

Figure 2

Sam Gould, Kexin Dong

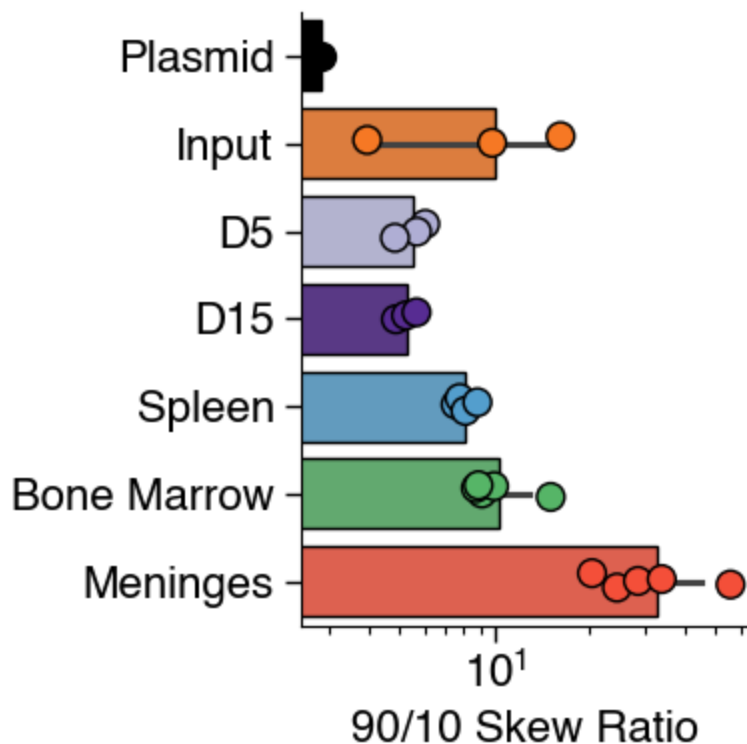
Cleaned: May 1, 2026

Last Updated: May 1, 2026

Figure 2 | Multiplexed in vivo base editing screens identify contextual and variant-specific phenotypes.

2b

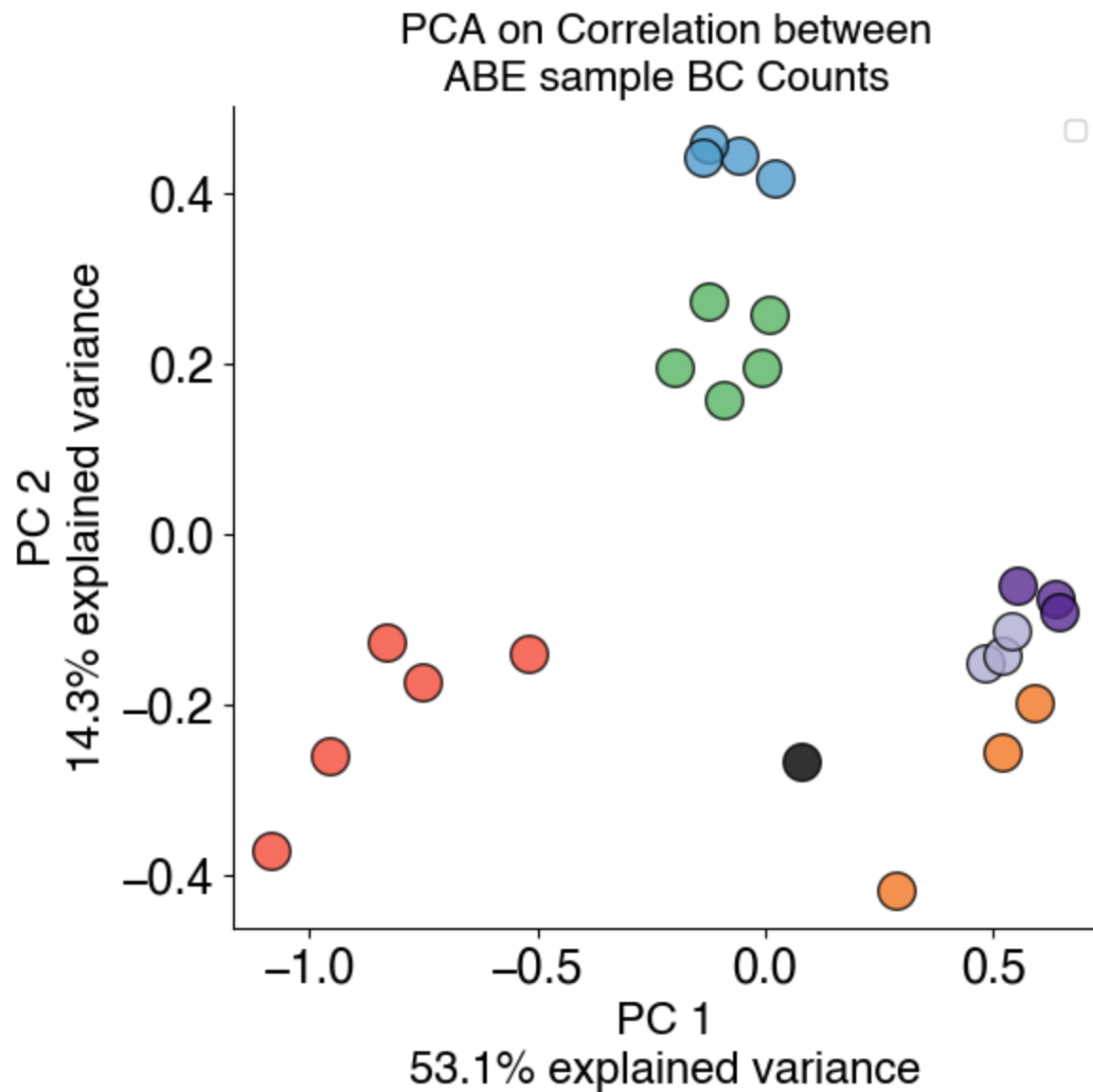
The 90/10 skew ratio (counts of 90th percentile guide/counts of 10th percentile guide) for each indicated sample for ABE screen.



2c

Principal components analysis of the correlation matrix of barcode counts for replicates of indicated ABE samples.

No artists with labels found to put in legend. Note that artists whose label start with an underscore are ignored when legend() is called with no argument.
[53.11619452 14.31995016]

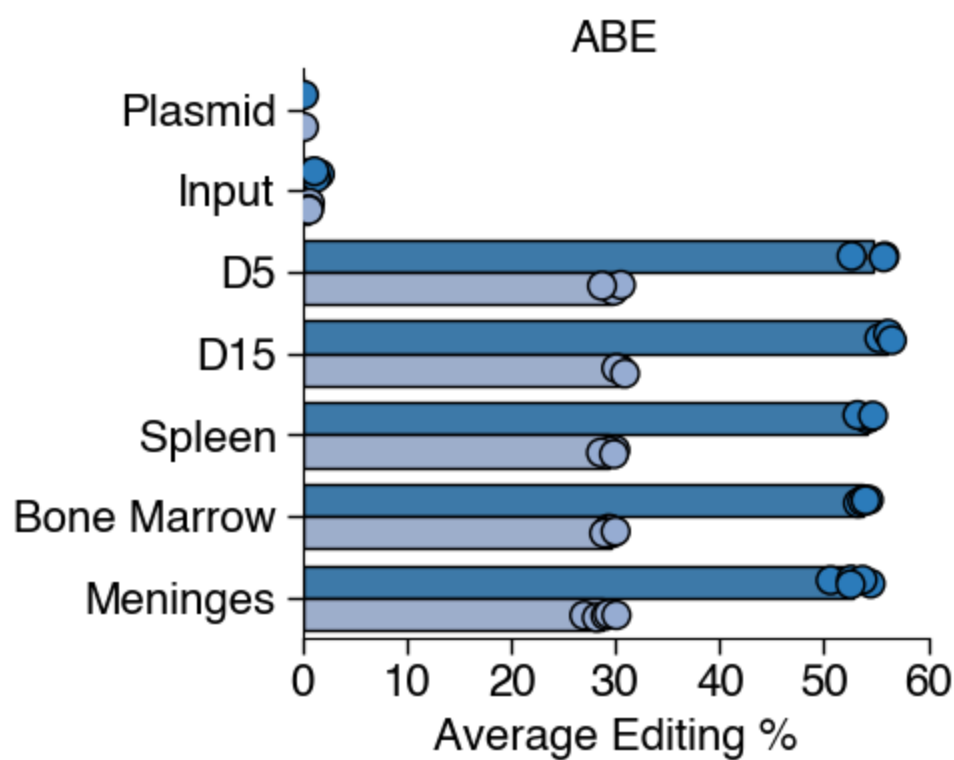


2d

Average target base editing % (with bystander edits allowed, dark blue) and pure correct editing % (no bystander edits allowed, light blue) at the sensor locus.

Loaded:

ABE_0G: 1070 guides
 CBE_0G: 13242 guides
 ABE_EPO_T0: 376 guides
 CBE_EPO_T0: 1257 guides
 ABE_EPO_BC: 376 guides
 CBE_EPO_BC: 1257 guides
 ABE_BC_T0: 376 guides
 CBE_BC_T0: 1257 guides
 ABE_EPO_T0_FSR: 376 guides
 CBE_EPO_T0_FSR: 1257 guides
 ABE_EPO_BC_FSR: 376 guides
 CBE_EPO_BC_FSR: 1257 guides
 ABE_BC_T0_FSR: 376 guides
 CBE_BC_T0_FSR: 1257 guides



2e

Waterfall plot of ABE gRNA enrichment in each sample type, with top 10 and bottom 10 gRNAs (as ranked by LFC, with FDR < 0.1) labeled. Guides with target base editing < 20% excluded. Points colored by COSMIC Cancer Gene Census annotation. Point size indicates FDR value.

d15

1 Pik3r3 D11G tab:grey
 2 Daxx N274S tab:purple
 3 Syk N451S tab:red
 4 Raf1 R391G tab:red
 5 Myc T73A tab:red
 6 Ret K809E tab:red
 7 Erbb3 Q807R tab:red
 8 Keap1 Y33H tab:blue
 9 Rbm10 H777R tab:blue
 10 Arid5b K1026E tab:grey
 786 Trp53 C138R tab:purple
 787 Vhl L124P tab:blue
 788 Cttnb1 S45P tab:red
 789 Braf K638E tab:red
 790 Cttnb1 S45P tab:red
 791 Ctcf C384R tab:blue
 792 Map2k1 F53L tab:red
 793 Cttnb1 T41A tab:red
 794 Ezh2 Non-coding tab:purple
 795 Vhl N44S tab:blue

1. Pik3r3 D11G
 2. Daxx N274S
 3. Syk N451S
 4. Raf1 R391G
 5. Myc T73A
 6. Ret K809E
 7. Erbb3 Q807R
 8. Keap1 Y33H
 9. Rbm10 H777R
 10. Arid5b K1026E
 786. Trp53 C138R
 787. Vhl L124P
 788. Cttnb1 S45P
 789. Braf K638E
 790. Cttnb1 S45P
 791. Ctcf C384R
 792. Map2k1 F53L
 793. Cttnb1 T41A
 794. Ezh2 Non-coding
 795. Vhl N44S

spleen

1 Cttnb1 S45P tab:red
 2 Ercc2 T484A tab:blue
 3 Nfe2 Q286R tab:grey
 4 Ep300 H350R tab:blue
 5 Syk N451S tab:red
 6 Raf1 R391G tab:red
 7 Gata3 H281R tab:purple
 8 Smo I160V tab:red
 9 Keap1 H311R tab:blue
 10 Myd88 M219T tab:red
 782 Crebbp W1503R tab:purple
 787 Crebbp Y1504H tab:purple
 788 Jak2 R683G tab:red

789 Smarca4 F1102L tab:blue
790 Ctcf C384R tab:blue
791 Cttnb1 D32G tab:red
792 Fbxw7 W428R tab:blue
793 Arid1a D1051G tab:blue
794 Cttnb1 T41A tab:red
795 Vhl N44S tab:blue

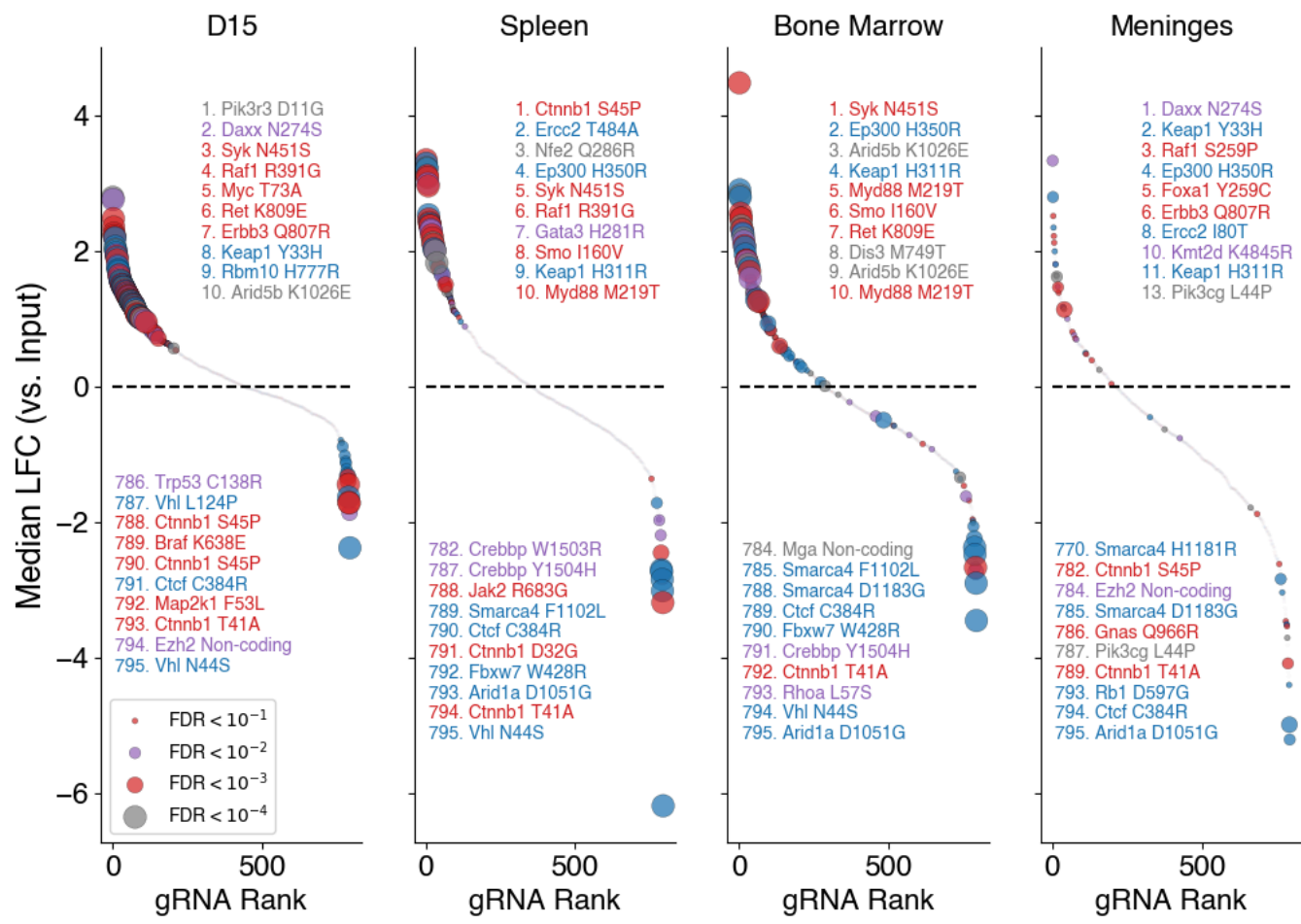
1. Cttnb1 S45P
2. Ercc2 T484A
3. Nfe2 Q286R
4. Ep300 H350R
5. Syk N451S
6. Raf1 R391G
7. Gata3 H281R
8. Smo I160V

9. Keap1 H311R
10. Myd88 M219T
782. Crebbp W1503R
787. Crebbp Y1504H
788. Jak2 R683G
789. Smarca4 F1102L
790. Ctcf C384R
791. Cttnb1 D32G
792. Fbxw7 W428R
793. Arid1a D1051G
794. Cttnb1 T41A
795. Vhl N44S

bonemarrow

- 1 Syk N451S tab:red
- 2 Ep300 H350R tab:blue
- 3 Arid5b K1026E tab:grey
- 4 Keap1 H311R tab:blue
- 5 Myd88 M219T tab:red
- 6 Smo I160V tab:red
- 7 Ret K809E tab:red
- 8 Dis3 M749T tab:grey
- 9 Arid5b K1026E tab:grey
- 10 Myd88 M219T tab:red
- 784 Mga Non-coding tab:grey
- 785 Smarca4 F1102L tab:blue
- 788 Smarca4 D1183G tab:blue
- 789 Ctcf C384R tab:blue
- 790 Fbxw7 W428R tab:blue
- 791 Crebbp Y1504H tab:purple
- 792 Cttnb1 T41A tab:red
- 793 Rhoa L57S tab:purple
- 794 Vhl N44S tab:blue
- 795 Arid1a D1051G tab:blue
1. Syk N451S
2. Ep300 H350R
3. Arid5b K1026E
4. Keap1 H311R
5. Myd88 M219T
6. Smo I160V
7. Ret K809E
8. Dis3 M749T

9. Arid5b K1026E
 10. Myd88 M219T
 784. Mga Non-coding
 785. Smarca4 F1102L
 788. Smarca4 D1183G
 789. Ctcf C384R
 790. Fbxw7 W428R
 791. Crebbp Y1504H
 792. Cttnb1 T41A
 793. Rhoa L57S
 794. Vhl N44S
 795. Arid1a D1051G
 meninges
 1 Daxx N274S tab:purple
 2 Keap1 Y33H tab:blue
 3 Raf1 S259P tab:red
 4 Ep300 H350R tab:blue
 5 Foxa1 Y259C tab:red
 6 Erbb3 Q807R tab:red
 8 Ercc2 I80T tab:blue
 10 Kmt2d K4845R tab:purple
 11 Keap1 H311R tab:blue
 13 Pik3cg L44P tab:grey
 770 Smarca4 H1181R tab:blue
 782 Cttnb1 S45P tab:red
 784 Ezh2 Non-coding tab:purple
 785 Smarca4 D1183G tab:blue
 786 Gnas Q966R tab:red
 787 Pik3cg L44P tab:grey
 789 Cttnb1 T41A tab:red
 793 Rb1 D597G tab:blue
 794 Ctcf C384R tab:blue
 795 Arid1a D1051G tab:blue
 1. Daxx N274S
 2. Keap1 Y33H
 3. Raf1 S259P
 4. Ep300 H350R
 5. Foxa1 Y259C
 6. Erbb3 Q807R
 8. Ercc2 I80T
 10. Kmt2d K4845R
 11. Keap1 H311R
 13. Pik3cg L44P
 770. Smarca4 H1181R
 782. Cttnb1 S45P
 784. Ezh2 Non-coding
 785. Smarca4 D1183G
 786. Gnas Q966R
 787. Pik3cg L44P
 789. Cttnb1 T41A
 793. Rb1 D597G
 794. Ctcf C384R
 795. Arid1a D1051G
 Text(0.5, 1.0, 'Meninges')



2f

Volcano plot of ABE sgRNA enrichment and depletion in bone marrow. Axes show median LFC versus empirical $-\log_{10}(\text{FDR})$. Enriched (orange) and depleted (blue) gRNAs targeting leukemia-related genes are labeled.

