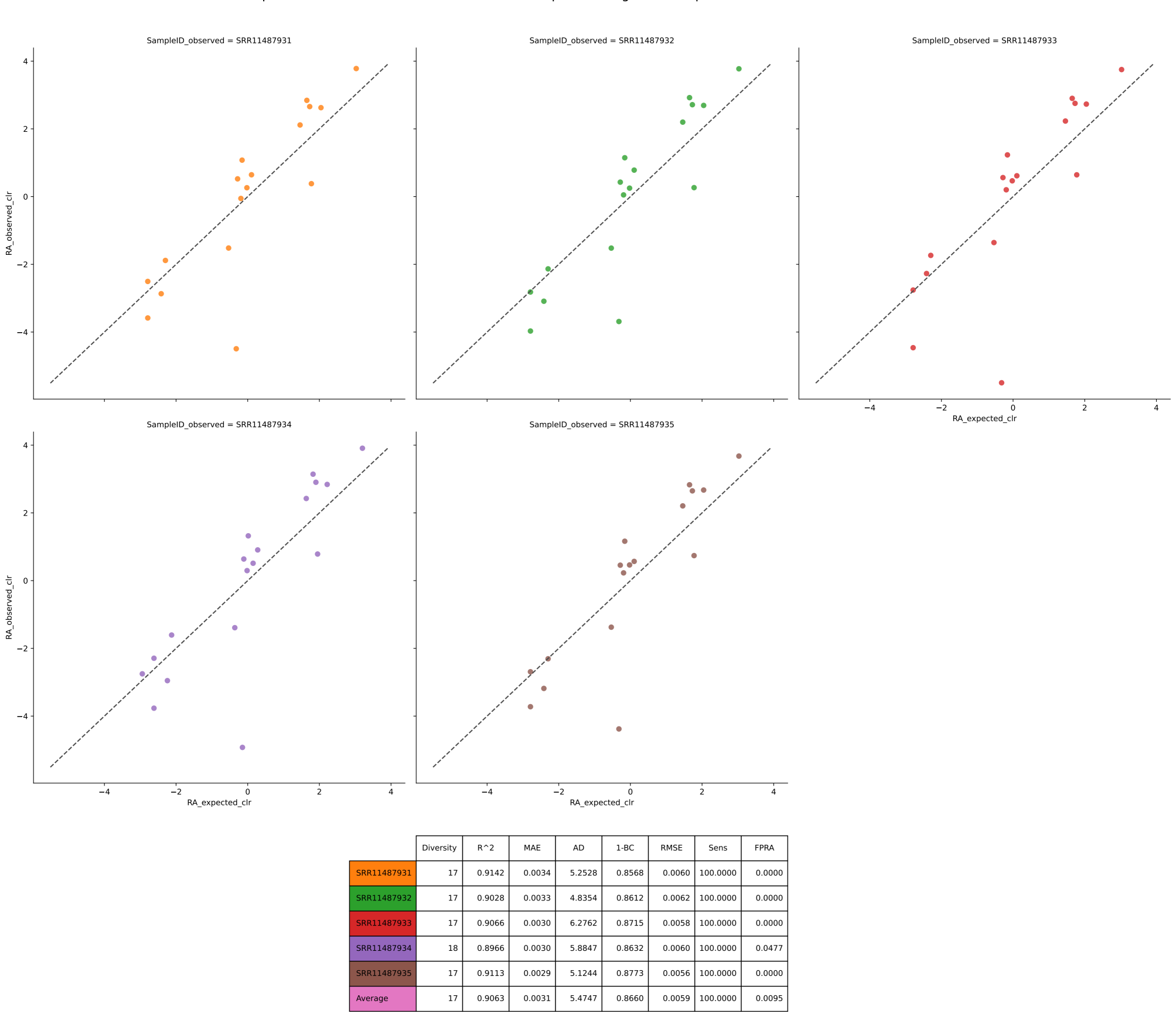


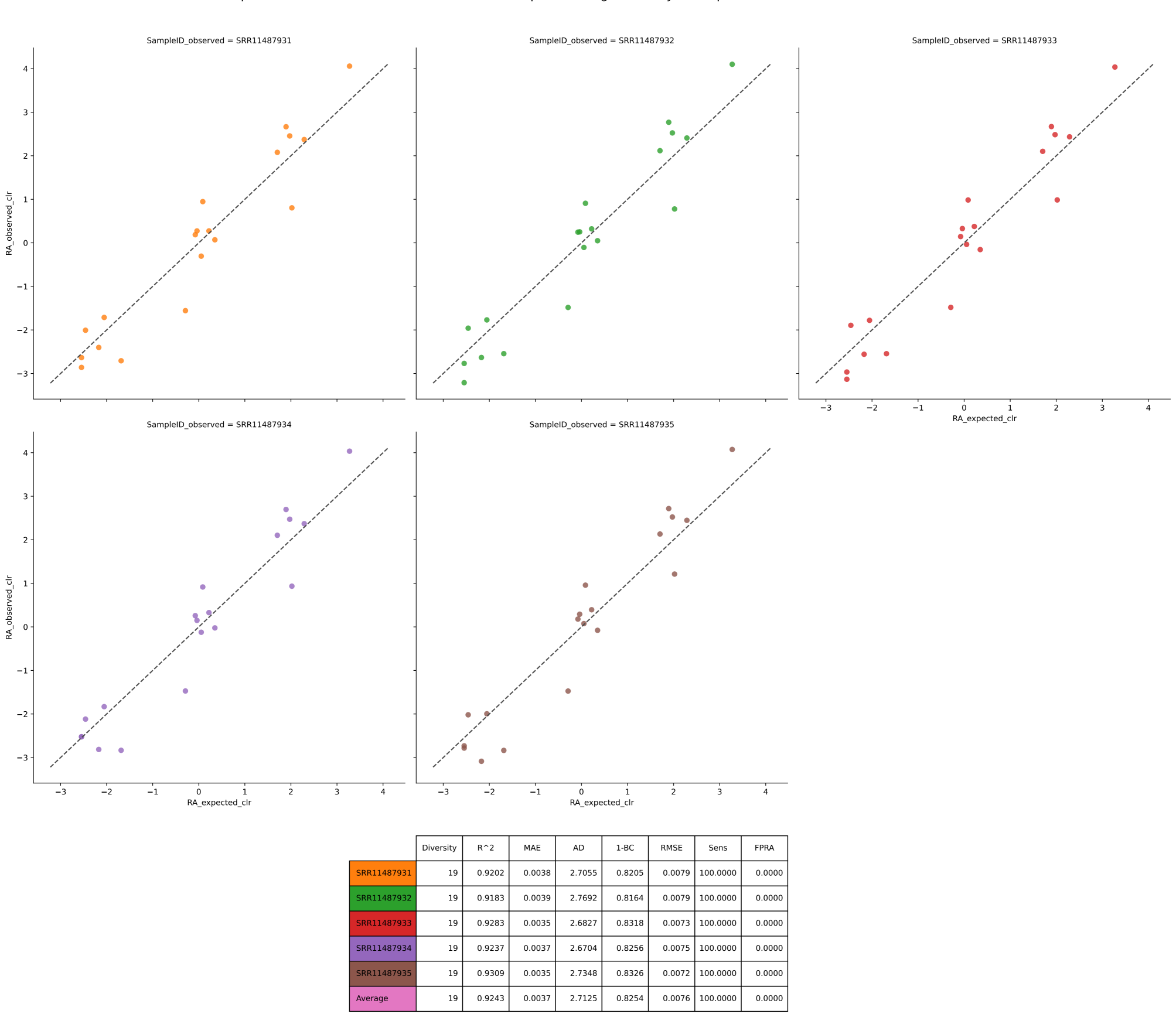


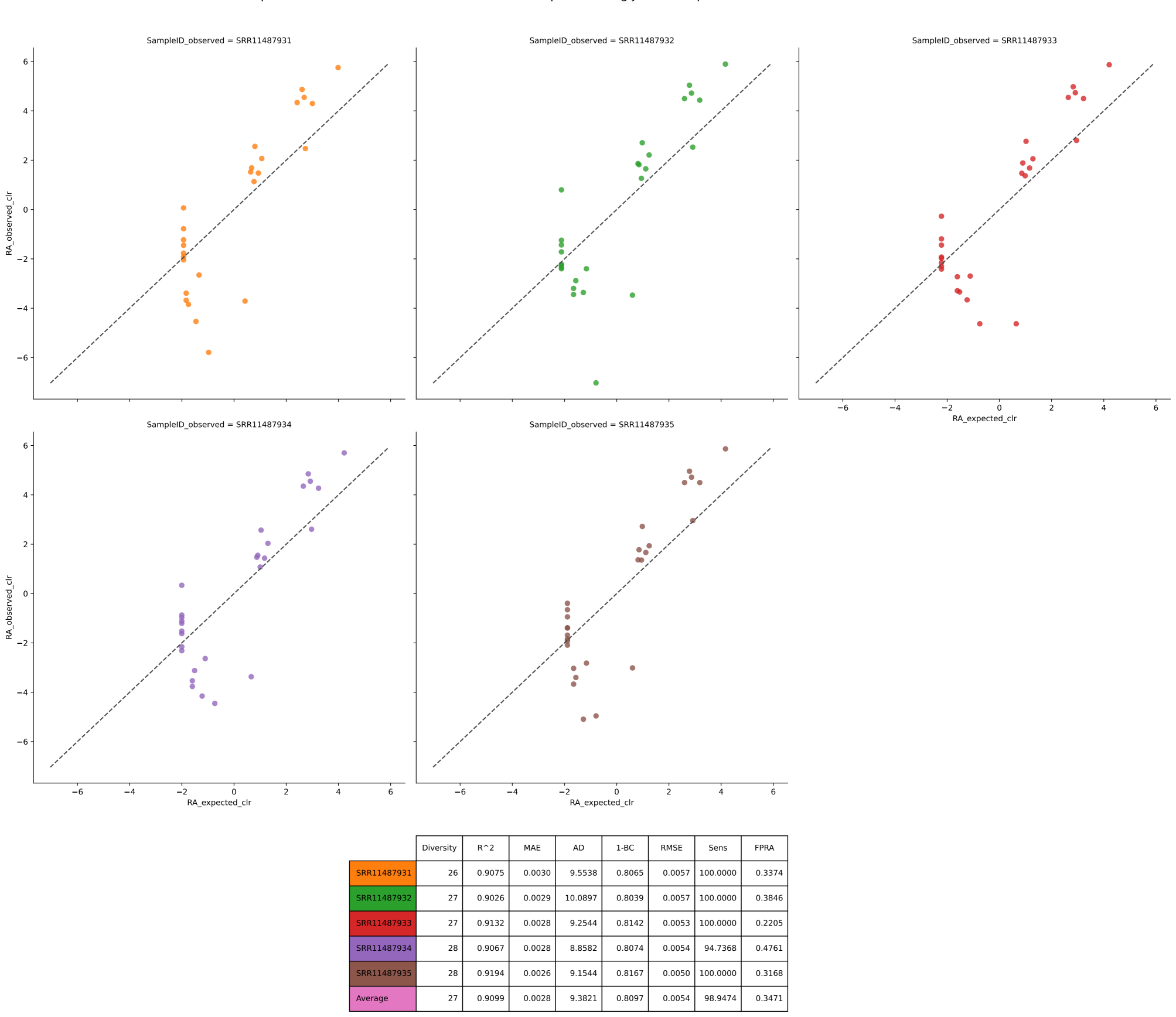


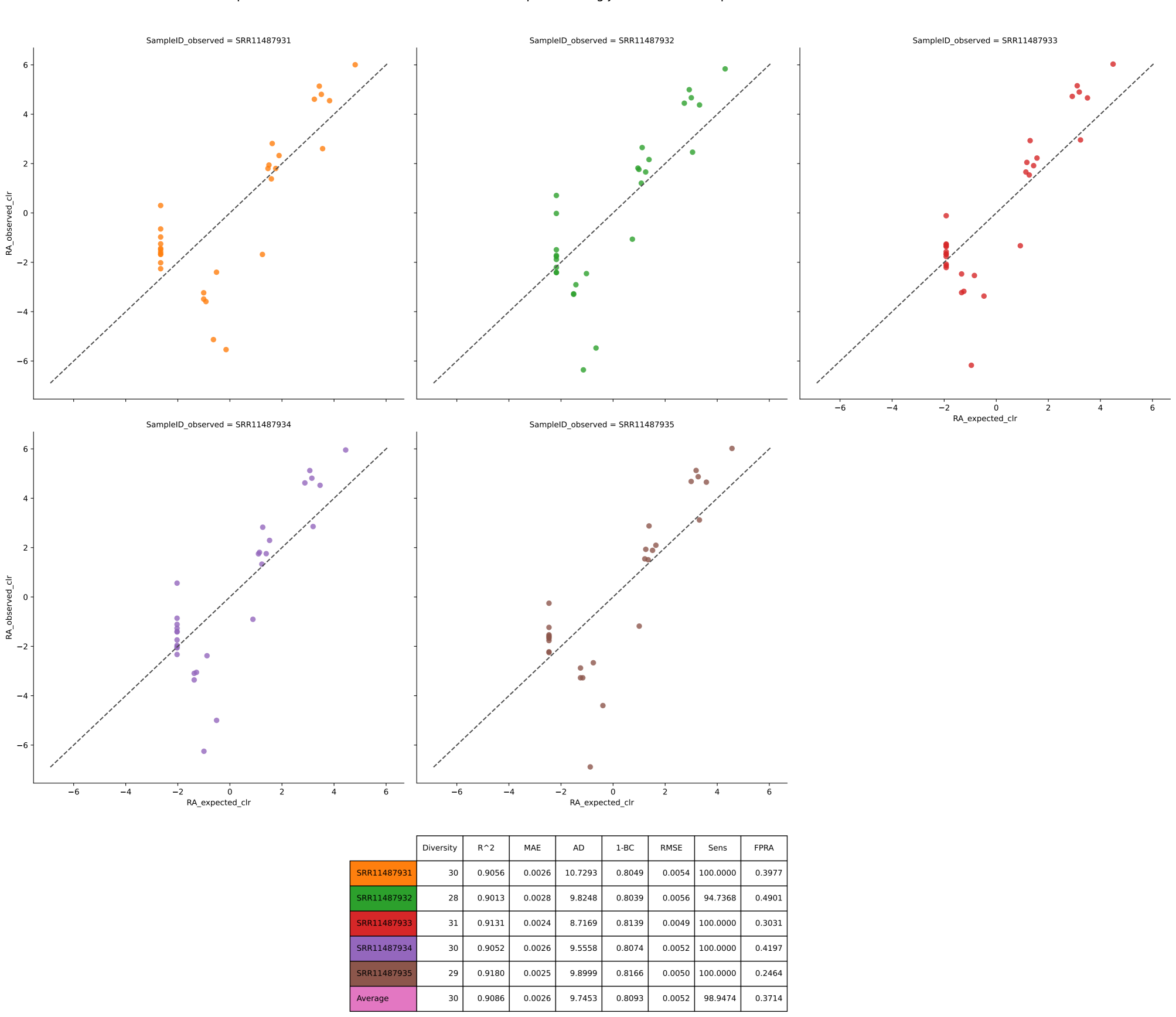


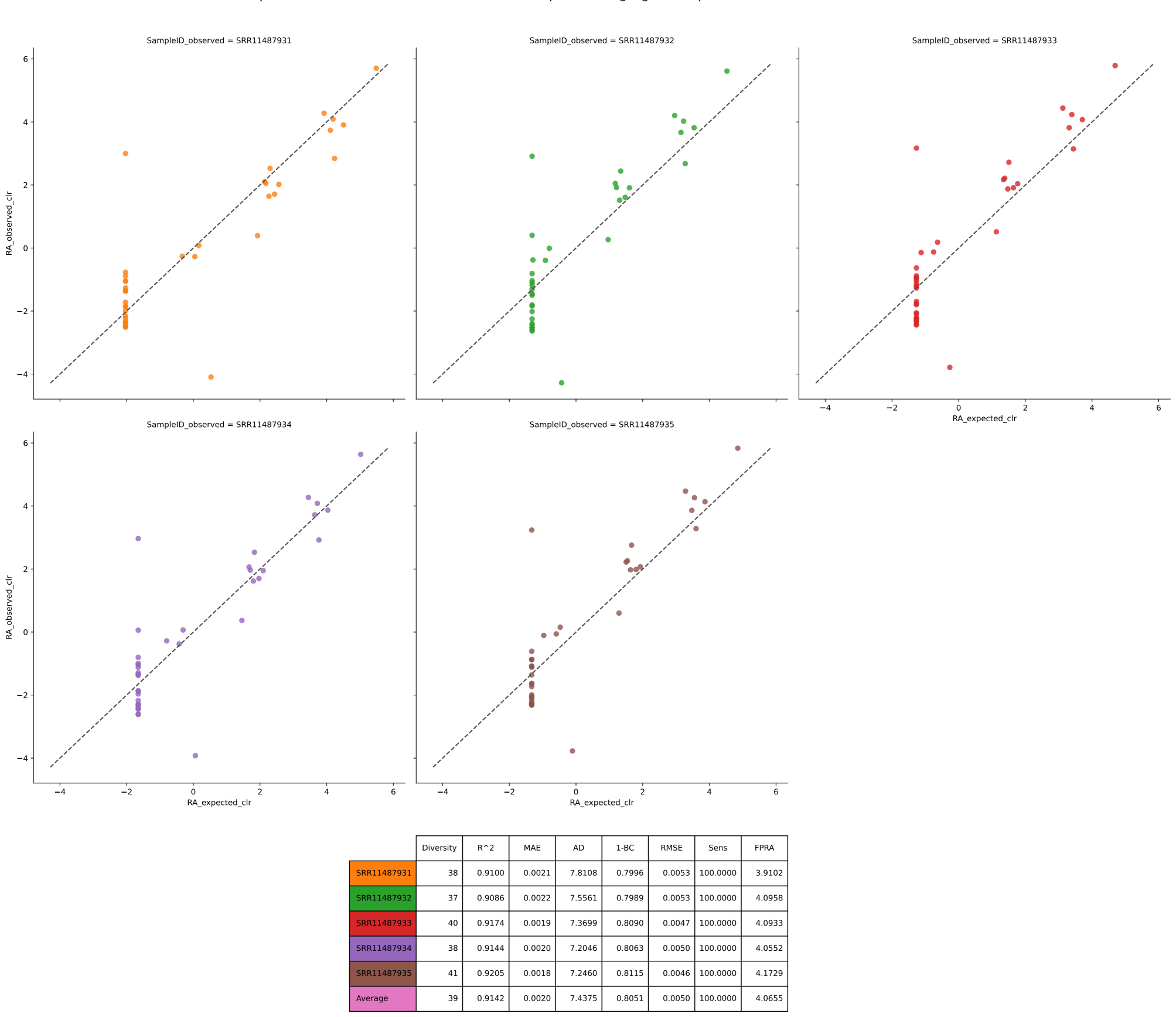


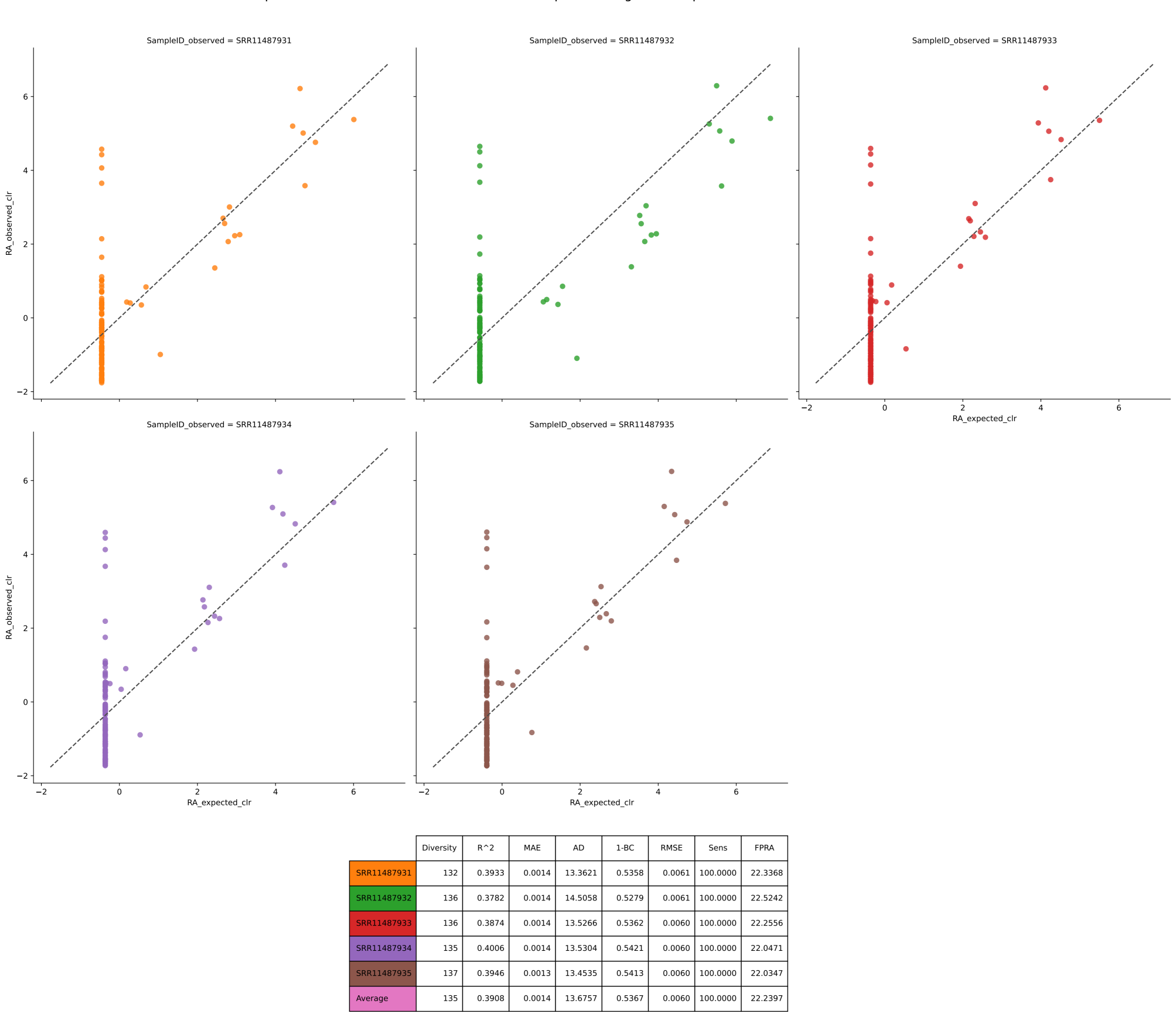


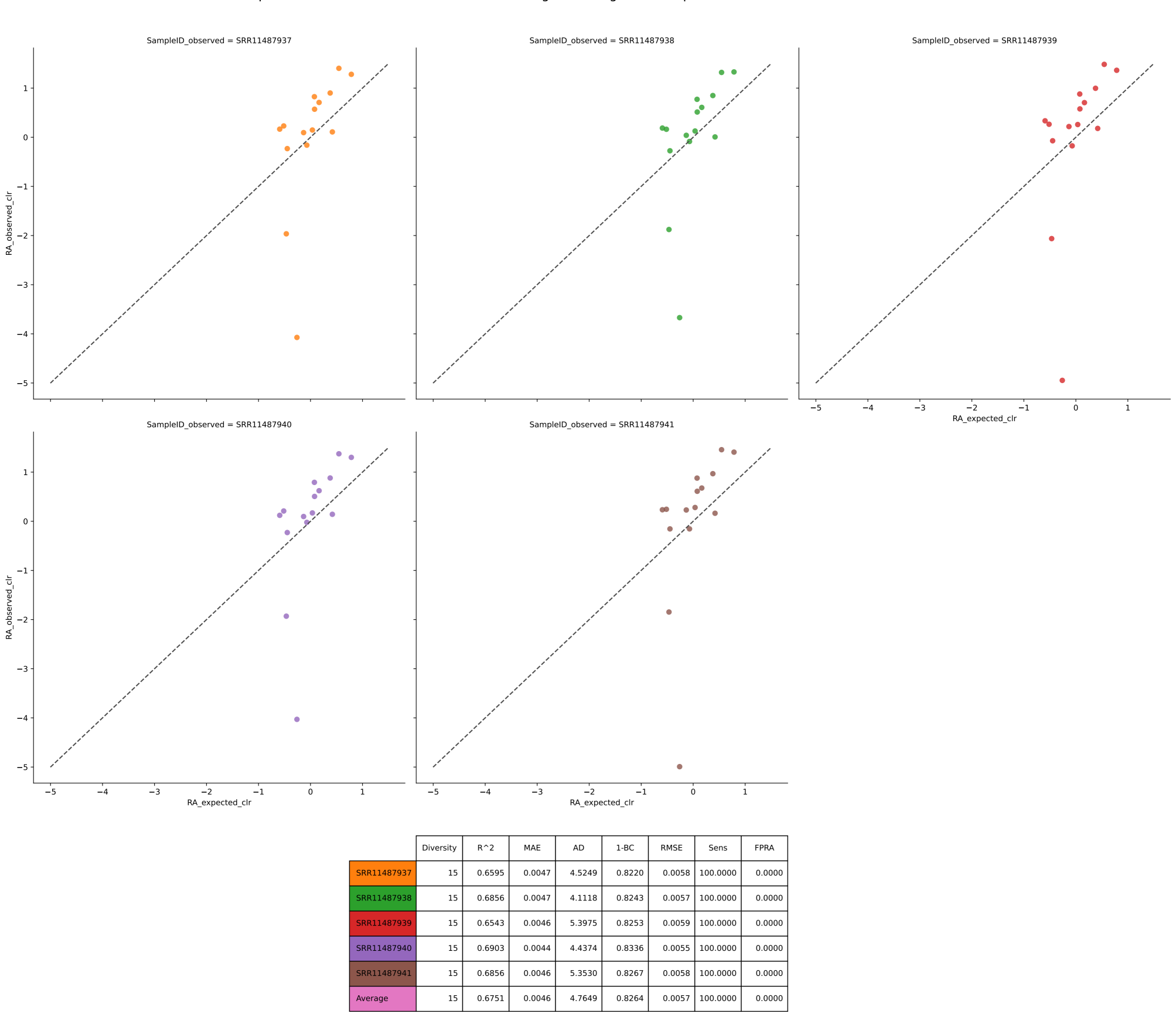




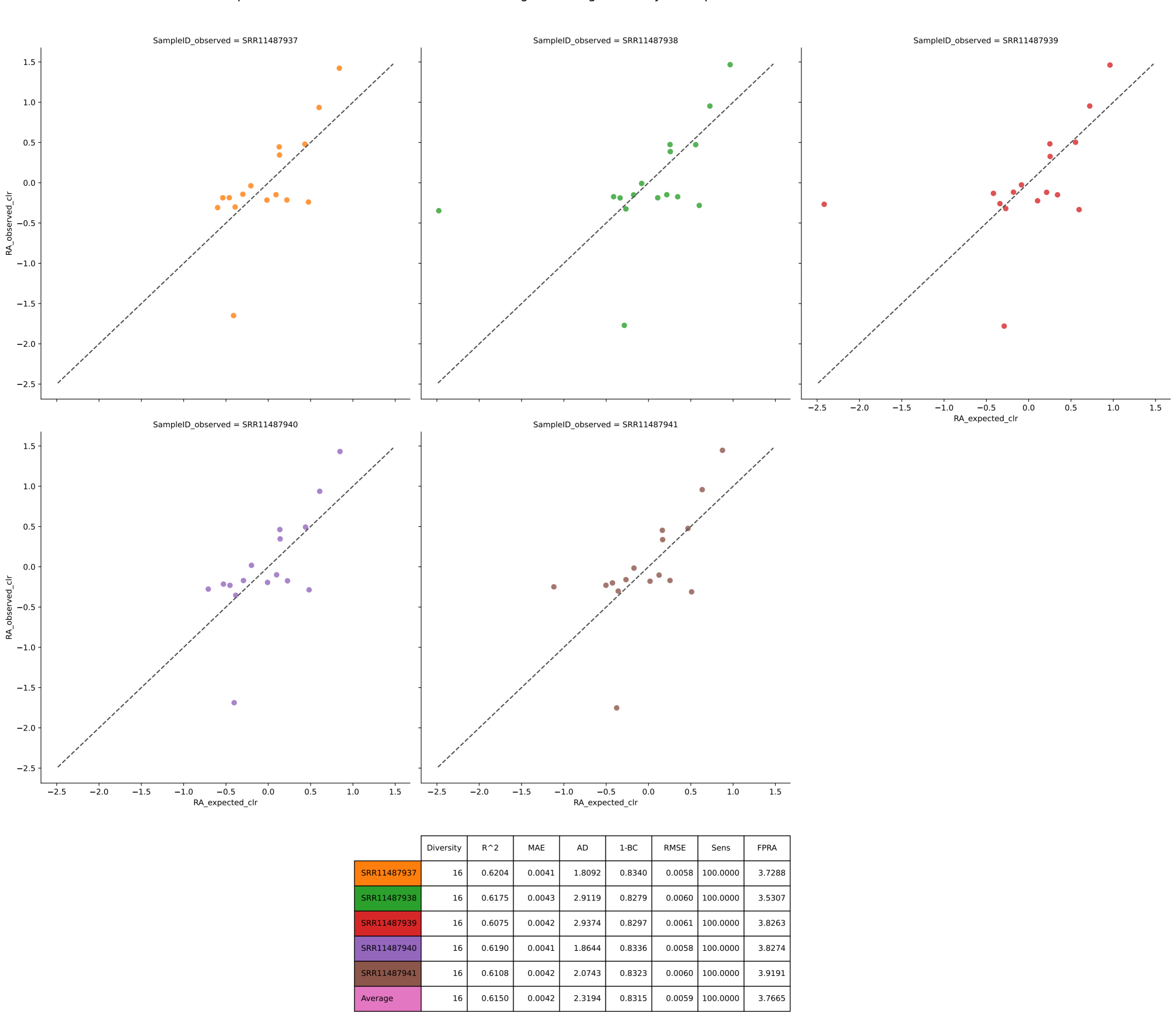


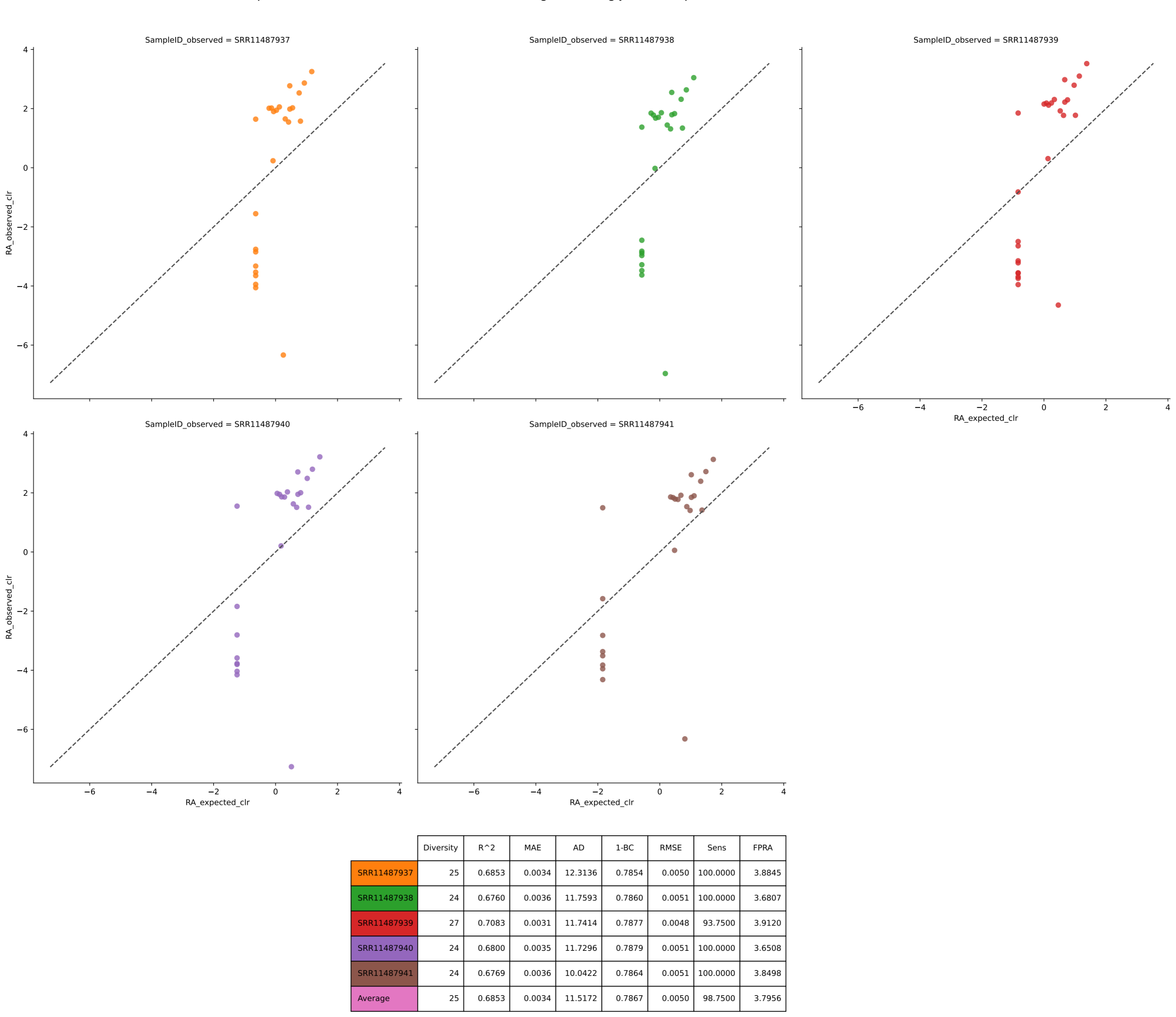


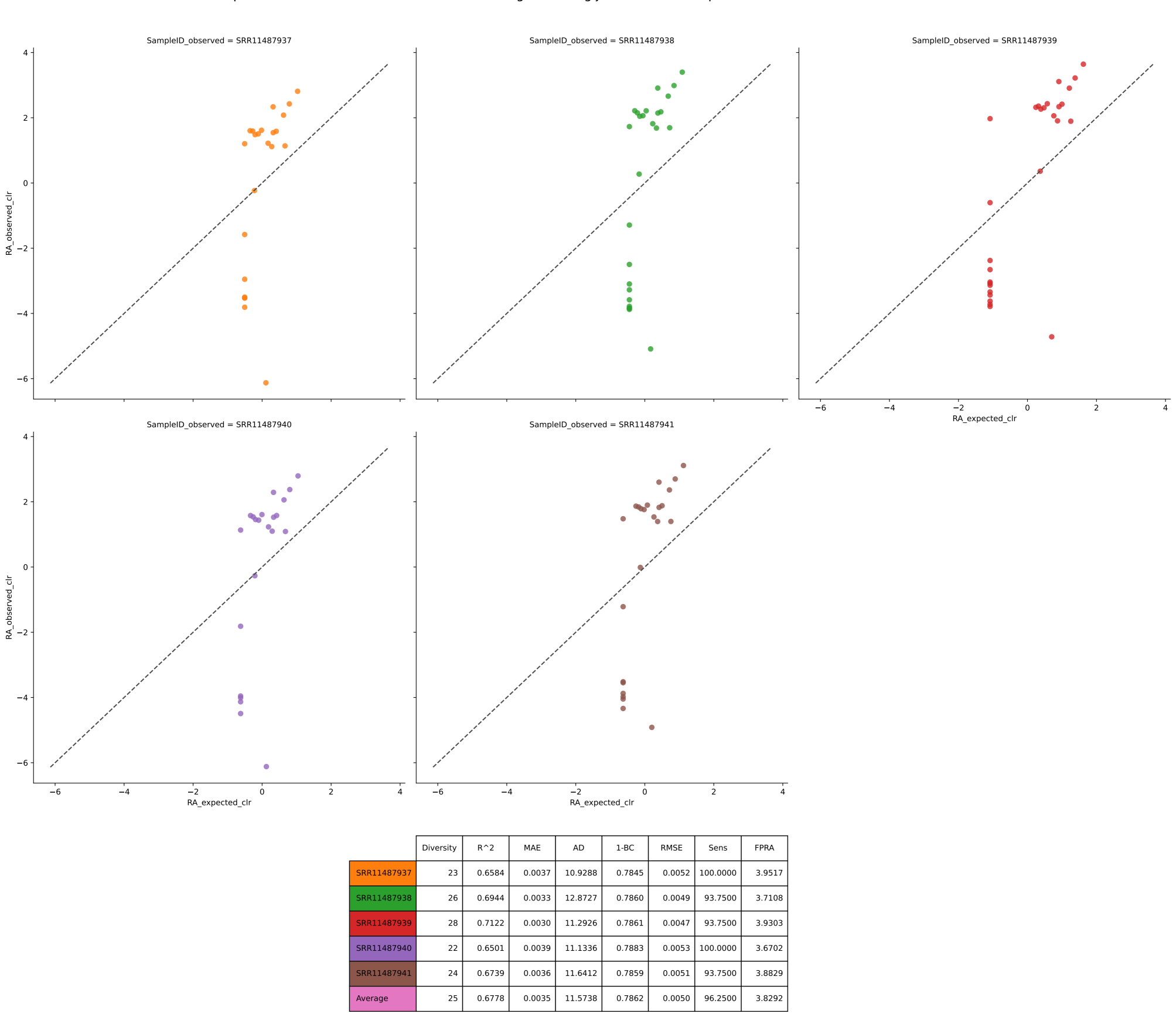


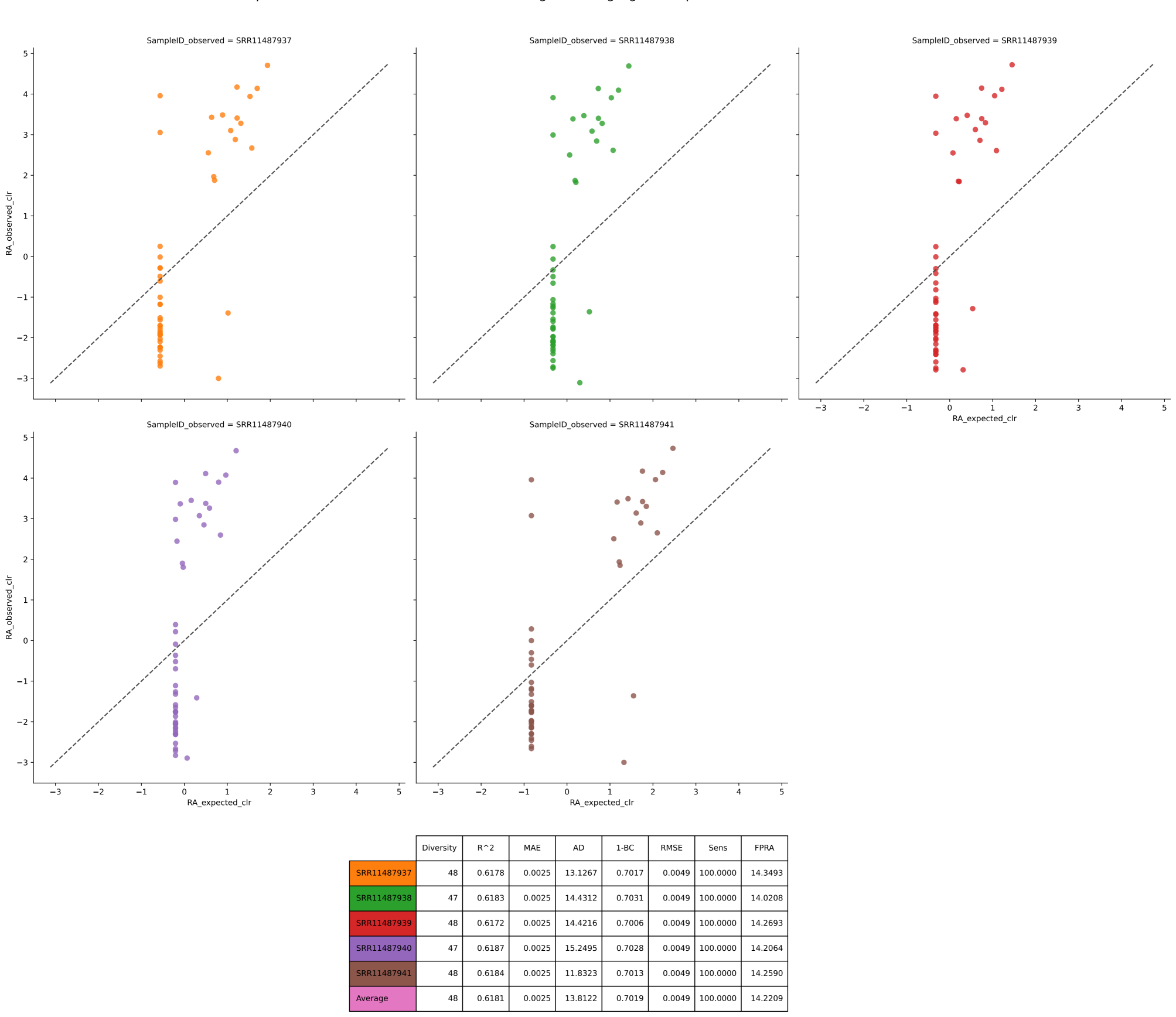


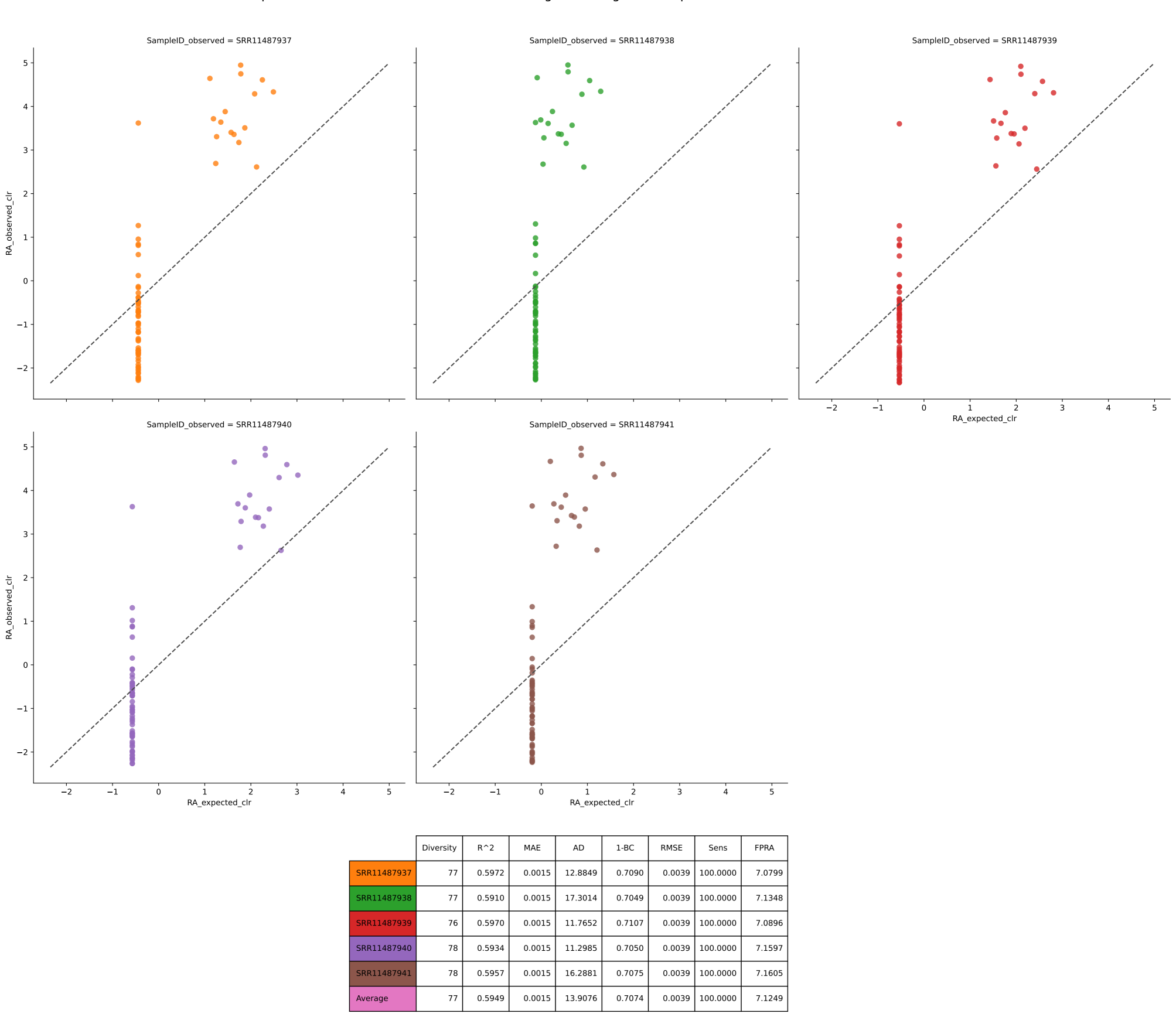
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment Amos mixed with filter 0.0001