	Hugo_Symbol	Entrez_Gene_Id	Center	NCBI_Build	Chromosome	Start_Position	End_Po
0	NRAS	4893.0	MSK	GRCh37	1	115258747	11525
1	NRAS	4893.0	MSK	GRCh37	1	115258747	11525
2	HGF	3082.0	MSK	GRCh37	7	81381472	8138
3	PTPN11	5781.0	MSK	GRCh37	12	112888165	11288
4	NRAS	4893.0	MSK	GRCh37	1	115252204	11525
...	...	...	...	...	...	...	...
11140	DNMT3A	1788.0	MSK	GRCh37	2	25457242	25457
11141	EPHA5	2044.0	MSK	GRCh37	4	66213844	66213
11142	DNMT3A	1788.0	MSK	GRCh37	2	25457242	25457
11143	IDH1	3417.0	MSK	GRCh37	2	209113113	20911
11144	ZRSR2	8233.0	MSK	GRCh37	X	15833962	15833

11145 rows × 64 columns

	Hugo_Symbol	Entrez_Gene_Id	Chromosome	Start_Position	End_Position	Reference_Alle
0	DNMT3A	1788.0	2	25457242	25457242	
1	IDH2	3418.0	15	90631934	90631934	
2	SRSF2	6427.0	17	74732959	74732959	
3	NRAS	4893.0	1	115258747	115258747	
4	SRSF2	6427.0	17	74732959	74732959	
...	...	...	...	...	...	...
3869	IKZF1	10320.0	7	50468004	50468004	
3870	IKZF1	10320.0	7	50468065	50468065	
3871	IKZF1	10320.0	7	50468165	50468165	
3872	IKZF1	10320.0	7	50468180	50468180	
3873	ZRSR2	8233.0	X	15841226	15841226	

3874 rows × 11 columns

	Hugo_Symbol	Entrez_Gene_Id	Center	NCBI_Build	Chromosome	Start_Position	End_Po
0	NRAS	4893.0	MSK	GRCh37	1	115258747	11525
1	NRAS	4893.0	MSK	GRCh37	1	115258747	11525
2	HGF	3082.0	MSK	GRCh37	7	81381472	8138
3	PTPN11	5781.0	MSK	GRCh37	12	112888165	11288
4	NRAS	4893.0	MSK	GRCh37	1	115252204	11525
...	...	...	...	...	...	...	...
11140	DNMT3A	1788.0	MSK	GRCh37	2	25457242	25457
11141	EPHA5	2044.0	MSK	GRCh37	4	66213844	66213
11142	DNMT3A	1788.0	MSK	GRCh37	2	25457242	25457
11143	IDH1	3417.0	MSK	GRCh37	2	209113113	20911
11144	ZRSR2	8233.0	MSK	GRCh37	X	15833962	15833

11145 rows × 64 columns

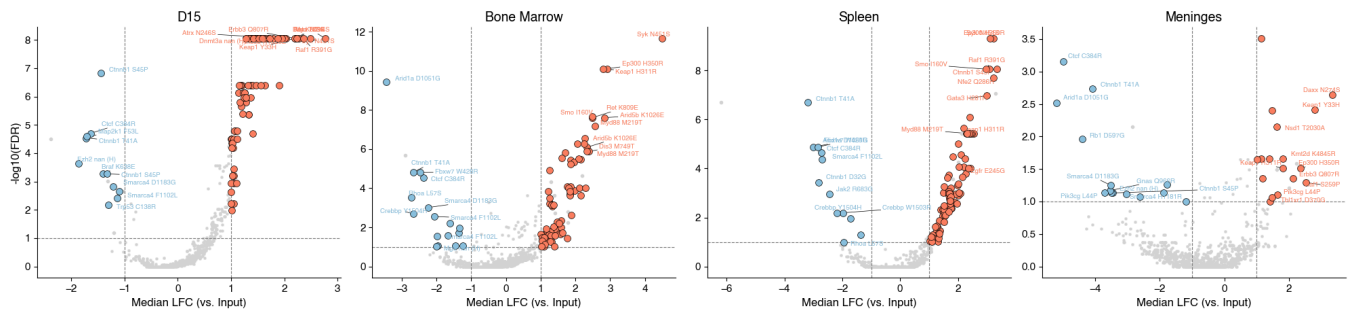
	Hugo_Symbol	Entrez_Gene_Id	Chromosome	Start_Position	End_Position	Reference_Alle
0	DNMT3A	1788.0	2	25457242	25457242	
1	IDH2	3418.0	15	90631934	90631934	
2	SRSF2	6427.0	17	74732959	74732959	
3	NRAS	4893.0	1	115258747	115258747	
4	SRSF2	6427.0	17	74732959	74732959	
...	...	...	...	...	...	...
3869	IKZF1	10320.0	7	50468004	50468004	
3870	IKZF1	10320.0	7	50468065	50468065	
3871	IKZF1	10320.0	7	50468165	50468165	
3872	IKZF1	10320.0	7	50468180	50468180	
3873	ZRSR2	8233.0	X	15841226	15841226	

3874 rows × 11 columns

2 [0.55488685 0.14630879]
8 [-0.74670748 -0.80453817]

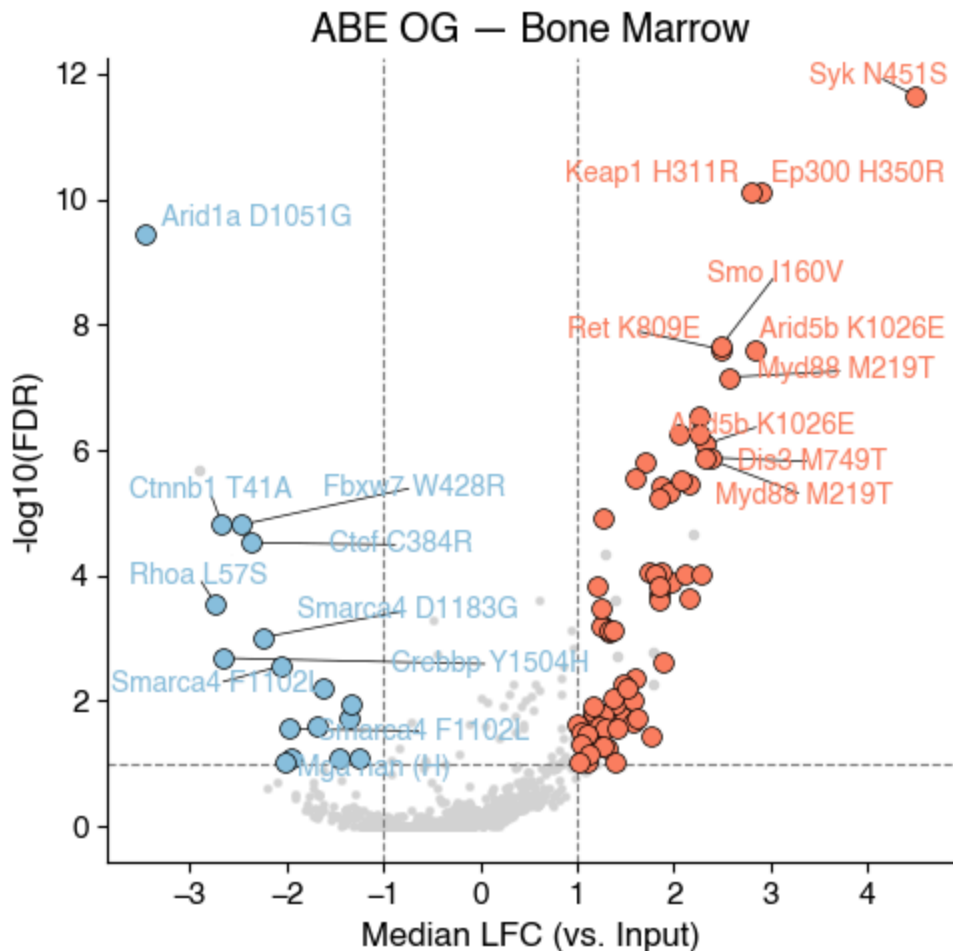
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 Zapf NOT subset; don't know how to subset; dropped
 feat NOT subset; don't know how to subset; dropped
 morx NOT subset; don't know how to subset; dropped

ABE OG — Leukemia gene hits highlighted (FDR<0.1, ILFC≥1.0, edit≥20%)

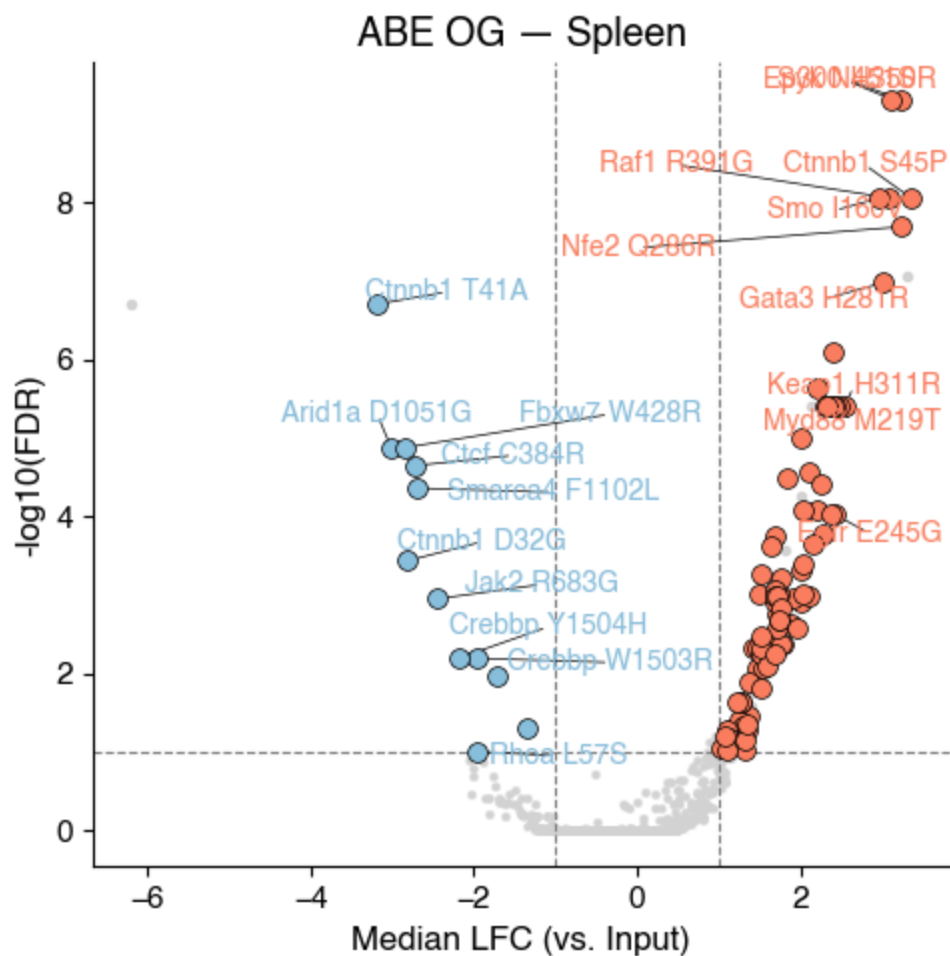


Looks like you are using a tranform that doesn't support FancyArrowPatch, using ax.annotate instead. The arrows might strike through texts. Increasing shrinkA in arrowprops might help.

1 extra bytes in post.stringData array
 'created' timestamp seems very low; regarding as unix timestamp
 Zapf NOT subset; don't know how to subset; dropped
 feat NOT subset; don't know how to subset; dropped
 morx NOT subset; don't know how to subset; dropped



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 Zapf NOT subset; don't know how to subset; dropped
 feat NOT subset; don't know how to subset; dropped
 morx NOT subset; don't know how to subset; dropped



Additional volcano plots (filtered, targeting only)

	Hugo_Symbol	Entrez_Gene_Id	Center	NCBI_Build	Chromosome	Start_Position	End_Pos
0	NRAS	4893.0	MSK	GRCh37	1	115258747	11525
1	HGF	3082.0	MSK	GRCh37	7	81381472	8138
2	SOX2	6657.0	MSK	GRCh37	3	181430972	181430
3	KRAS	3845.0	MSK	GRCh37	12	25398285	25398
4	ATRX	546.0	MSK	GRCh37	X	76889169	76889
...	...	...	...	...	...	...	...
1511	KIT	3815.0	MSK	GRCh37	4	55594093	55594
1512	SMARCA4	6597.0	MSK	GRCh37	19	11105660	11105
1513	NRAS	4893.0	MSK	GRCh37	1	115258744	115258
1514	MSH6	2956.0	MSK	GRCh37	2	48028296	48028
1515	EPHA5	2044.0	MSK	GRCh37	4	66213844	66213

1516 rows × 64 columns

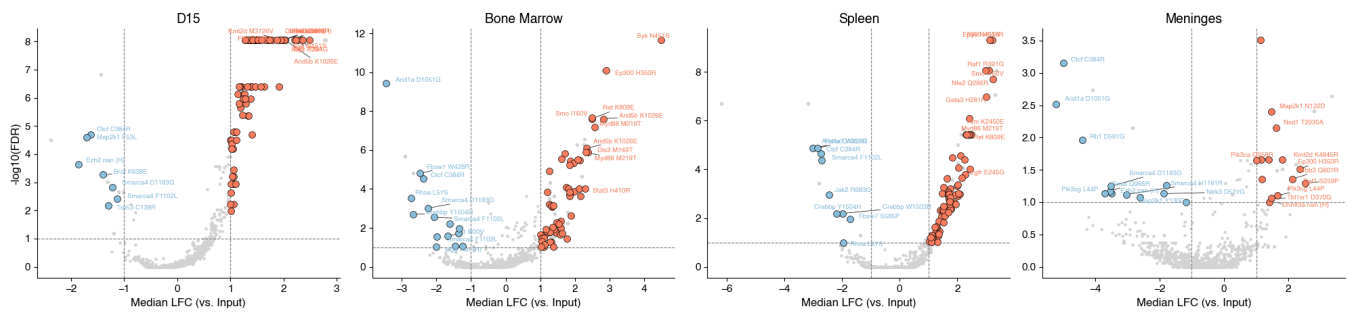
	Hugo_Symbol	Entrez_Gene_Id	Chromosome	Start_Position	End_Position	Reference_Allele
0	MYD88	4615.0	3	38182641	38182641	
1	NRAS	4893.0	1	115258747	115258747	
2	ABL1	25.0	9	133748283	133748283	
3	JAK2	3717.0	9	5078360	5078360	
4	KRAS	3845.0	12	25398284	25398284	
...	...	...	...	...	...	...
1170	HDAC4	9759.0	2	240098156	240098156	
1171	HDAC4	9759.0	2	240111564	240111564	
1172	HDAC7	51564.0	12	48185368	48185368	
1173	HDAC7	51564.0	12	48185659	48185659	
1174	ZRSR2	8233.0	X	15841226	15841226	

1175 rows × 11 columns

```
2 [-0.41375298 -0.1538141 ]
3 [0.08176771 0.48538608]
1 [ 0.88494827 -0.53928437]
2 [-0.44976315  0.90148064]
4 [ 0.44854447 -0.84547782]
5 [ 0.01559845 -0.96691117]
```


1 extra bytes in post.stringData array
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 morx NOT subset; don't know how to subset; dropped

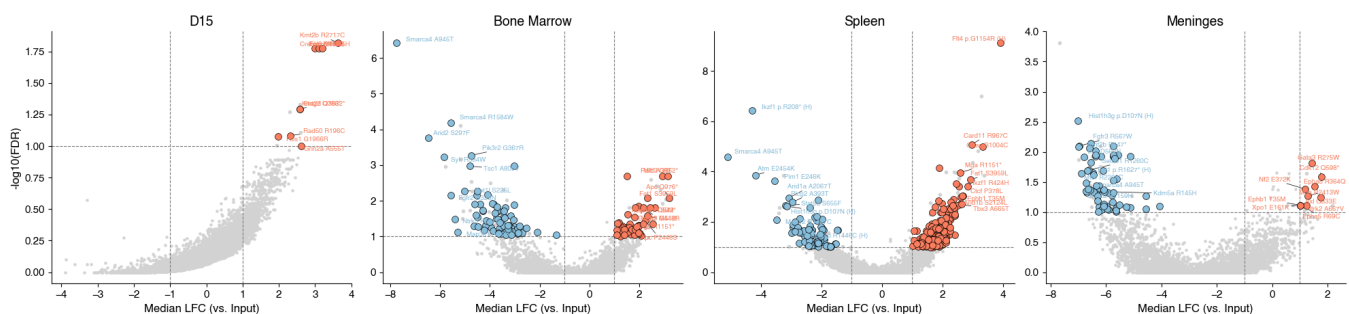
ABE_OG — B-ALL gene hits (FDR<0.1, ILFCI≥1.0, edit≥20%)



Saved: figures_final_volcano_b-all/volcano_leukemia_ABE_OG.pdf

1 extra bytes in post.stringData array
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 morx NOT subset; don't know how to subset; dropped

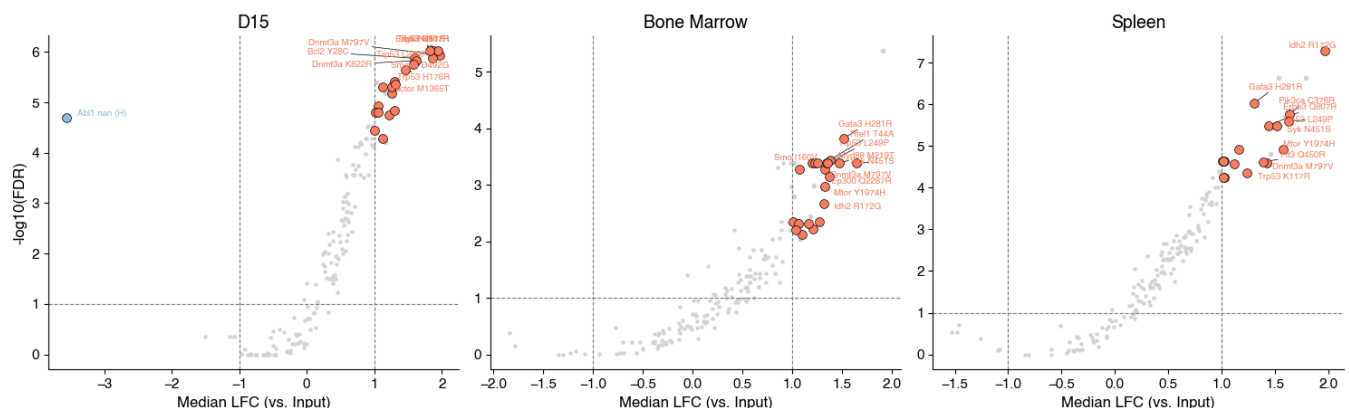
CBE_OG — B-ALL gene hits (FDR<0.1, ILFCI≥1.0, edit≥20%)



Saved: figures_final_volcano_b-all/volcano_leukemia_CBE_OG.pdf

1 extra bytes in post.stringData array
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 feat NOT subset; don't know how to subset; dropped
 morx NOT subset; don't know how to subset; dropped

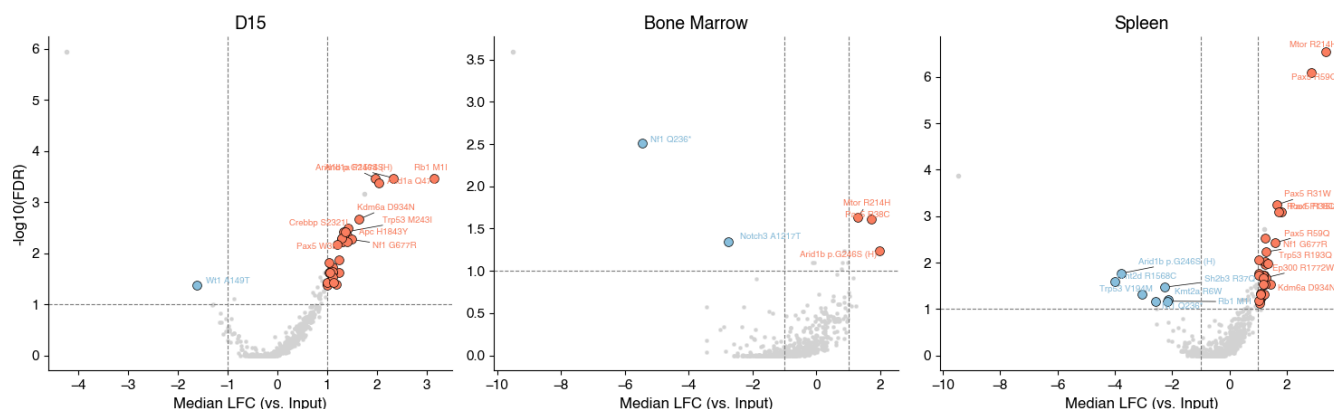
ABE_EPO_T0 — B-ALL gene hits (FDR<0.1, ILFCI≥1.0, edit≥20%)



Saved: figures_final_volcano_b-all/volcano_leukemia_ABE_EPO_T0.pdf

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1 extra bytes in post.stringData array
'created' timestamp seems very low; regarding as unix timestamp
Zapf NOT subset; don't know how to subset; dropped
feat NOT subset; don't know how to subset; dropped
morx NOT subset; don't know how to subset; dropped
```

CBE_EPO_T0 — B-ALL gene hits (FDR<0.1, ILFCI≥1.0, edit≥20%)



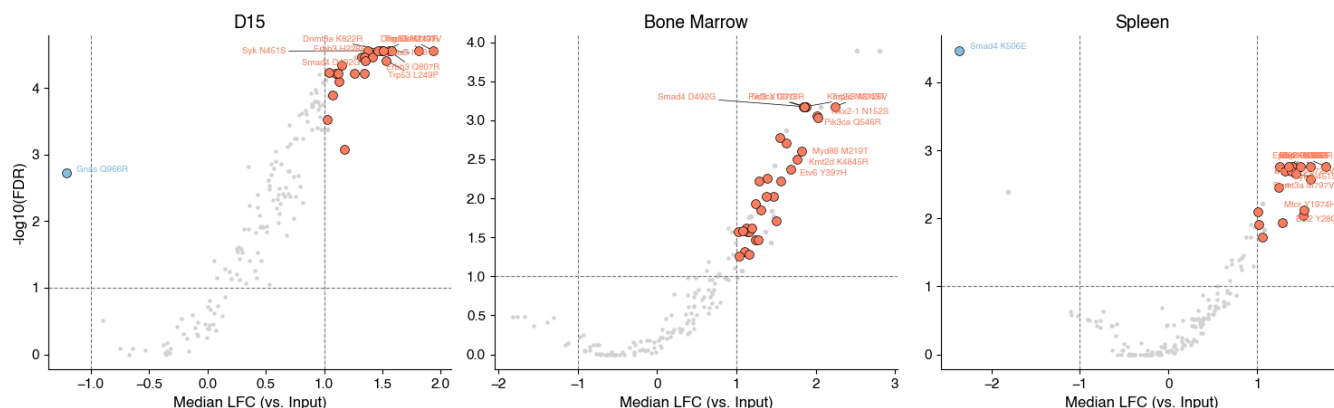
Saved: figures_final_volcano_b-all/volcano_leukemia_CBE_EP0_T0.pdf

$$2 \begin{bmatrix} 0.07073299 & -0.27144592 \end{bmatrix}$$