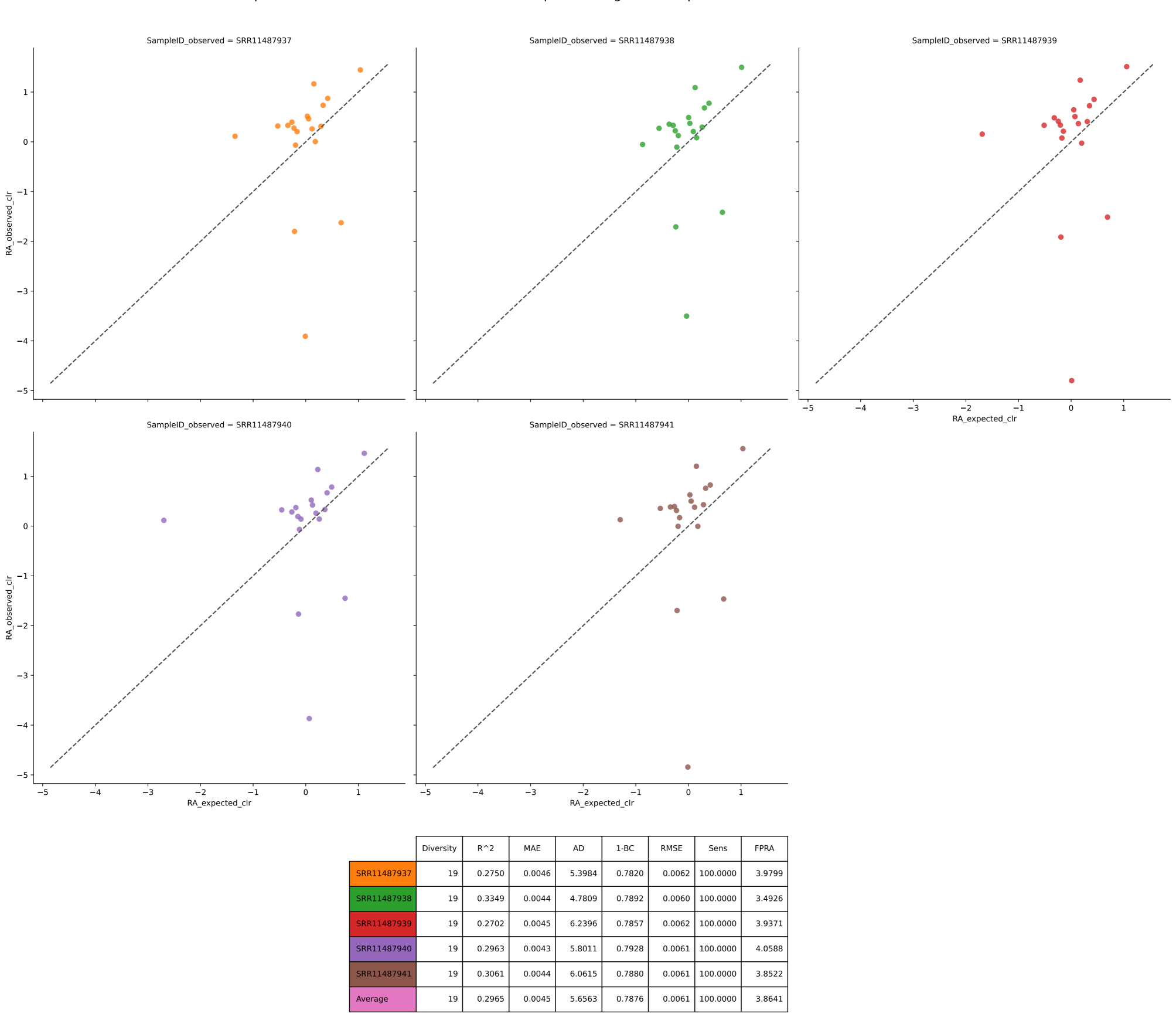


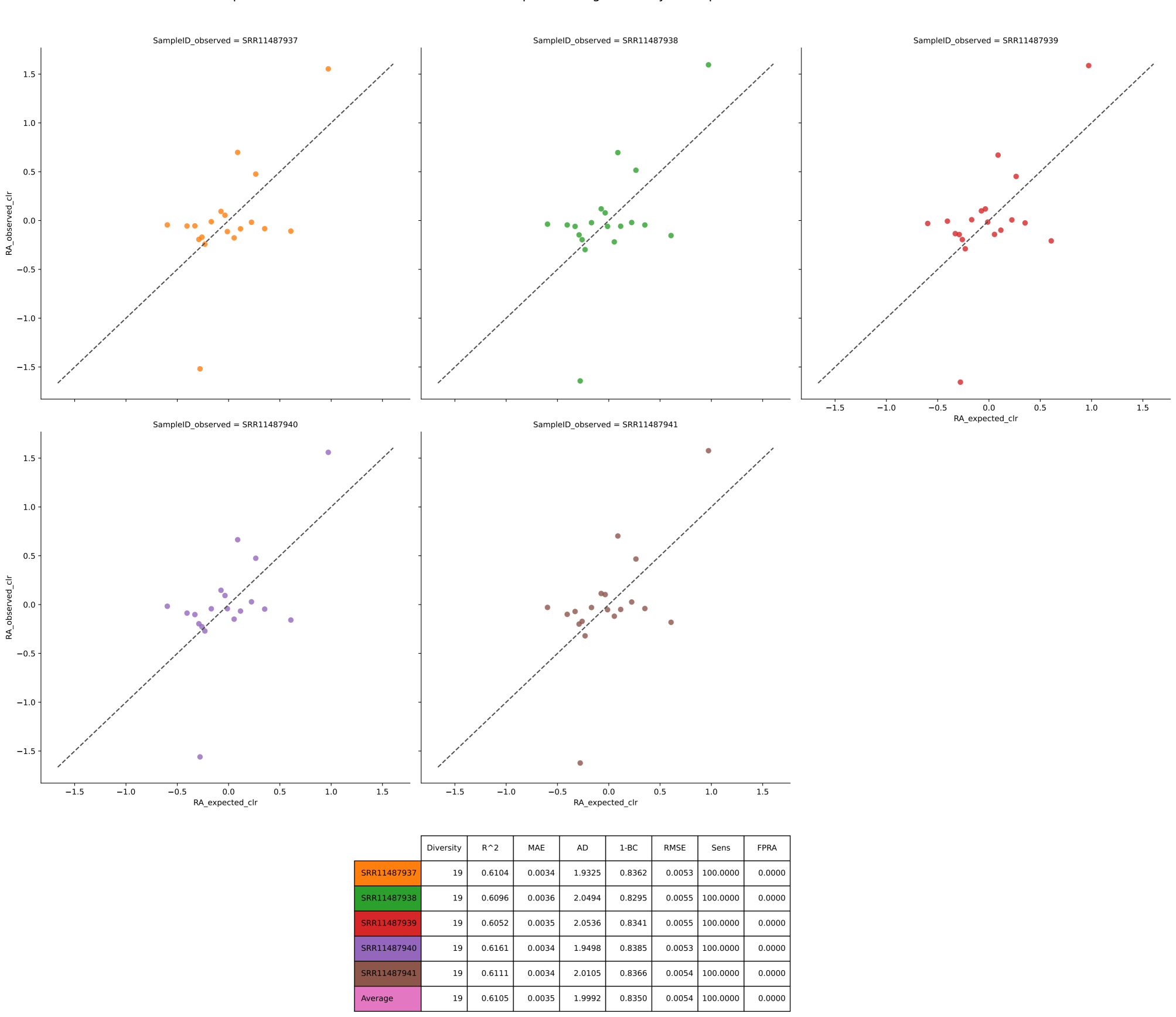




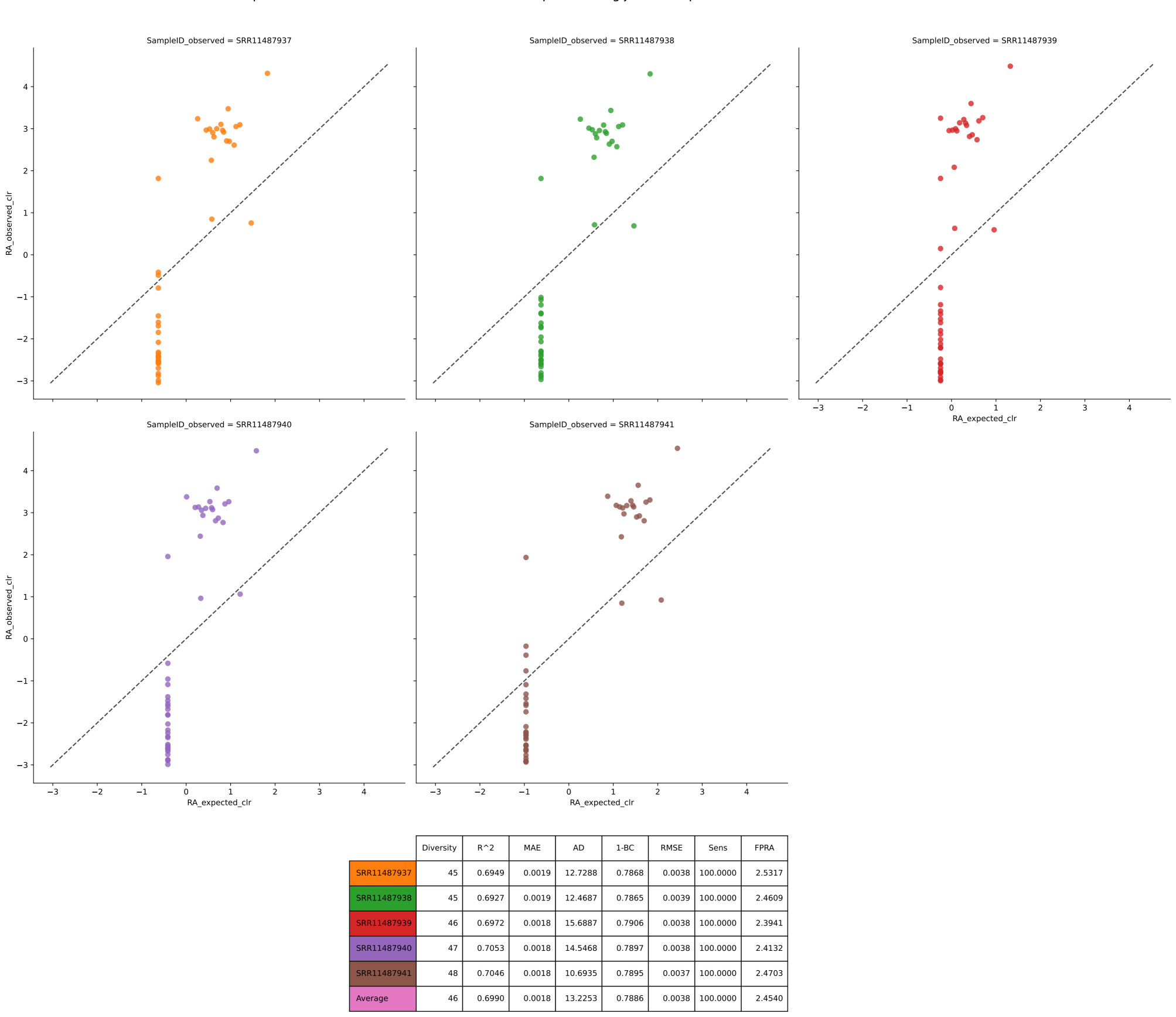


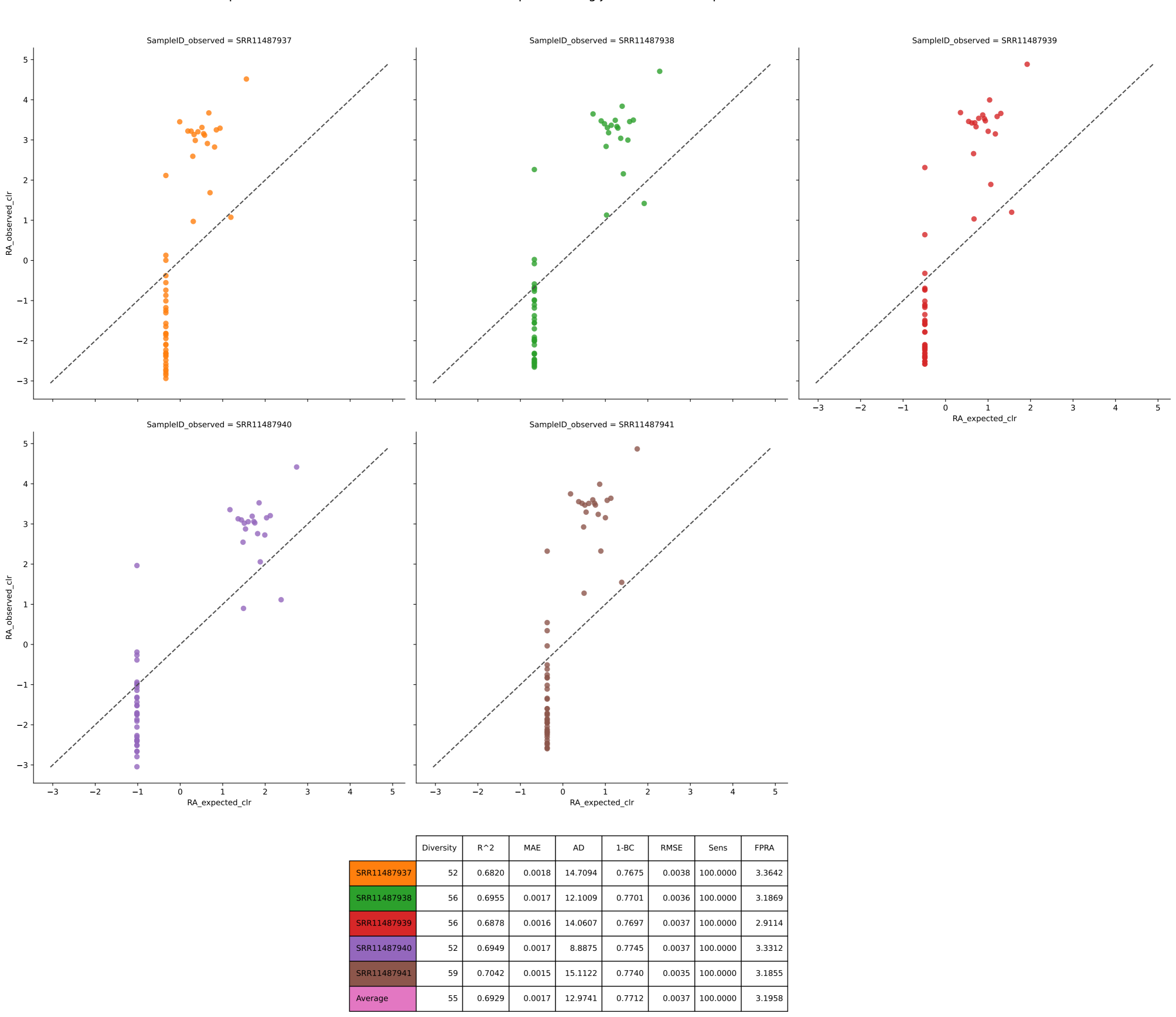


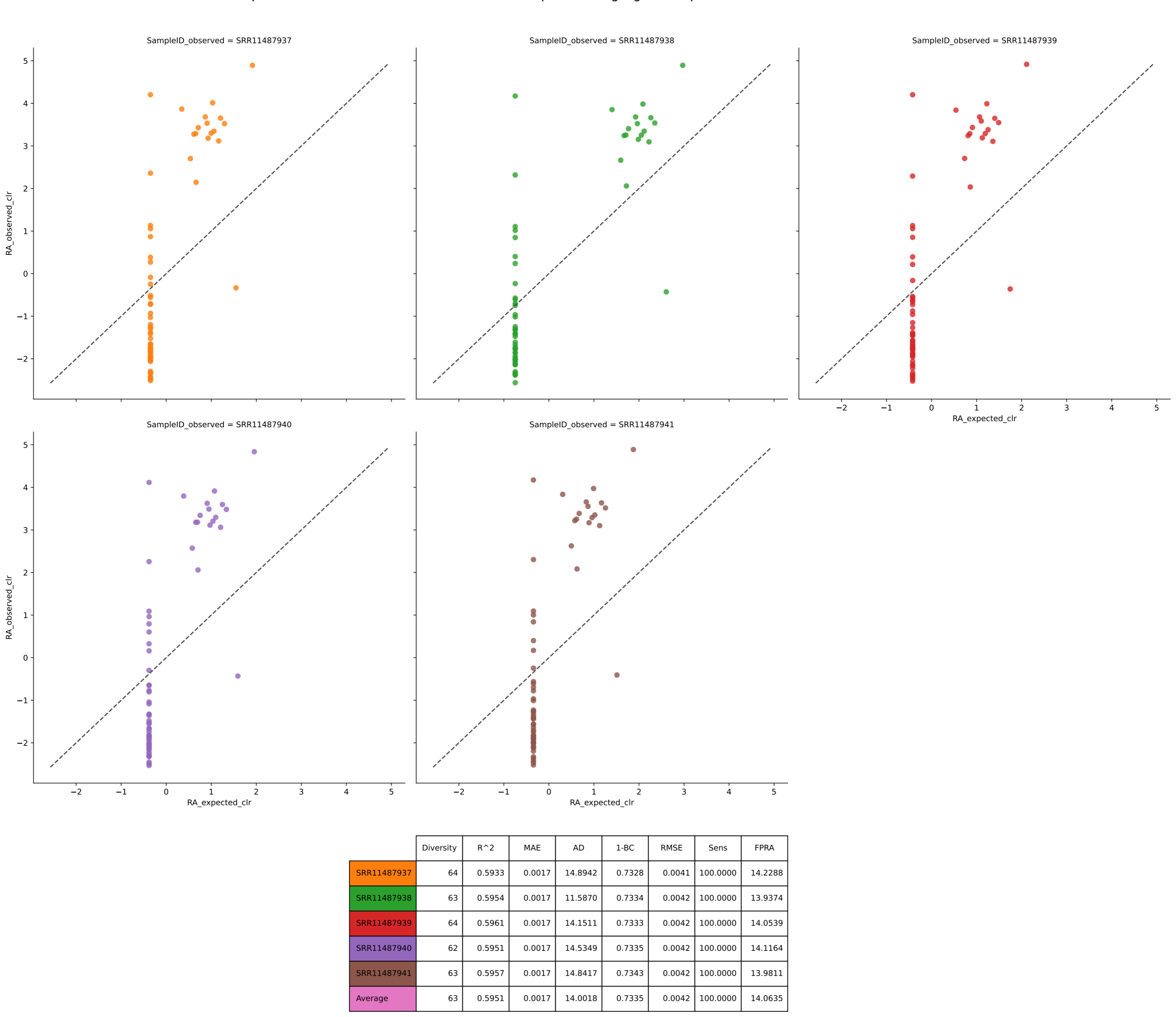


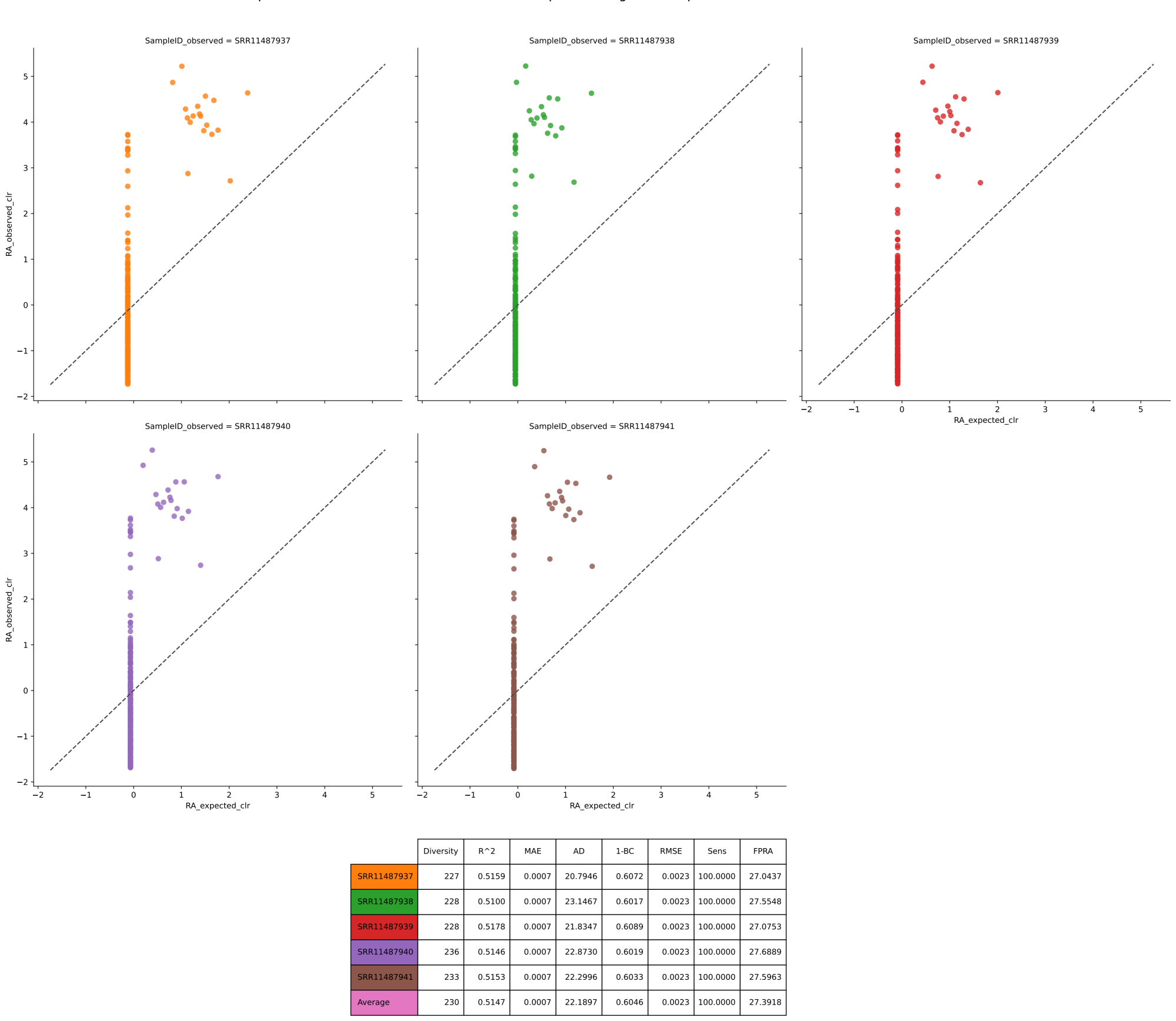


Expected vs. Observed Relative Abundance for species using jams in Experiment Amos mixed with filter 0.0001

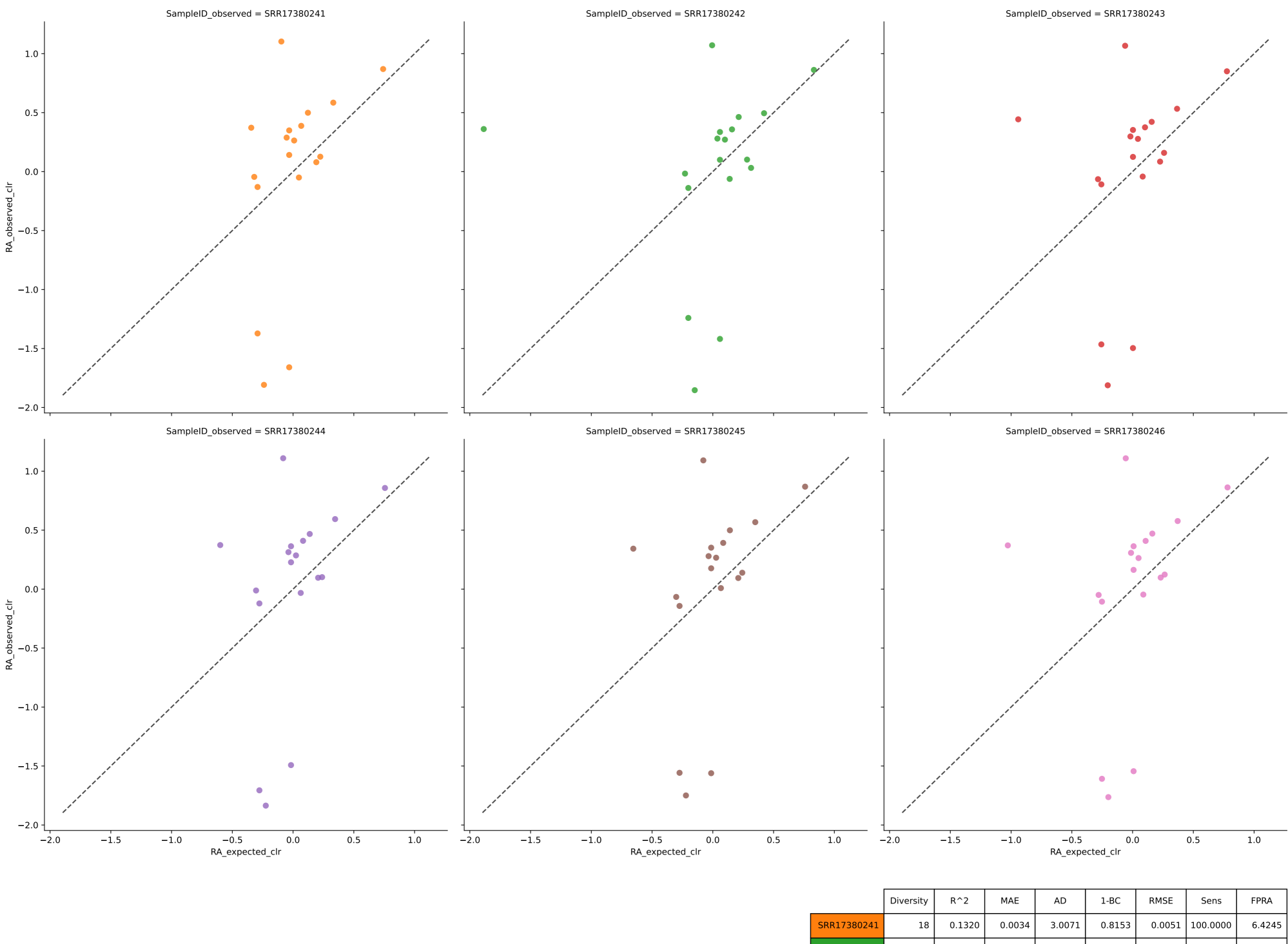




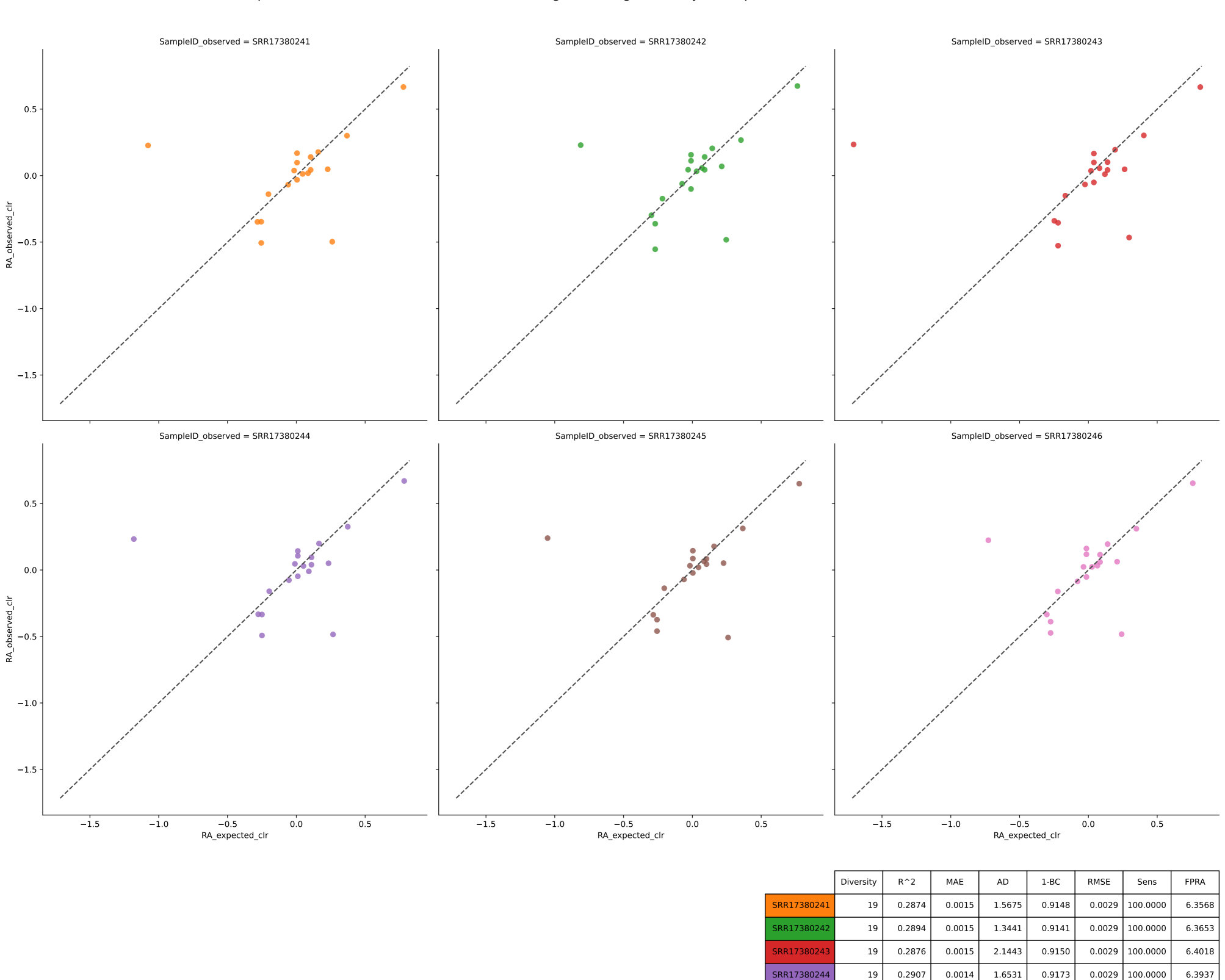




Expected vs. Observed Relative Abundance for genus using bio3 in Experiment tourlousse with filter 0.001



	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
SRR17380241	18	0.1320	0.0034	3.0071	0.8153	0.0051	100.0000	6.4245
SRR17380242	18	0.1283	0.0034	3.5849	0.8171	0.0050	100.0000	6.4792
SRR17380243	18	0.1142	0.0033	3.1728	0.8193	0.0050	100.0000	6.9590
SRR17380244	18	0.1262	0.0034	3.1645	0.8121	0.0051	100.0000	6.3814
SRR17380245	18	0.1433	0.0033	3.0737	0.8202	0.0050	100.0000	6.2467
SRR17380246	18	0.1287	0.0034	3.2667	0.8156	0.0051	100.0000	6.3996
Average	18	0.1288	0.0034	3.2116	0.8166	0.0050	100.0000	6.4817



0.9185

0.9163

0.9160

1.5510

1.2564

1.5861

19

19

19

SRR17380245

SRR17380246

Average

0.2740

0.2911

0.2867

0.0014

0.0015

0.0015

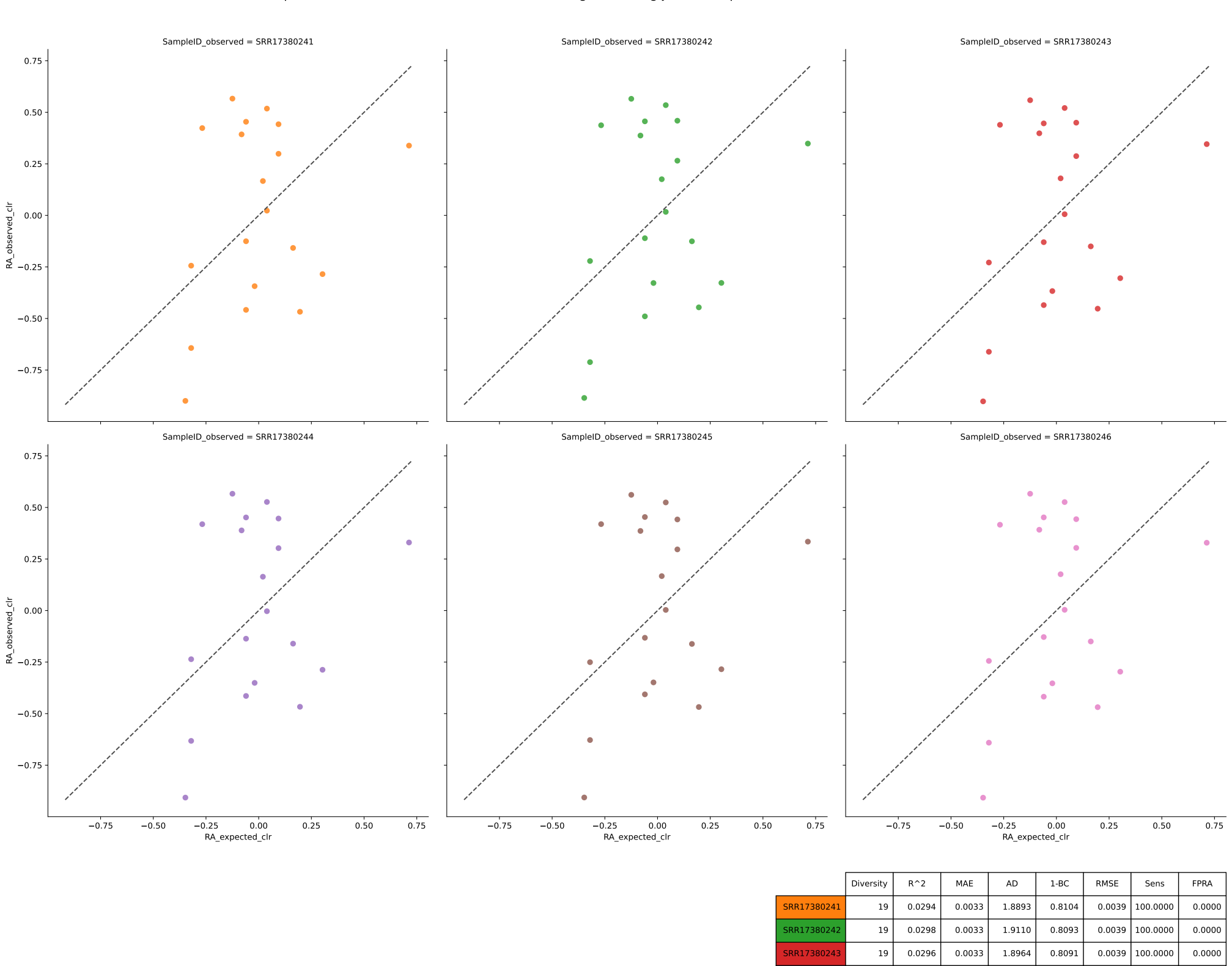
0.0029 | 100.0000

0.0029 | 100.0000

0.0029 | 100.0000

6.4467

6.3387



SRR17380244

SRR17380245

SRR17380246

Average

19

19

19

19

0.0276

0.0291

0.0276

0.0289

0.0033

0.0033

0.0033

0.0033

1.8859

1.8776

1.8902

1.8917

0.8093

0.8108

0.8094

0.8097

0.0039 100.0000

0.0039 | 100.0000

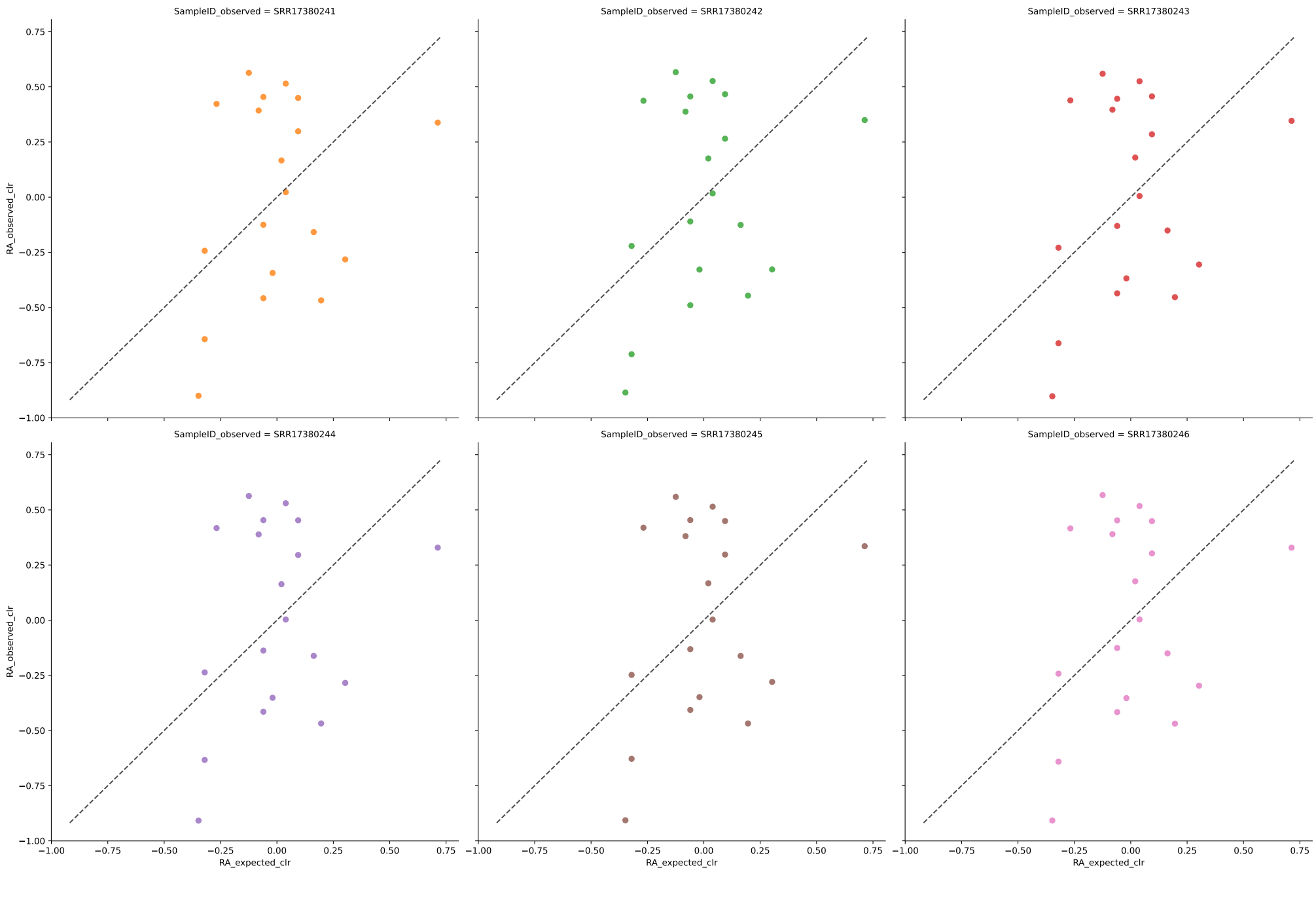
0.0039 | 100.0000

0.0039 100.0000

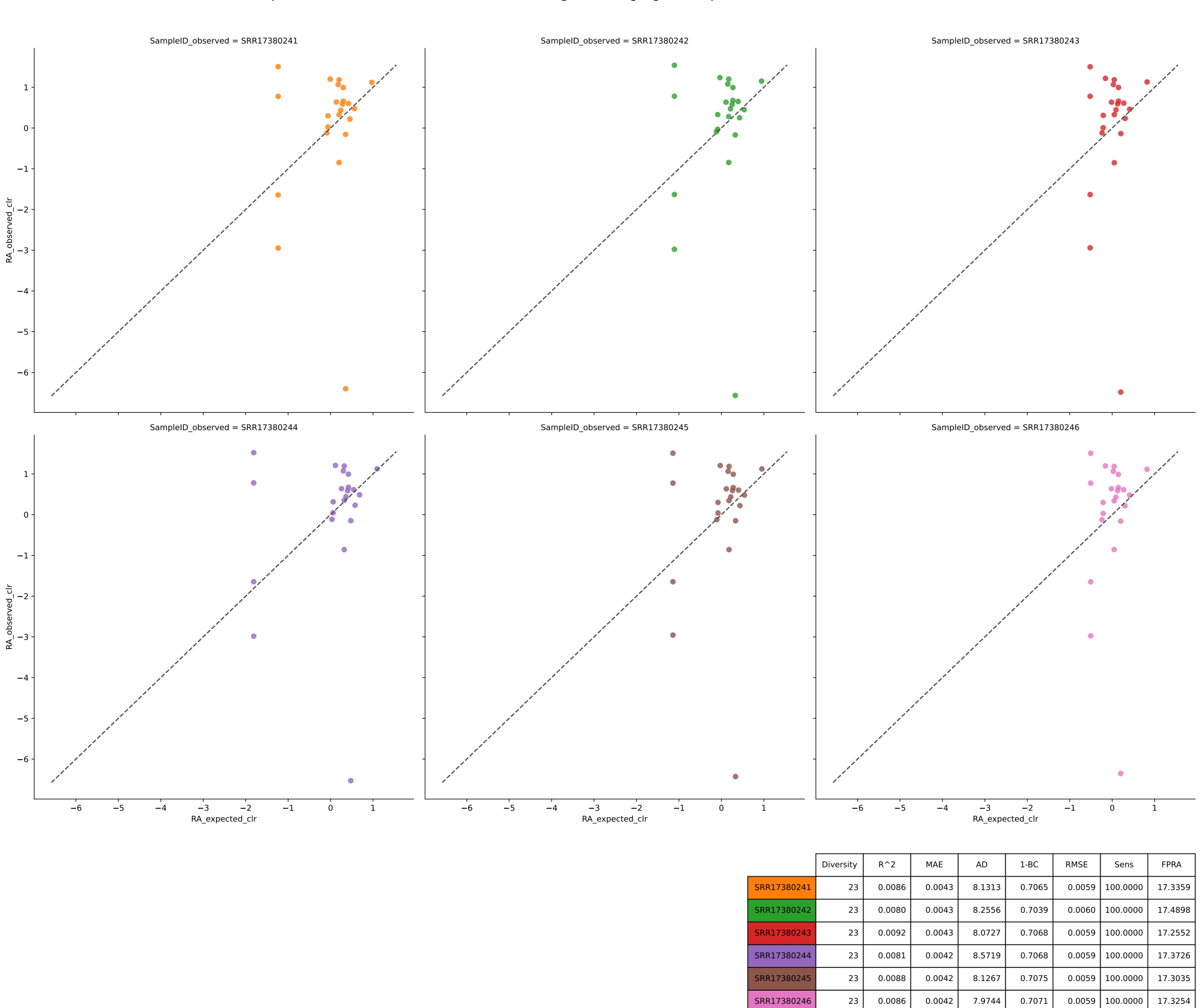
0.0000

0.0000

0.0000



,								
	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
SRR17380241	19	0.0297	0.0033	1.8882	0.8104	0.0039	100.0000	0.0000
SRR17380242	19	0.0301	0.0033	1.9109	0.8093	0.0039	100.0000	0.0000
SRR17380243	19	0.0297	0.0034	1.8994	0.8087	0.0039	100.0000	0.0000
SRR17380244	19	0.0277	0.0033	1.8866	0.8094	0.0039	100.0000	0.0000
SRR17380245	19	0.0299	0.0033	1.8728	0.8112	0.0038	100.0000	0.0000
SRR17380246	19	0.0277	0.0033	1.8887	0.8096	0.0039	100.0000	0.0000
Average	19	0.0291	0.0033	1.8911	0.8098	0.0039	100.0000	0.0000