```
5 [0.76748396 0.4176409 ]
```

```
1 extra bytes in post.stringData array
'created' timestamp seems very low; regarding as unix timestamp
Zapf NOT subset; don't know how to subset; dropped
feat NOT subset; don't know how to subset; dropped
morx NOT subset; don't know how to subset; dropped
```

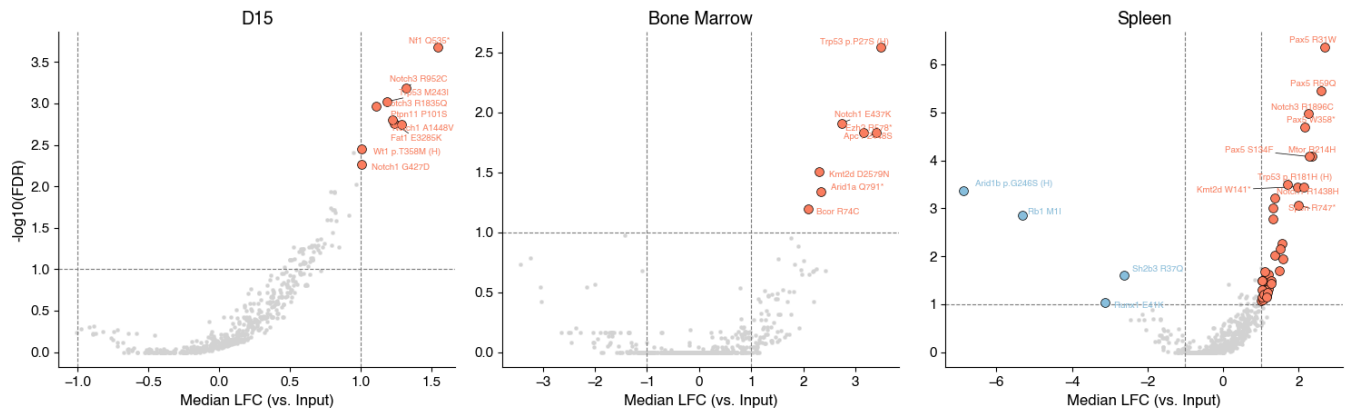
ABE_EPO_BC — B-ALL gene hits (FDR<0.1, ILFCI≥1.0, edit≥20%)



Saved: figures_final_volcano_b-all/volcano_leukemia_ABE_EP0_BC.pdf

```
1 extra bytes in post.stringData array
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Zapf NOT subset; don't know how to subset; dropped
feat NOT subset; don't know how to subset; dropped
morx NOT subset; don't know how to subset; dropped
```

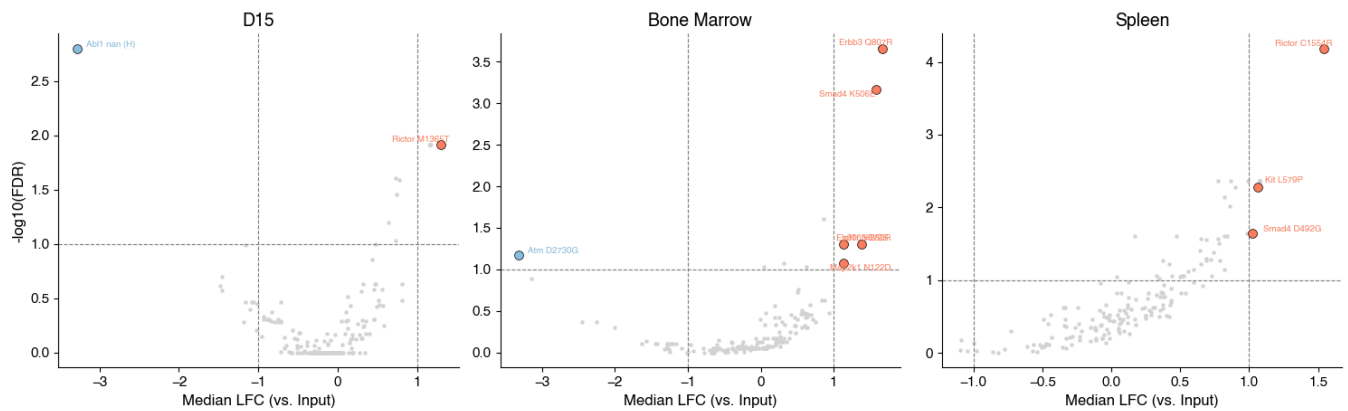
CBE_EPO_BC – B-ALL gene hits (FDR<0.1, ILFCI≥1.0, edit≥20%)



Saved: figures_final_volcano_b-all/volcano_leukemia_CBE_EP0_BC.pdf

```
1 extra bytes in post.stringData array
'created' timestamp seems very low; regarding as unix timestamp
Zapf NOT subset; don't know how to subset; dropped
feat NOT subset; don't know how to subset; dropped
morx NOT subset; don't know how to subset; dropped
```

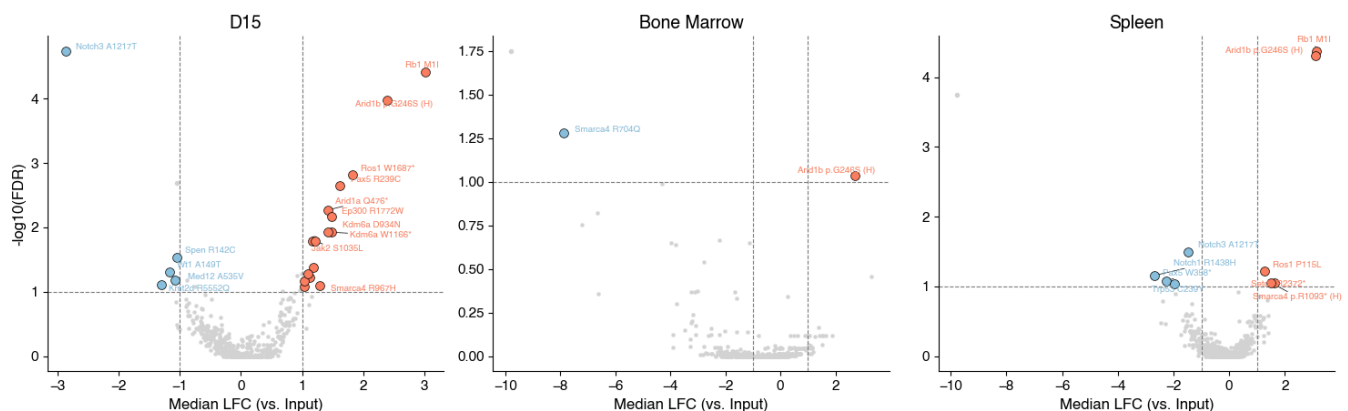
ABE_BC_T0 — B-ALL gene hits (FDR<0.1, ILFCI≥1.0, edit≥20%)



Saved: figures_final_volcano_b-all/volcano_leukemia_ABE_BC_T0.pdf

```
1 extra bytes in post.stringData array
'created' timestamp seems very low; regarding as unix timestamp
Zapf NOT subset; don't know how to subset; dropped
feat NOT subset; don't know how to subset; dropped
morx NOT subset; don't know how to subset; dropped
```

CBE_BC_T0 — B-ALL gene hits (FDR<0.1, ILFCI≥1.0, edit≥20%)



Saved: figures_final_volcano_b-all/volcano_leukemia_CBE_BC_T0.pdf

ABE_EPO_T0_FSR — B-ALL gene hits (FDR<0.1, ILFCI≥1.0, edit≥20%)

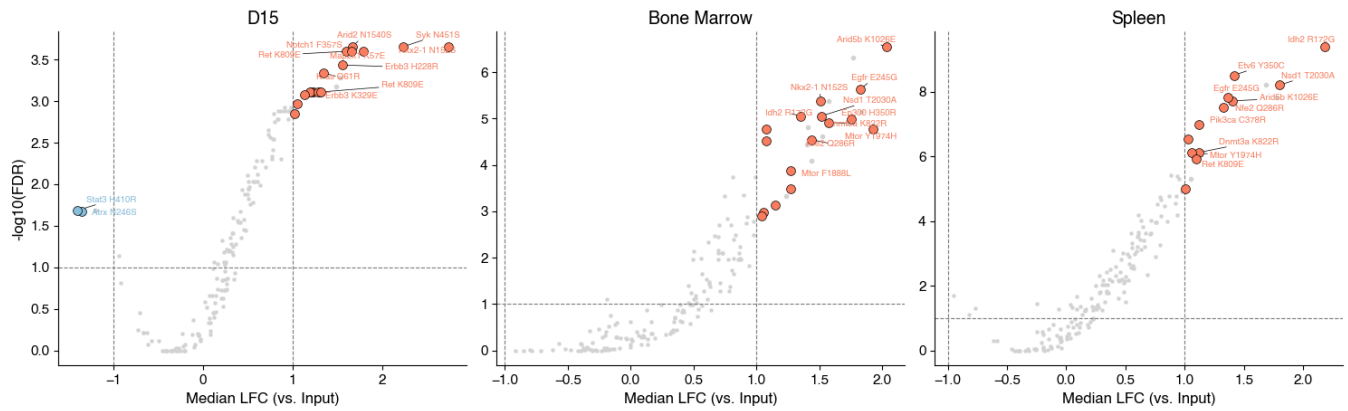


CBE_EPO_T0_FSR — B-ALL gene hits (FDR<0.1, |LFC|≥1.0, edit≥20%)



16/72

ABE_EPO_BC_FSR — B-ALL gene hits (FDR<0.1, |LFC|≥1.0, edit≥20%)



Saved: figures_final_volcano_b-all/volcano_leukemia_ABE_EP0_BC_FSR.pdf

```
2 [0.83000385 0.91549043]
```

```
3 [ 0.5612457 -0.63054018]
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1 extra bytes in post.stringData array

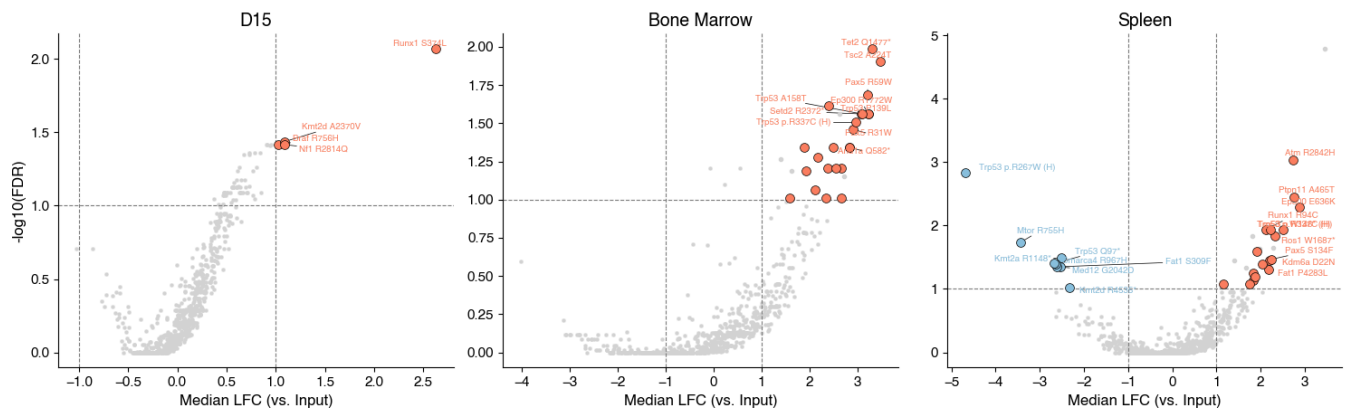
```
'created' timestamp seems very low; regarding as unix timestamp
```

Zapf NOT subset; don't know how to subset; dropped

feat NOT subset; don't know how to subset; dropped

morx NOT subset; don't know how to subset; dropped

CBE_EPO_BC_FSR — B-ALL gene hits (FDR<0.1, |LFC|≥1.0, edit≥20%)



Saved: figures_final_volcano_b-all/volcano_leukemia_CBE_EP0_BC_FSR.pdf

1 extra bytes in post.stringData array

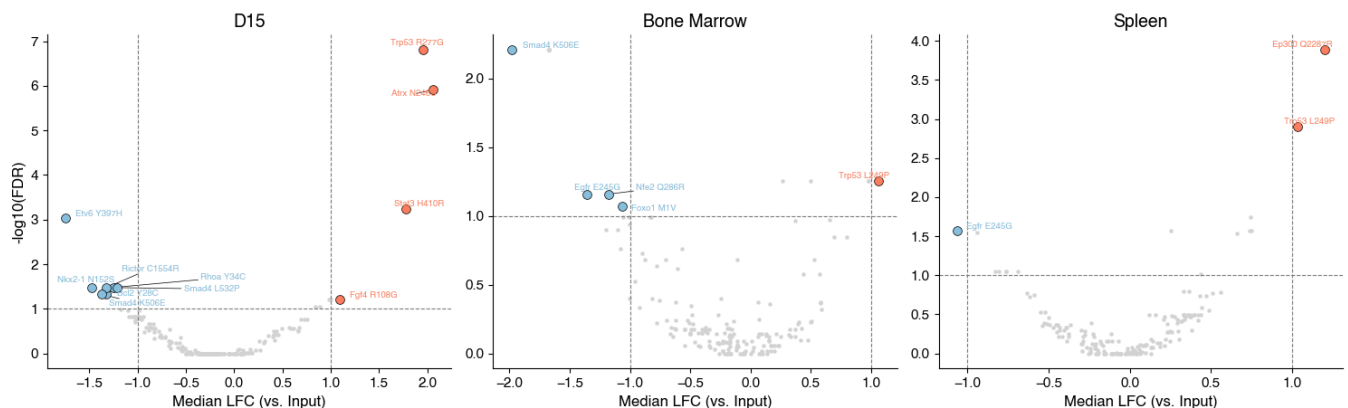
```
'created' timestamp seems very low; regarding as unix timestamp
```

Zapf NOT subset; don't know how to subset; dropped

feat NOT subset; don't know how to subset; dropped

morx NOT subset; don't know how to subset; dropped

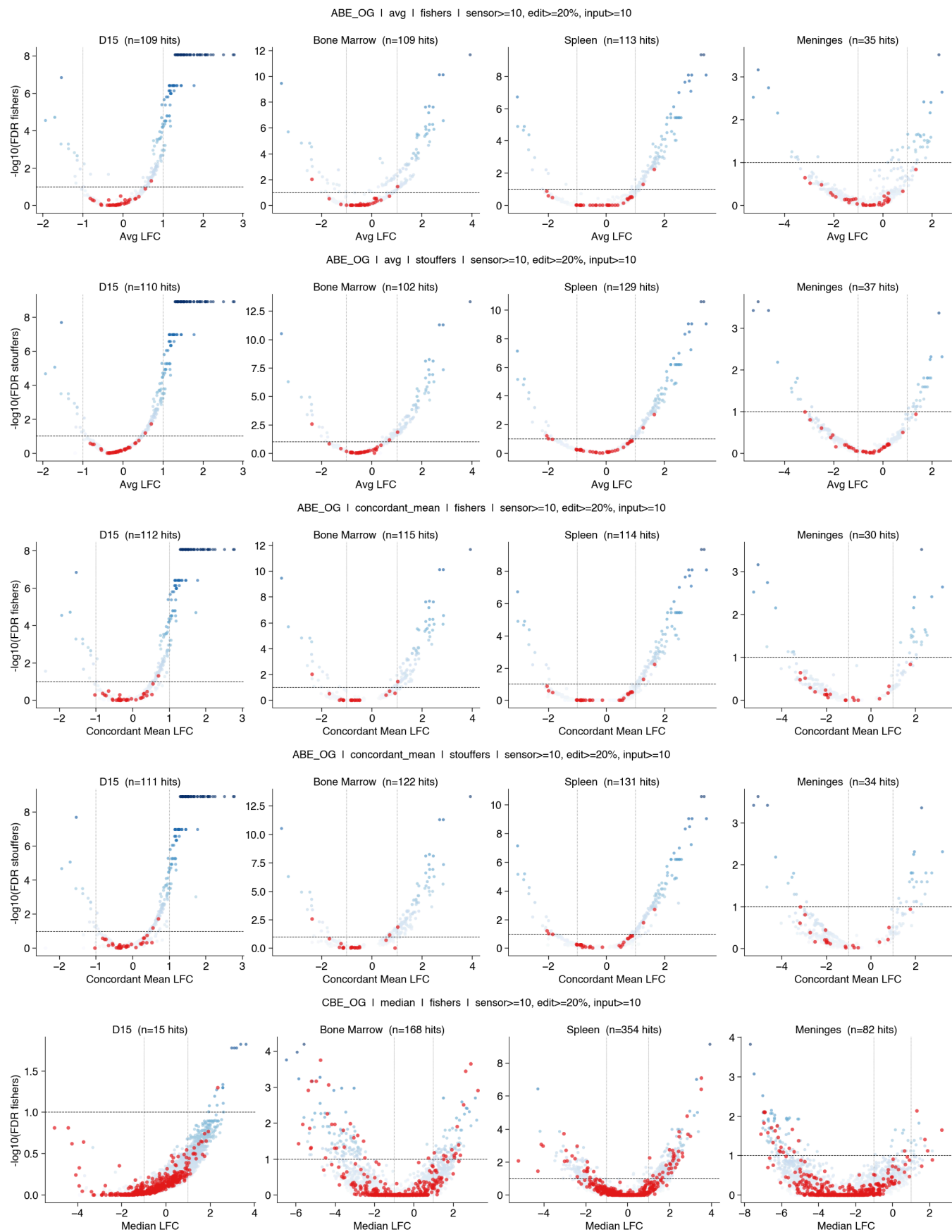
ABE_BC_T0_FSR — B-ALL gene hits (FDR<0.1, ILFC|≥1.0, edit≥20%)

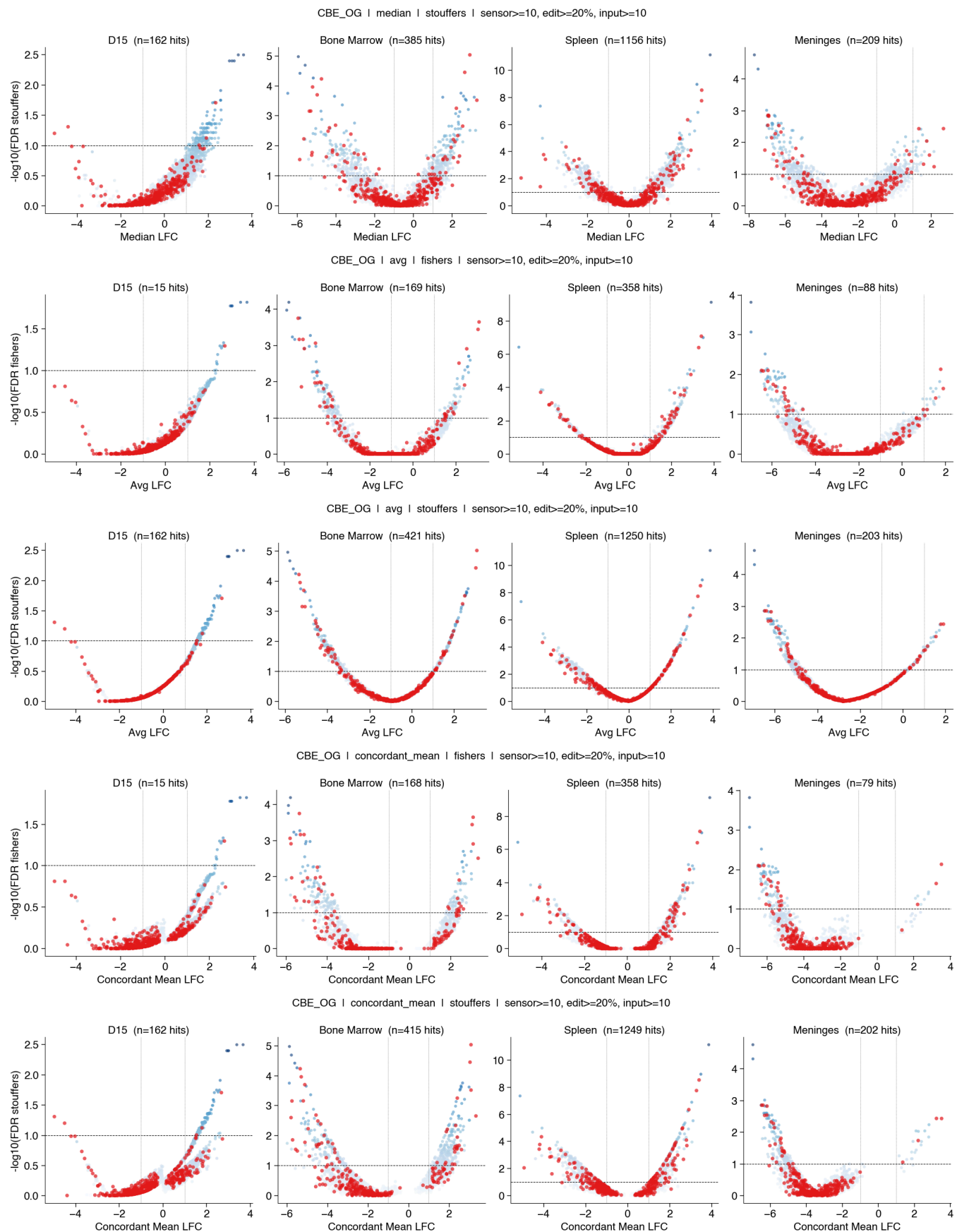


```
1 extra bytes in post.stringData array
'created' timestamp seems very low; regarding as unix timestamp
Zapf NOT subset; don't know how to subset; dropped
feat NOT subset; don't know how to subset; dropped
morx NOT subset; don't know how to subset; dropped
```

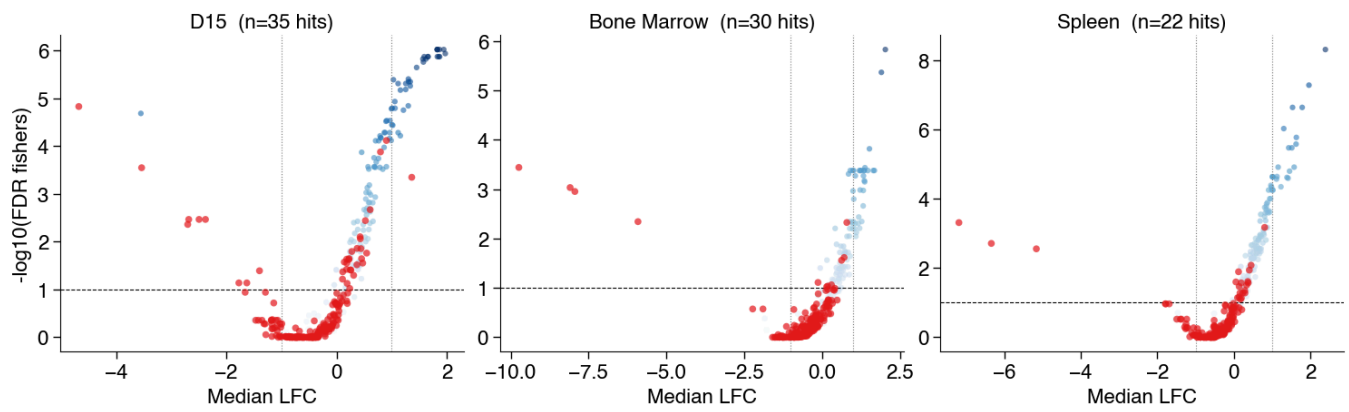
Additional volcano plots (not filtered, everything)



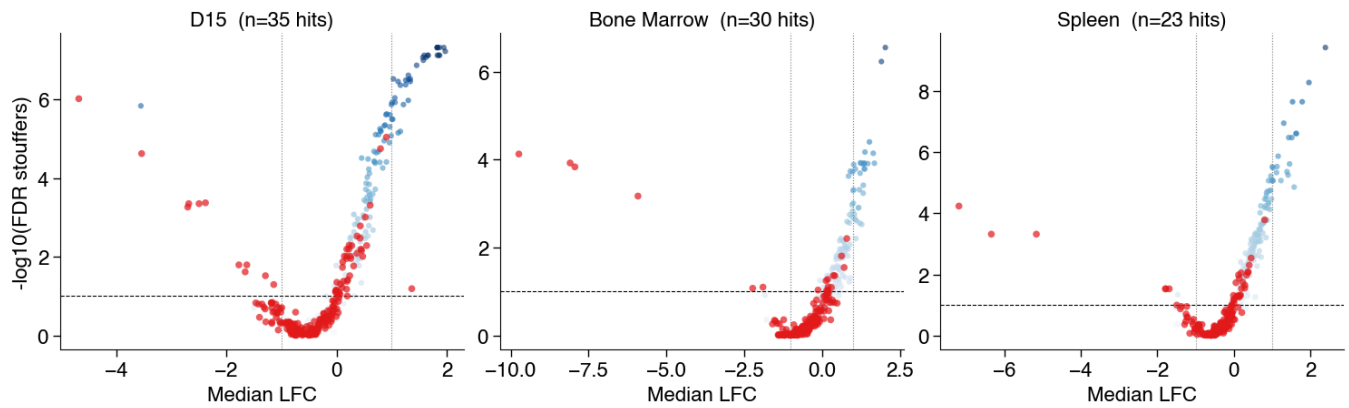




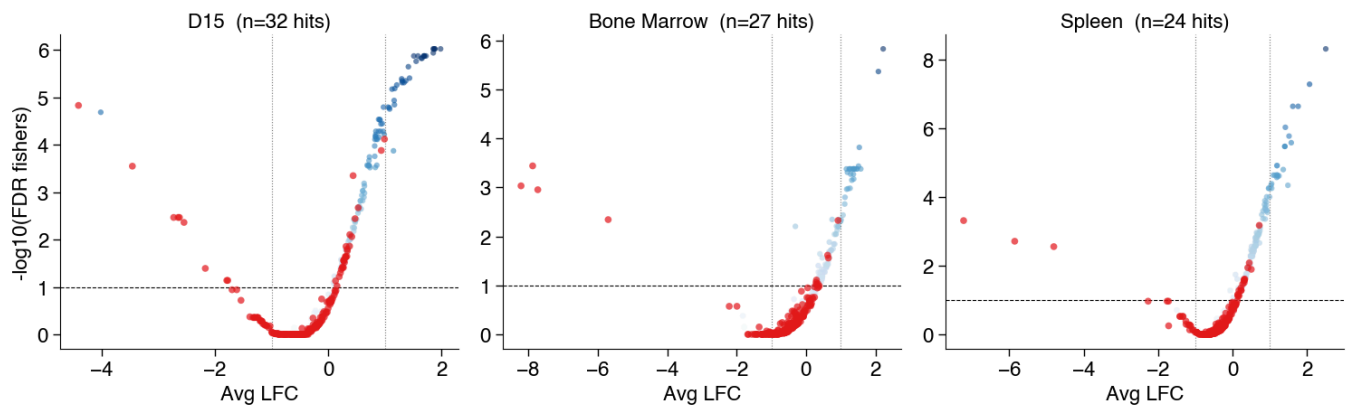
ABE_EPO_T0 | median | fishers | sensor>=100, edit>=20%, input>=100



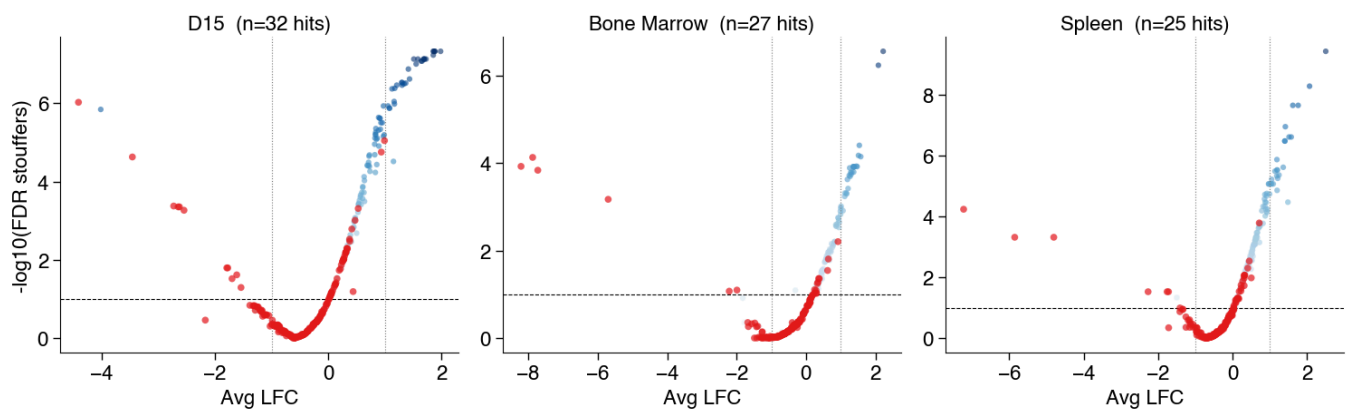
ABE_EPO_T0 | median | stouffers | sensor>=100, edit>=20%, input>=100



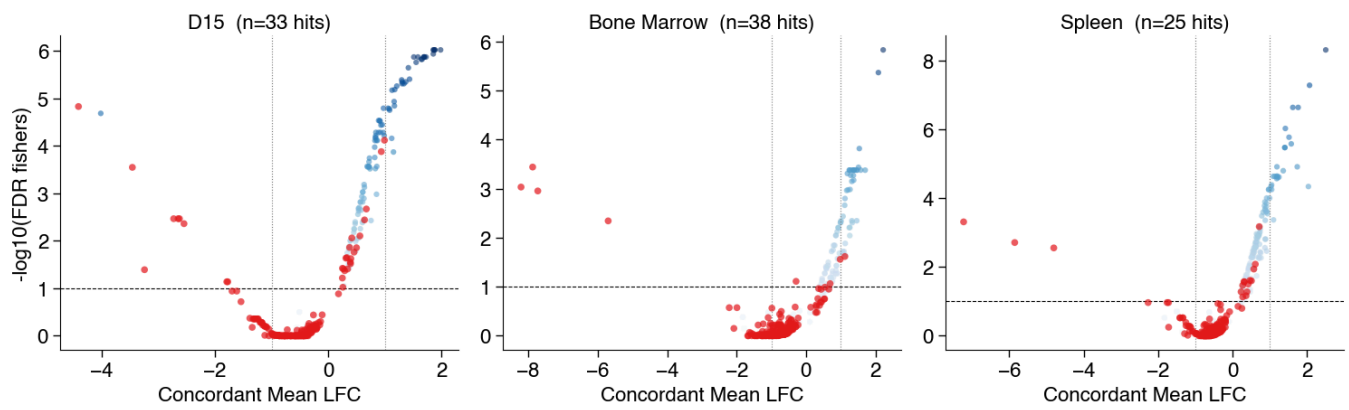
ABE_EPO_T0 | avg | fishers | sensor>=100, edit>=20%, input>=100



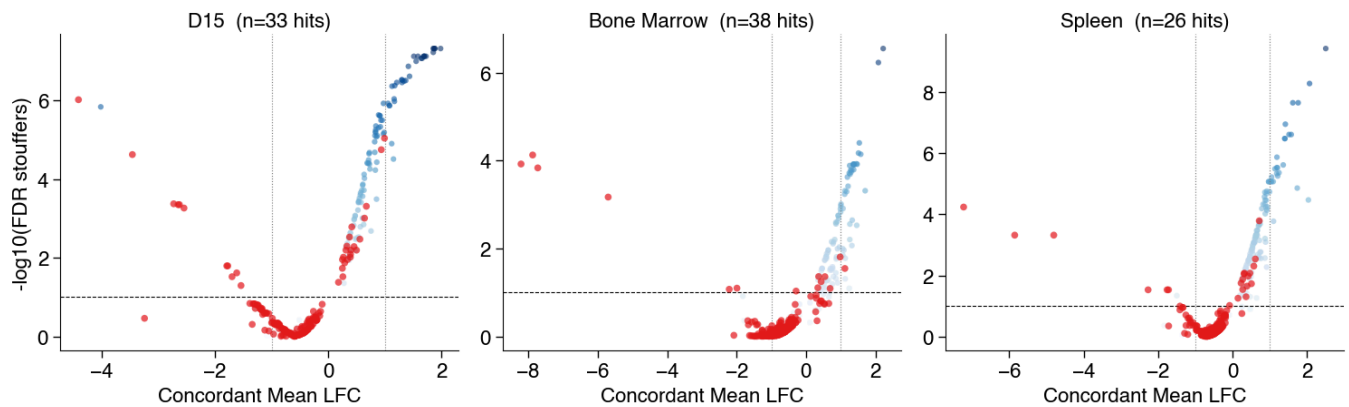
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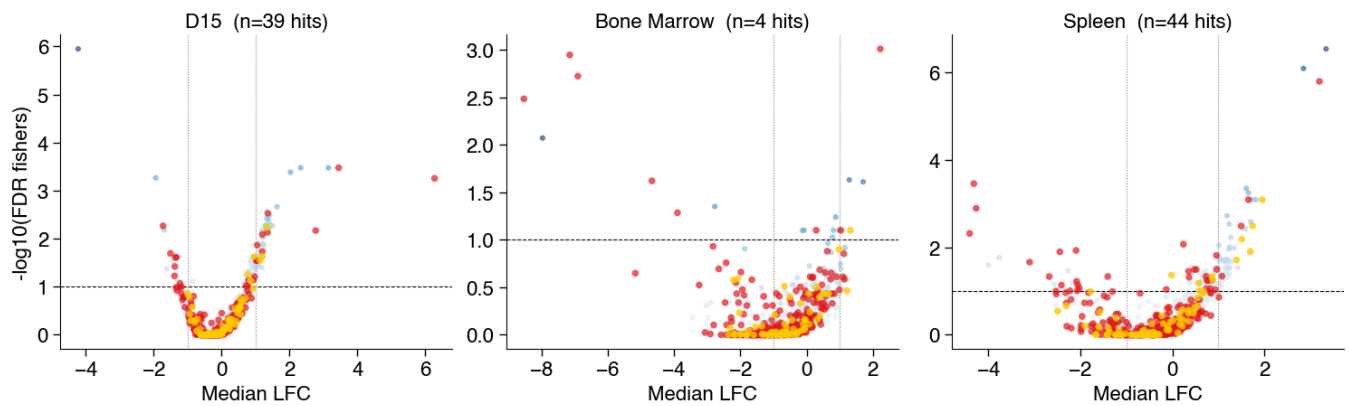
ABE_EPO_T0 | concordant_mean | fishers | sensor>=100, edit>=20%, input>=100



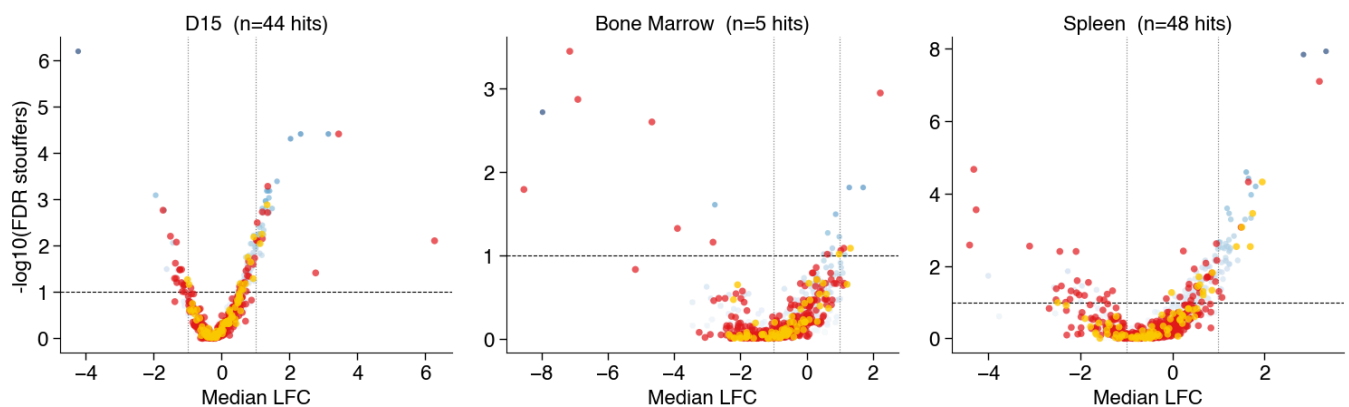
ABE_EPO_T0 | concordant_mean | stouffers | sensor>=100, edit>=20%, input>=100



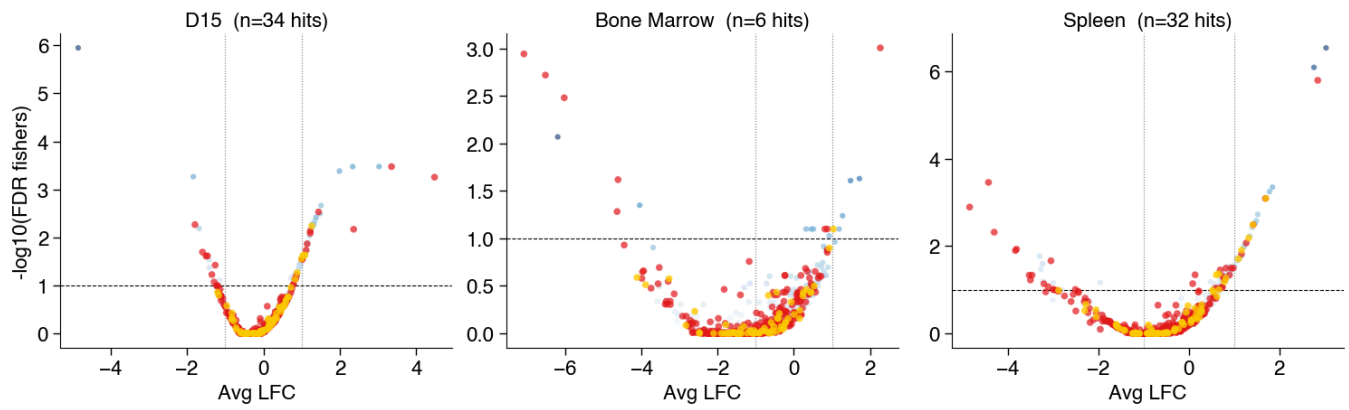
CBE_EPO_T0 | median | fishers | sensor>=100, edit>=20%, input>=100



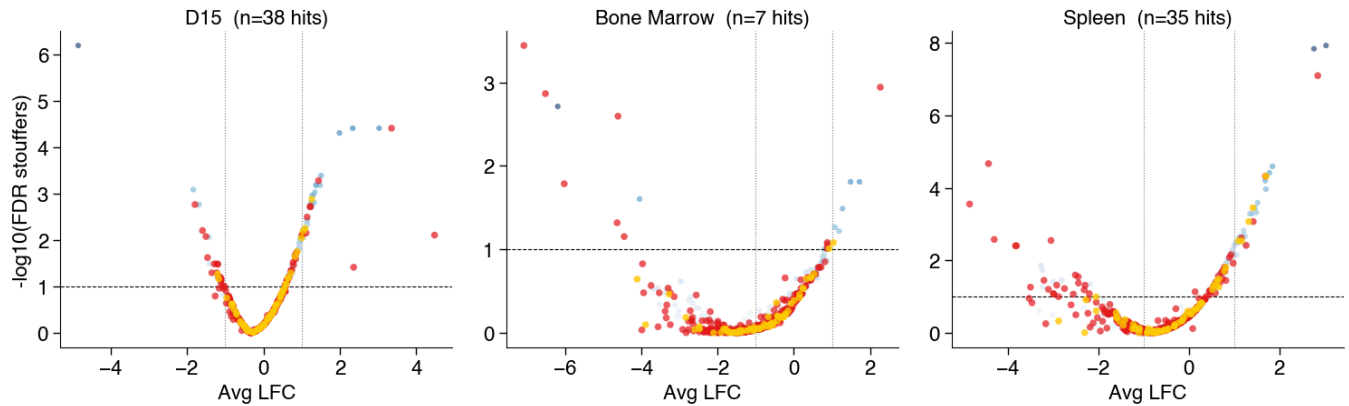
CBE_EPO_T0 | median | stouffers | sensor>=100, edit>=20%, input>=100



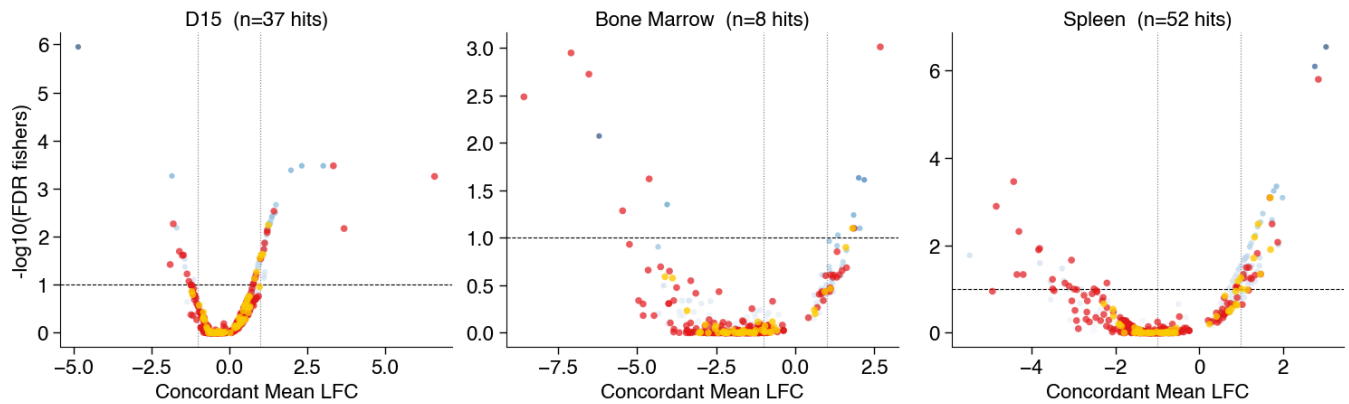
CBE_EPO_T0 | avg | fishers | sensor>=100, edit>=20%, input>=100



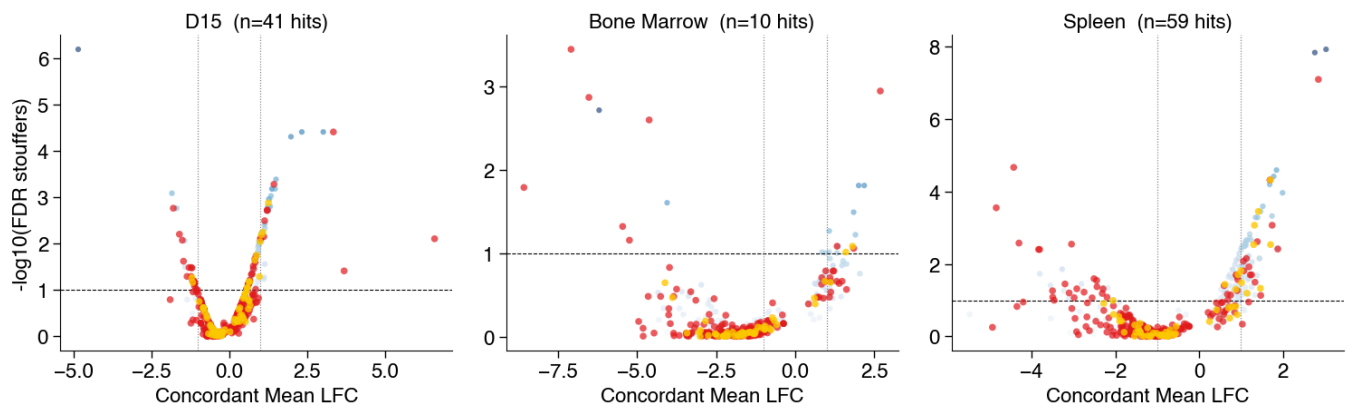
CBE_EPO_T0 | avg | stouffers | sensor>=100, edit>=20%, input>=100