0.0086

Average

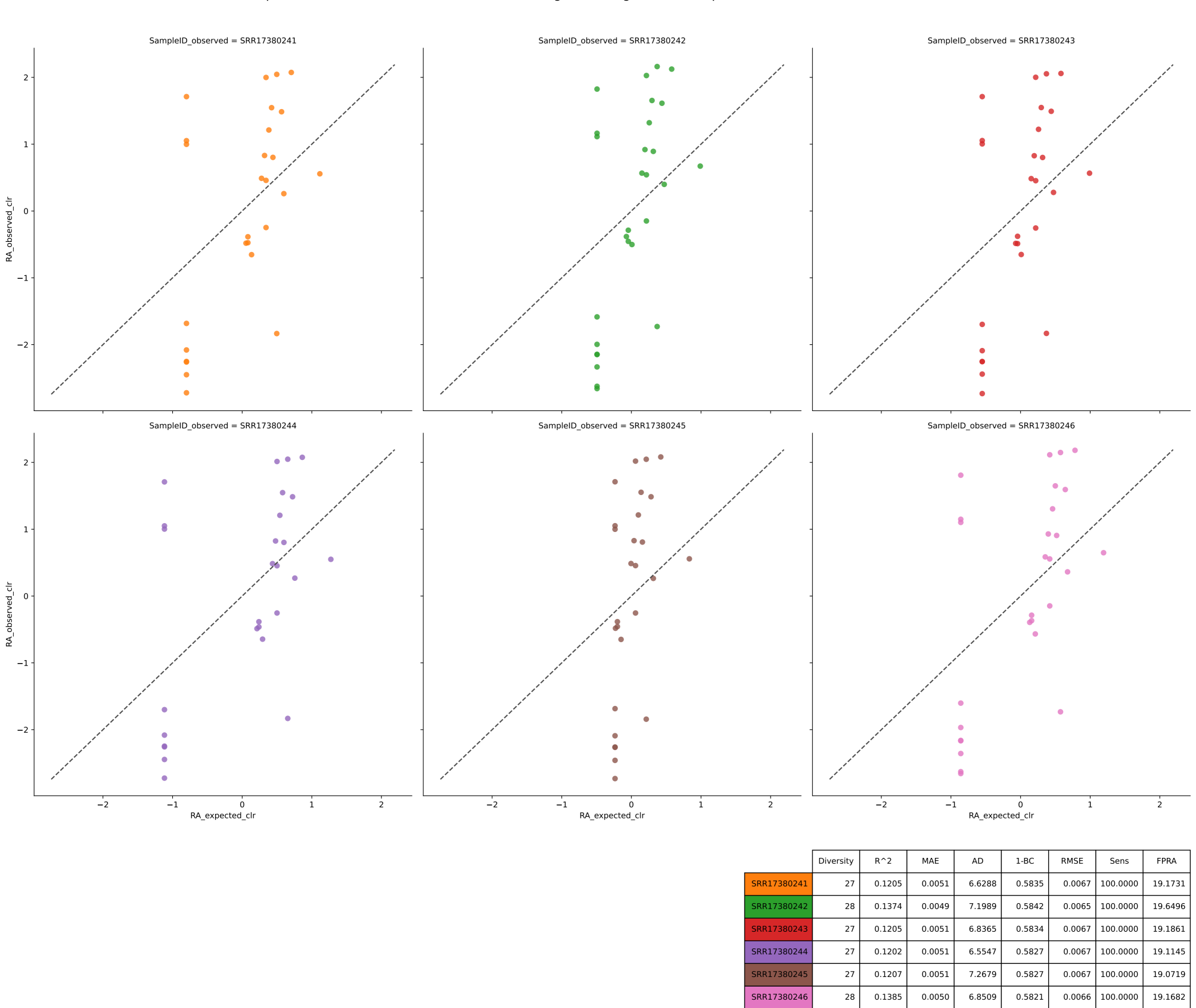
0.0043

8.1887

0.7064

0.0059

100.0000



Average

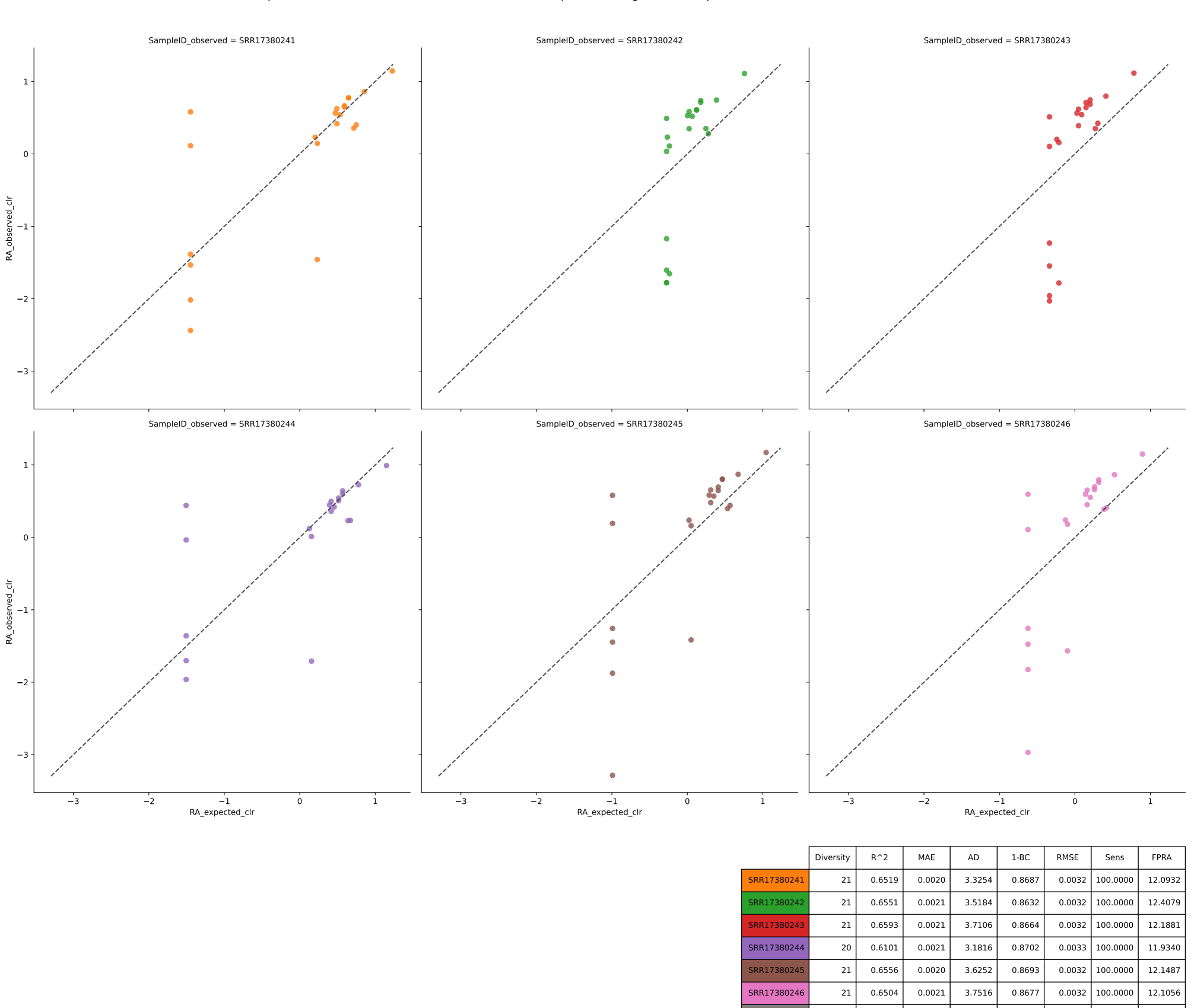
0.1263

0.0051

6.8896

0.5831

0.0066 100.0000



0.6471

Average

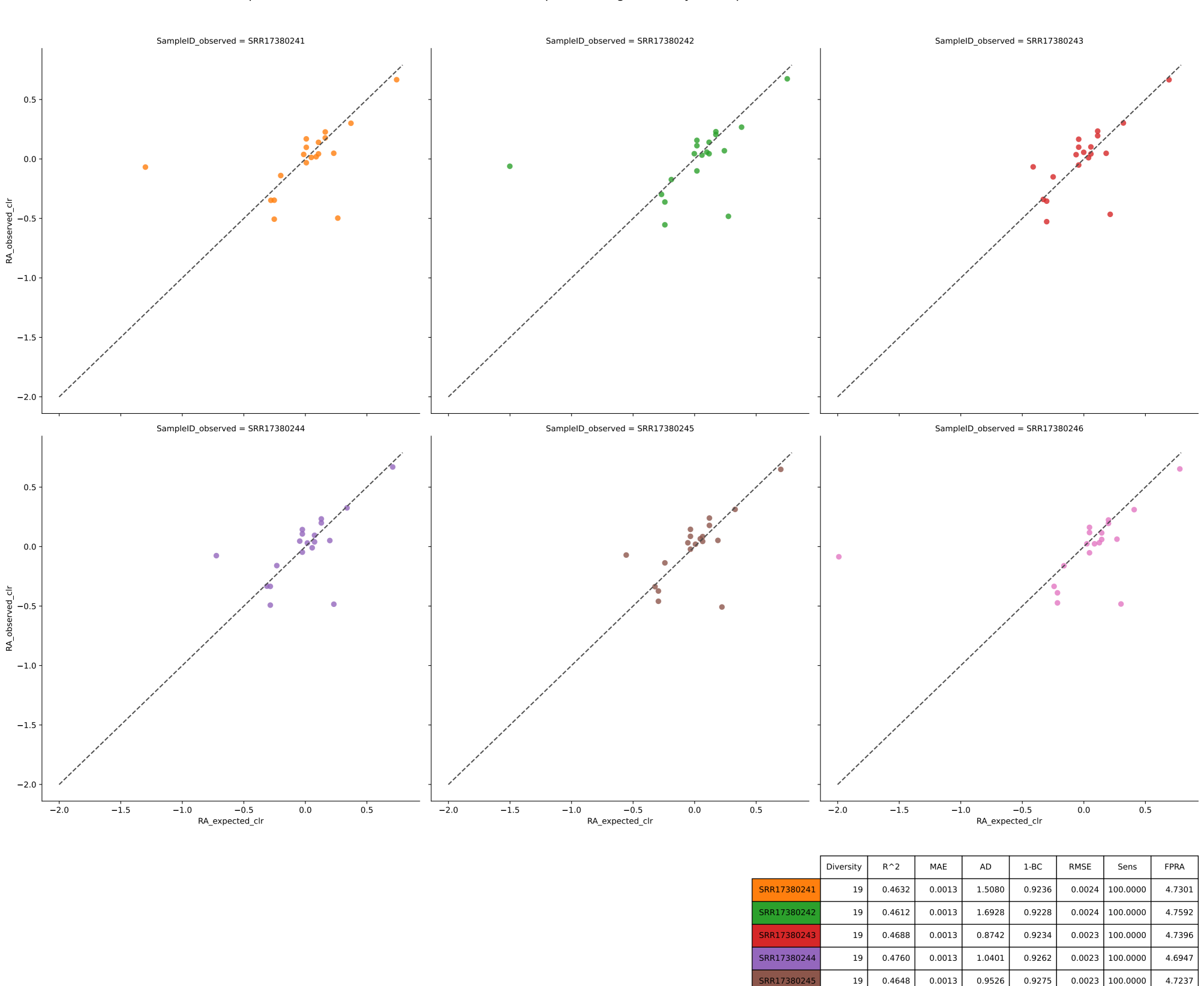
0.0021

3.5188

0.8676

100.0000

0.0032



SRR17380246

Average

19

19

0.4777

0.4686

0.0013

0.0013

2.1140

1.3636

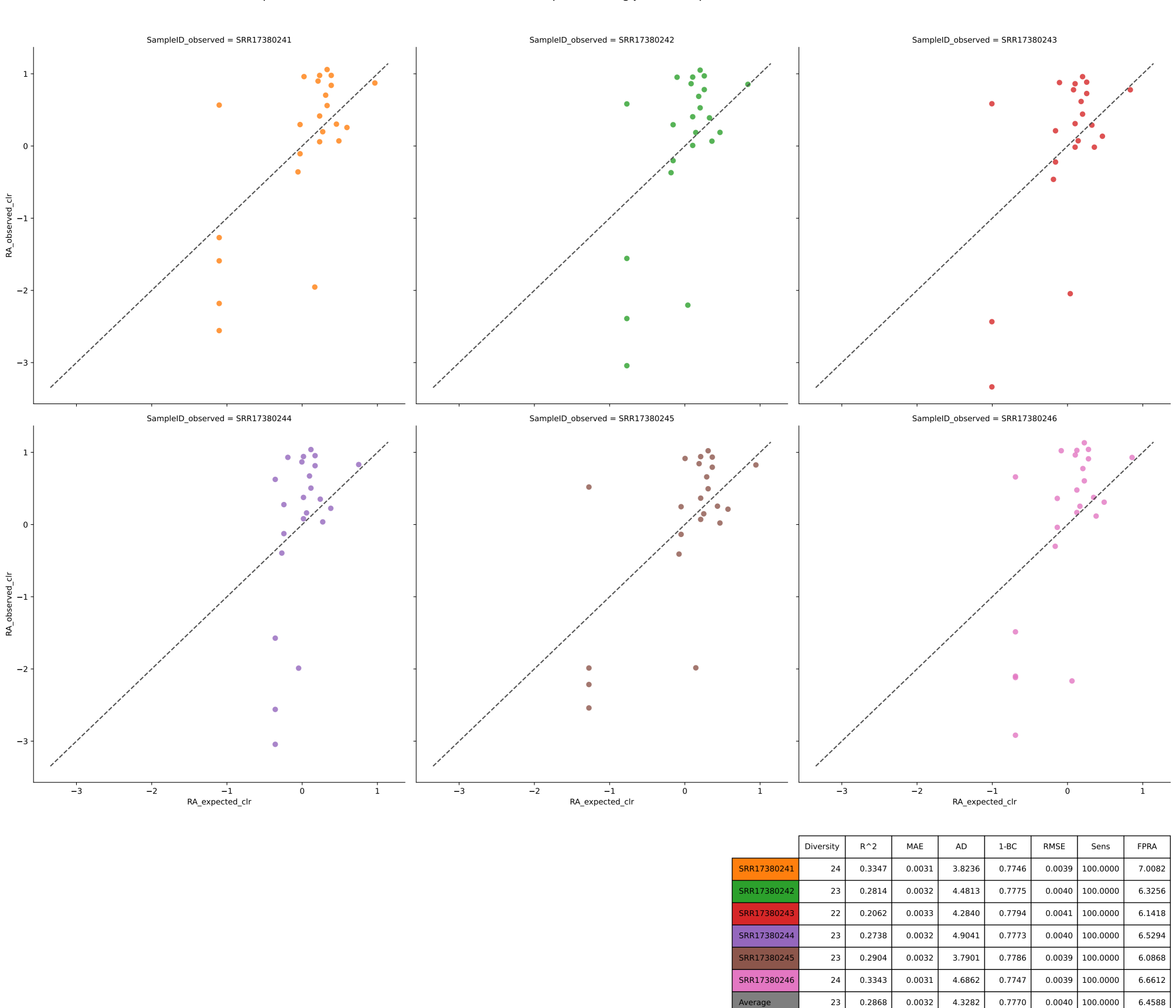
0.9257

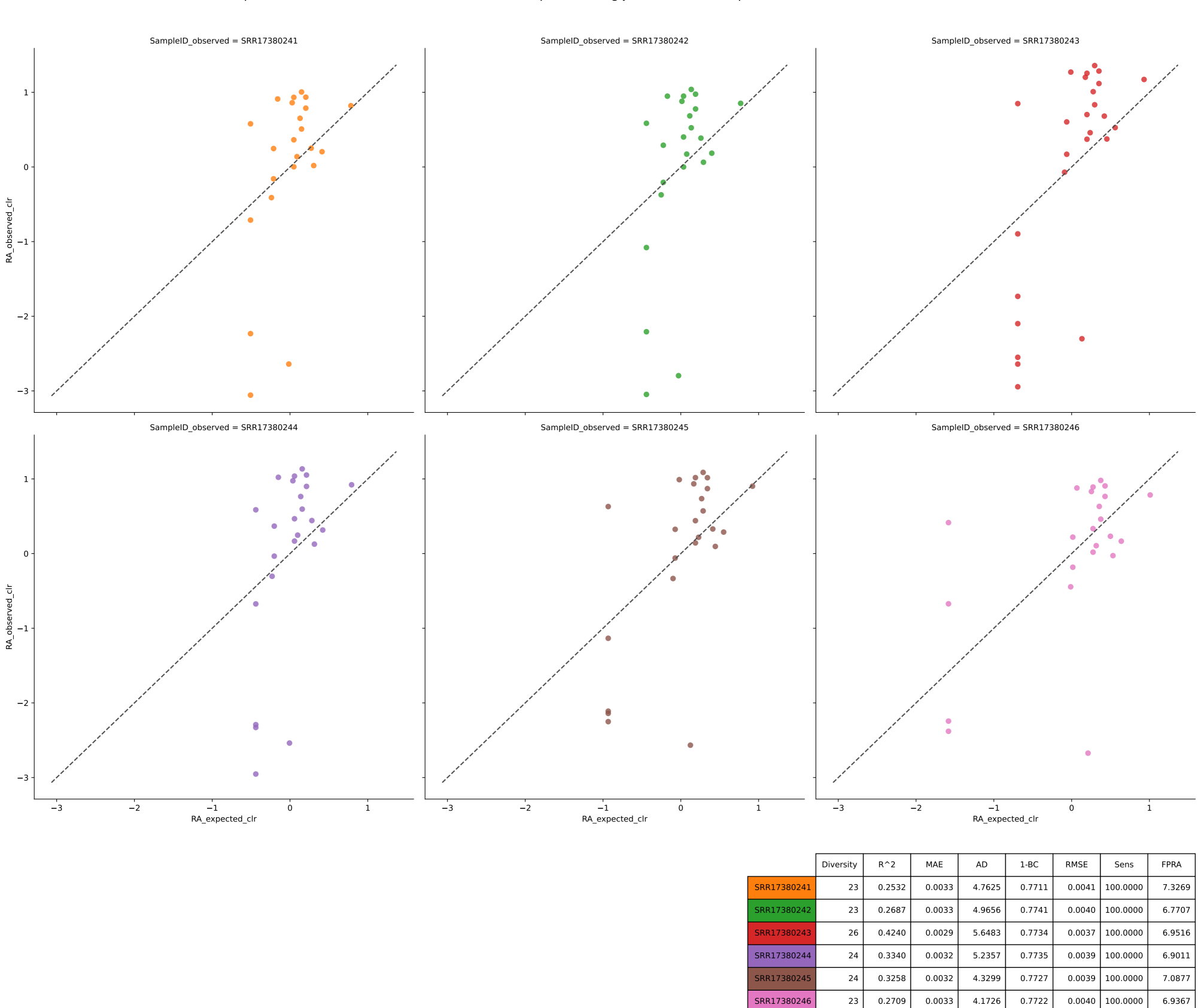
0.9249

0.0023 | 100.0000

0.0023 | 100.0000

4.6524





0.3128

Average

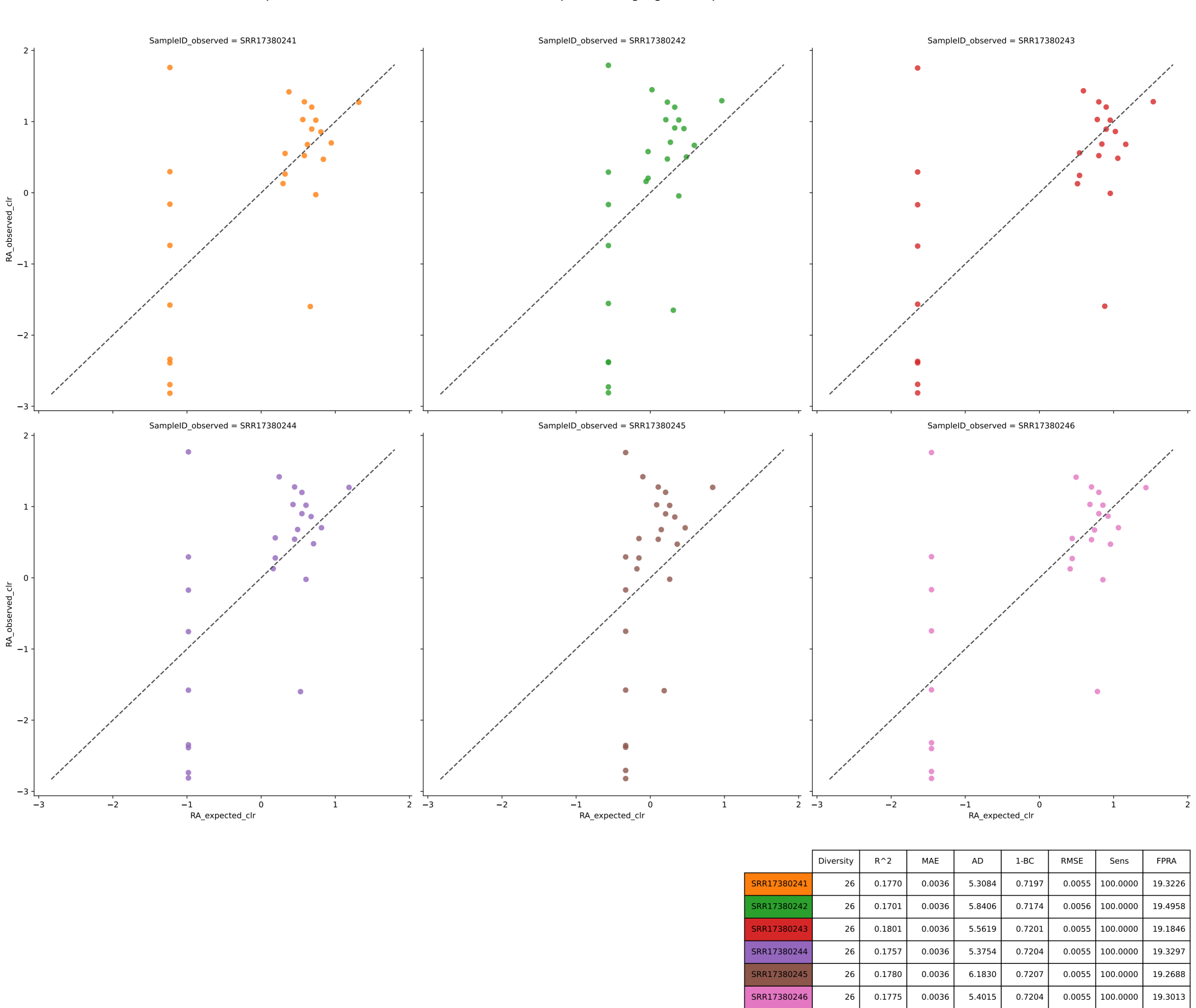
0.0032

4.8524

0.7728

100.0000

6.9958



0.1764

Average

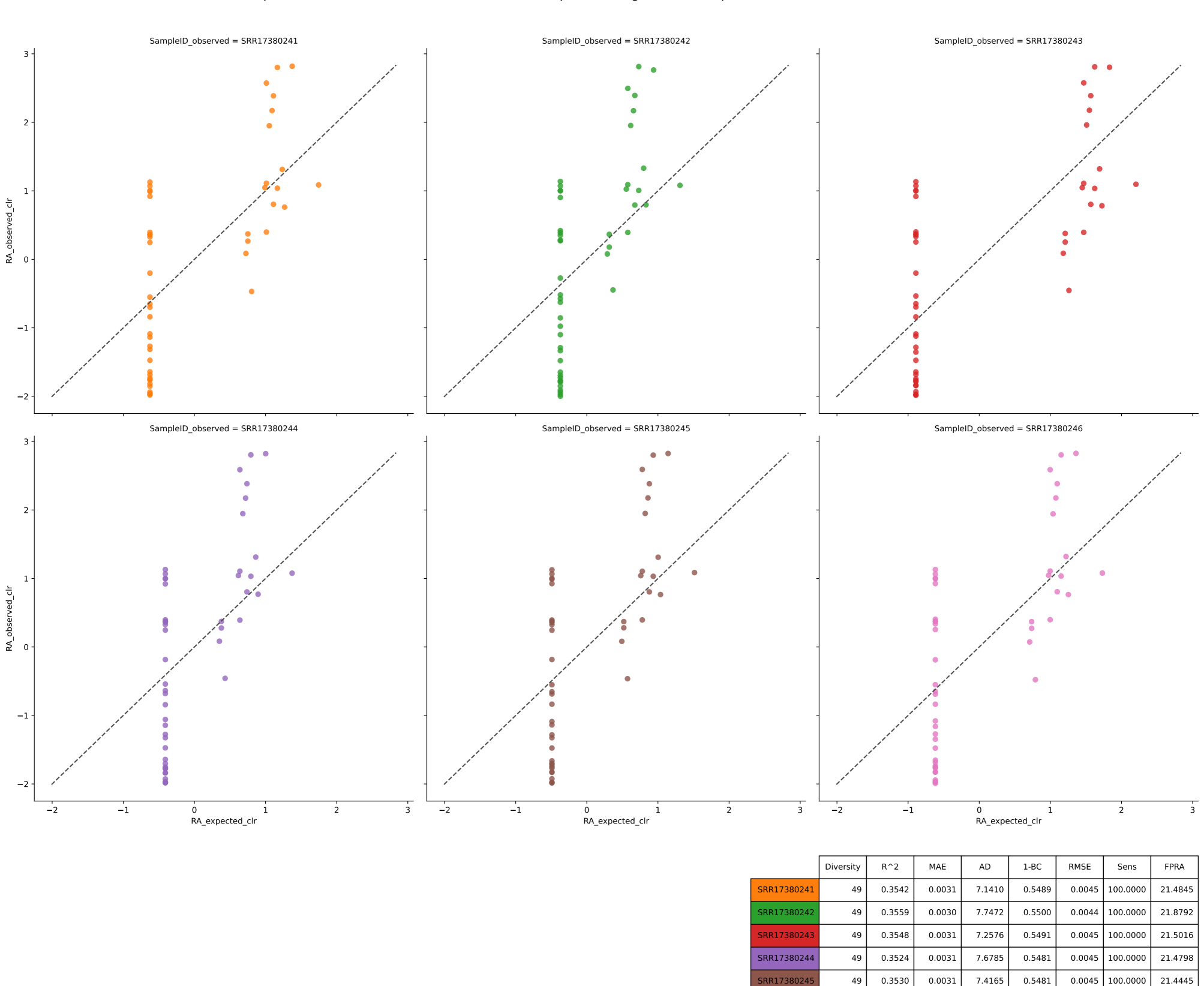
0.0036

5.6118

0.7198

100.0000

0.0055



SRR17380246

Average

49

49

0.3525

0.3538

0.0031

0.0031

7.1782

7.4032

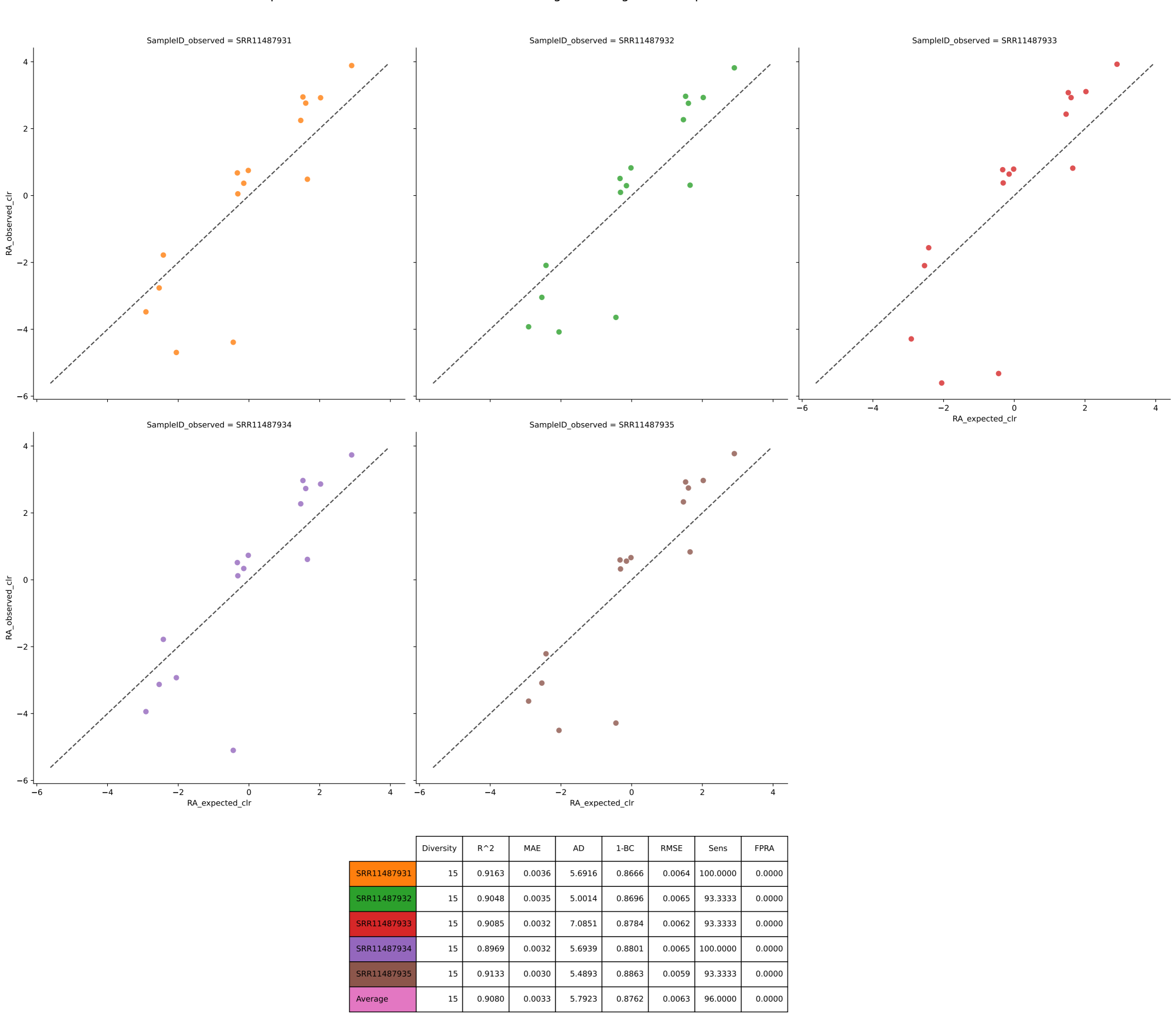
0.5481

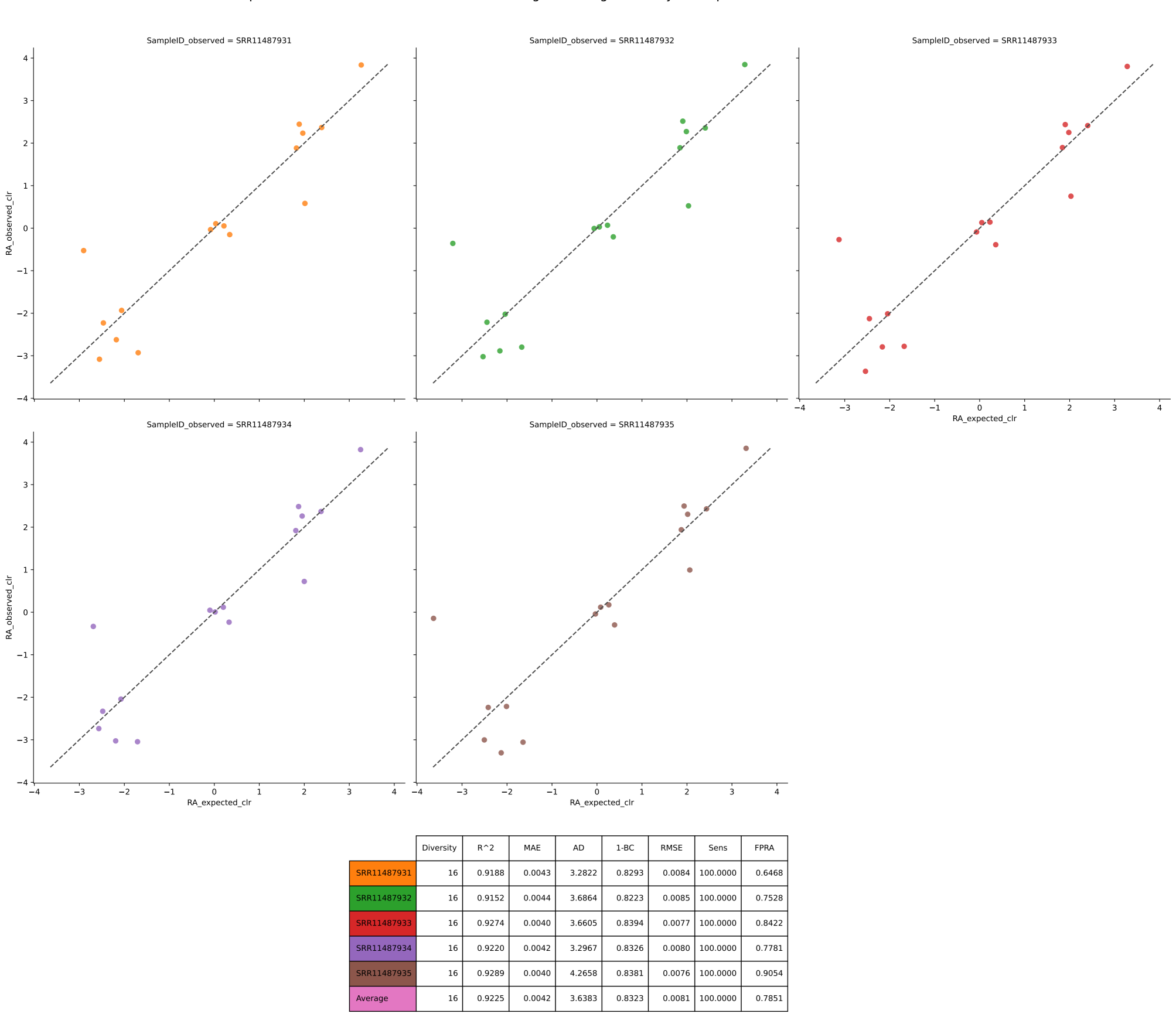
0.5487

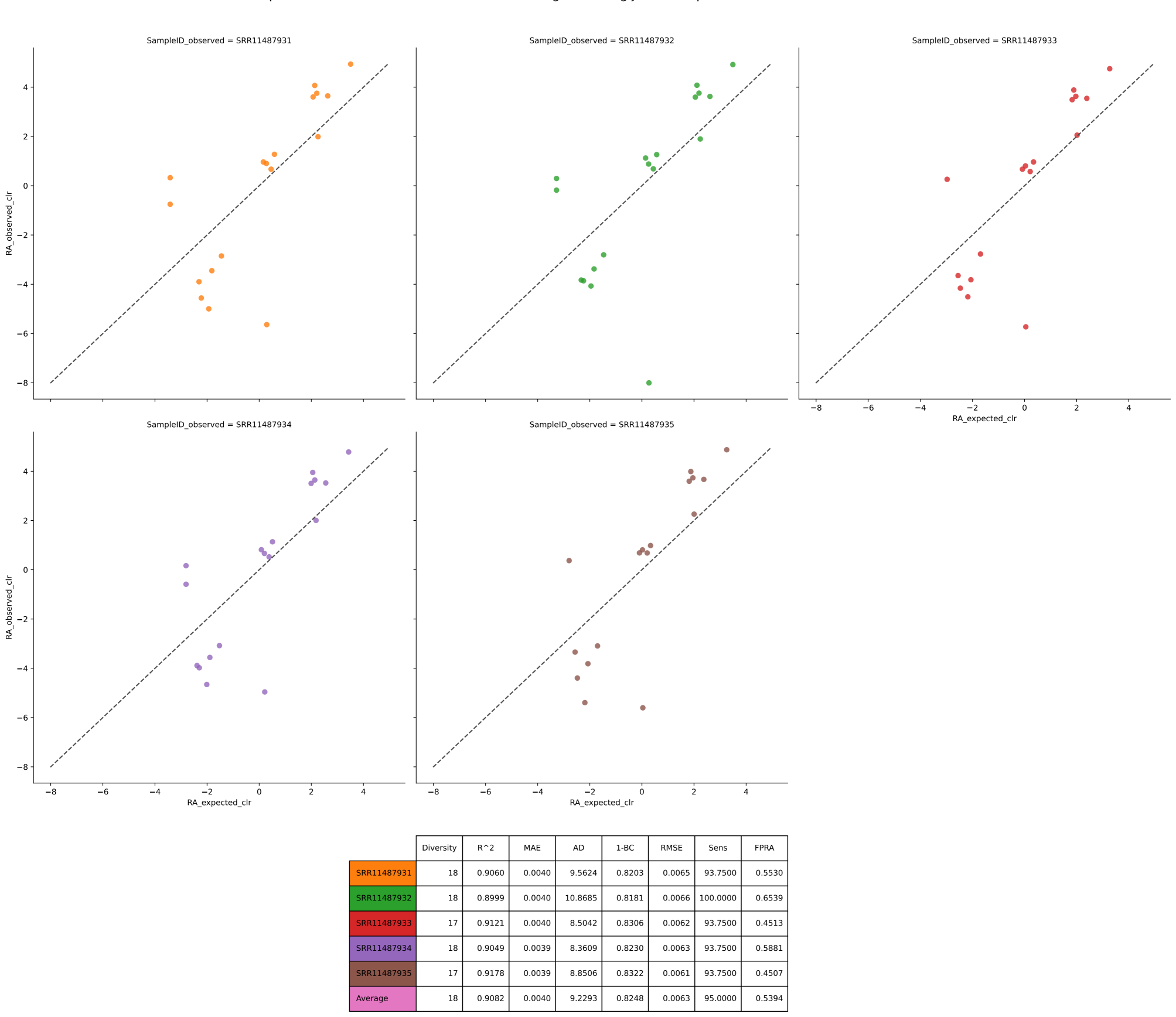
0.0045 | 100.0000

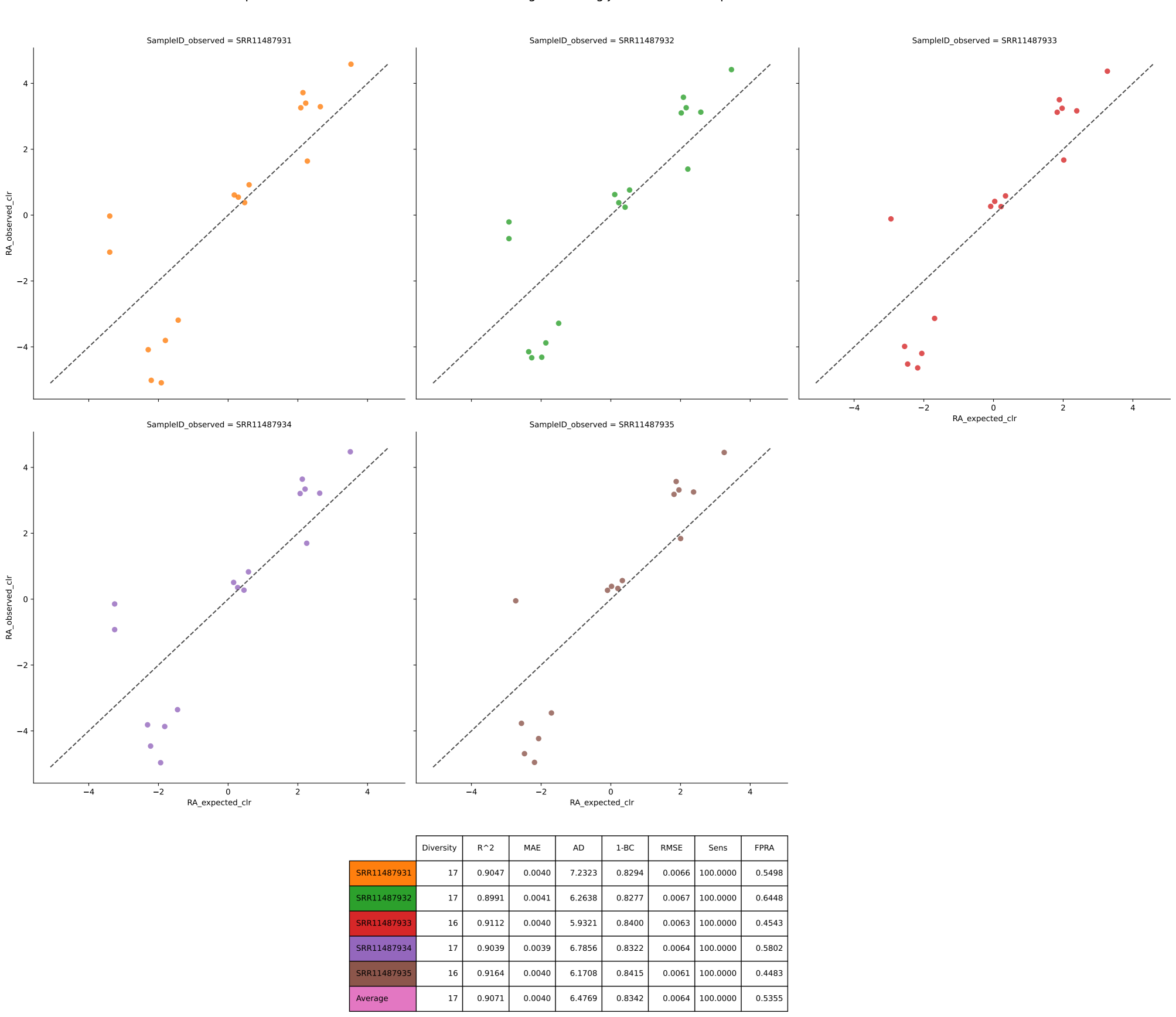
0.0045 | 100.0000

21.4827

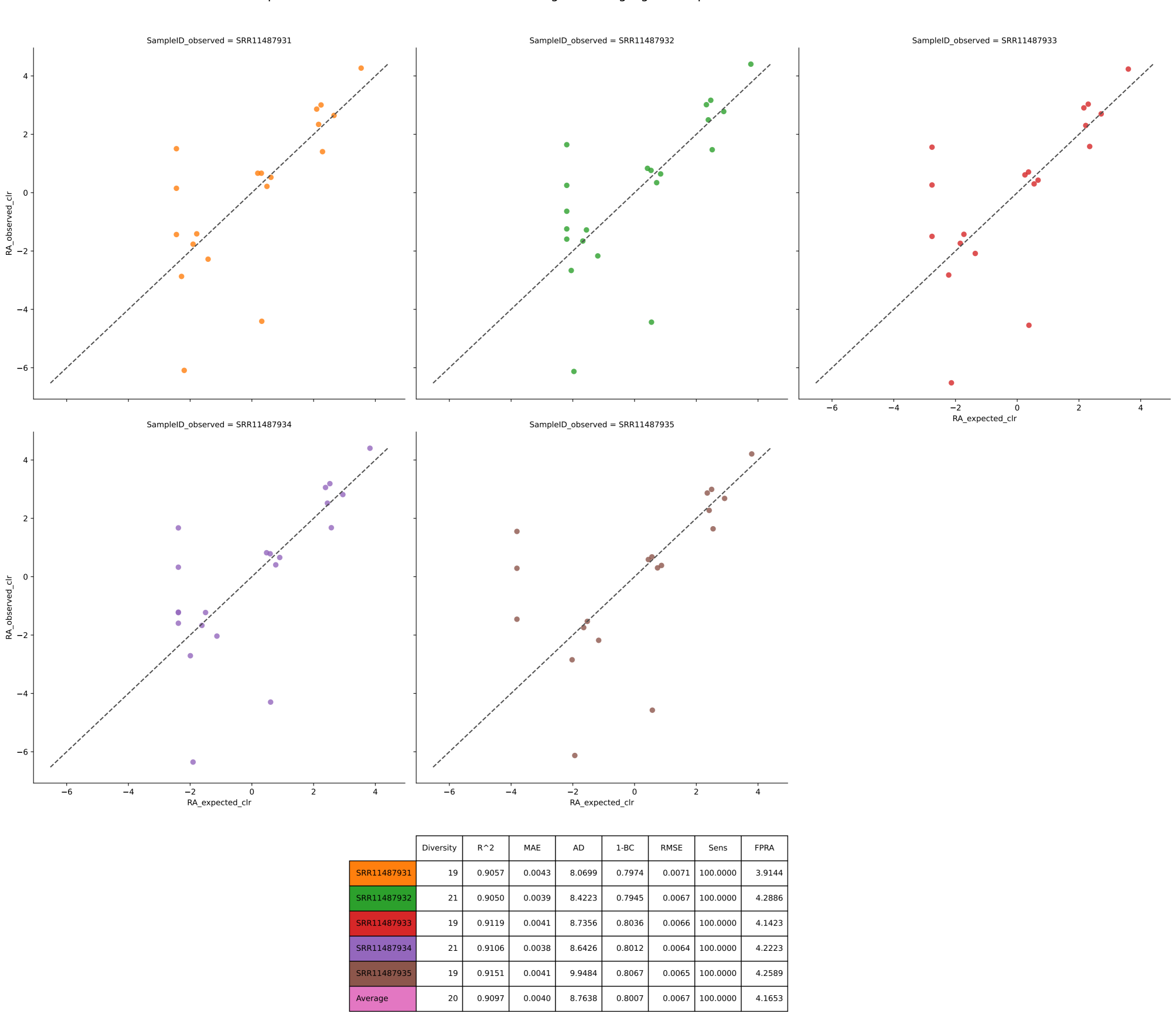


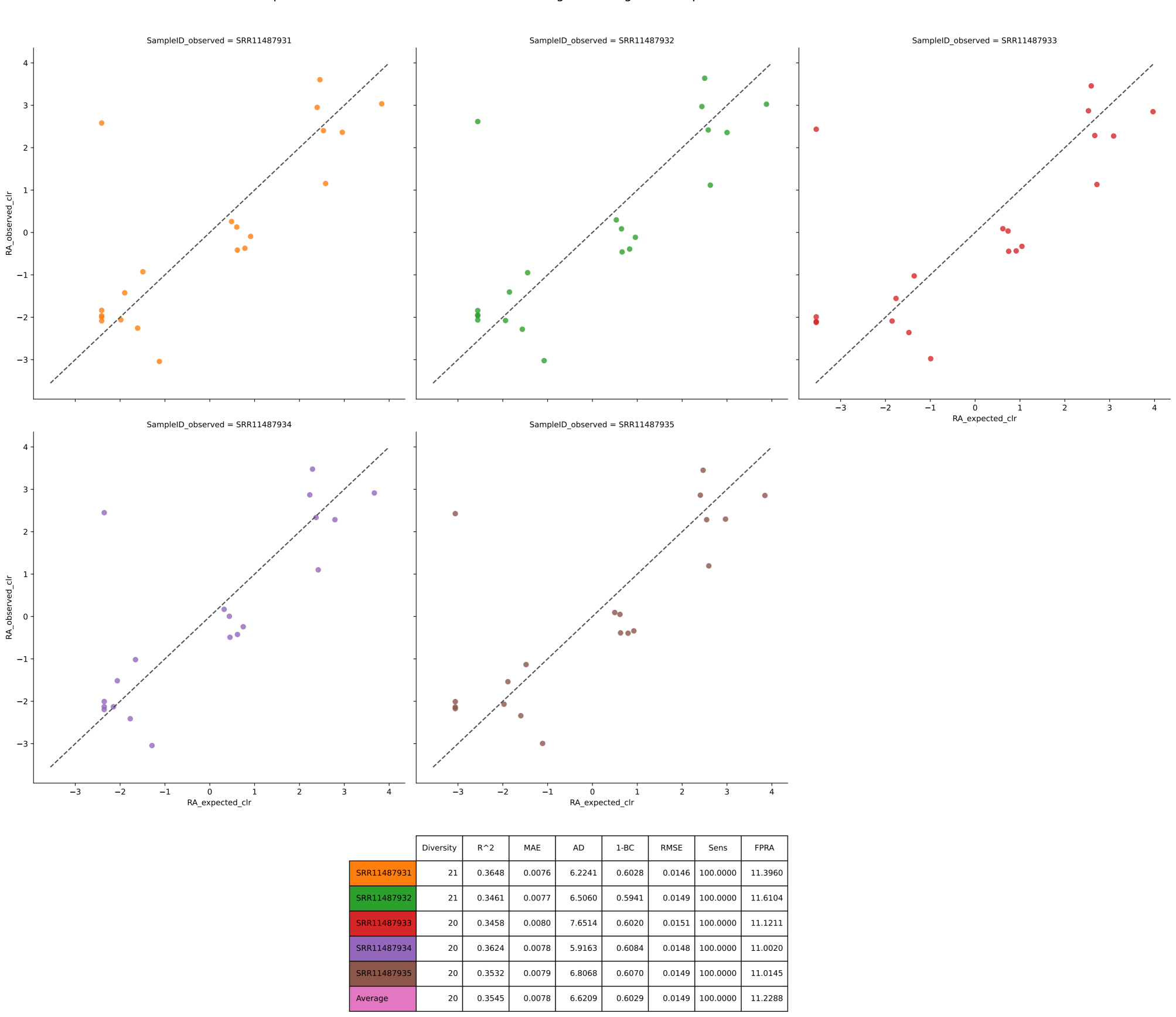


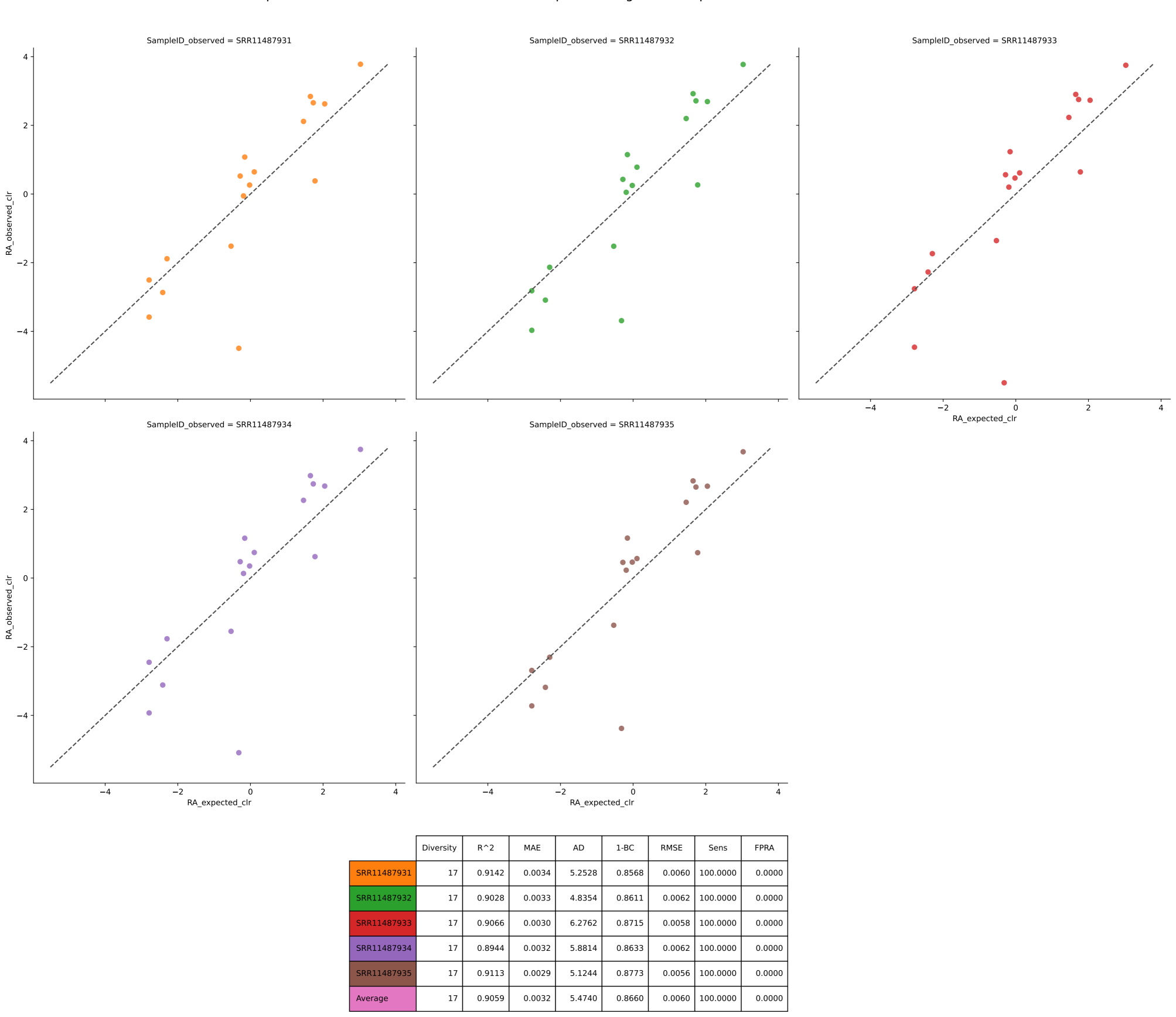


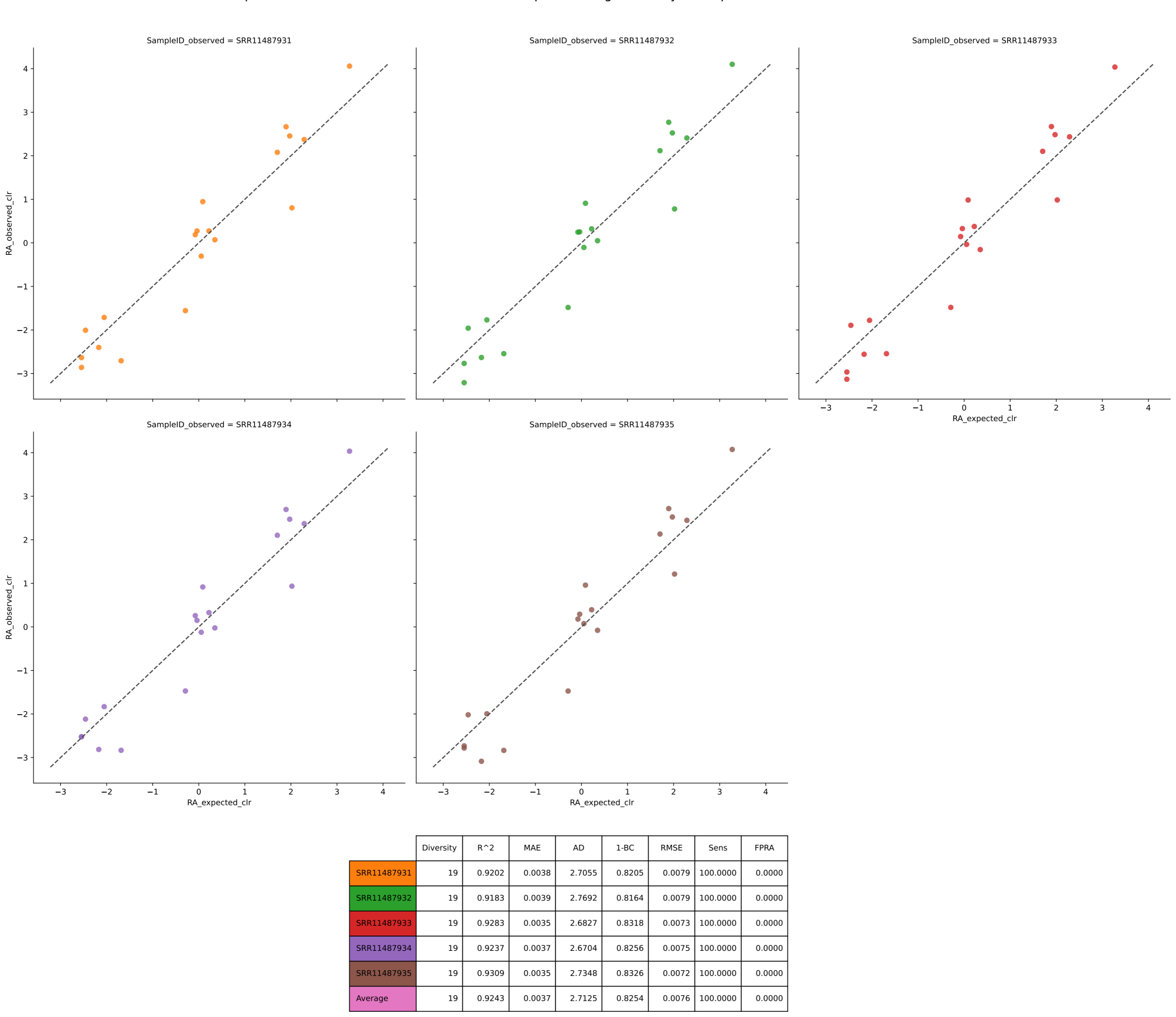


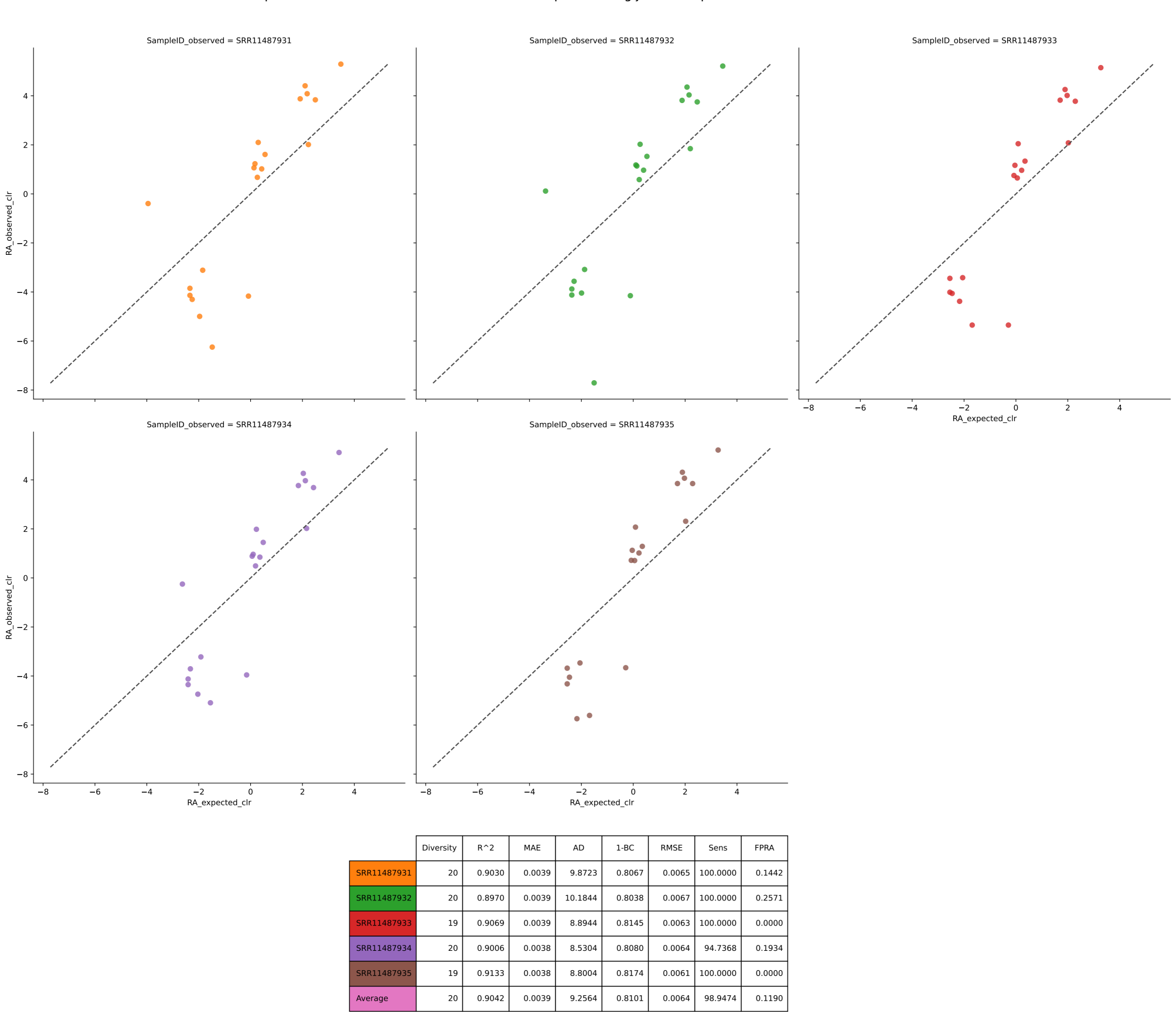
Expected vs. Observed Relative Abundance for genus using wgsa in Experiment Amos hilo with filter 0.001