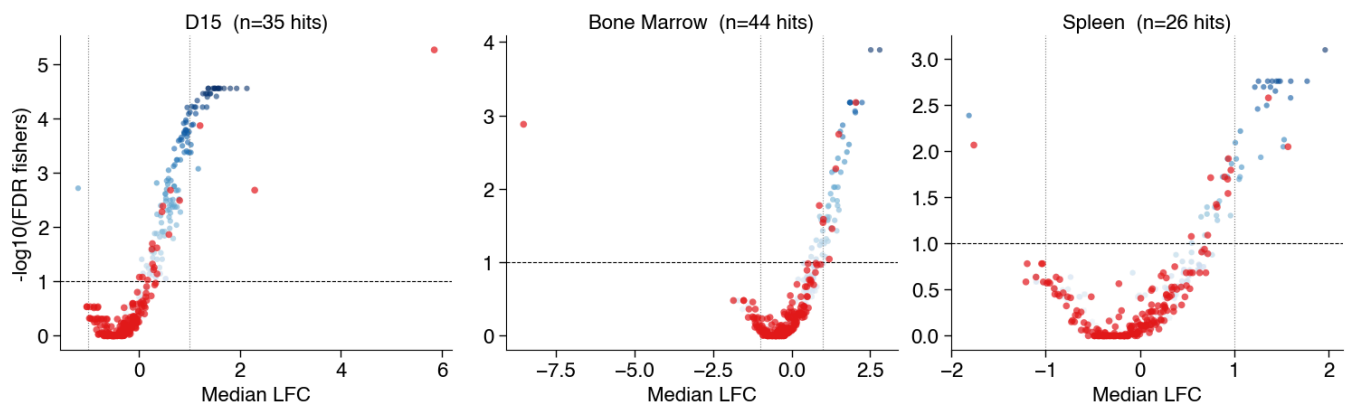
CBE_EPO_T0 | concordant_mean | fishers | sensor>=100, edit>=20%, input>=100



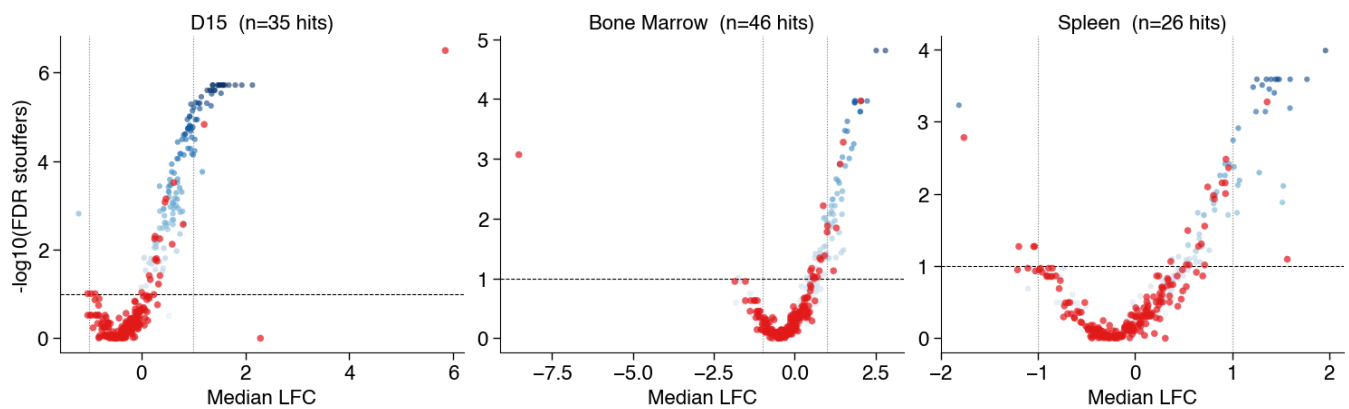
CBE_EPO_T0 | concordant_mean | stouffers | sensor>=100, edit>=20%, input>=100



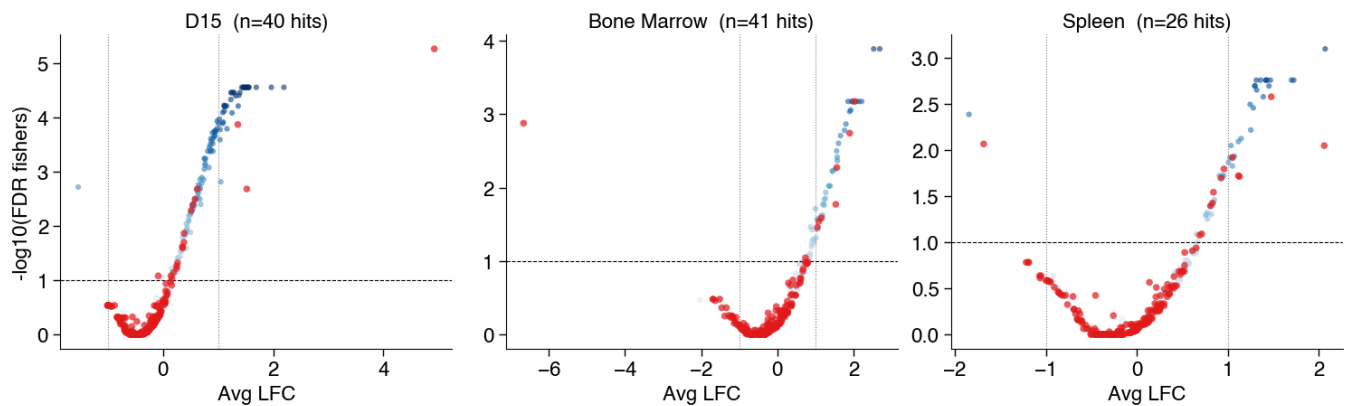
ABE_EPO_BC | median | fishers | sensor>=100, edit>=20%, input>=100



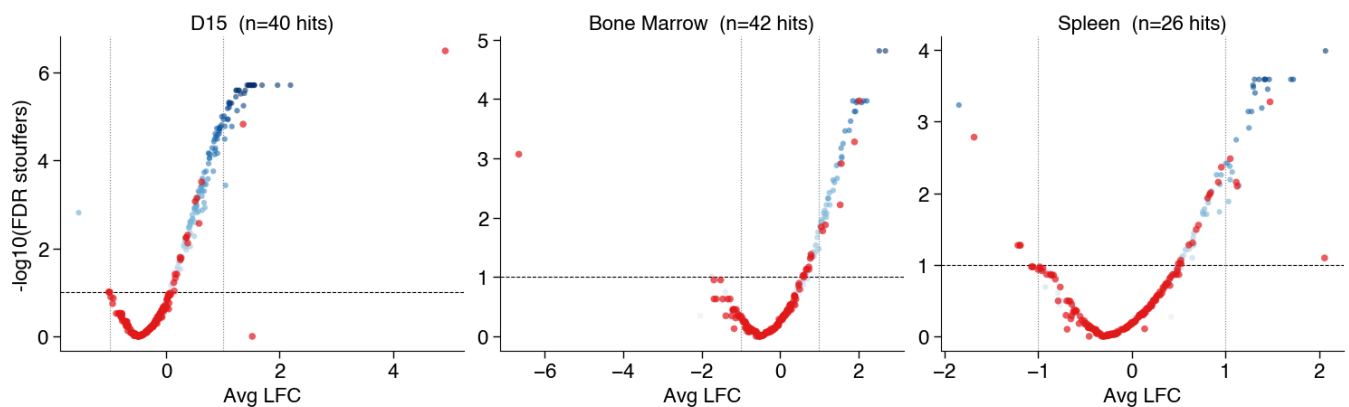
ABE_EPO_BC | median | stouffers | sensor>=100, edit>=20%, input>=100



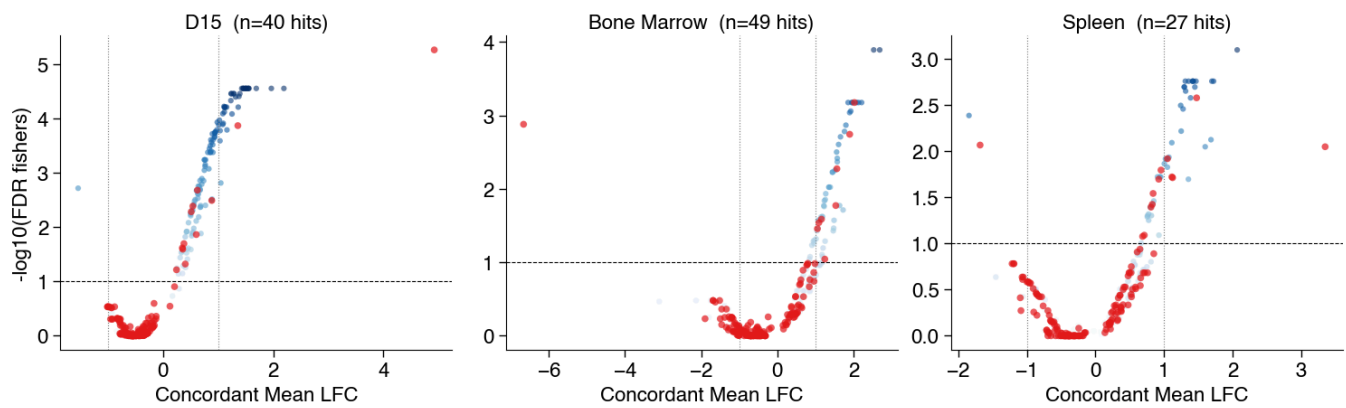
ABE_EPO_BC | avg | fishers | sensor>=100, edit>=20%, input>=100



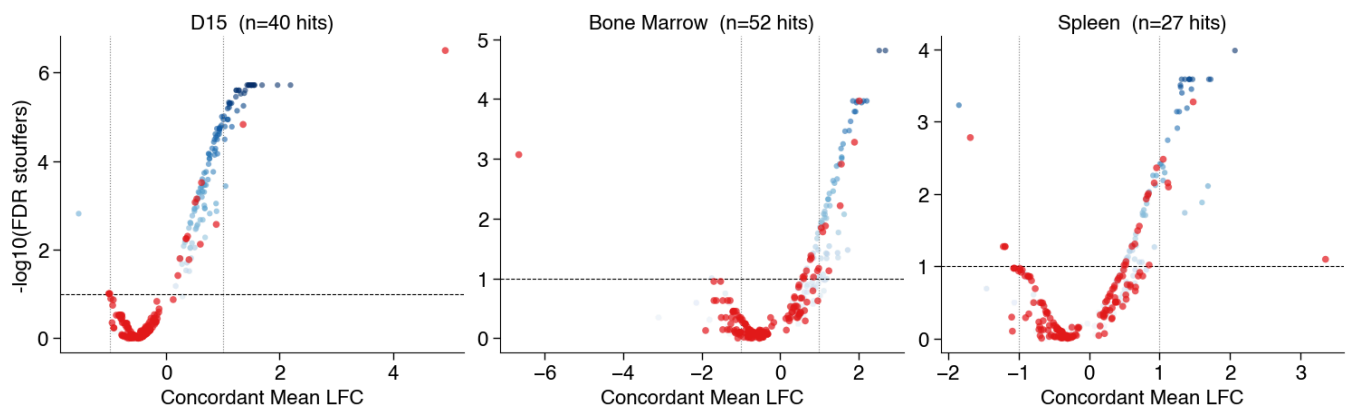
ABE_EPO_BC | avg | stouffers | sensor>=100, edit>=20%, input>=100



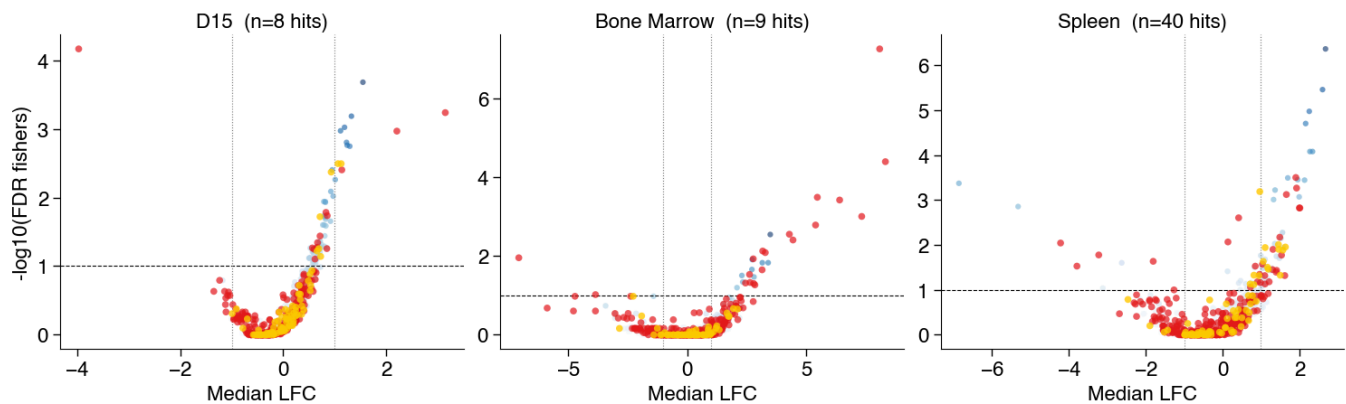
ABE_EPO_BC | concordant_mean | fishers | sensor>=100, edit>=20%, input>=100



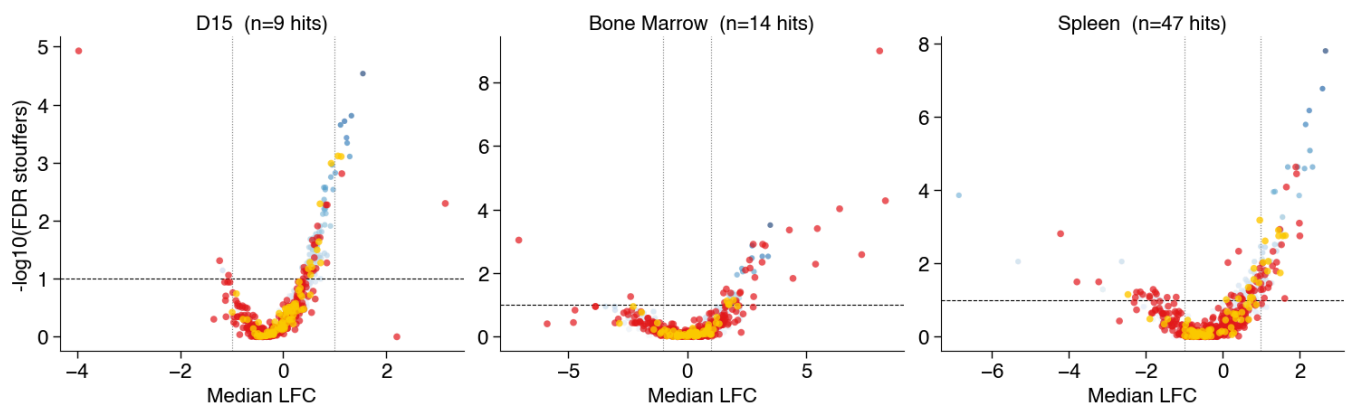
ABE_EPO_BC | concordant_mean | stouffers | sensor>=100, edit>=20%, input>=100



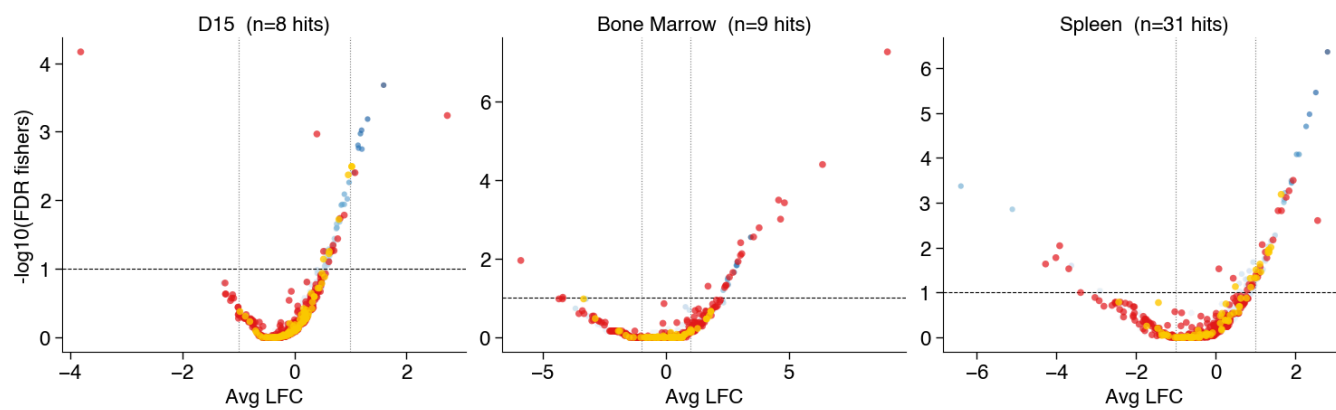
CBE_EPO_BC | median | fishers | sensor>=100, edit>=20%, input>=100



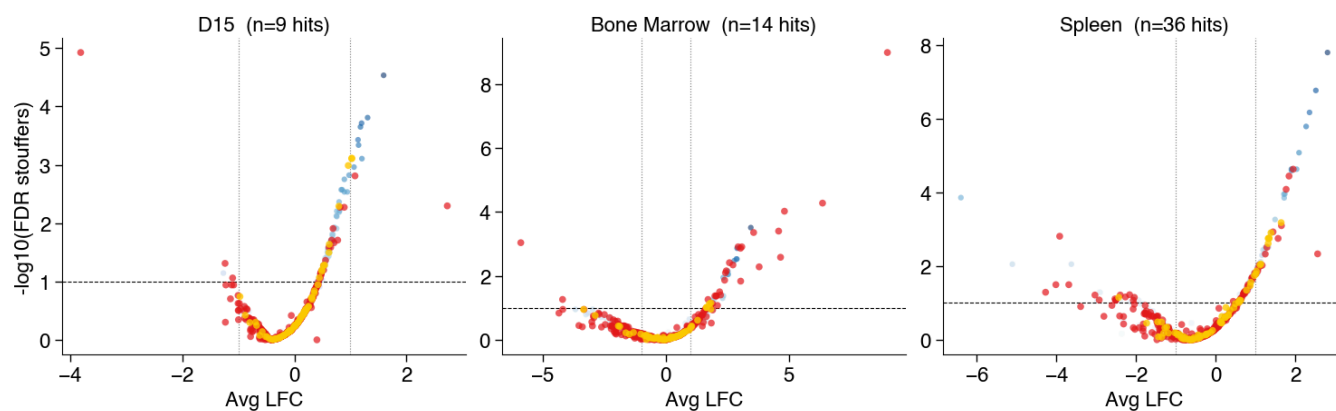
CBE_EPO_BC | median | stouffers | sensor>=100, edit>=20%, input>=100



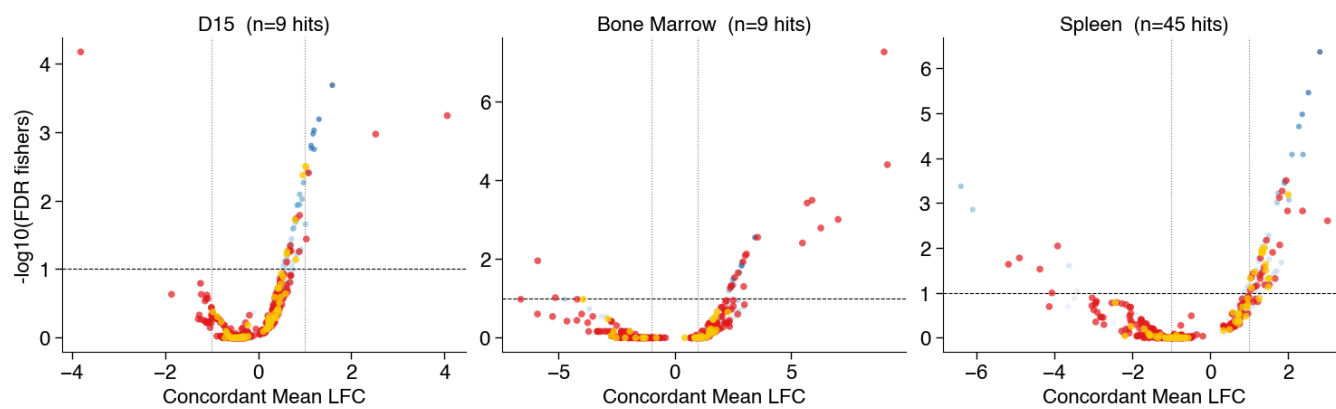
CBE_EPO_BC | avg | fishers | sensor>=100, edit>=20%, input>=100



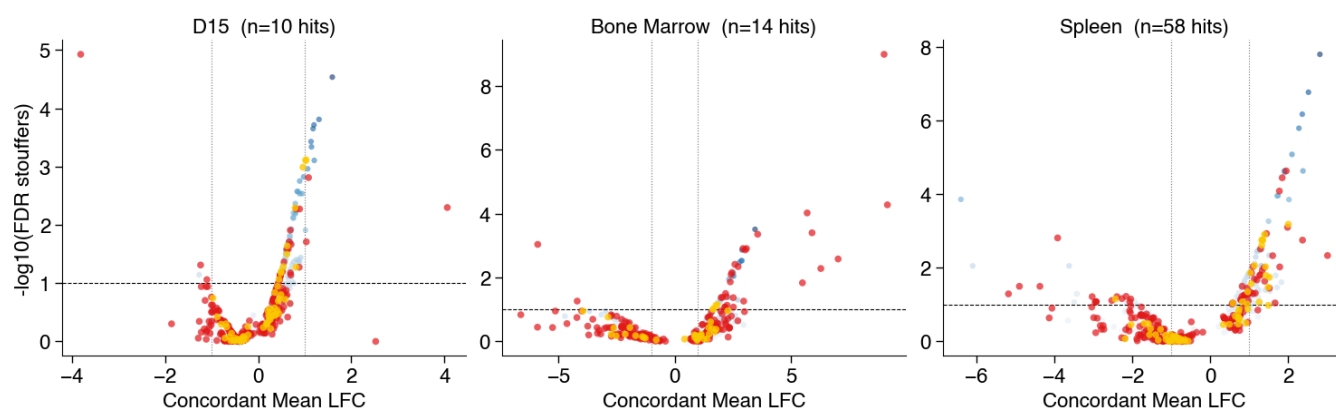
CBE_EPO_BC | avg | stouffers | sensor>=100, edit>=20%, input>=100



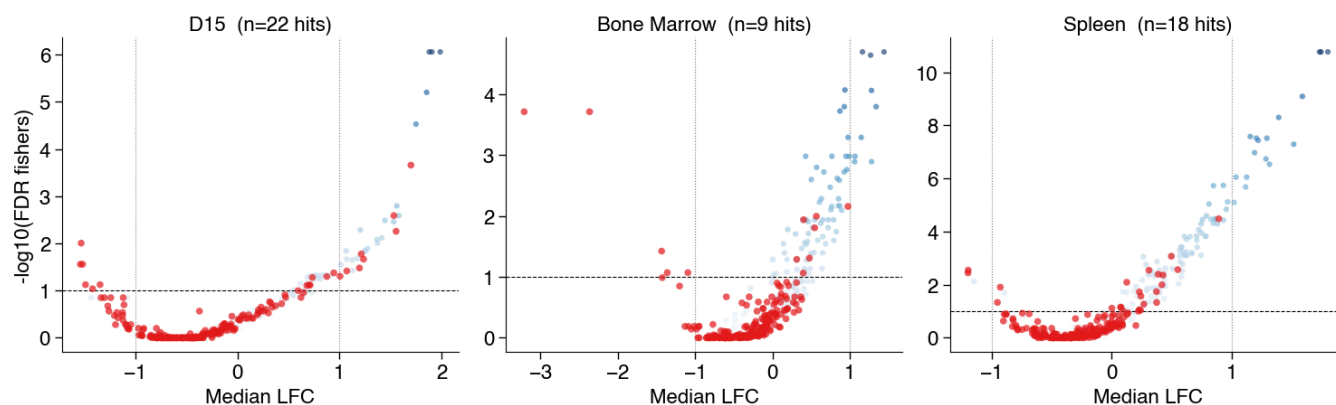
CBE_EPO_BC | concordant_mean | fishers | sensor>=100, edit>=20%, input>=100



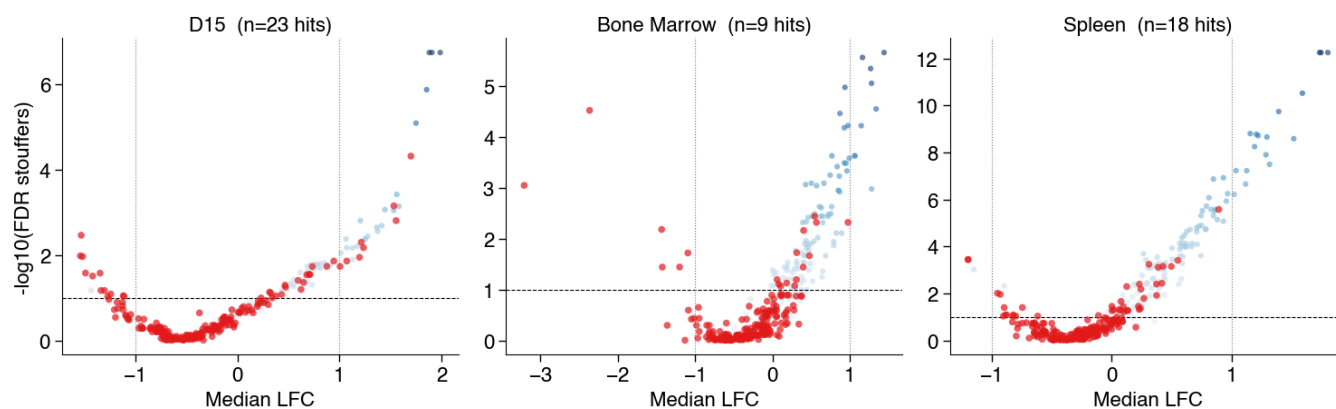
CBE_EPO_BC | concordant_mean | stouffers | sensor>=100, edit>=20%, input>=100



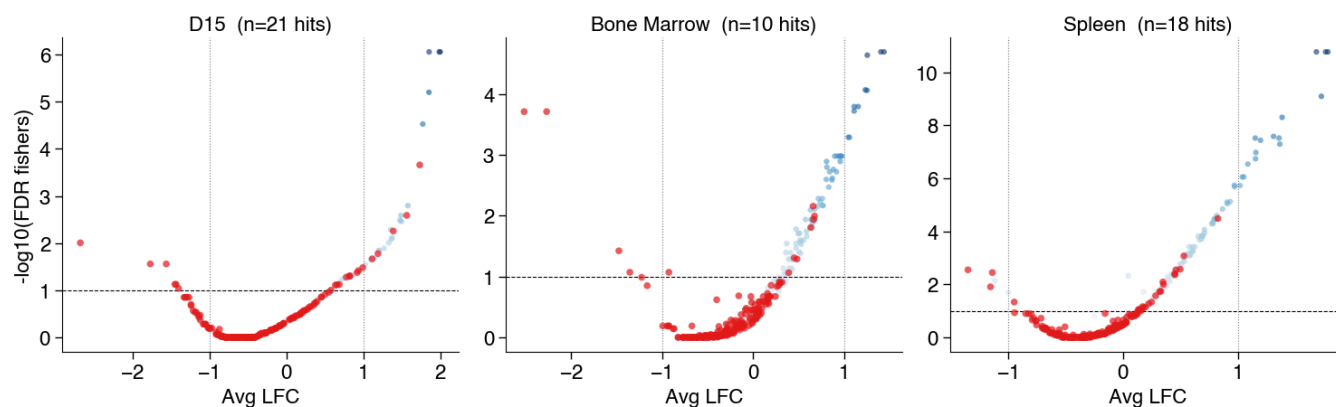
ABE_EPO_T0_FSR | median | fishers | sensor>=100, edit>=20%, input>=100



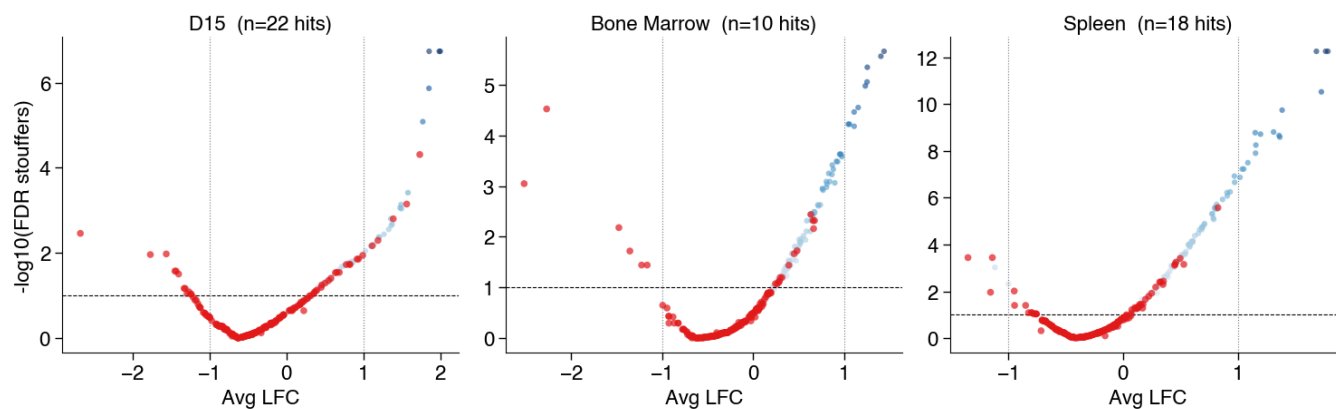
ABE_EPO_T0_FSR | median | stouffers | sensor>=100, edit>=20%, input>=100



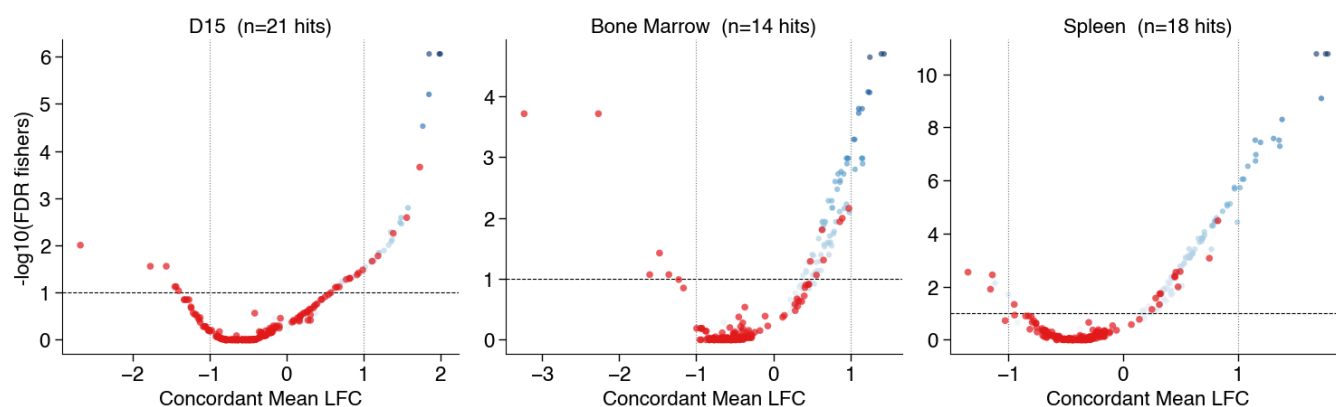
ABE_EPO_T0_FSR | avg | fishers | sensor>=100, edit>=20%, input>=100



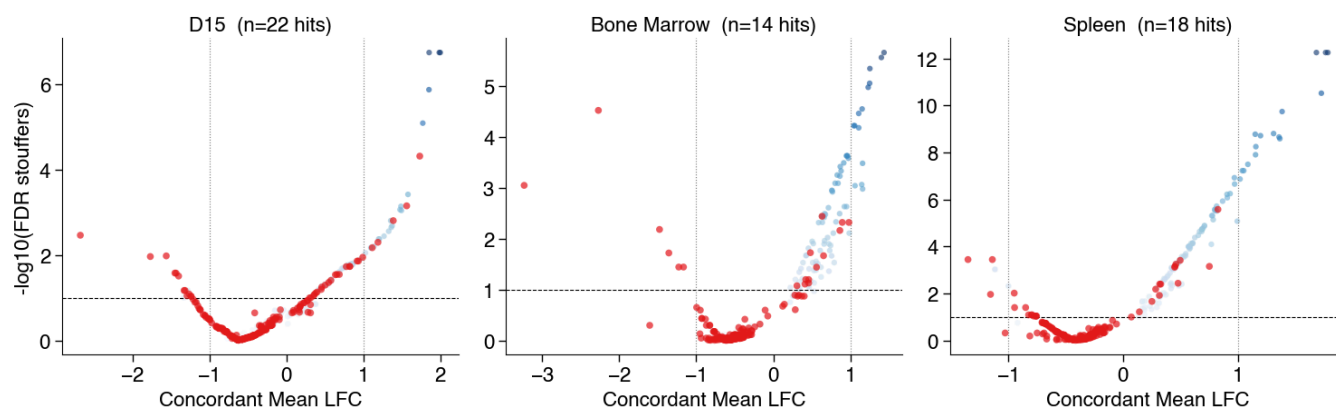
ABE_EPO_T0_FSR | avg | stouffers | sensor>=100, edit>=20%, input>=100



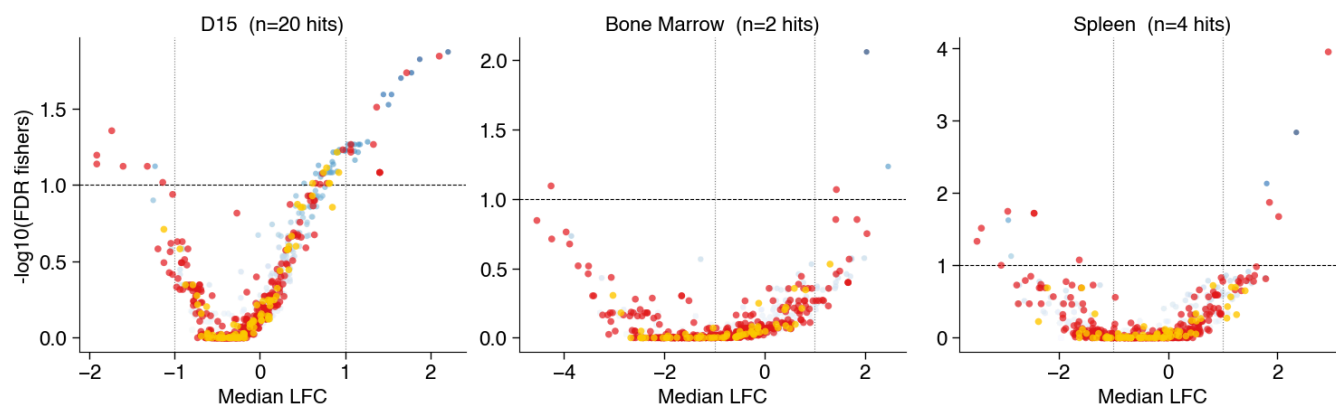
ABE_EPO_T0_FSR | concordant_mean | fishers | sensor>=100, edit>=20%, input>=100



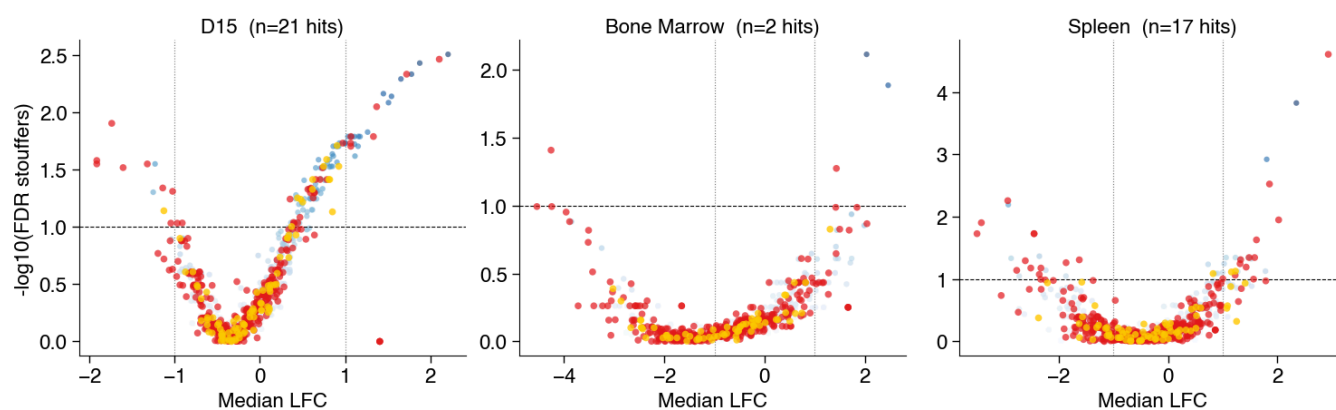
ABE_EPO_T0_FSR | concordant_mean | stouffers | sensor>=100, edit>=20%, input>=100



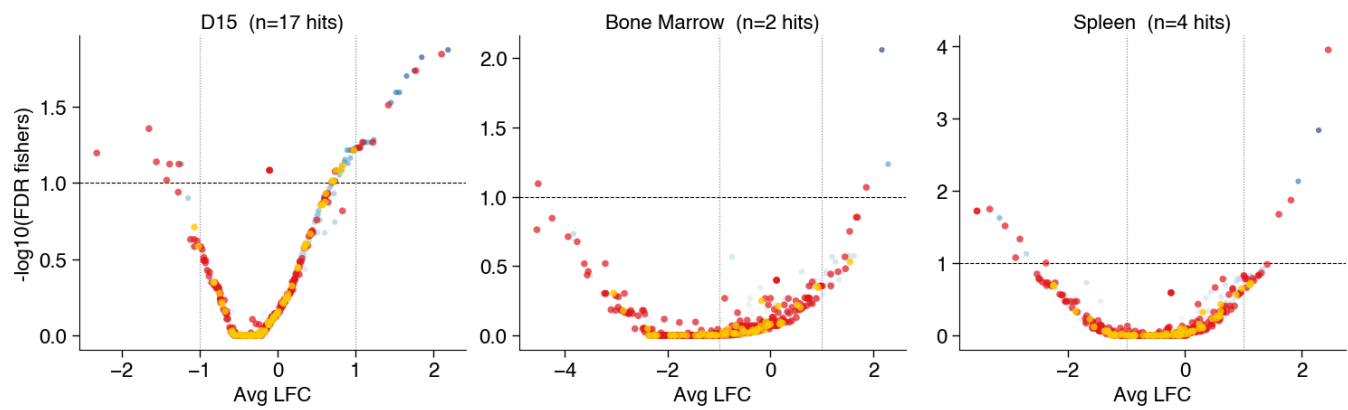
CBE_EPO_T0_FSR | median | fishers | sensor>=100, edit>=20%, input>=100



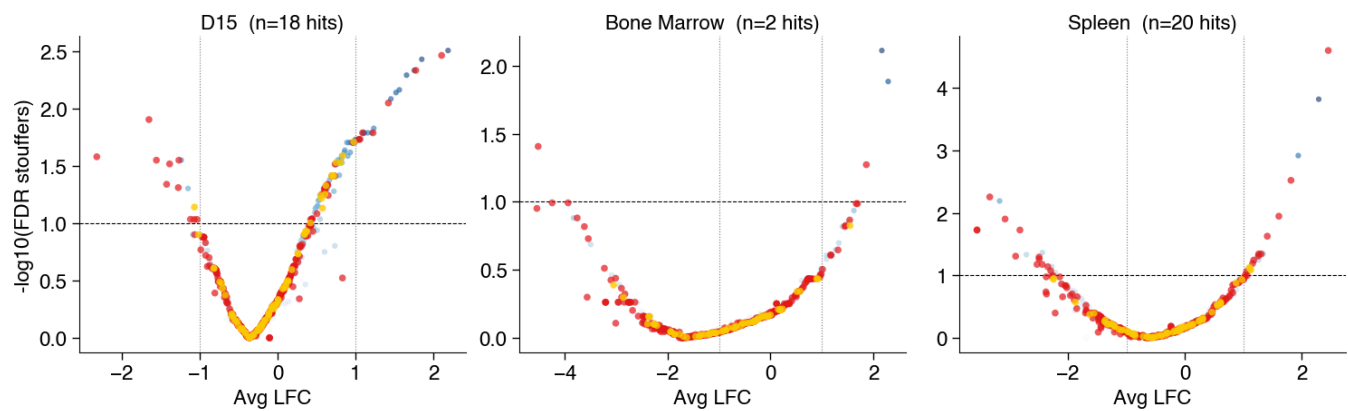
CBE_EPO_T0_FSR | median | stouffers | sensor>=100, edit>=20%, input>=100



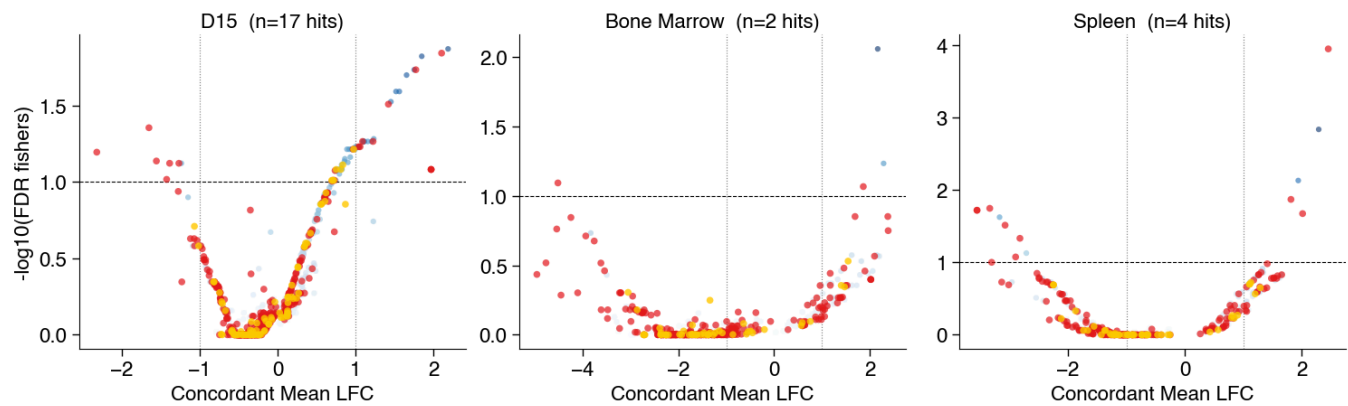
CBE_EPO_T0_FSR | avg | fishers | sensor>=100, edit>=20%, input>=100