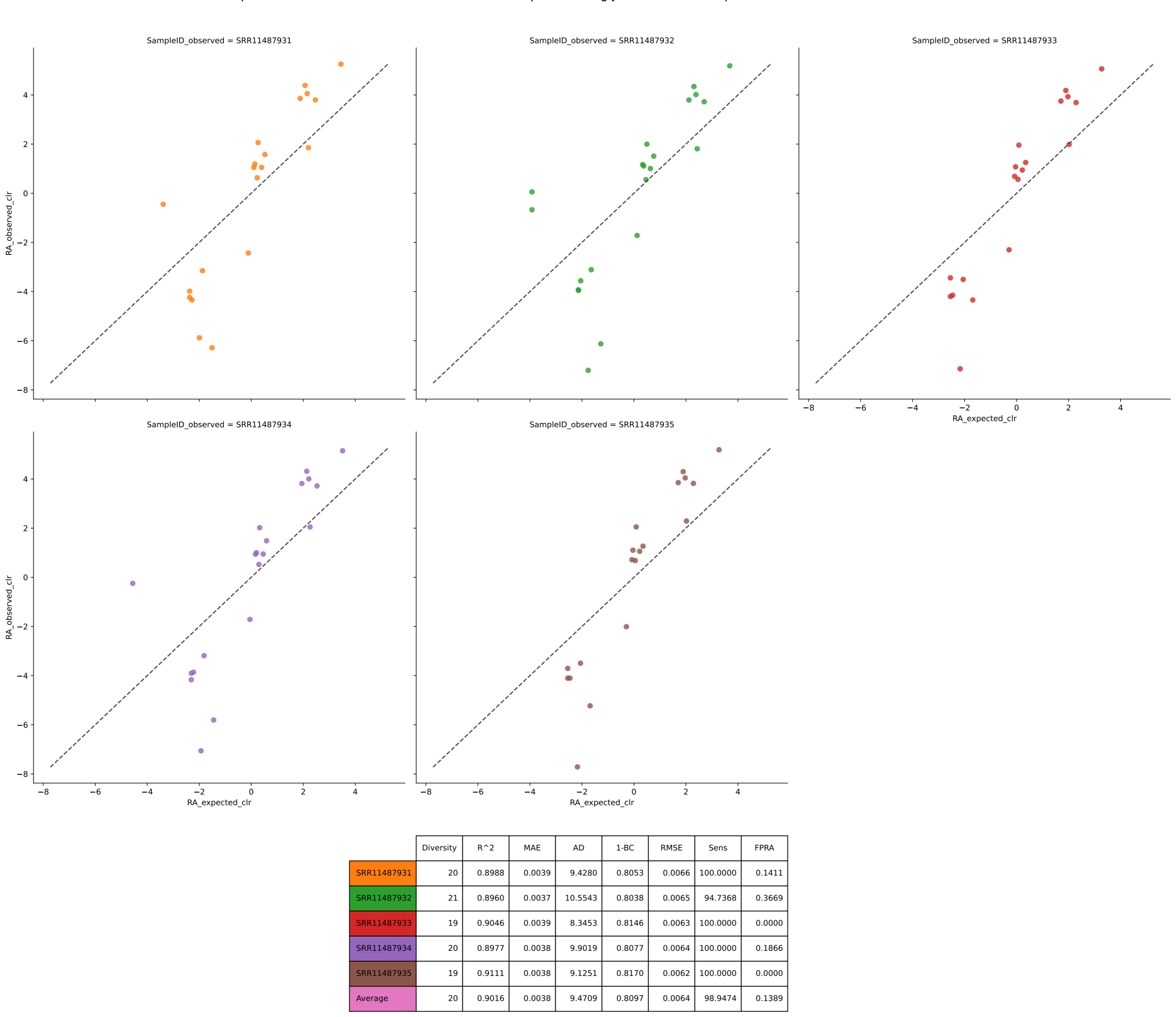


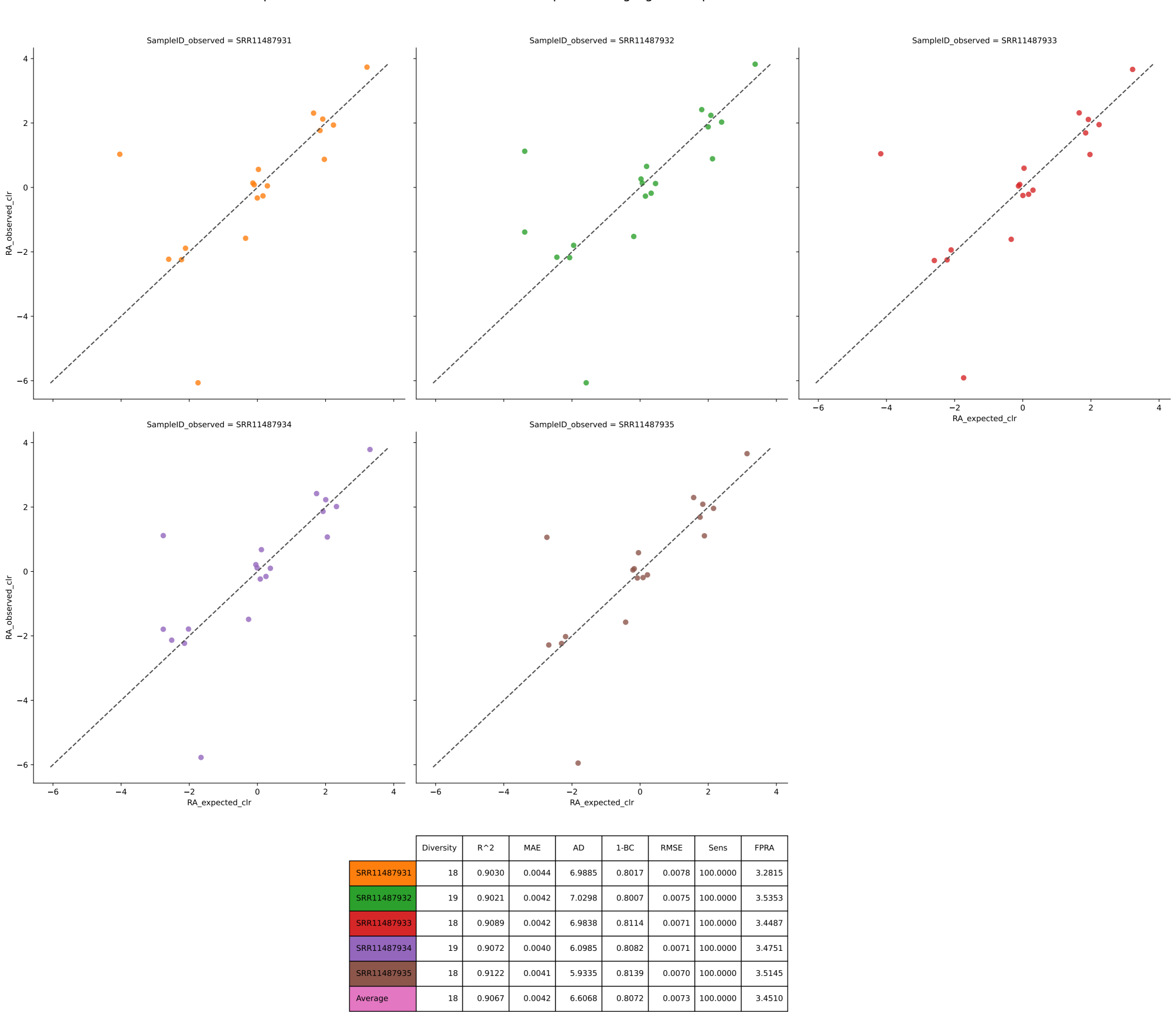


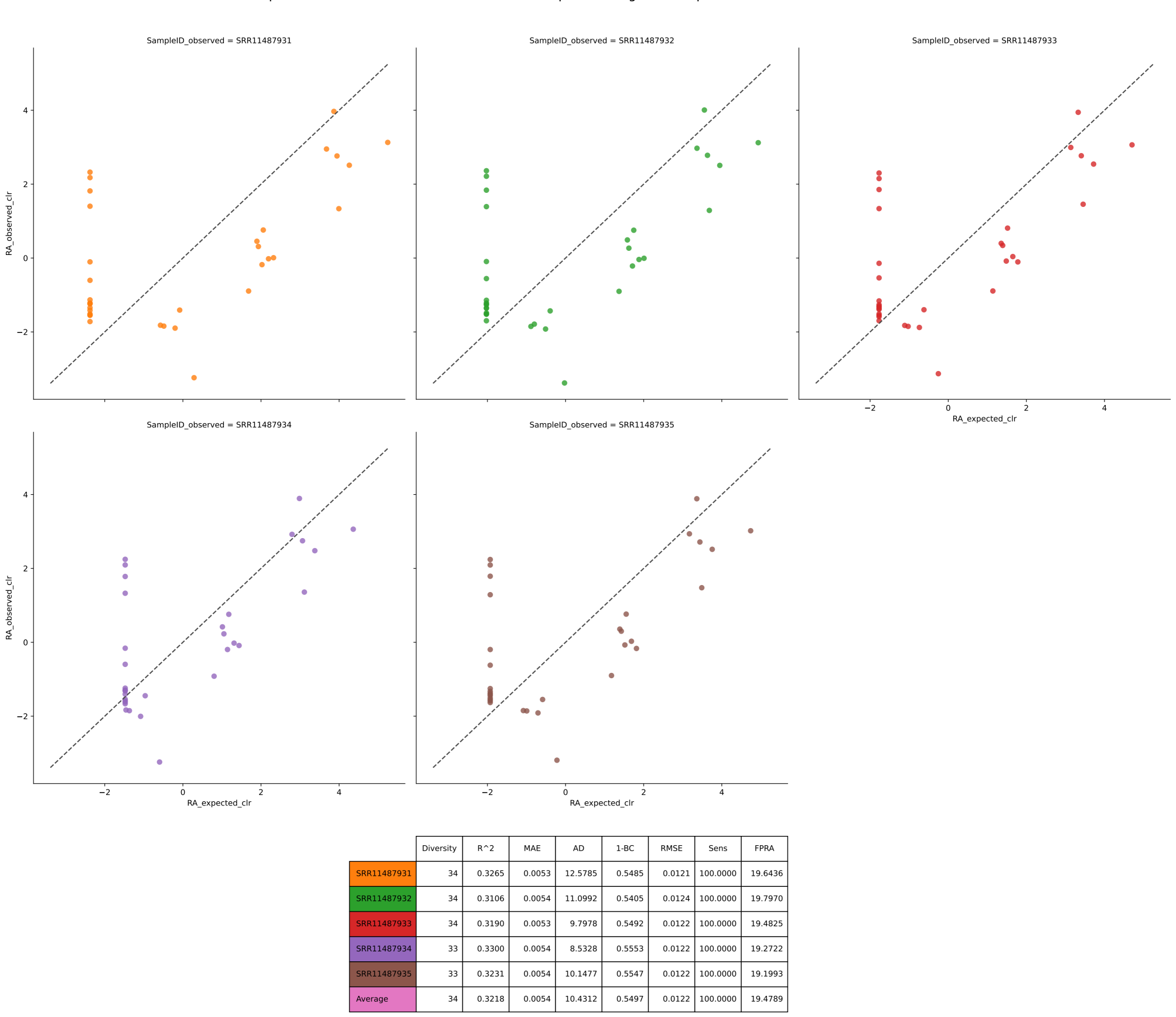


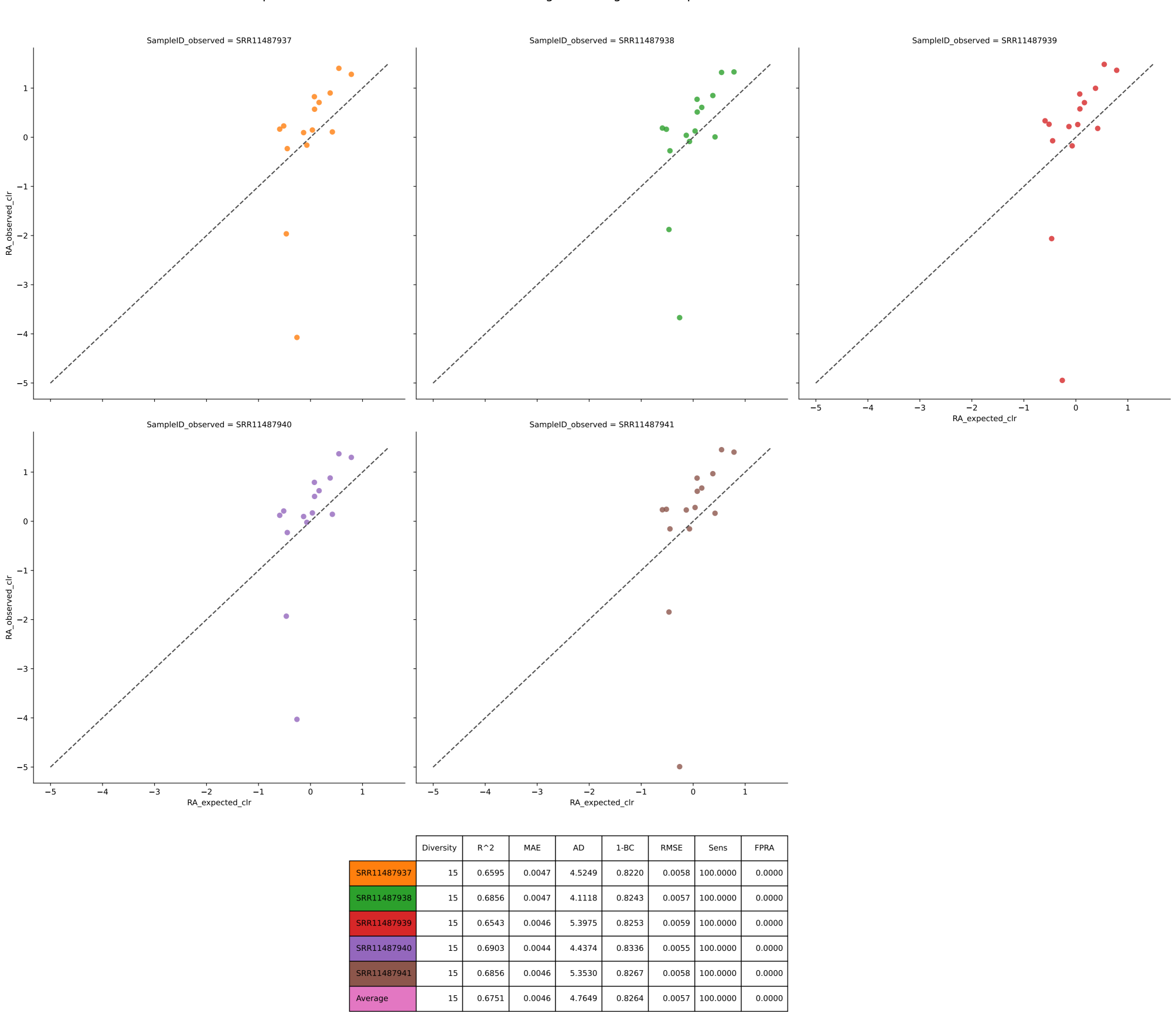


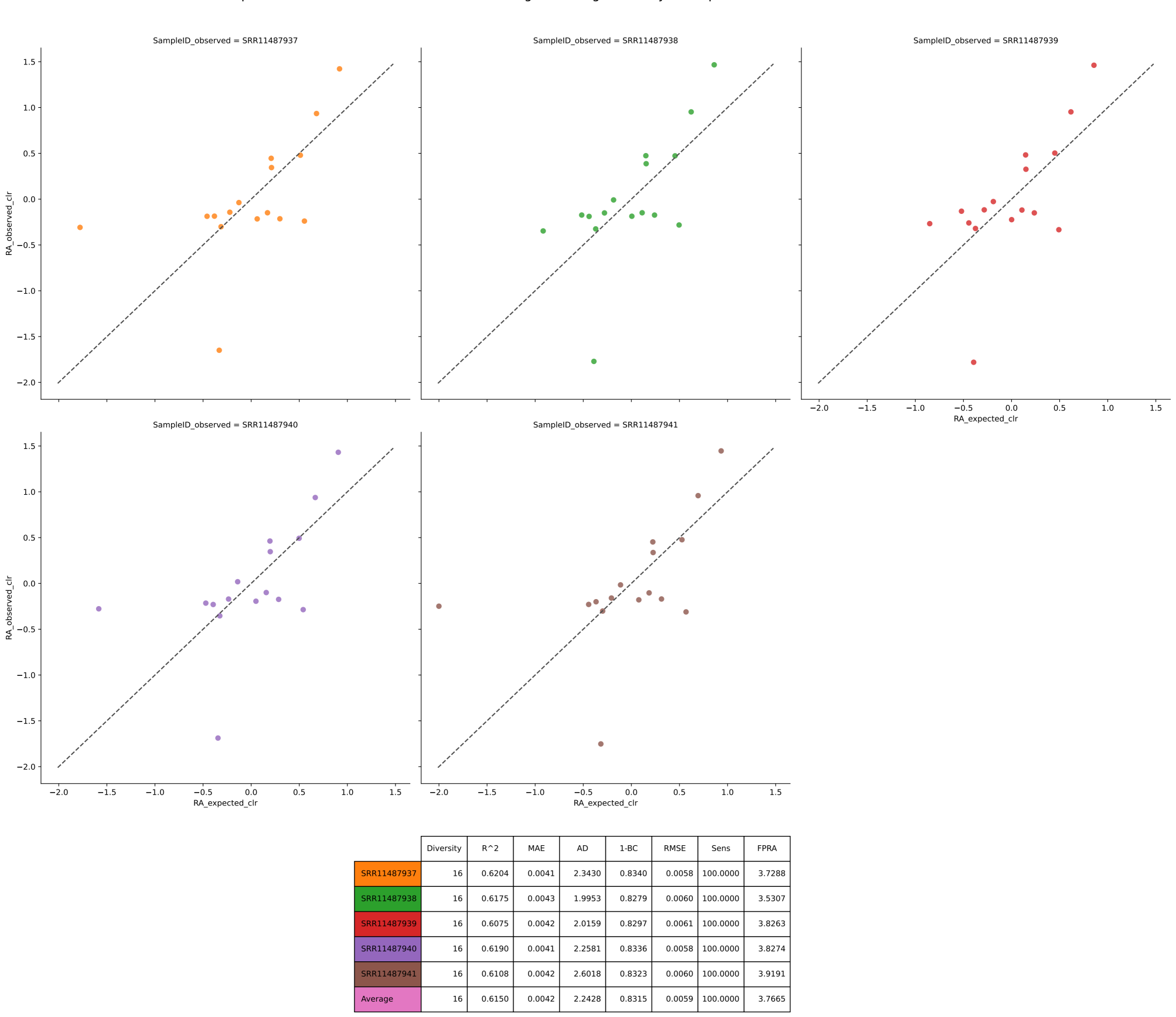


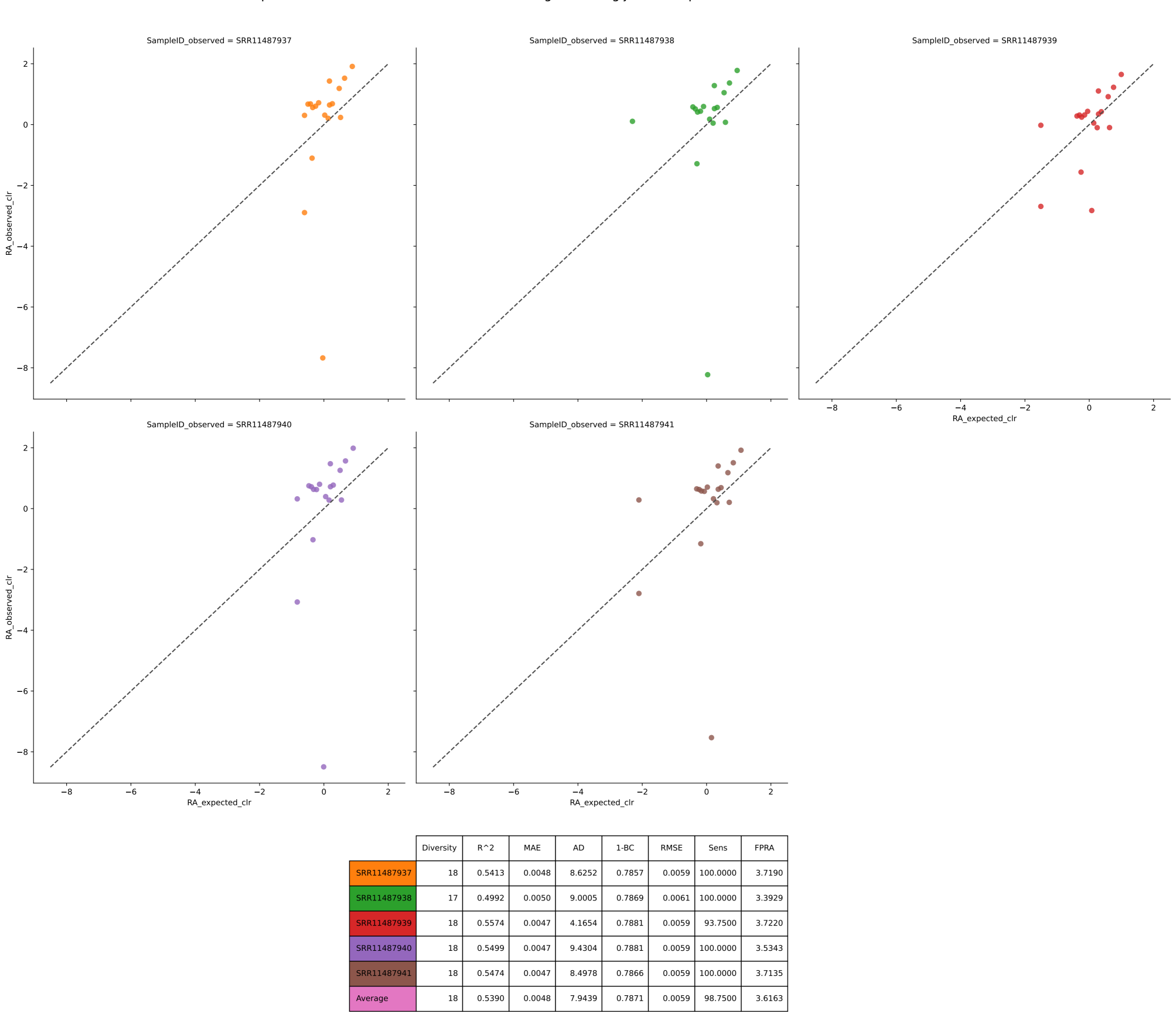




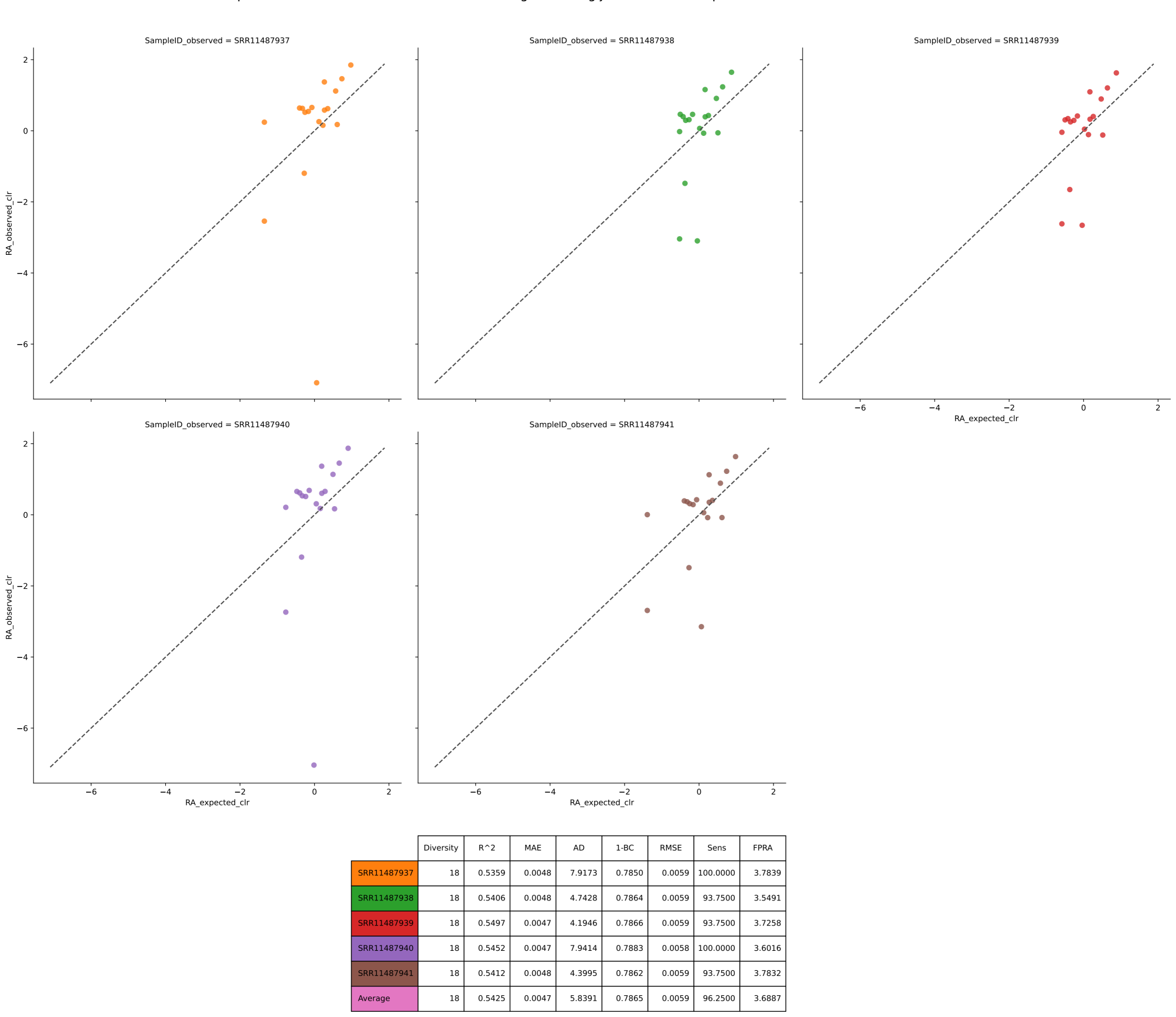


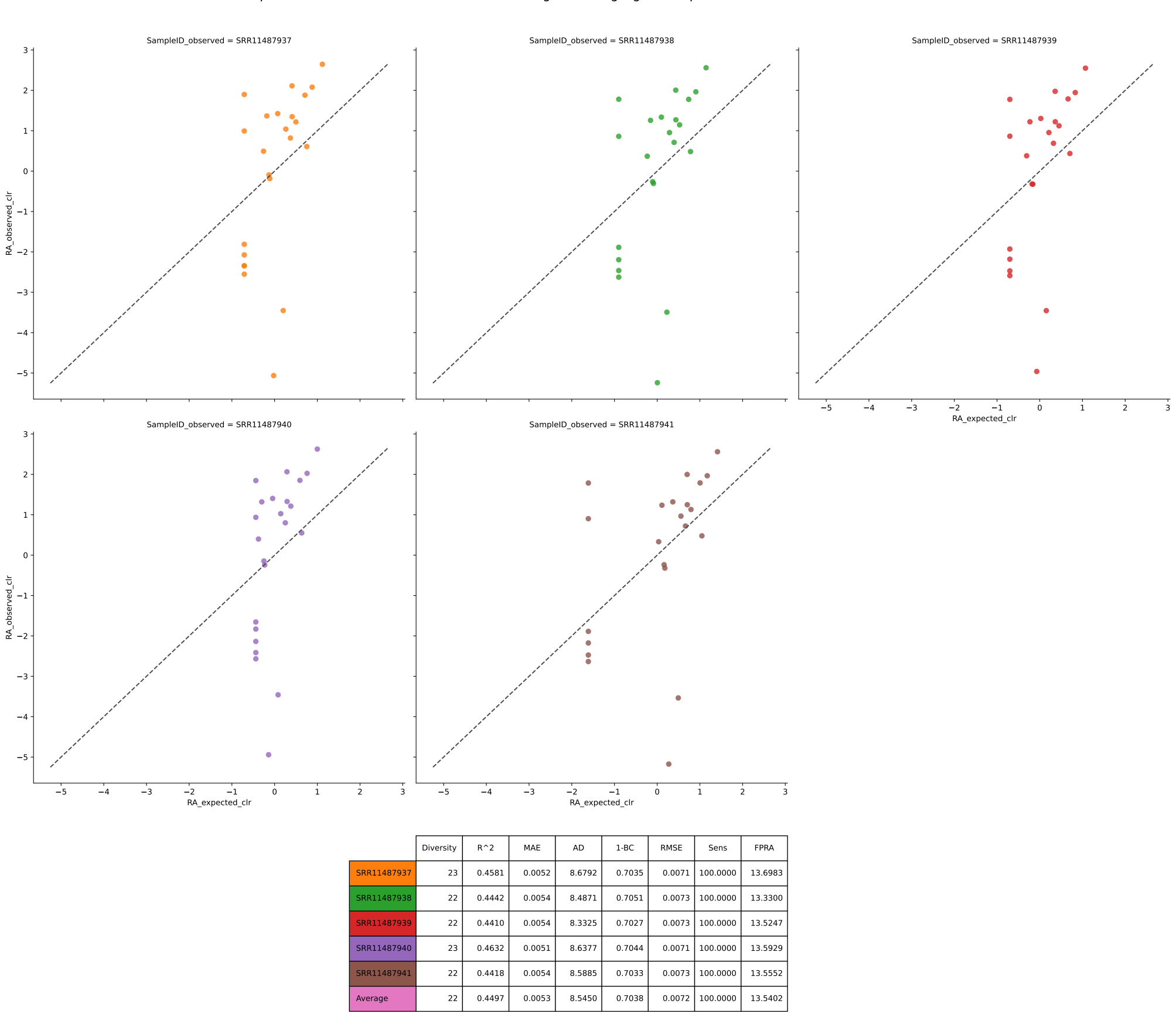


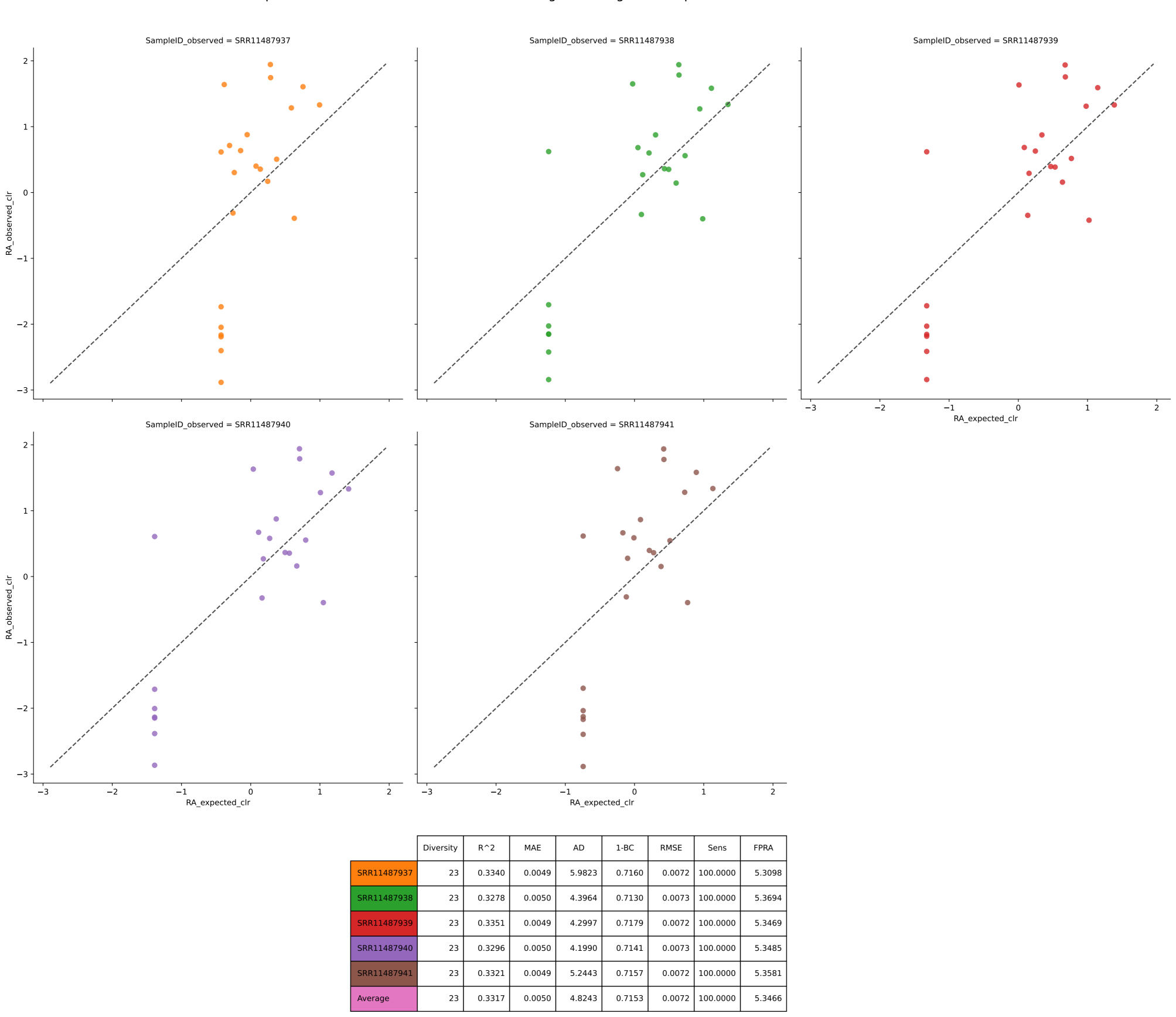


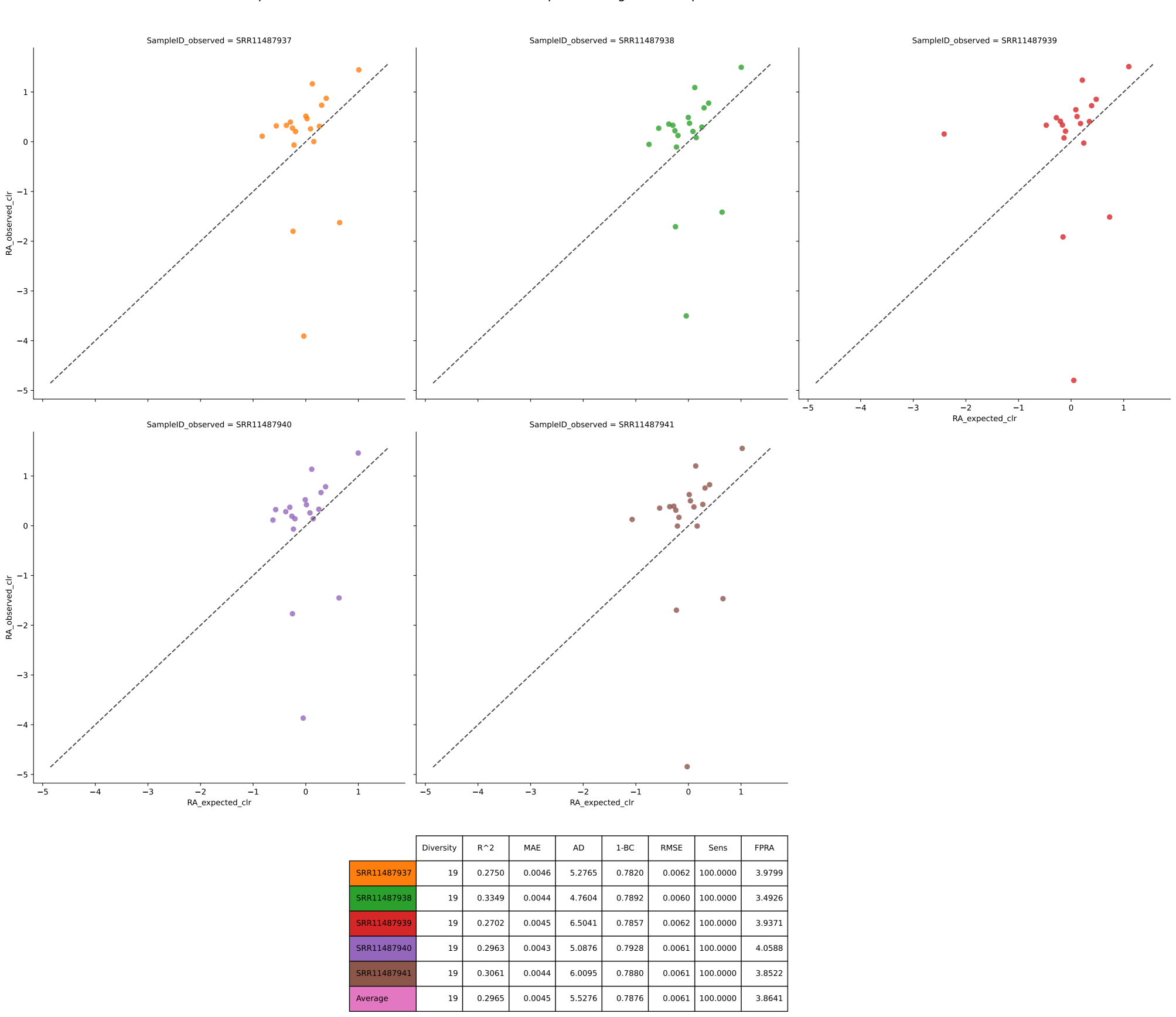


Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment Amos mixed with filter 0.001

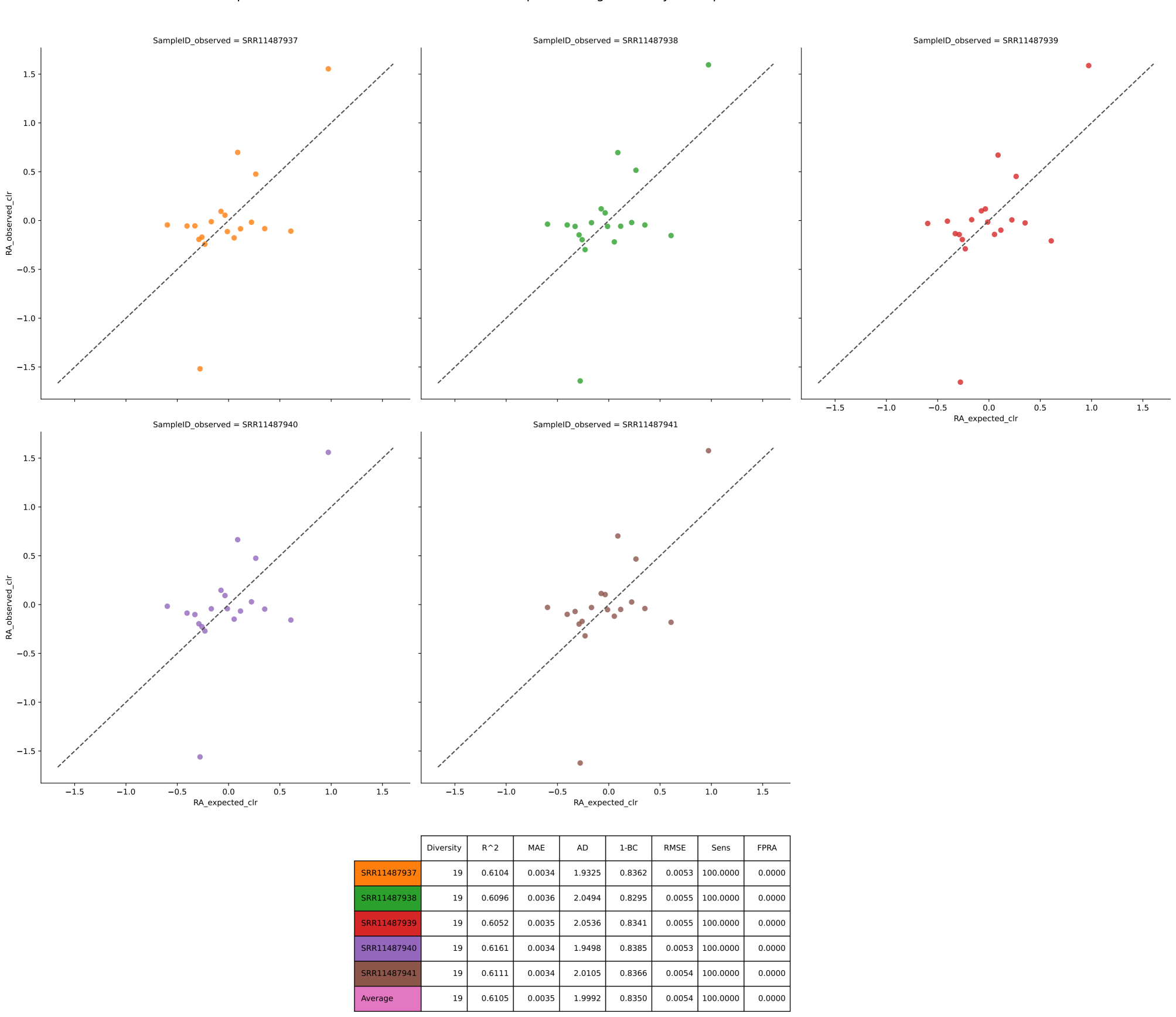


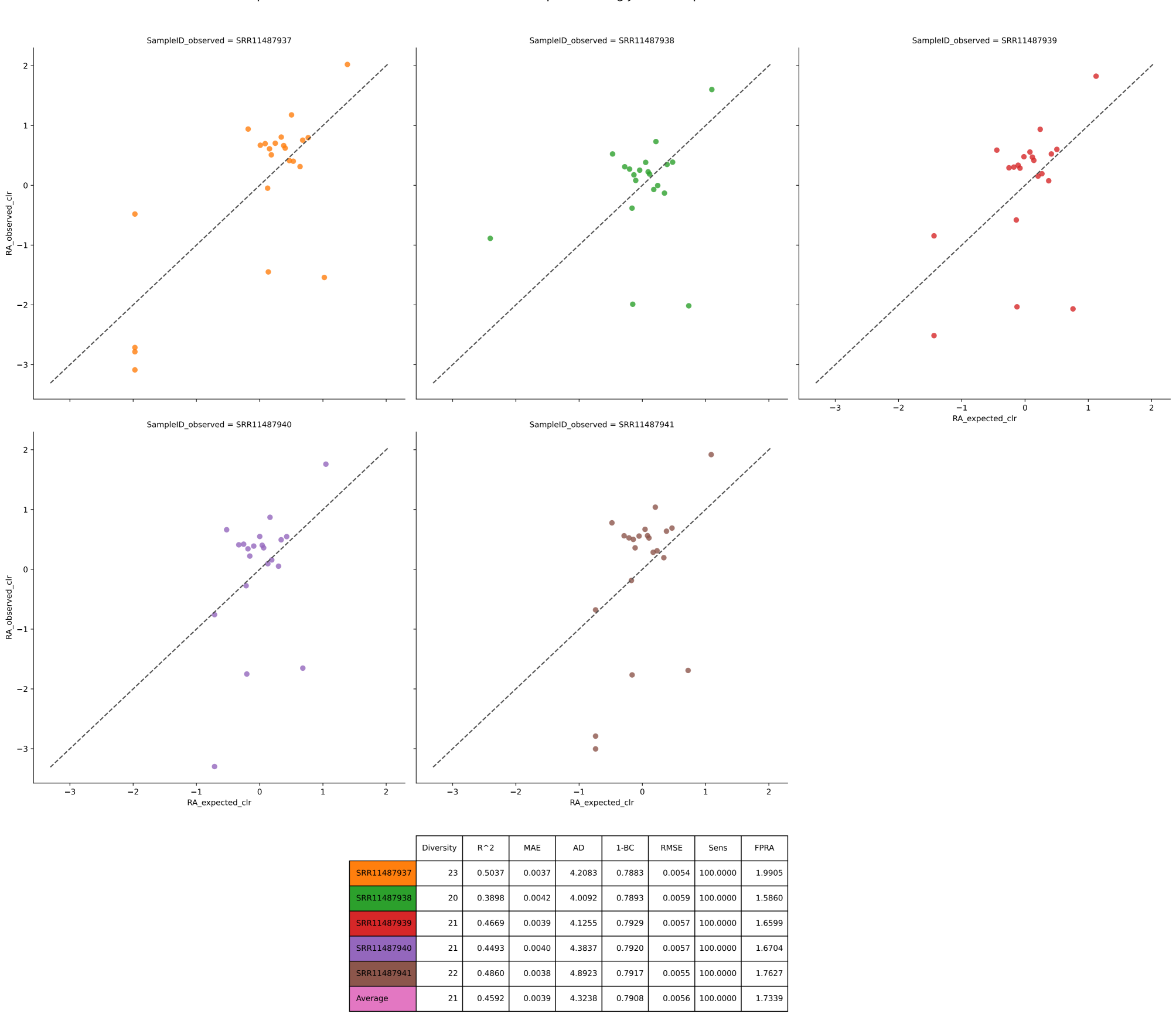


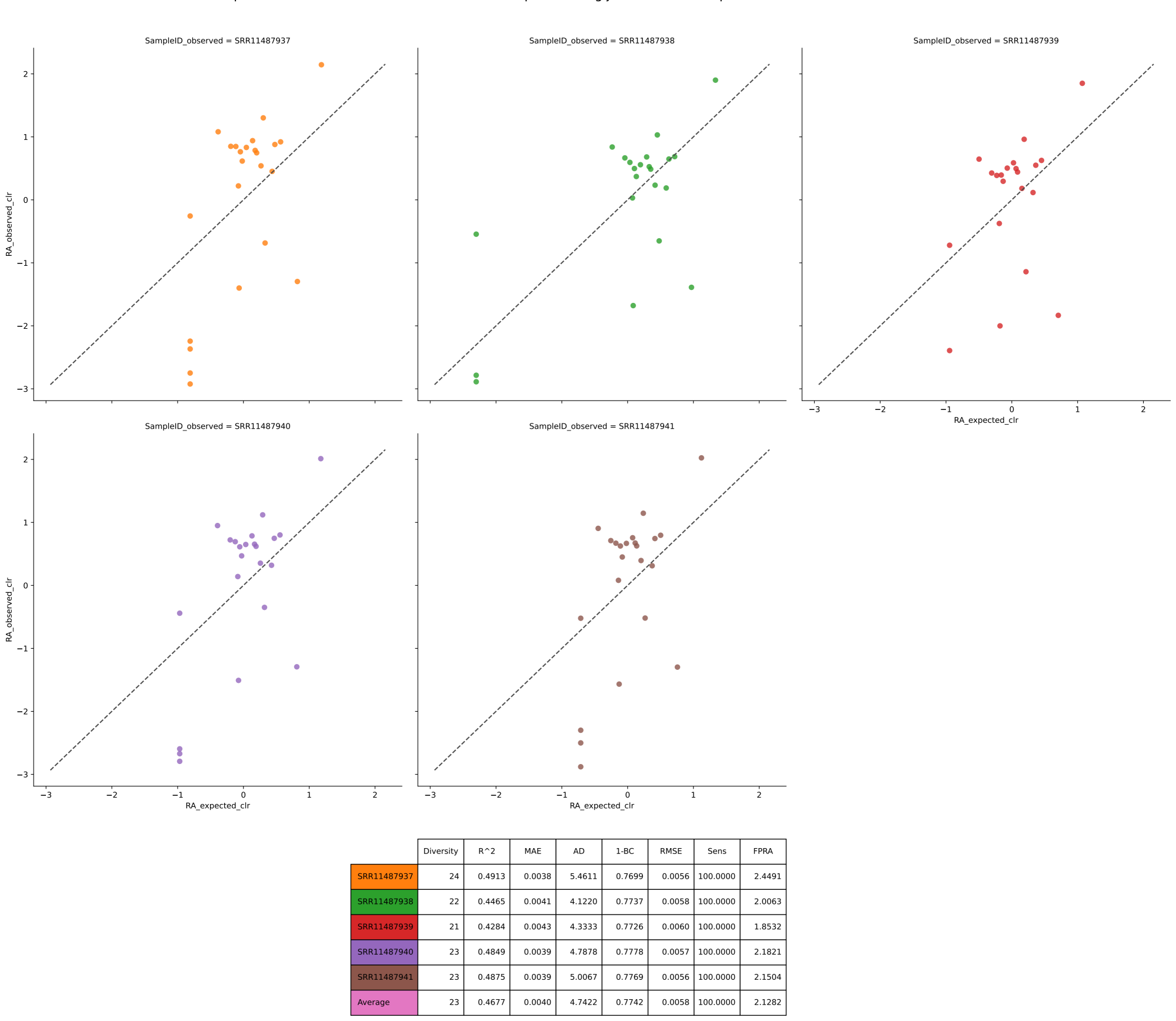


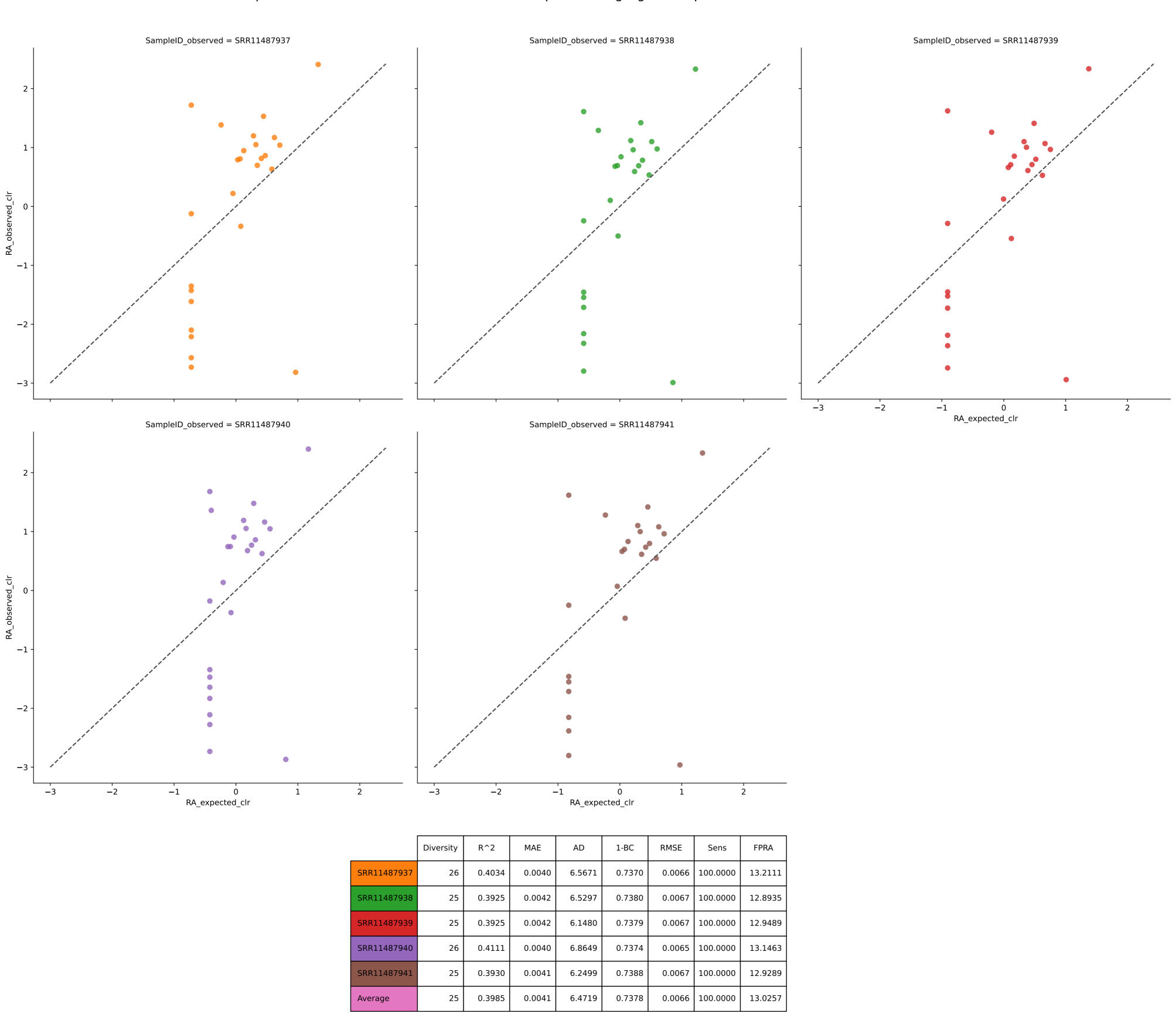


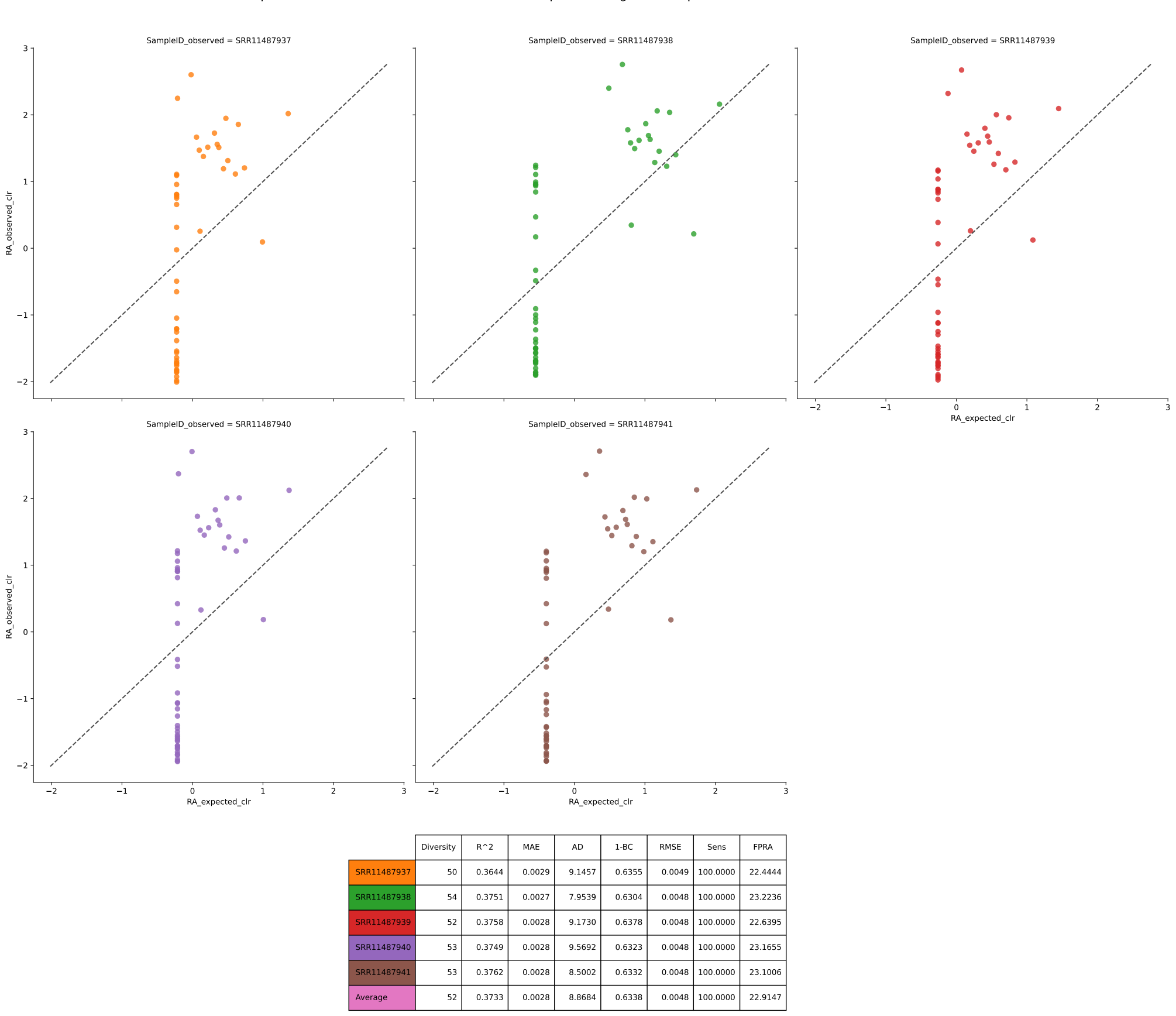
Expected vs. Observed Relative Abundance for species using biobakery4 in Experiment Amos mixed with filter 0.001