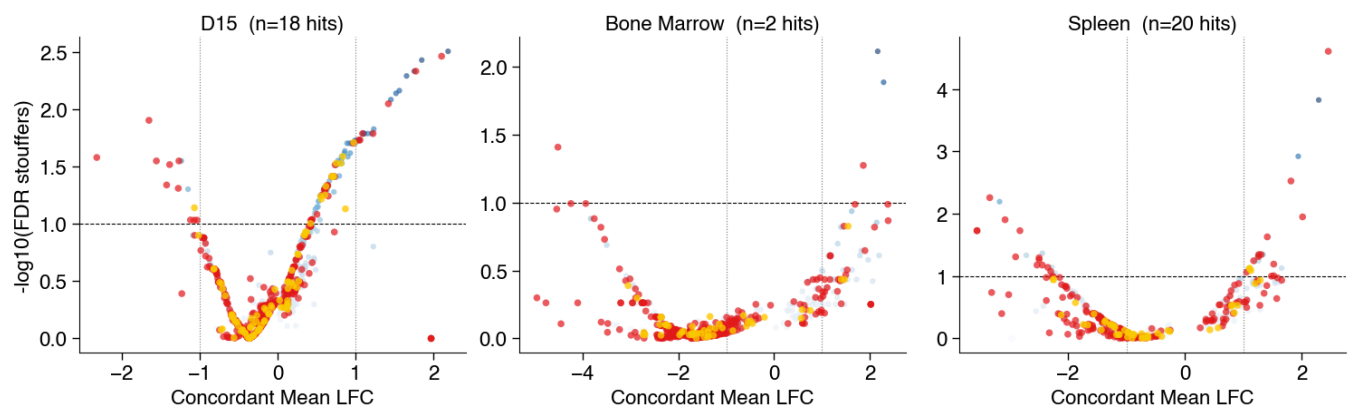
CBE_EPO_T0_FSR | avg | stouffers | sensor>=100, edit>=20%, input>=100



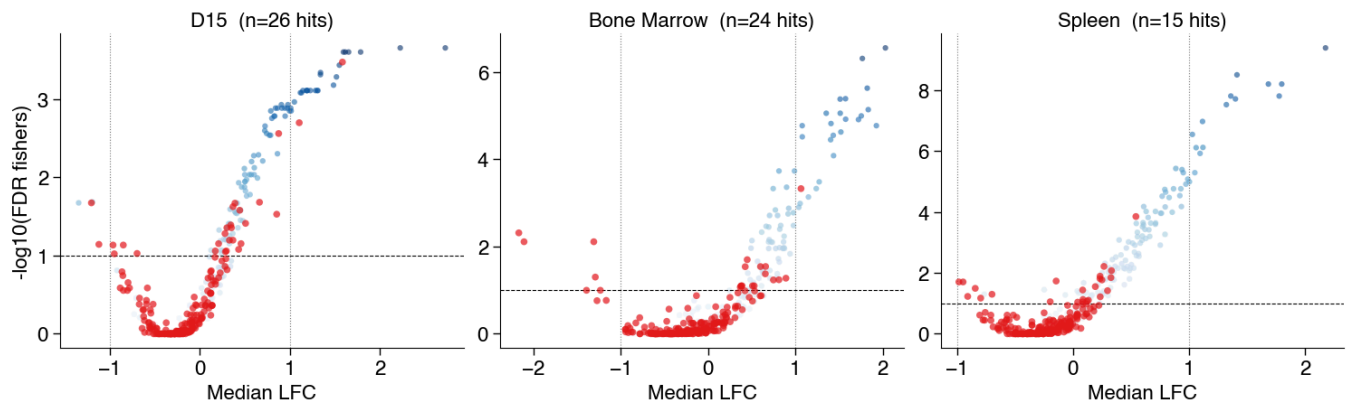
CBE_EPO_T0_FSR | concordant_mean | fishers | sensor>=100, edit>=20%, input>=100



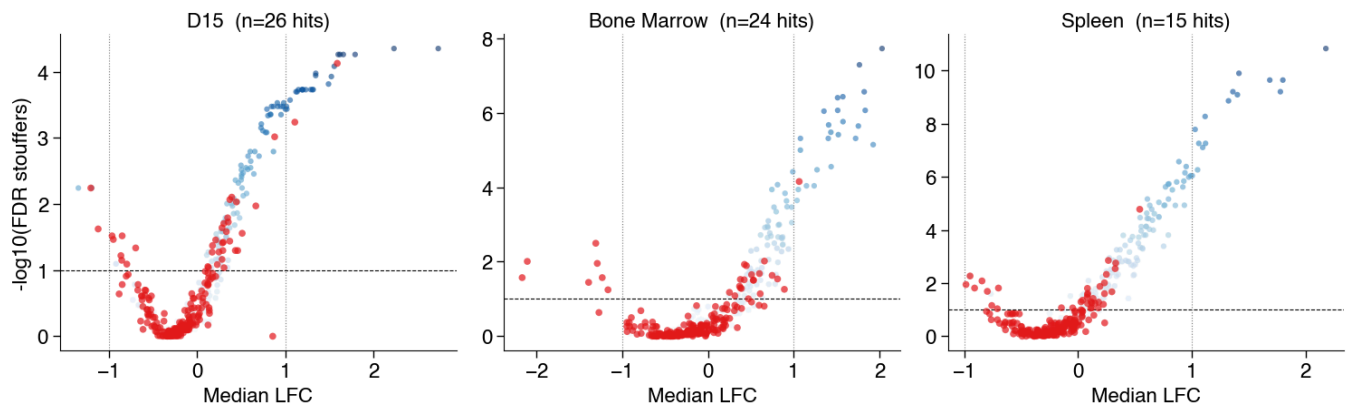
CBE_EPO_T0_FSR | concordant_mean | stouffers | sensor>=100, edit>=20%, input>=100



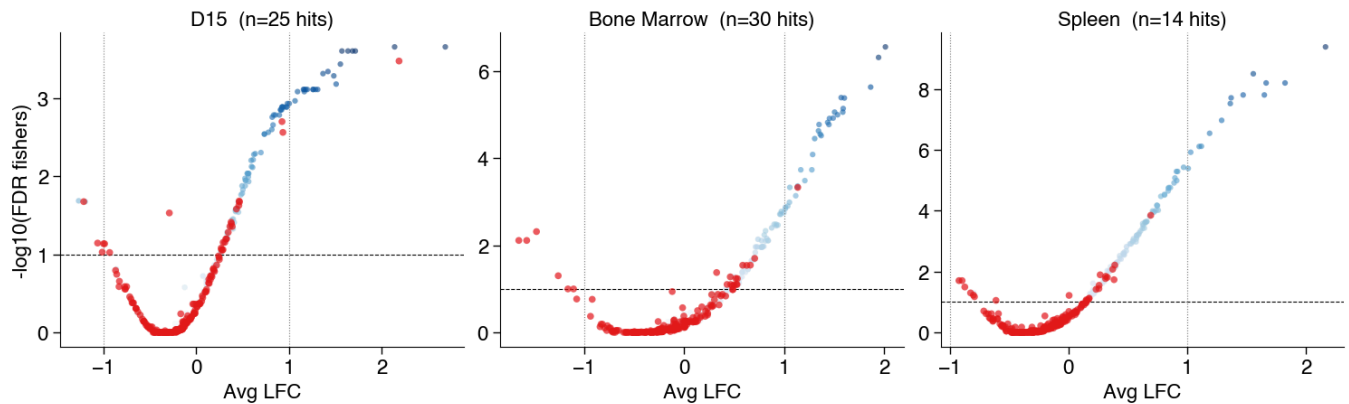
ABE_EPO_BC_FSR | median | fishers | sensor>=100, edit>=20%, input>=100



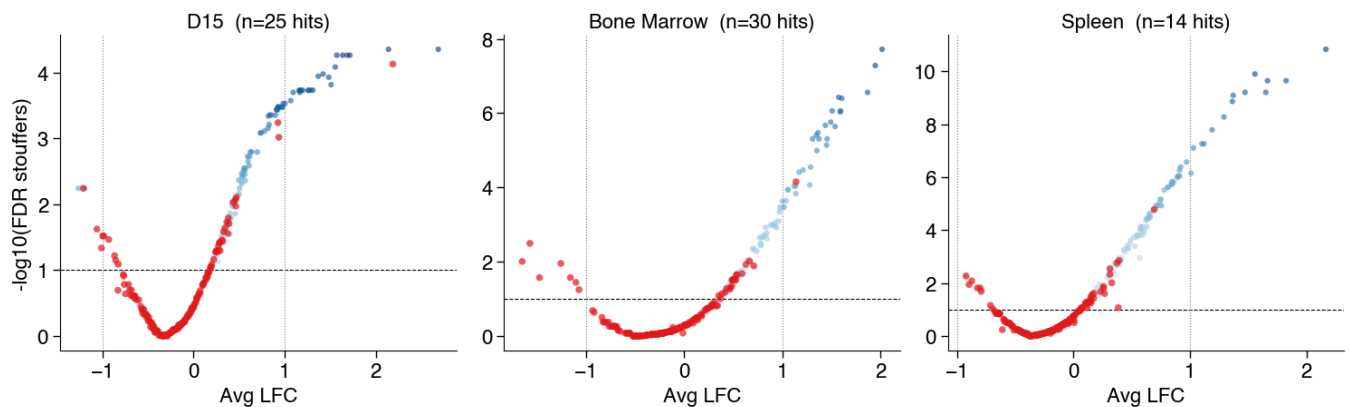
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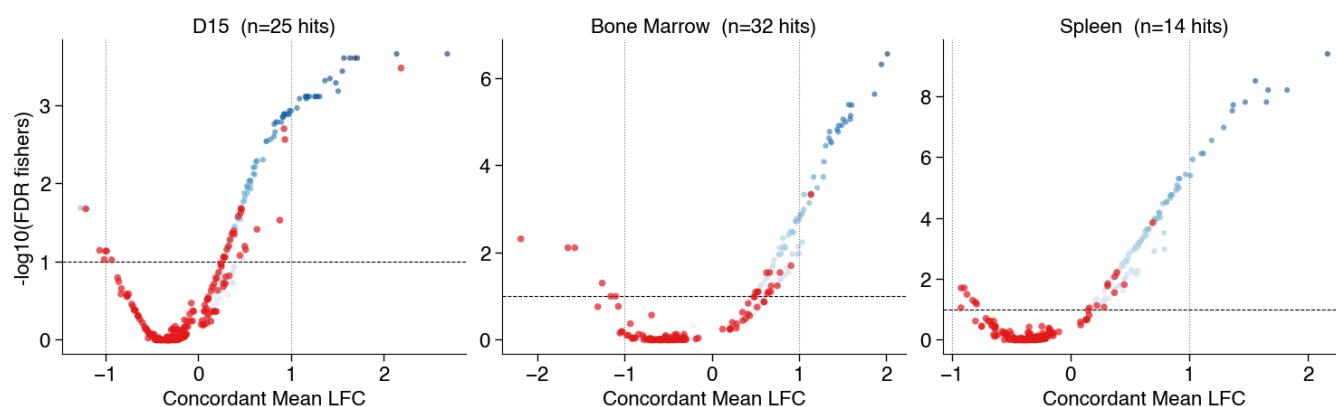
ABE_EPO_BC_FSR | avg | fishers | sensor>=100, edit>=20%, input>=100



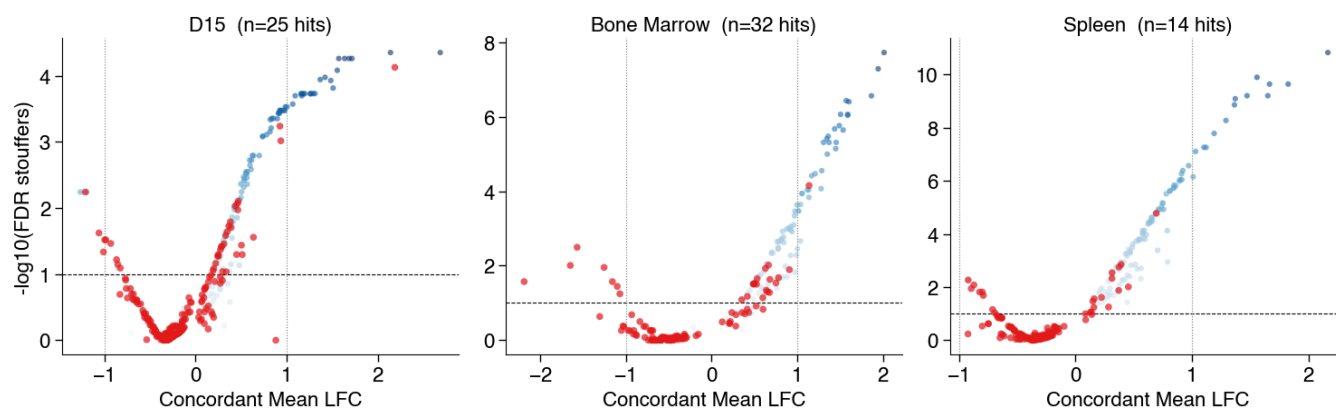
ABE_EPO_BC_FSR | avg | stouffers | sensor>=100, edit>=20%, input>=100



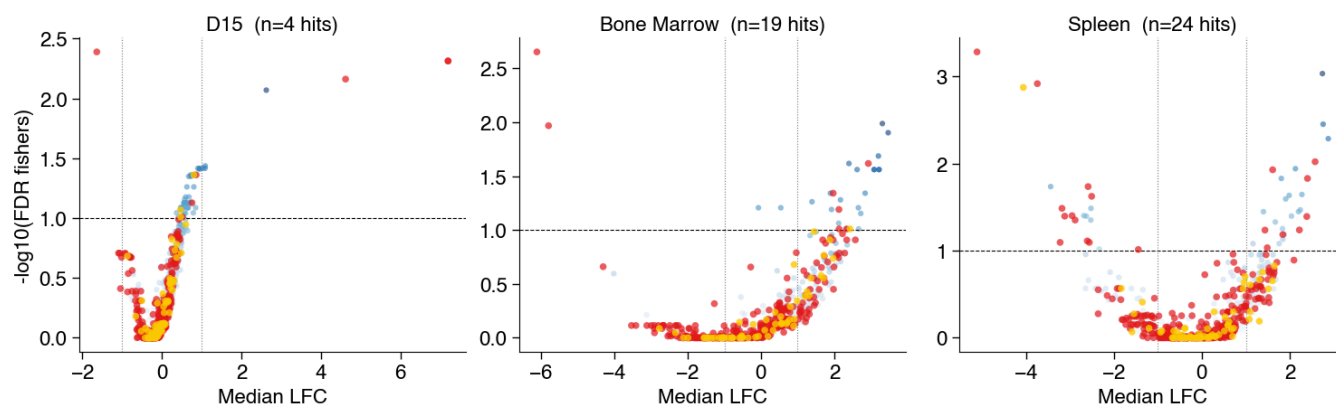
ABE_EPO_BC_FSR | concordant_mean | fishers | sensor>=100, edit>=20%, input>=100



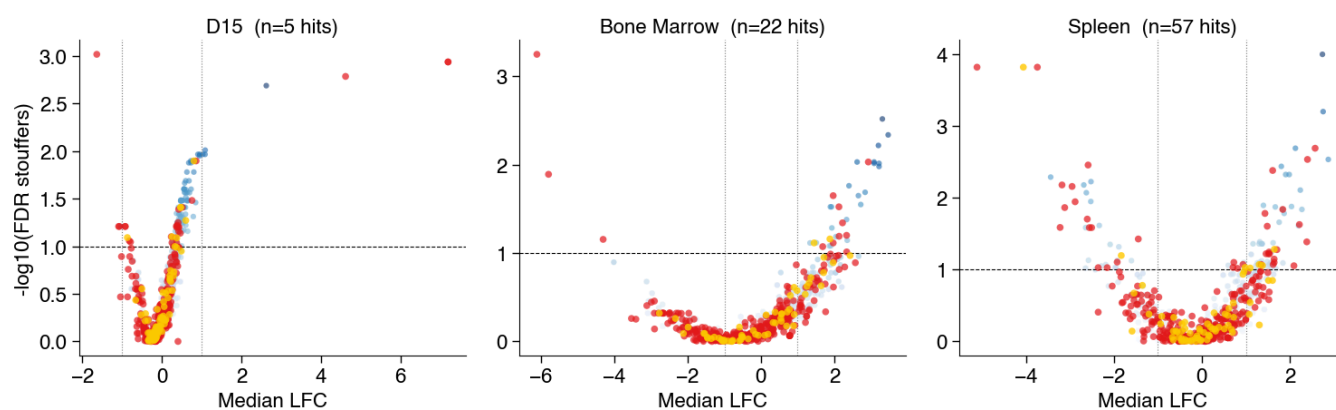
ABE_EPO_BC_FSR | concordant_mean | stouffers | sensor>=100, edit>=20%, input>=100



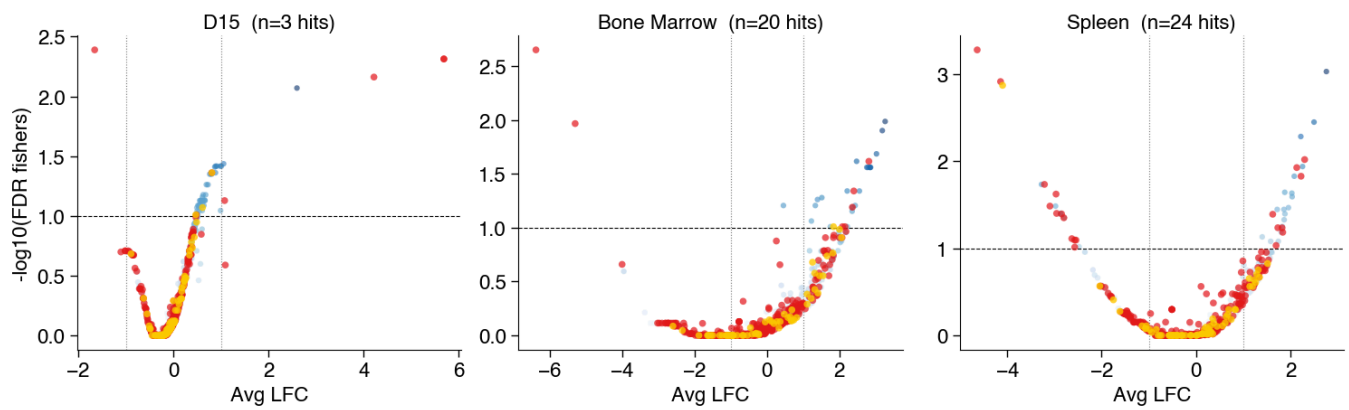
CBE_EPO_BC_FSR | median | fishers | sensor>=100, edit>=20%, input>=100



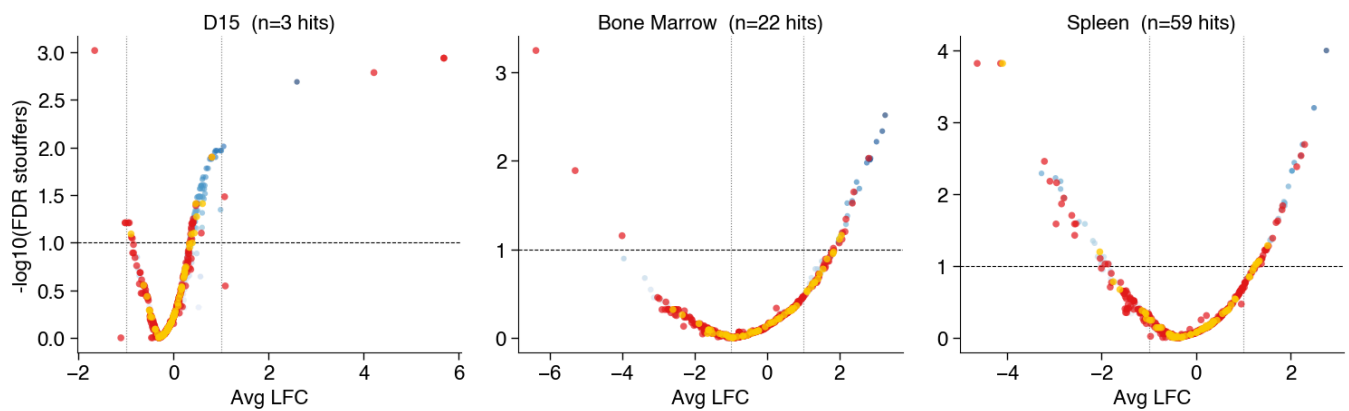
CBE_EPO_BC_FSR | median | stouffers | sensor>=100, edit>=20%, input>=100