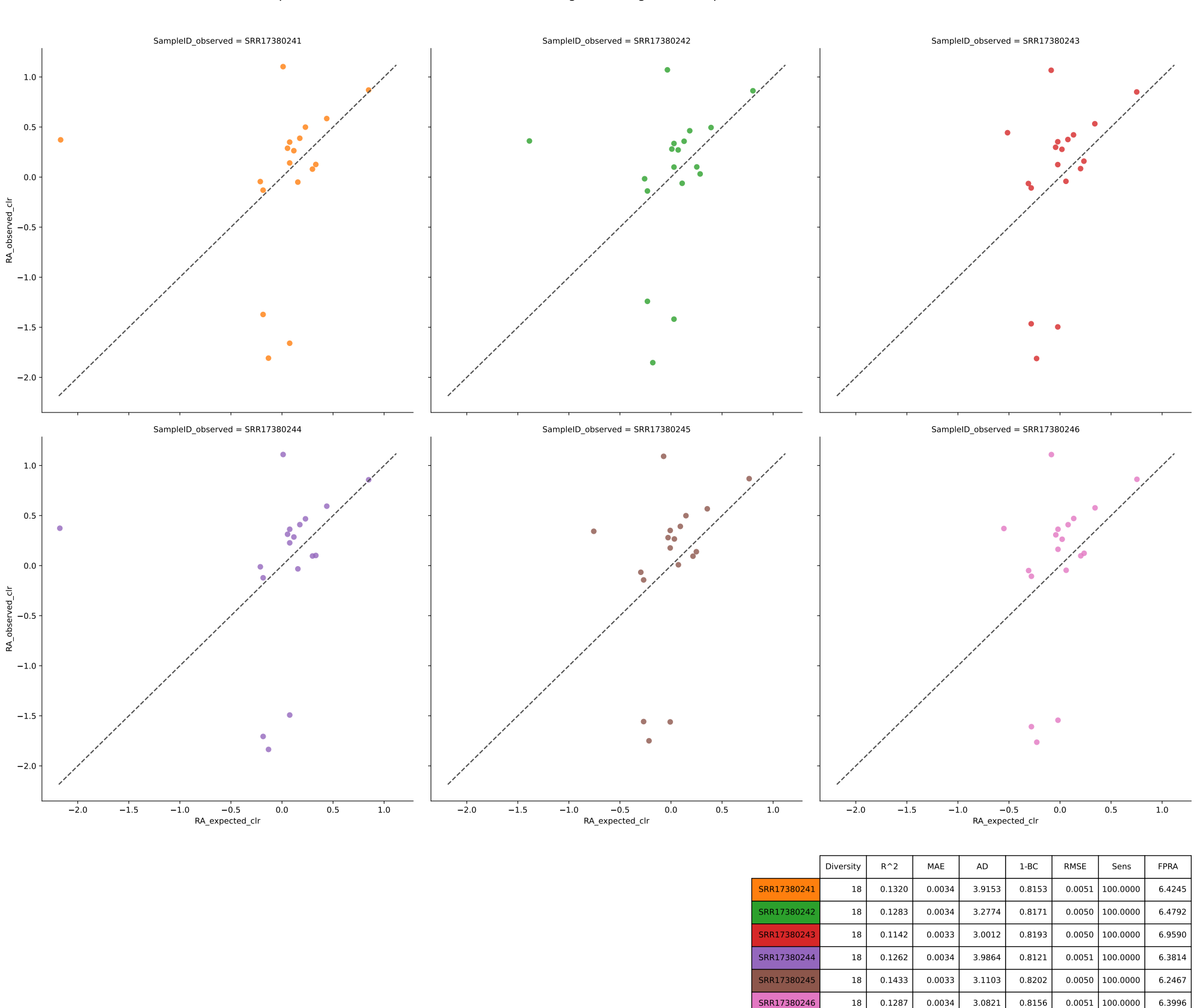












0.0050 100.0000

6.4817

18

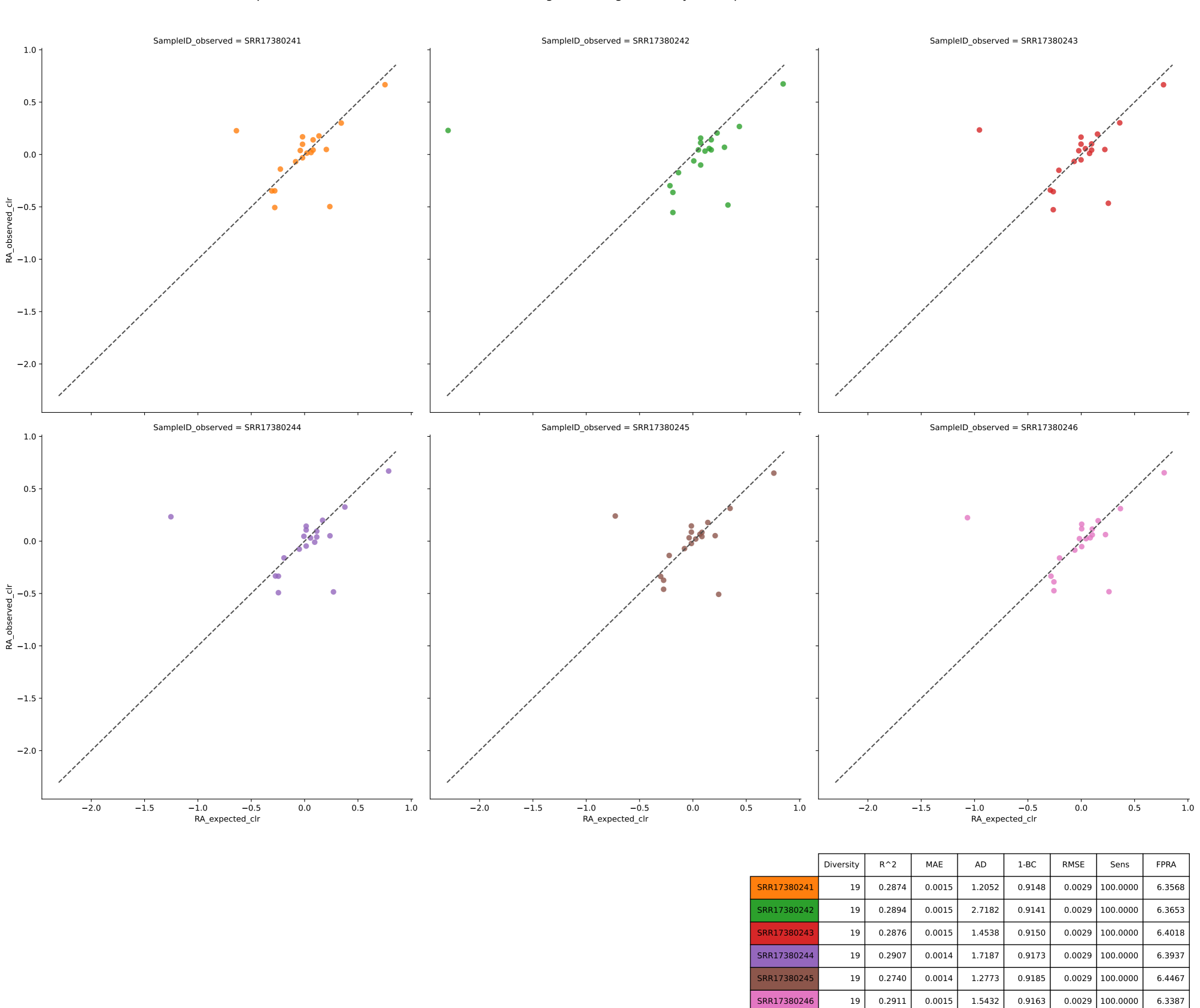
Average

0.1288

0.0034

3.3954

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



0.0029 100.0000

6.3839

1.6527

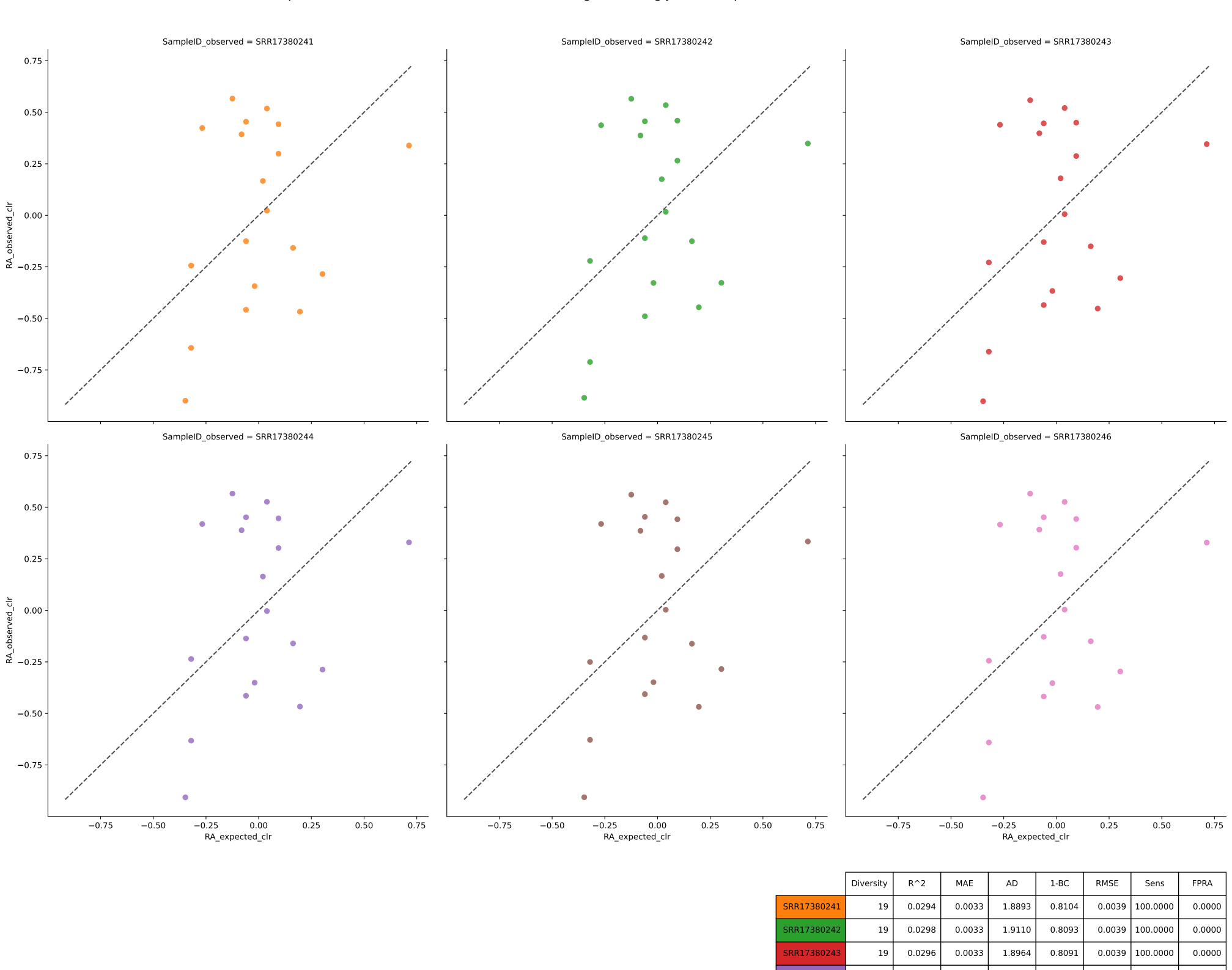
0.9160

0.0015

19

0.2867

Average



SRR17380244

SRR17380245

SRR17380246

Average

19

19

19

19

0.0276

0.0291

0.0276

0.0289

0.0033

0.0033

0.0033

0.0033

1.8859

1.8776

1.8902

1.8917

0.8093

0.8108

0.8094

0.8097

0.0039 100.0000

0.0039 | 100.0000

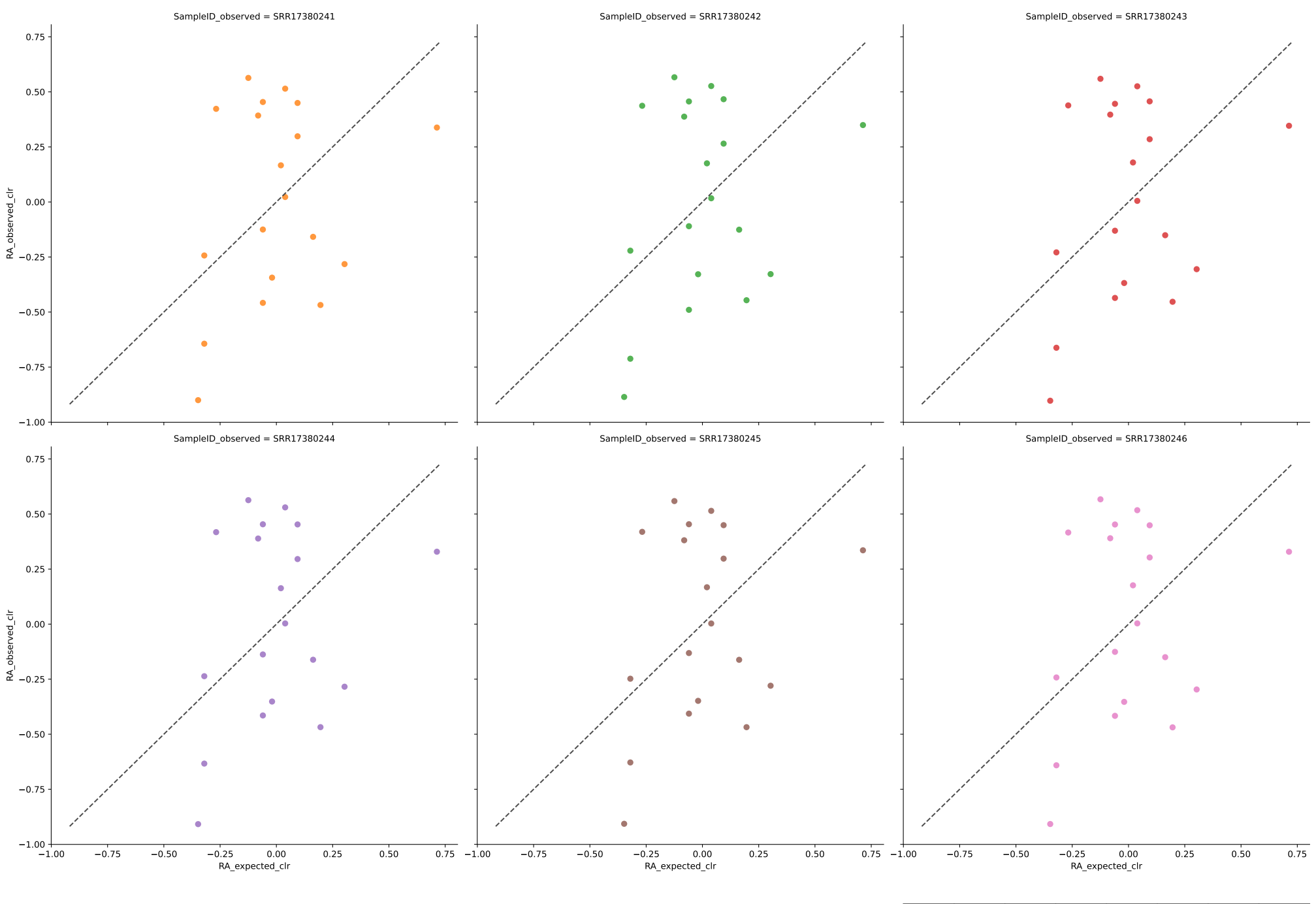
0.0039 100.0000

0.0039 100.0000

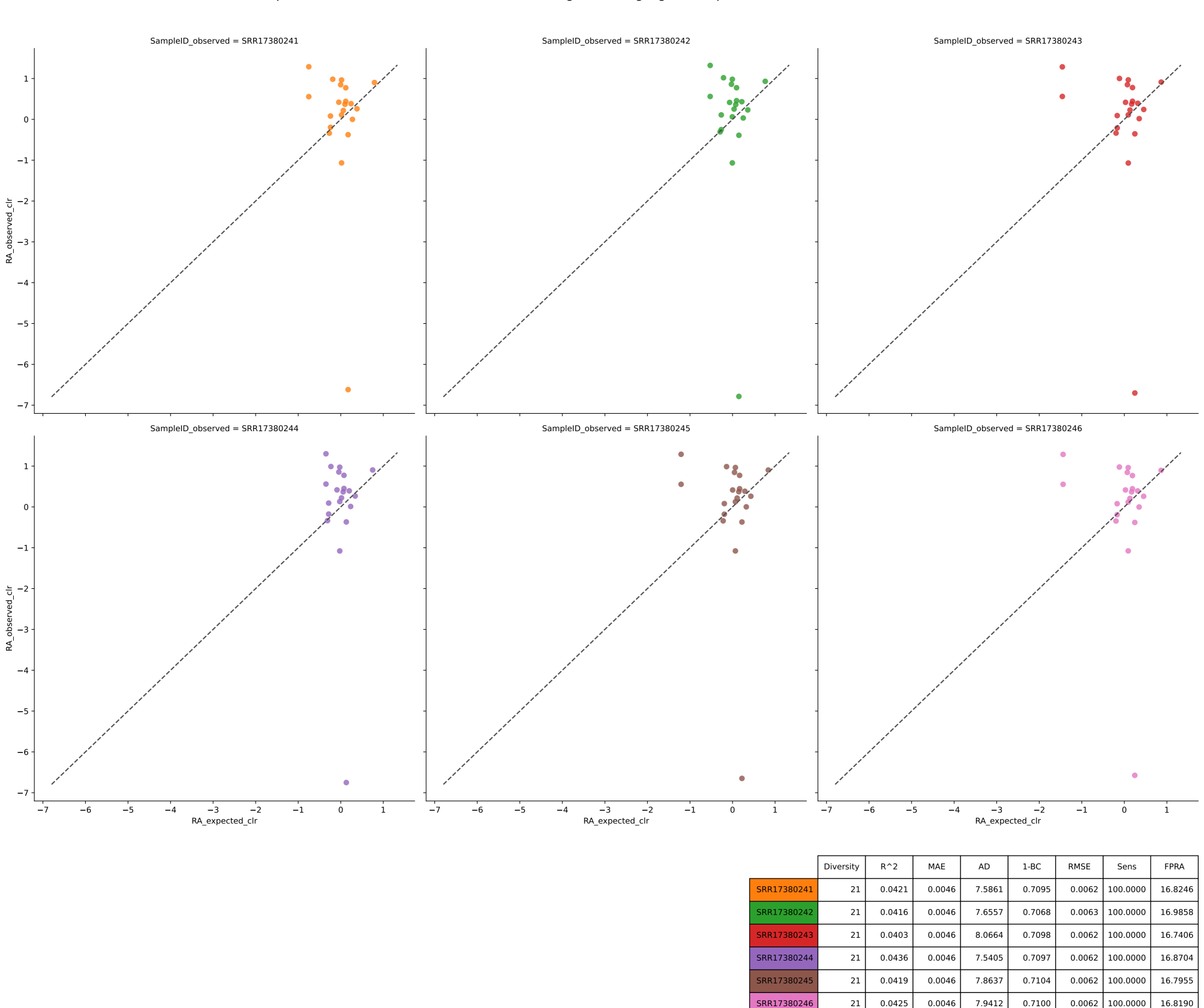
0.0000

0.0000

0.0000



	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
SRR17380241	19	0.0297	0.0033	1.8882	0.8104	0.0039	100.0000	0.0000
SRR17380242	19	0.0301	0.0033	1.9109	0.8093	0.0039	100.0000	0.0000
SRR17380243	19	0.0297	0.0034	1.8994	0.8087	0.0039	100.0000	0.0000
SRR17380244	19	0.0277	0.0033	1.8866	0.8094	0.0039	100.0000	0.0000
SRR17380245	19	0.0299	0.0033	1.8728	0.8112	0.0038	100.0000	0.0000
SRR17380246	19	0.0277	0.0033	1.8887	0.8096	0.0039	100.0000	0.0000
Average	19	0.0291	0.0033	1.8911	0.8098	0.0039	100.0000	0.0000



7.7756

0.7093

0.0062

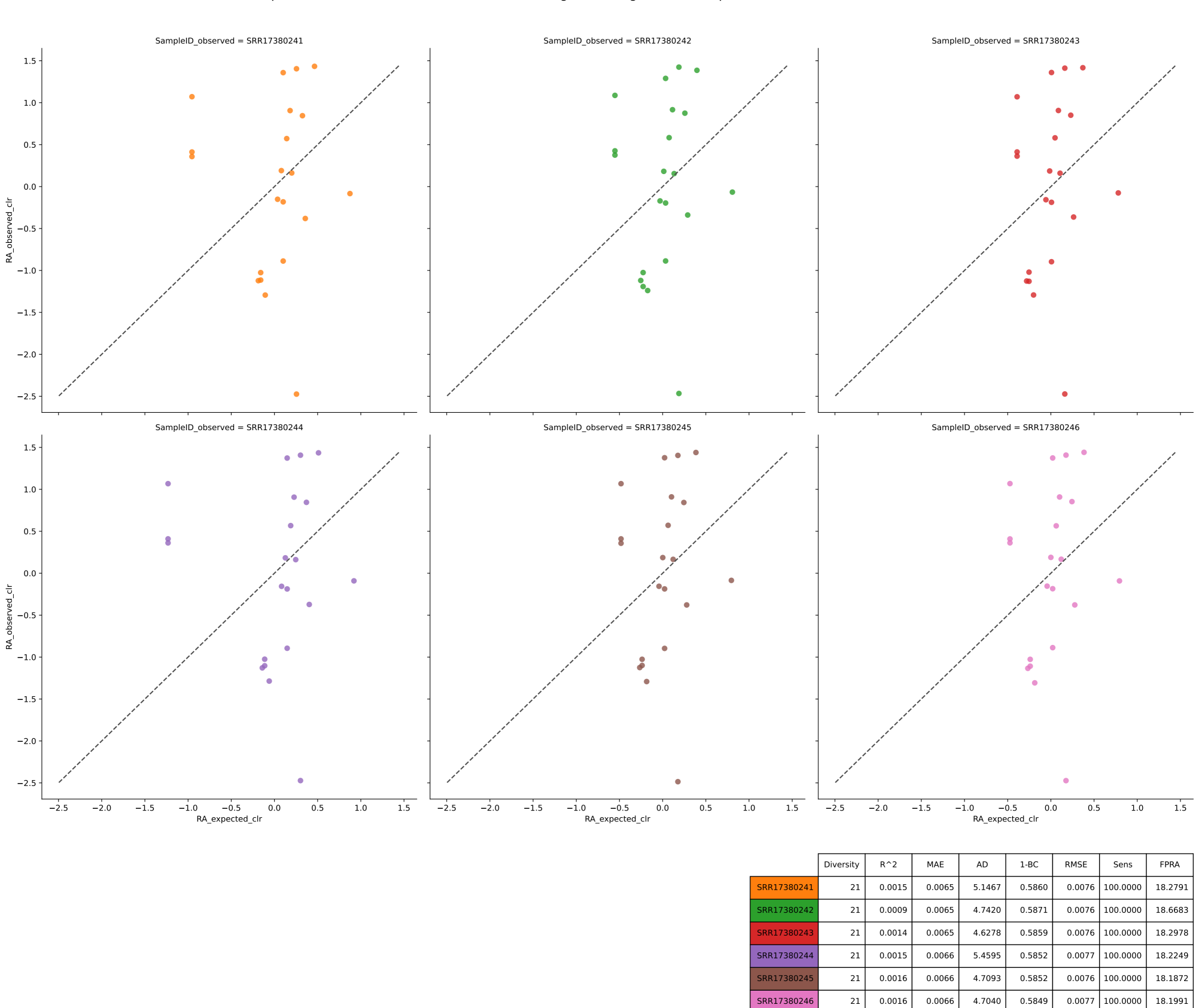
100.0000

16.8393

21

0.0420

Average



0.0076 | 100.0000

0.5857

4.8982

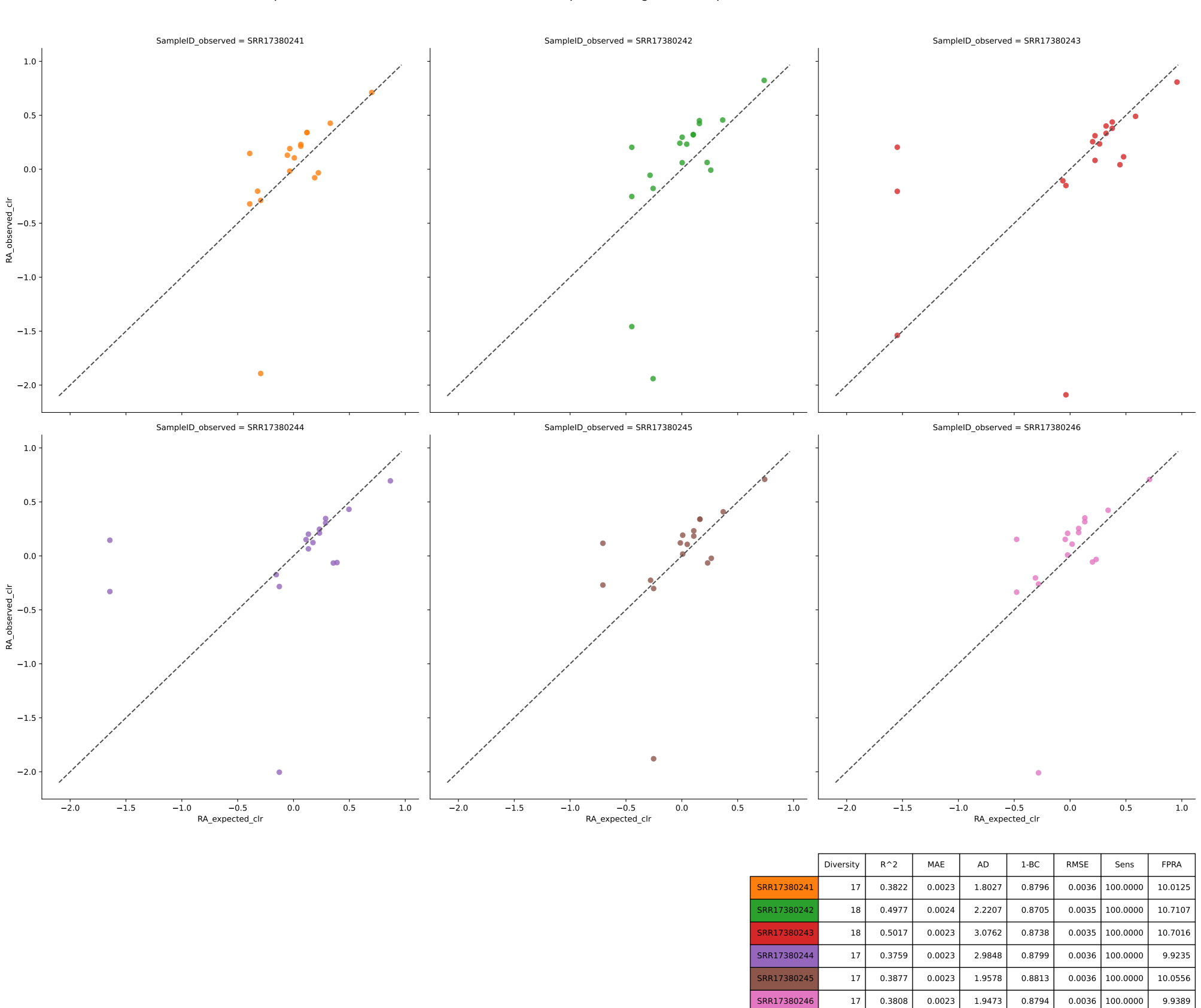
21

0.0014

Average

0.0065

Expected vs. Observed Relative Abundance for species using bio3 in Experiment tourlousse with filter 0.01



0.0036 | 100.0000

0.8774

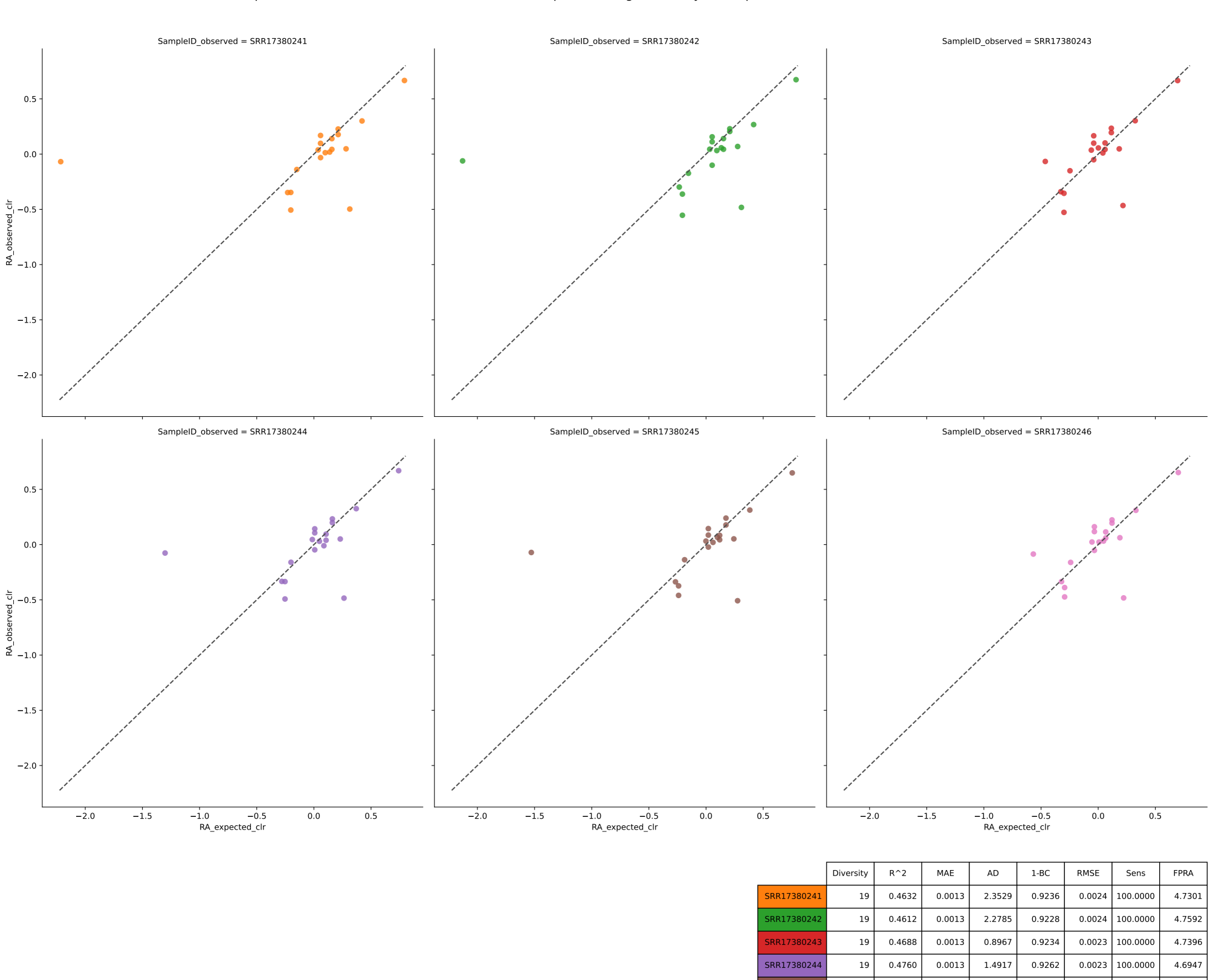
2.3316

0.0023

17

Average

0.4210



0.0013

0.0013

1.7034

0.9396

1.6105

0.9275

0.9257

0.9249

0.0023 | 100.0000

0.0023 | 100.0000

0.0023 | 100.0000

4.7237

4.6524

4.7166

19

19

19

SRR17380245

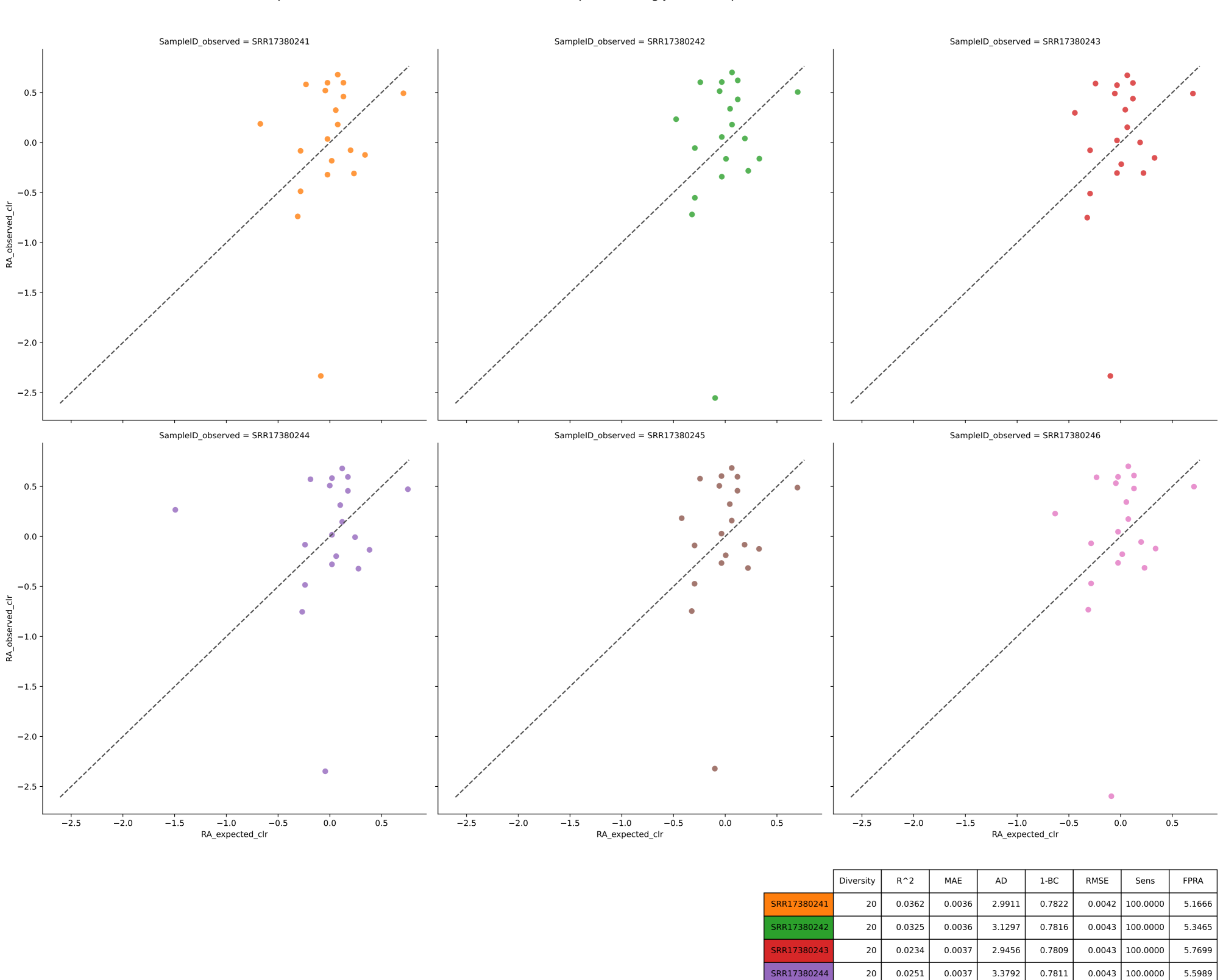
SRR17380246

Average

0.4648

0.4777

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



0.7803

0.7814

2.9101

3.2005

3.0927

0.0359

0.0311

0.0307

20

20

SRR17380245

SRR17380246

Average

0.0036

0.0037

0.0036

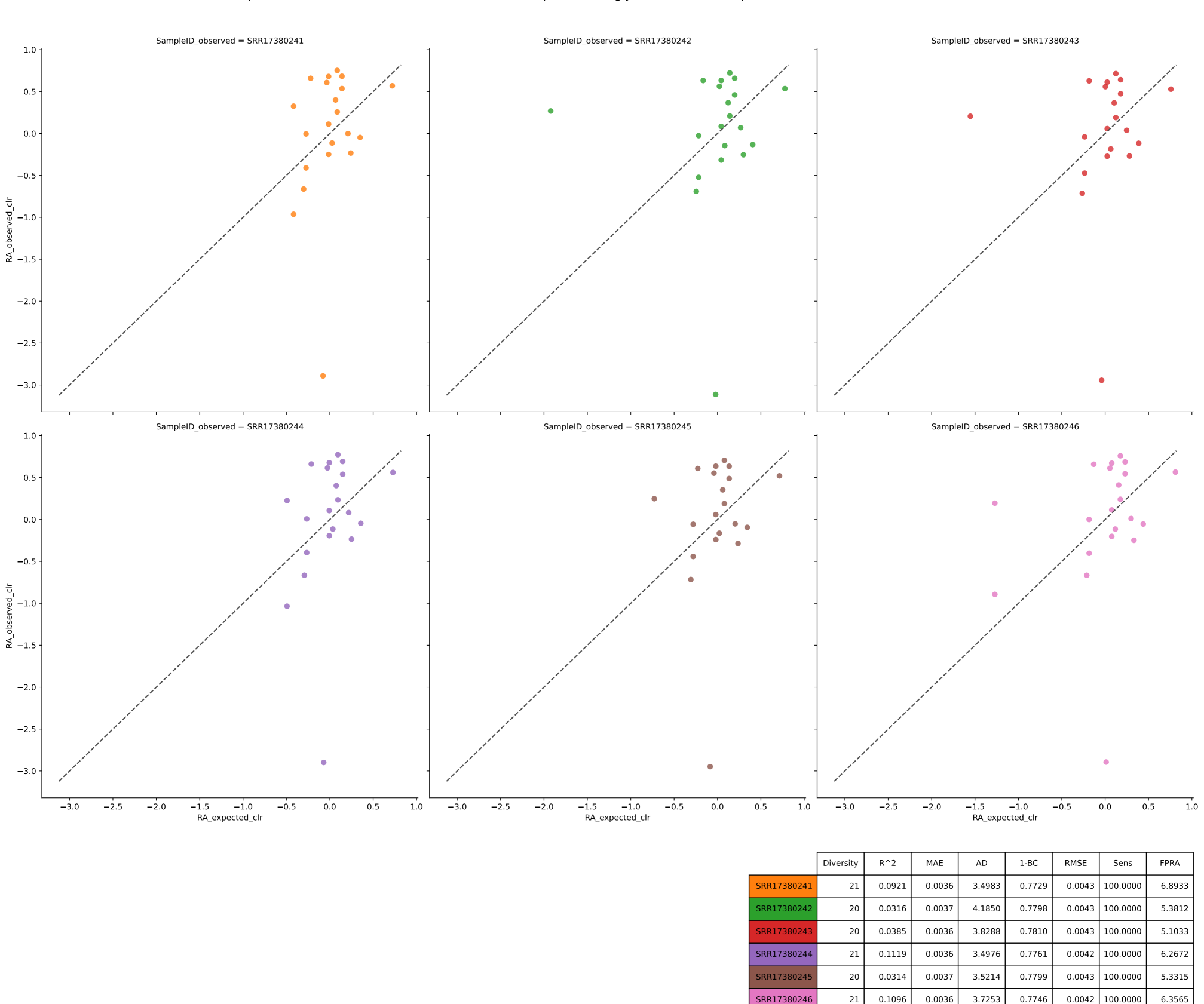
0.0042 100.0000

0.0043 | 100.0000

0.0043 | 100.0000

5.1515

5.3189



0.7774

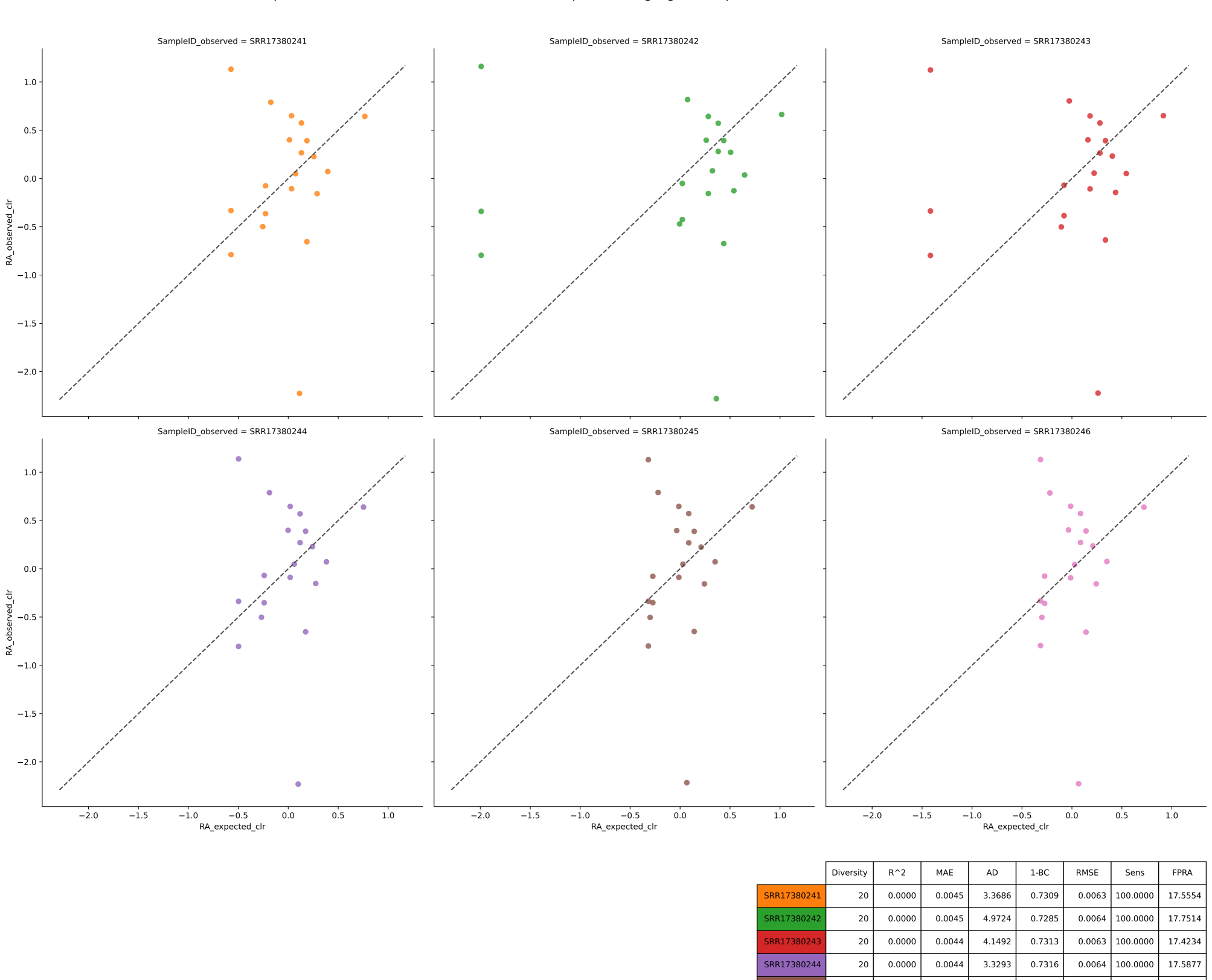
0.0042 | 100.0000

5.8888

0.0036

20

Average



0.0063 100.0000

0.0063 | 100.0000

0.0064 | 100.0000

0.0044

0.0044

0.0044

0.0000

0.0000

0.0000

20

20

SRR17380245

SRR17380246

Average

3.2358

3.2444

3.7166

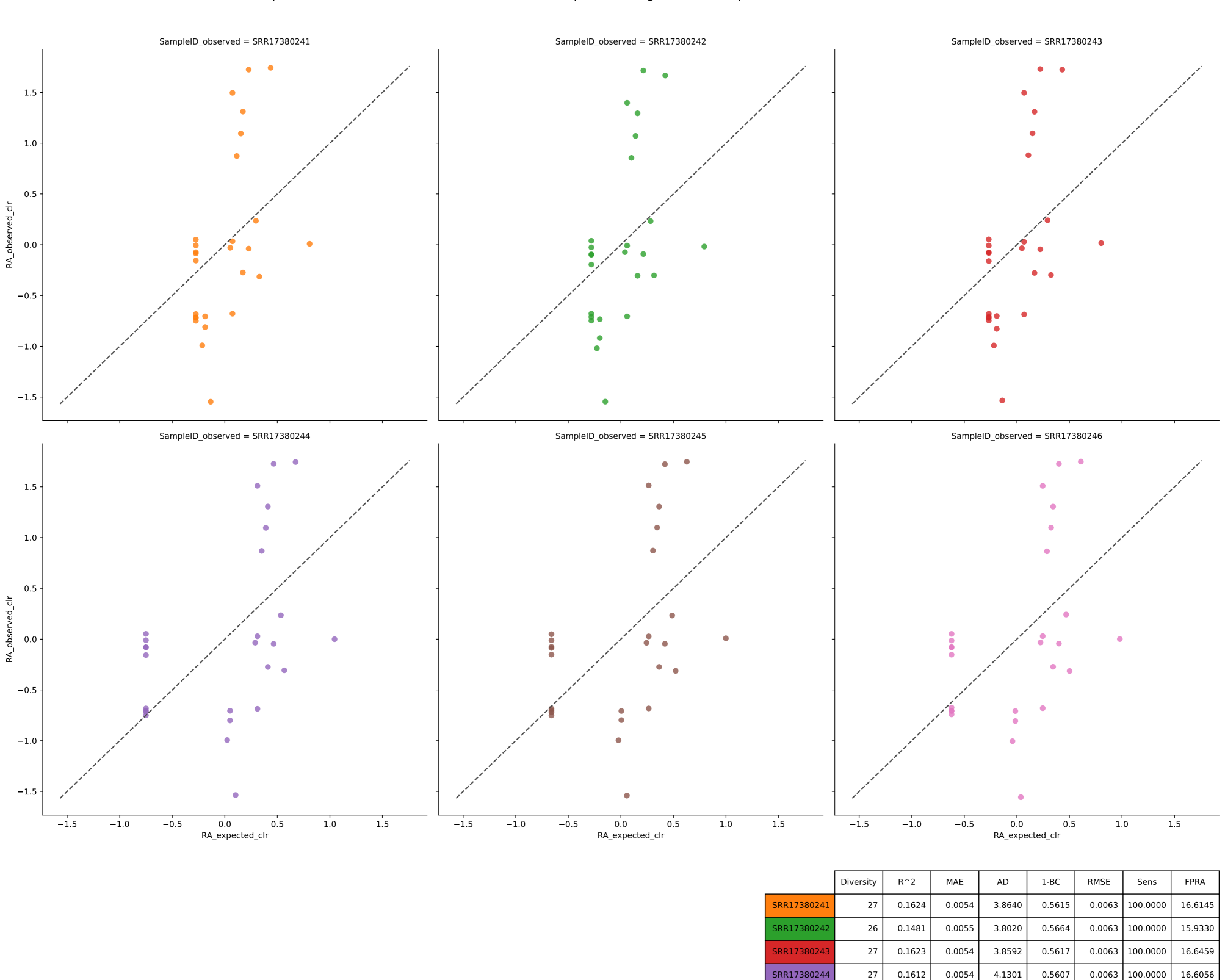
0.7319

0.7317

0.7310

17.5147

17.5396



0.5606

0.5619

4.0247

3.9957

3.9459

27

27

27

SRR17380245

SRR17380246

Average

0.1617

0.1612

0.1595

0.0054

0.0054

0.0054

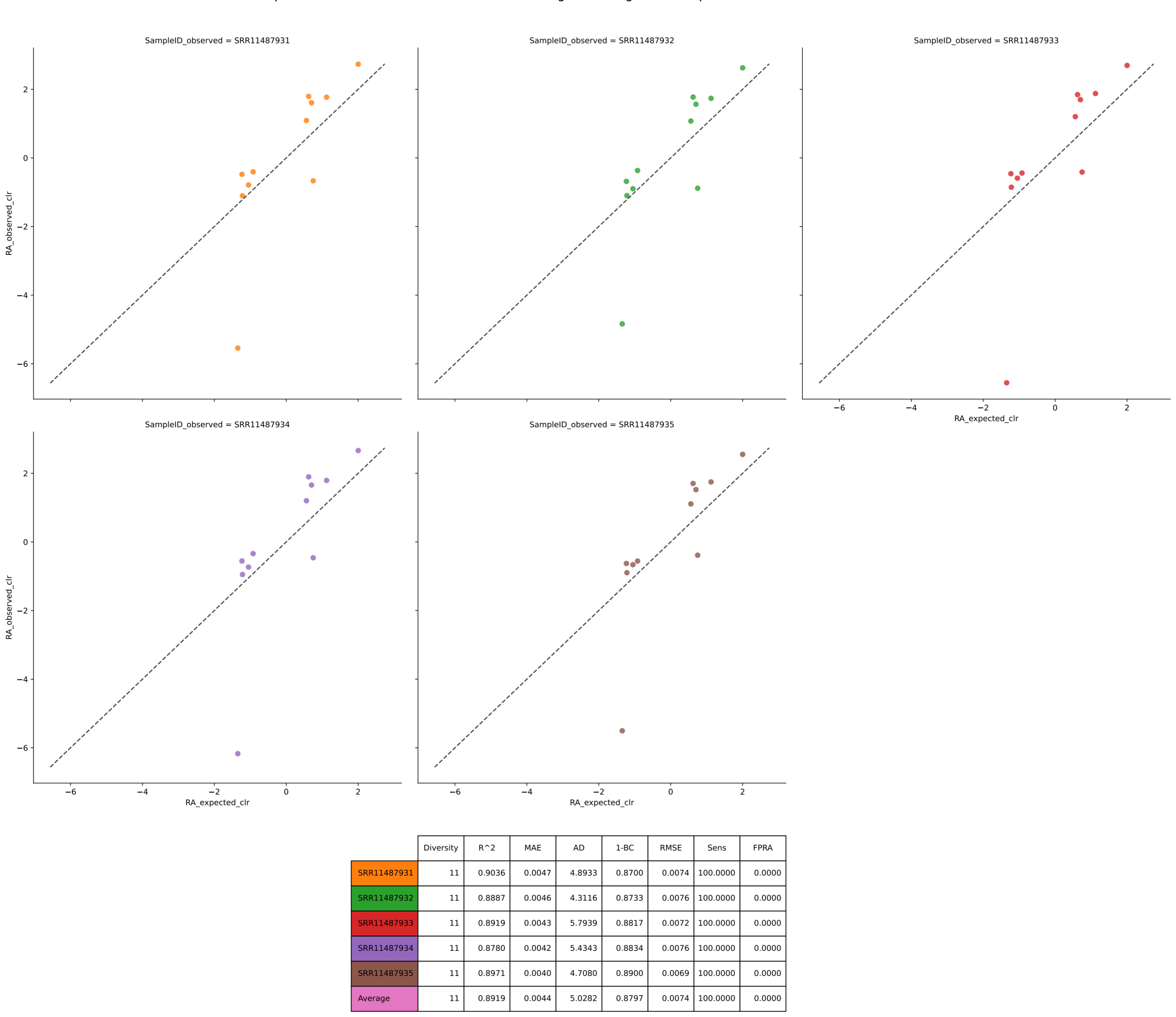
0.0063 | 100.0000

0.0063 | 100.0000

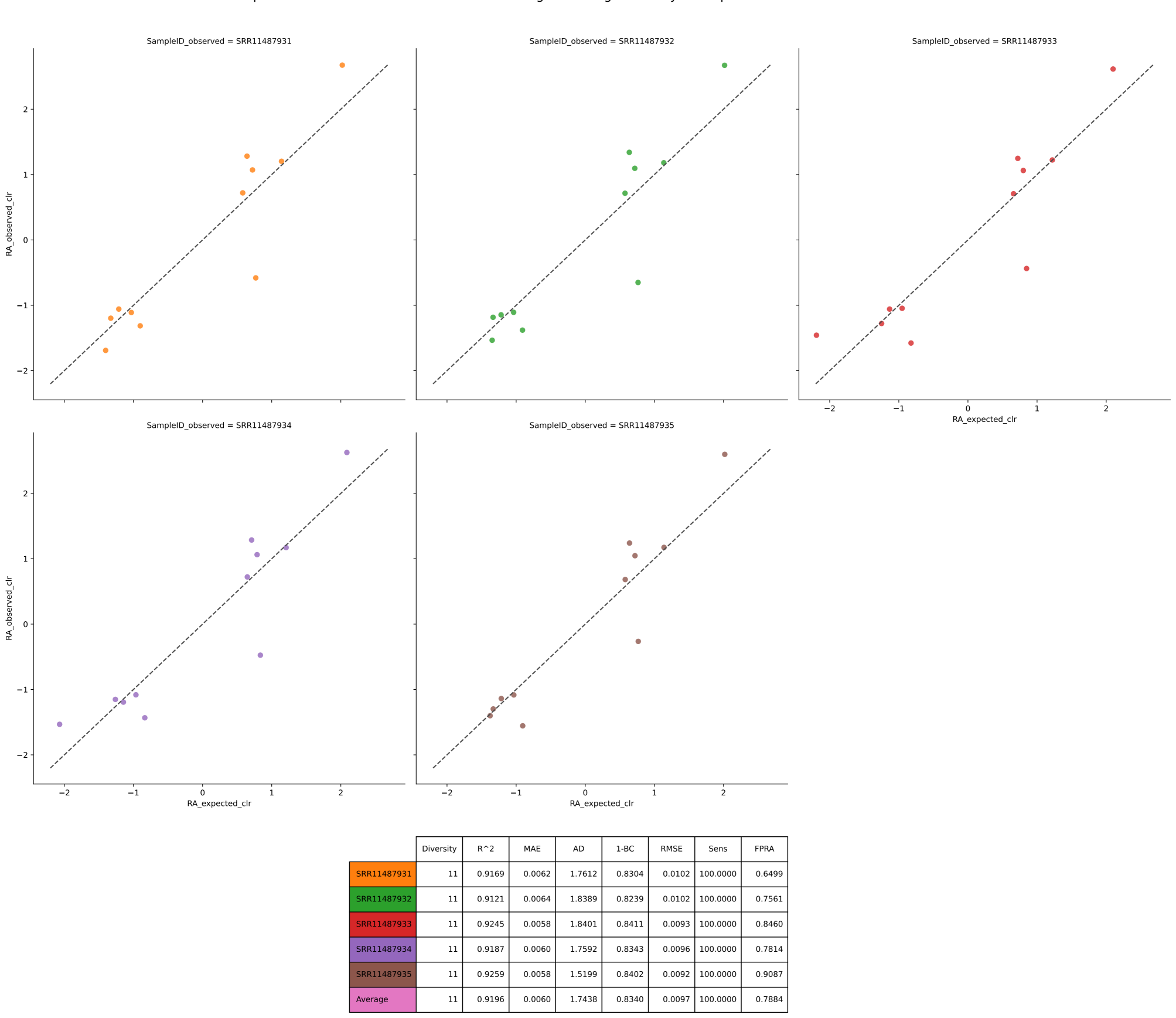
0.0063 | 100.0000

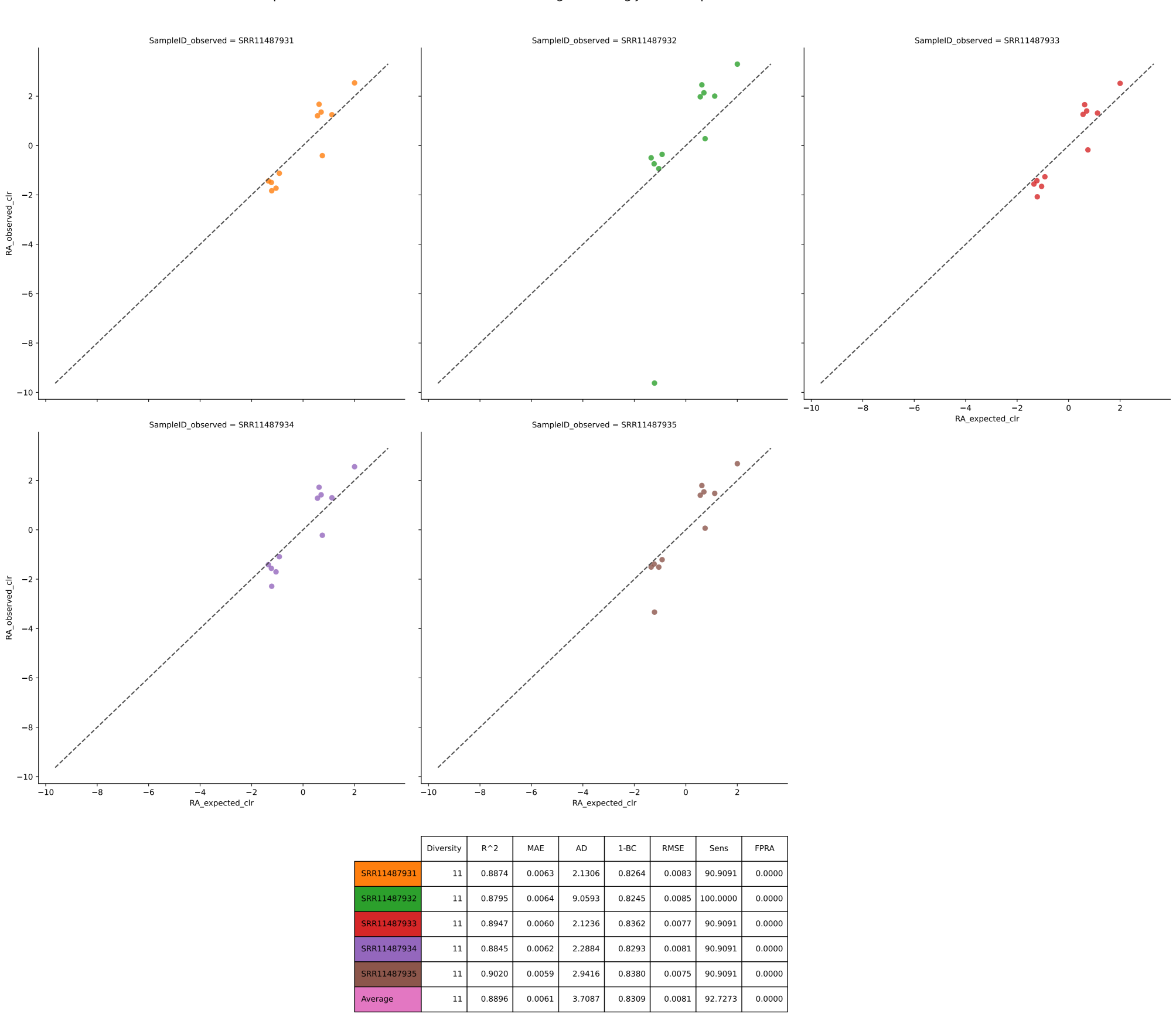
16.5806

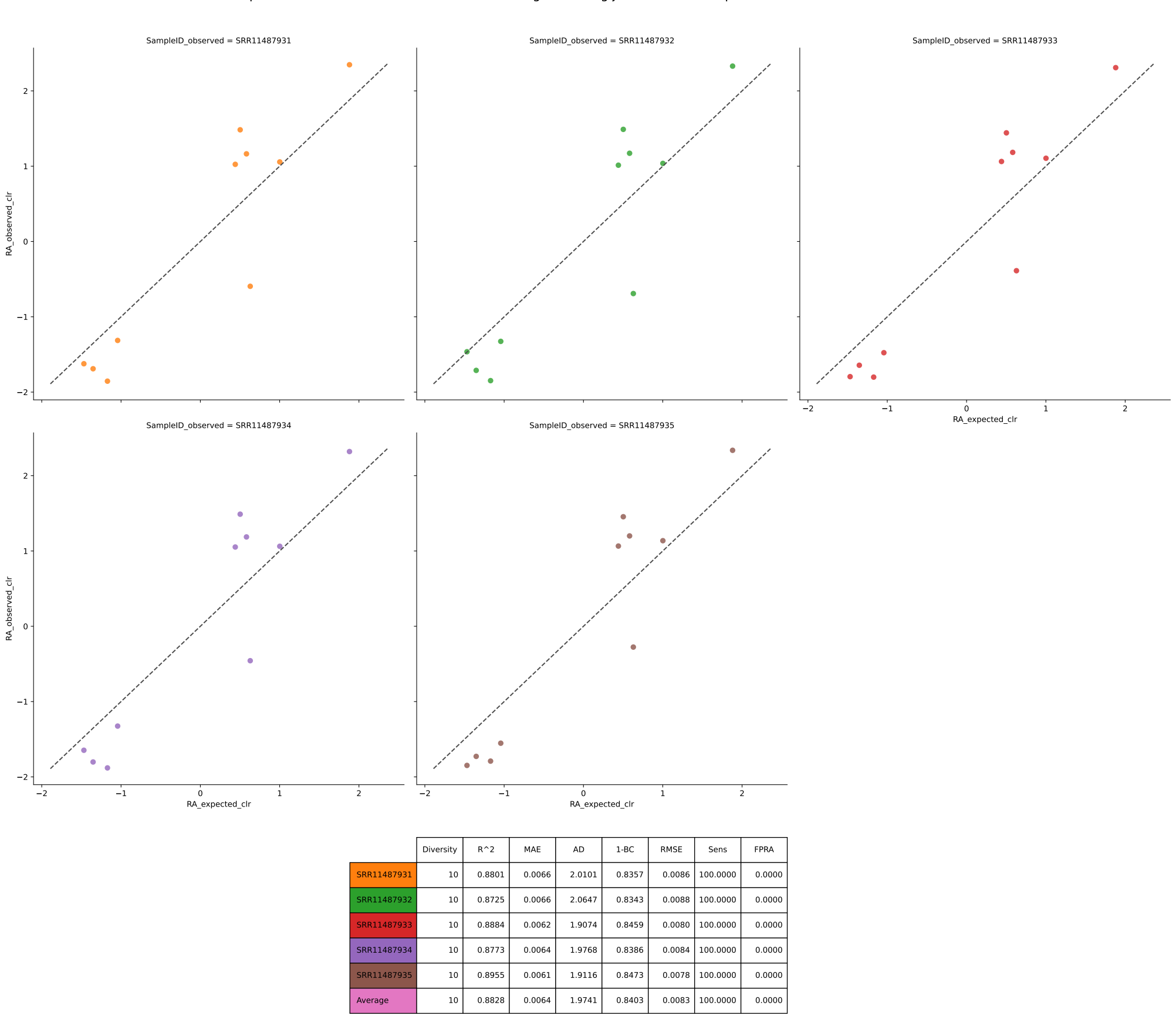
16.6230

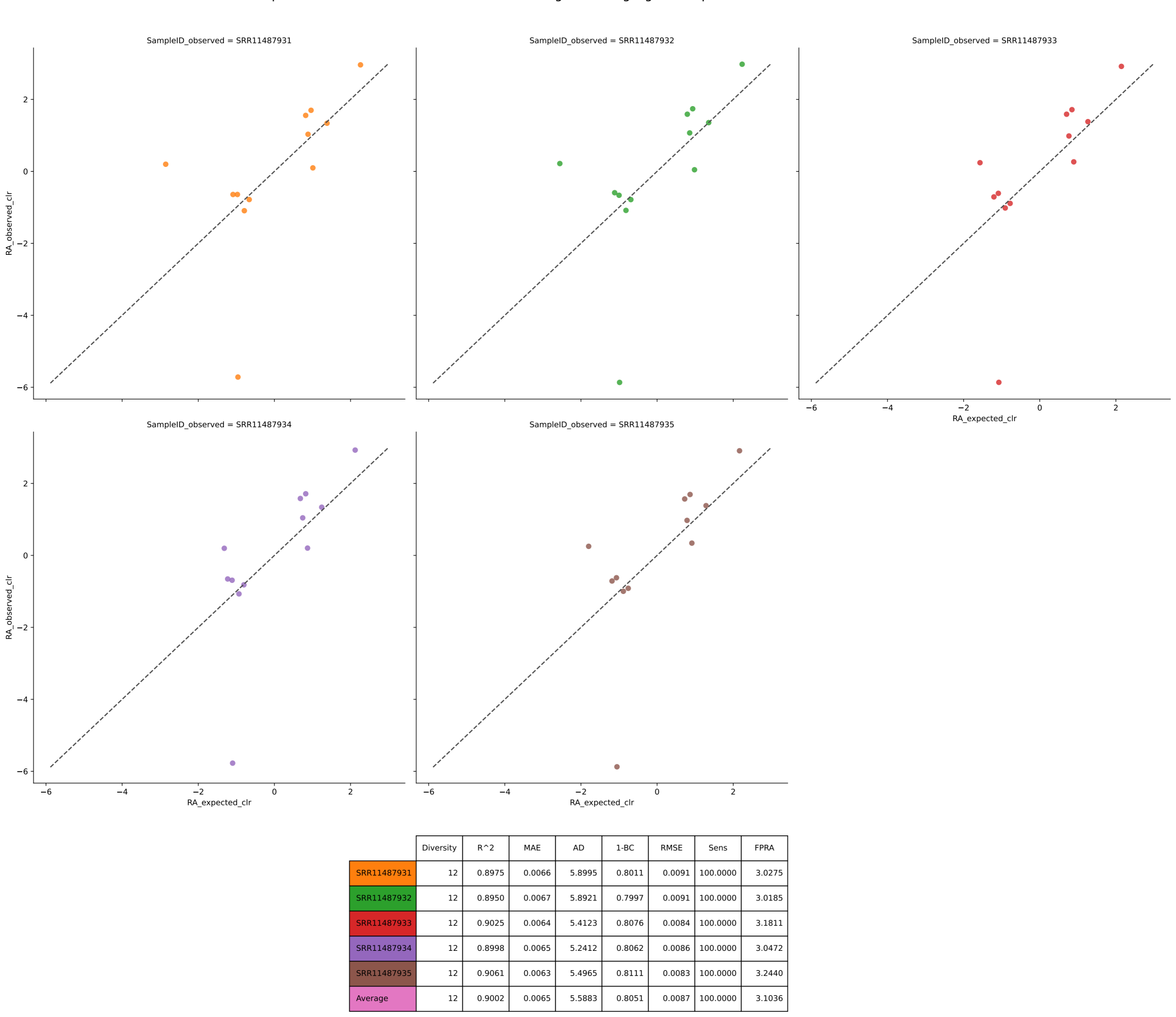


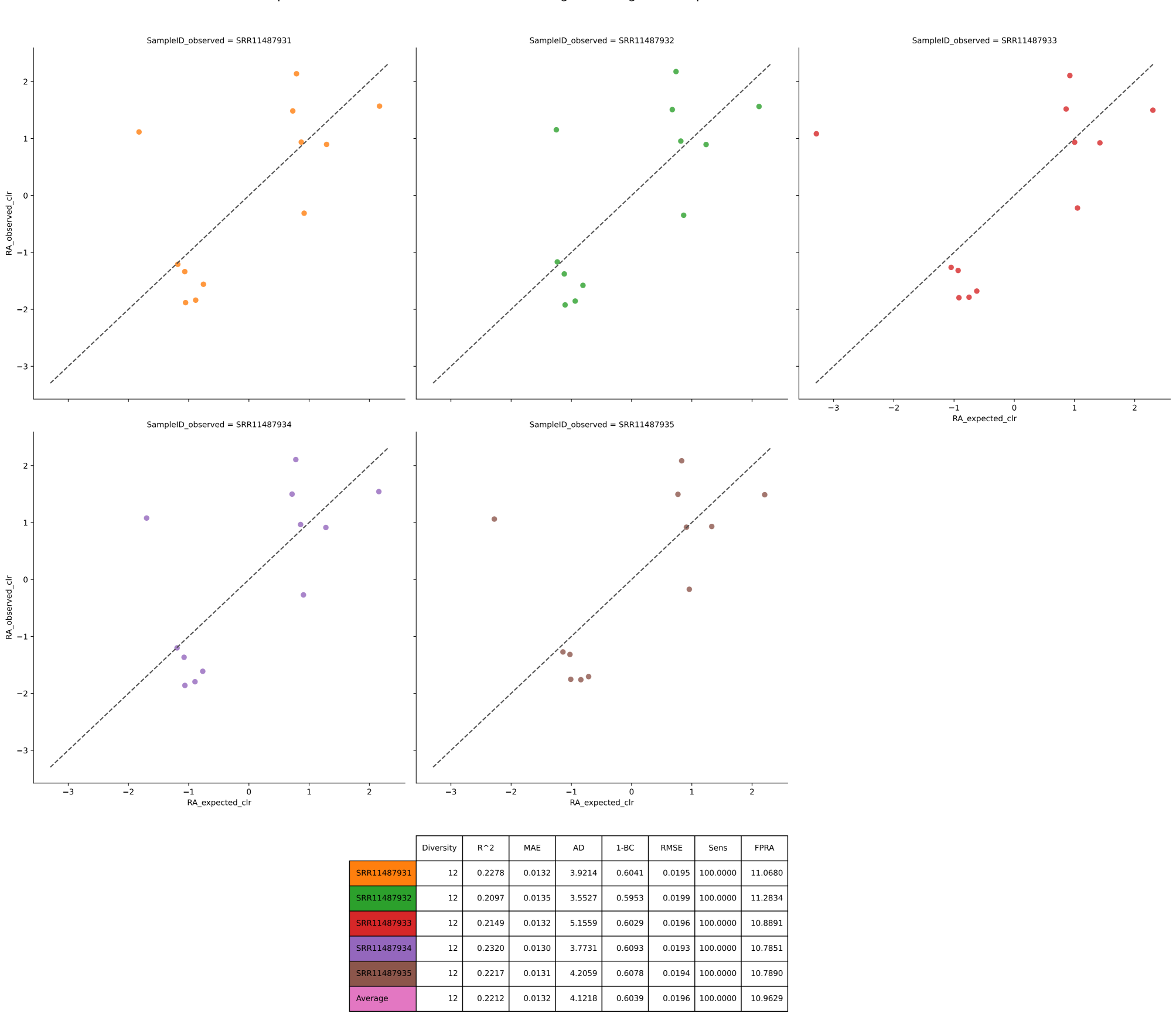
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment Amos hilo with filter 0.01

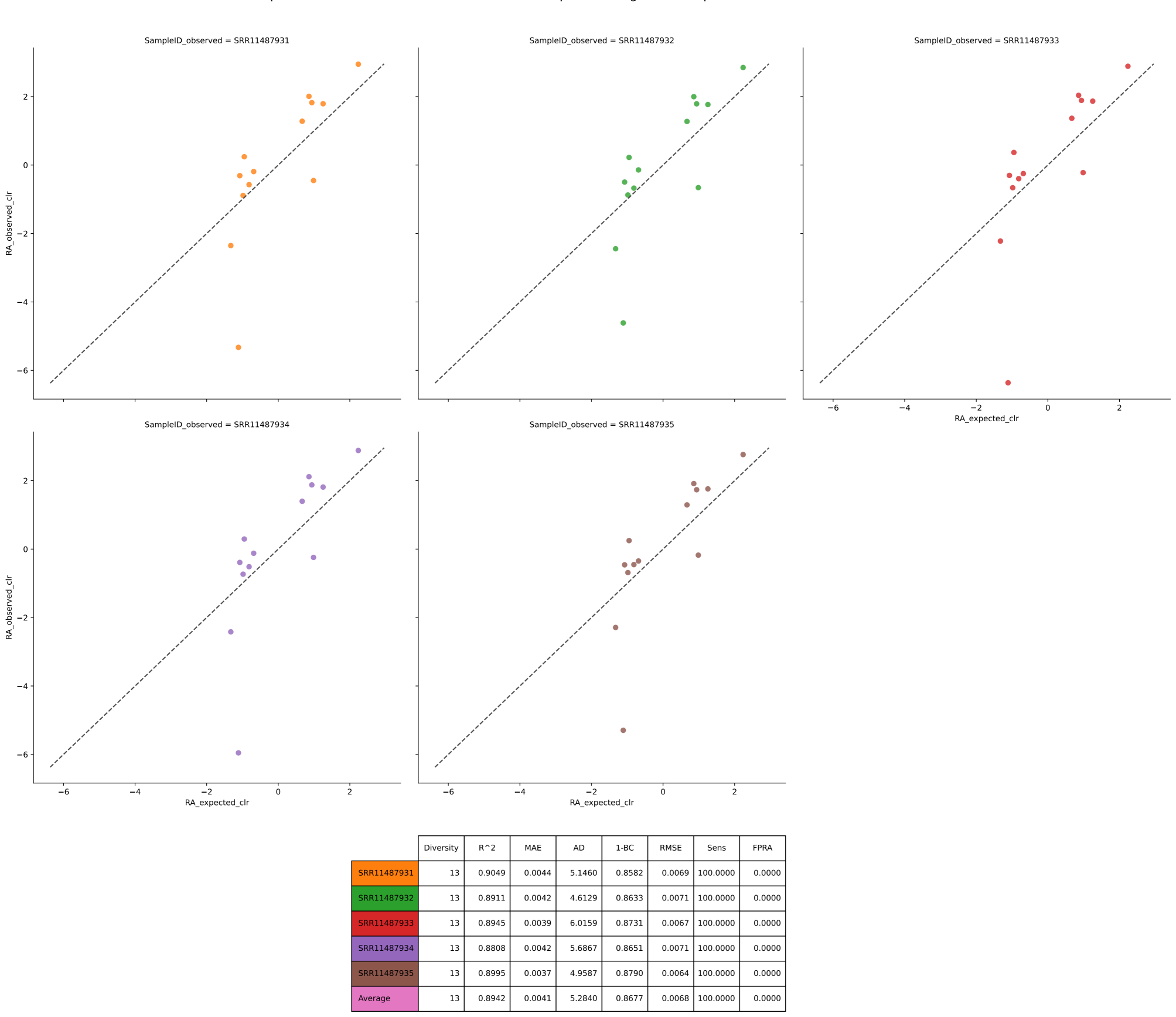


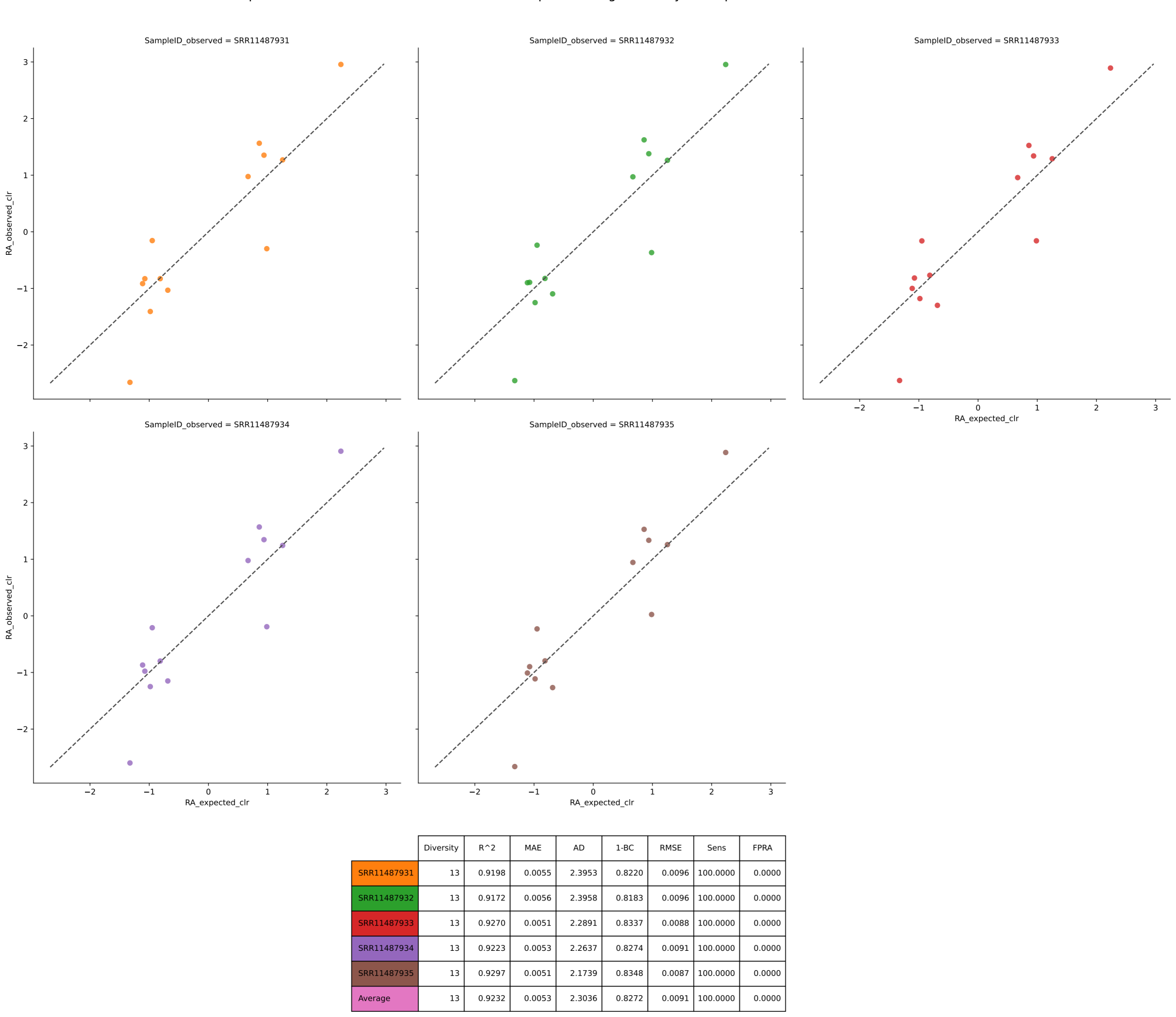




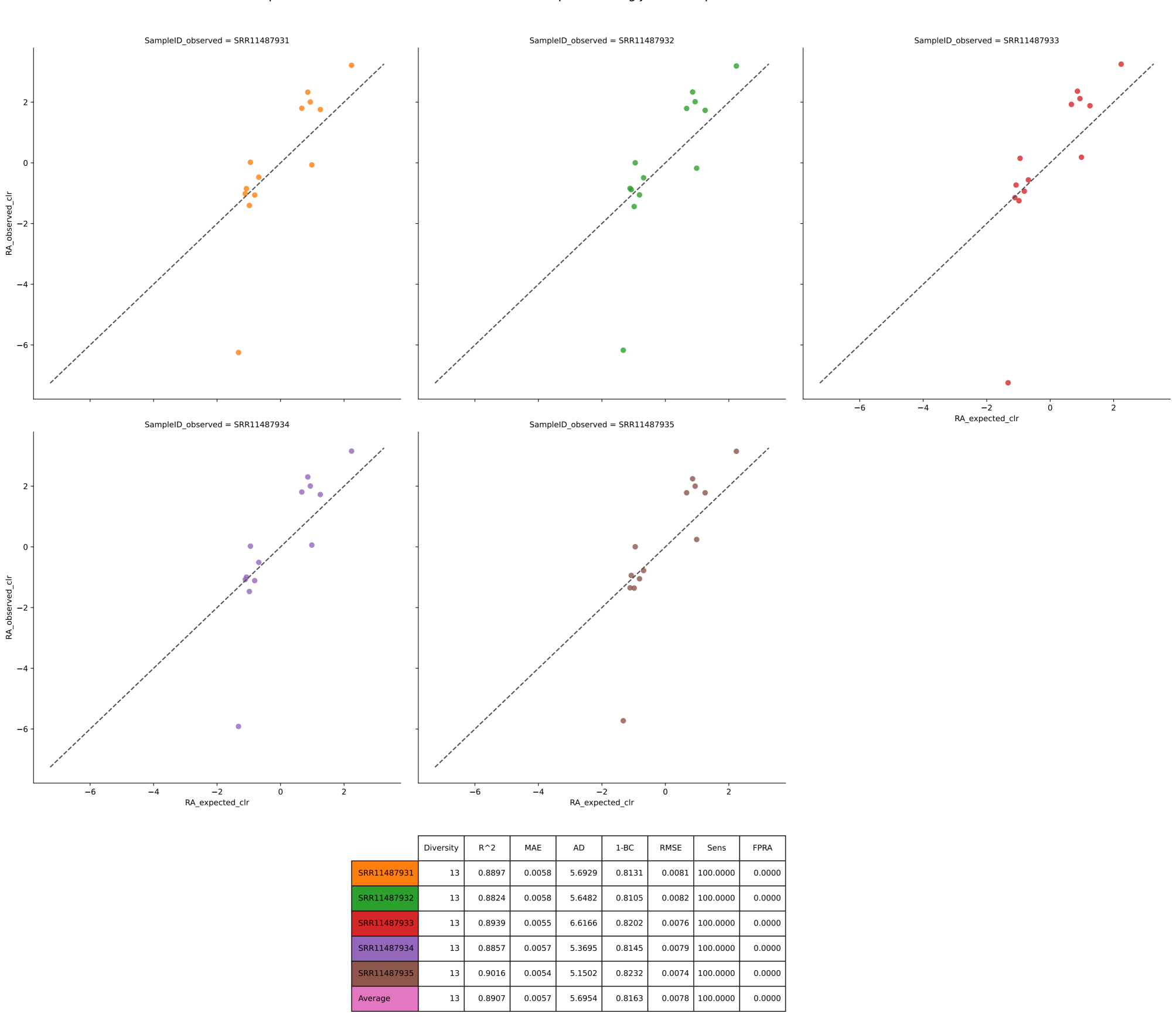


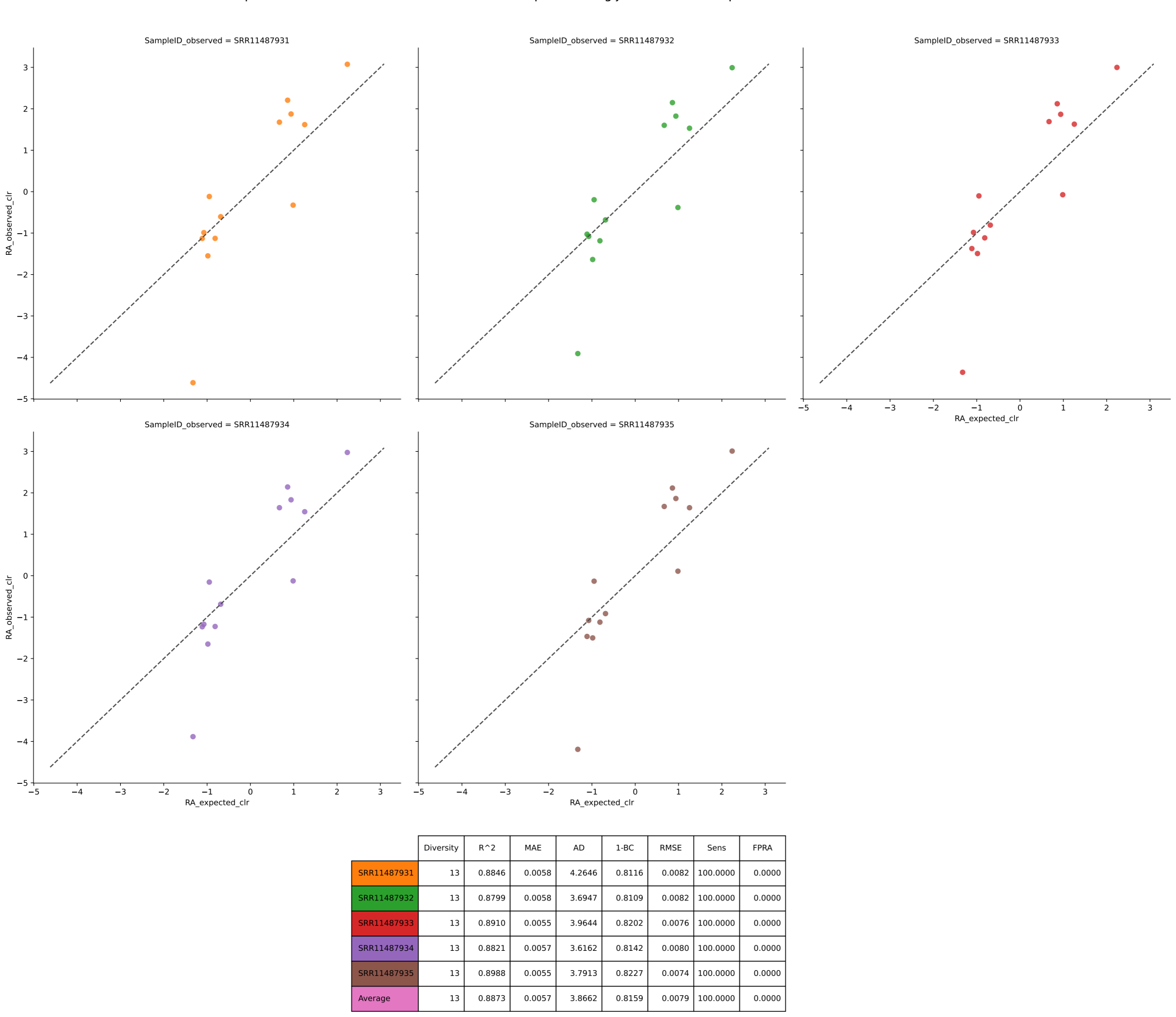






Expected vs. Observed Relative Abundance for species using jams in Experiment Amos hilo with filter 0.01





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