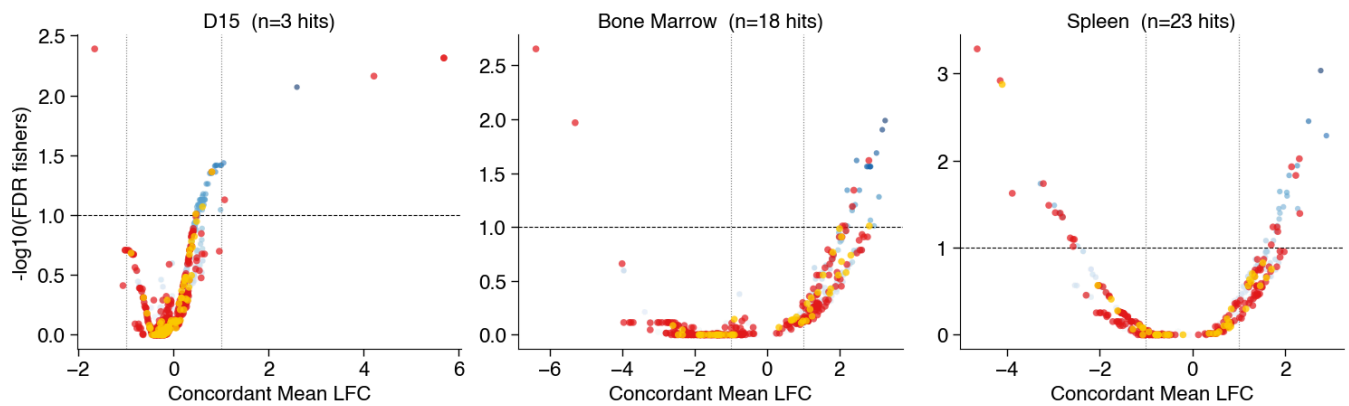
CBE_EPO_BC_FSR | avg | fishers | sensor>=100, edit>=20%, input>=100



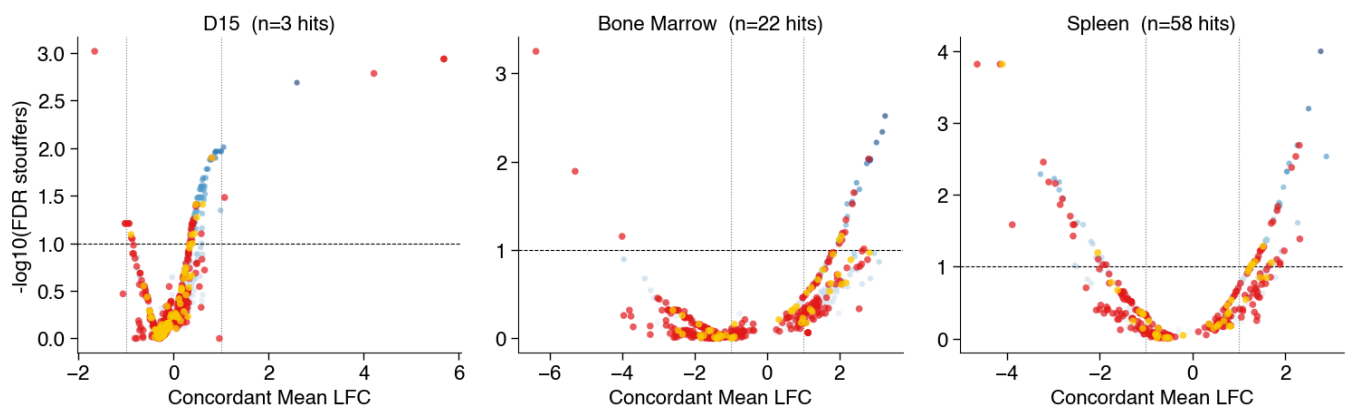
CBE_EPO_BC_FSR | avg | stouffers | sensor>=100, edit>=20%, input>=100



CBE_EPO_BC_FSR | concordant_mean | fishers | sensor>=100, edit>=20%, input>=100



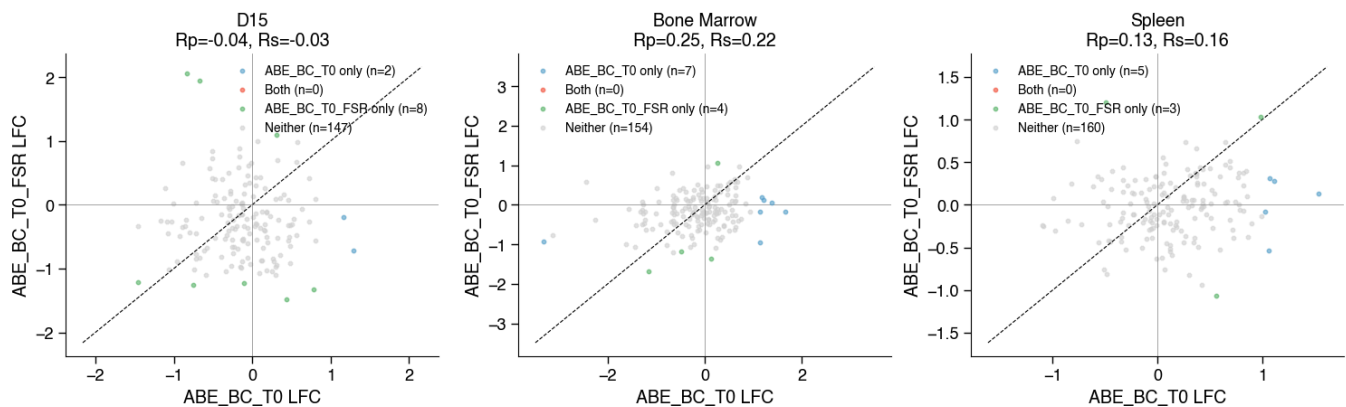
CBE_EPO_BC_FSR | concordant_mean | stouffers | sensor>=100, edit>=20%, input>=100



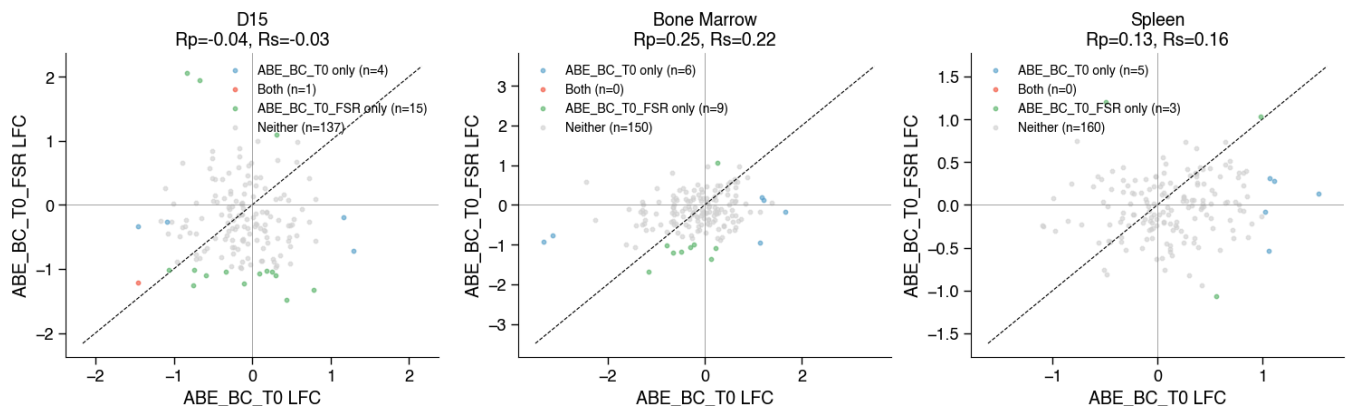
ABE_OG
 CBE_OG
 ABE_EPO_T0
 CBE_EPO_T0
 ABE_EPO_BC
 CBE_EPO_BC
 ABE_BC_T0
 CBE_BC_T0
 ABE_EPO_T0_FSR
 CBE_EPO_T0_FSR
 ABE_EPO_BC_FSR
 CBE_EPO_BC_FSR
 ABE_BC_T0_FSR
 CBE_BC_T0_FSR

```
dict_keys(['ABE_OG', 'CBE_OG', 'ABE_EPO_T0', 'CBE_EPO_T0', 'ABE_EPO_BC', 'CBE_EPO_B', 'C', 'ABE_BC_T0', 'CBE_BC_T0', 'ABE_EPO_T0_FSR', 'CBE_EPO_T0_FSR', 'ABE_EPO_BC_FSR', 'CBE_EPO_BC_FSR', 'ABE_BC_T0_FSR', 'CBE_BC_T0_FSR'])
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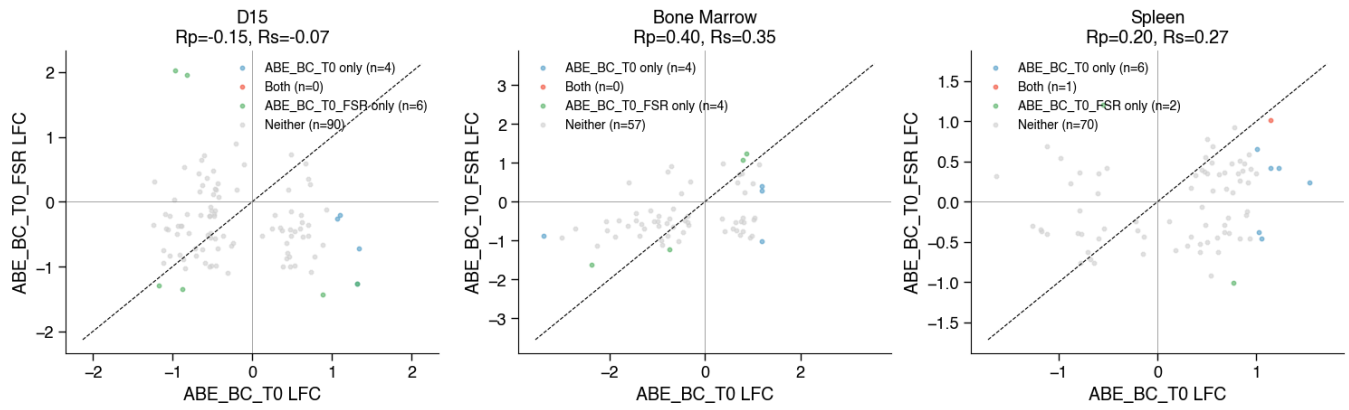
ABE_BC_T0 vs ABE_BC_T0_FSR | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=0%



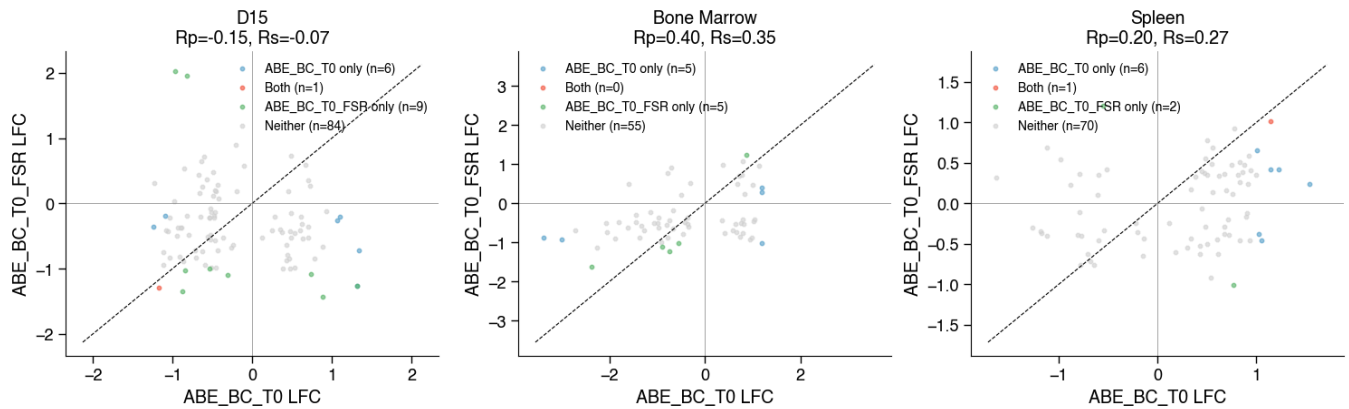
ABE_BC_T0 vs ABE_BC_T0_FSR | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=0%



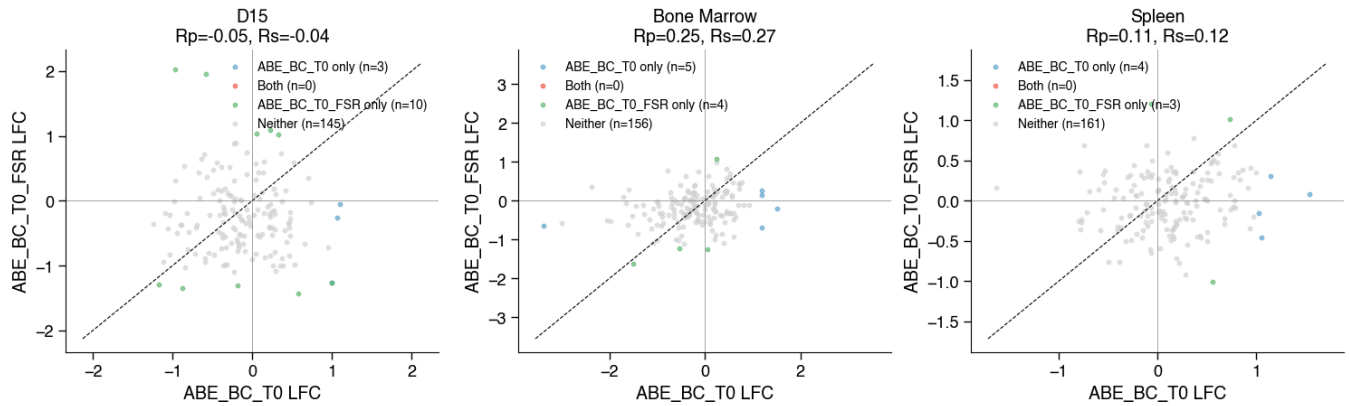
ABE_BC_T0 vs ABE_BC_T0_FSR | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit=>0%



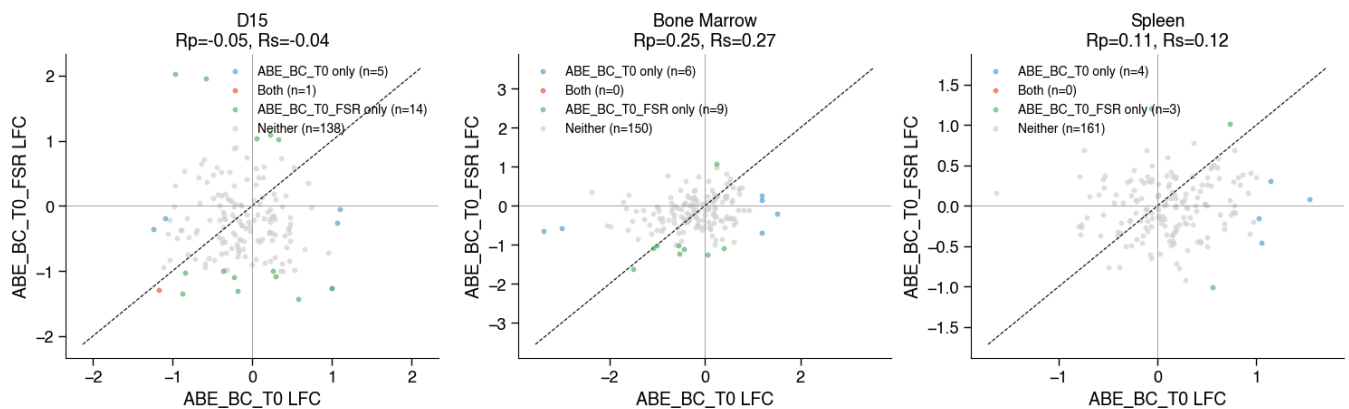
ABE_BC_T0 vs ABE_BC_T0_FSR | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit=>0%



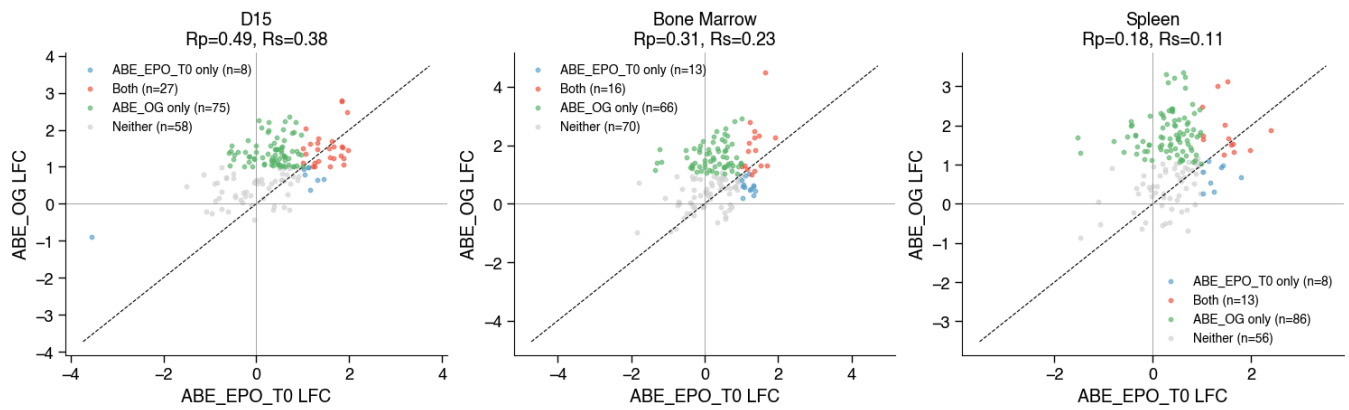
ABE_BC_T0 vs ABE_BC_T0_FSR | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit=>0%



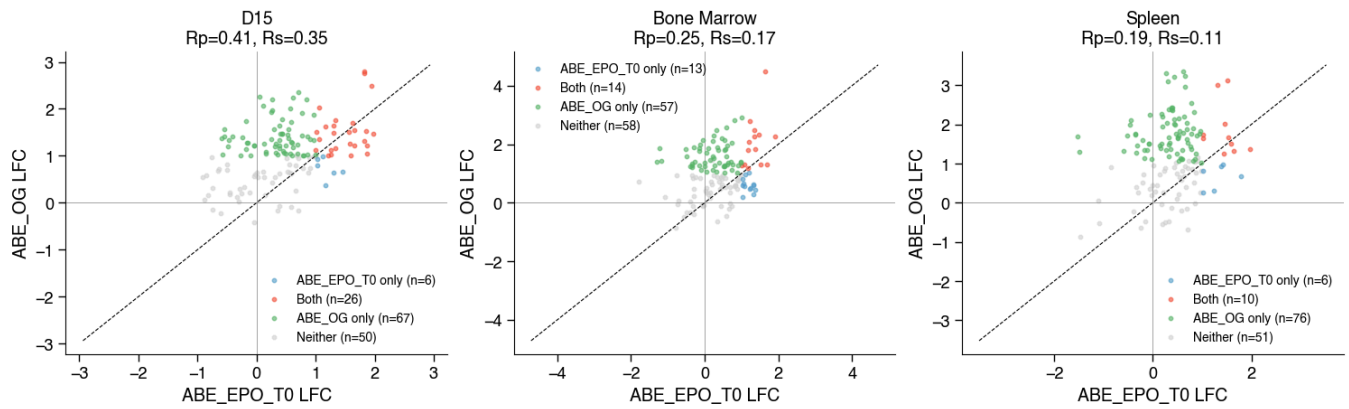
ABE_BC_T0 vs ABE_BC_T0_FSR | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit=>0%



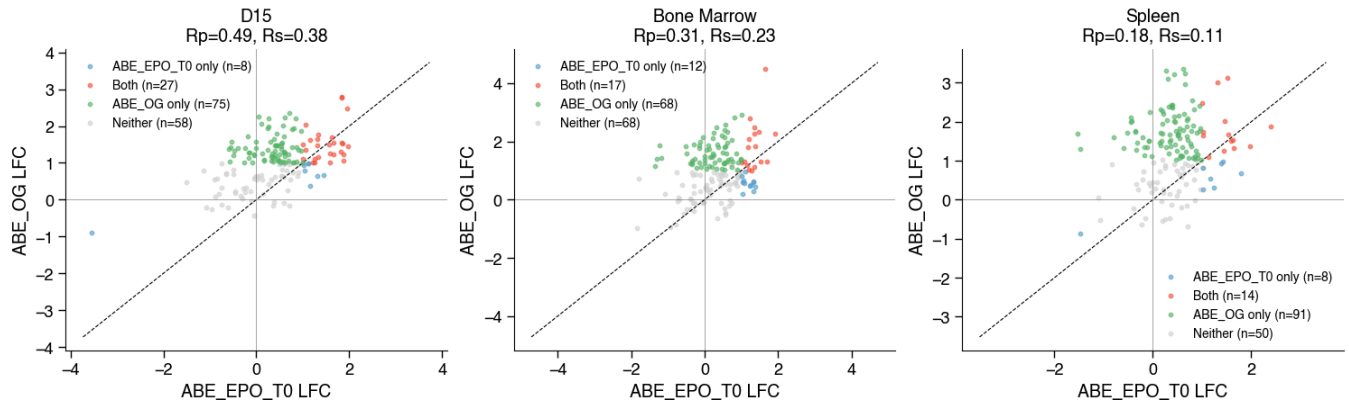
ABE_EPO_T0 vs ABE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



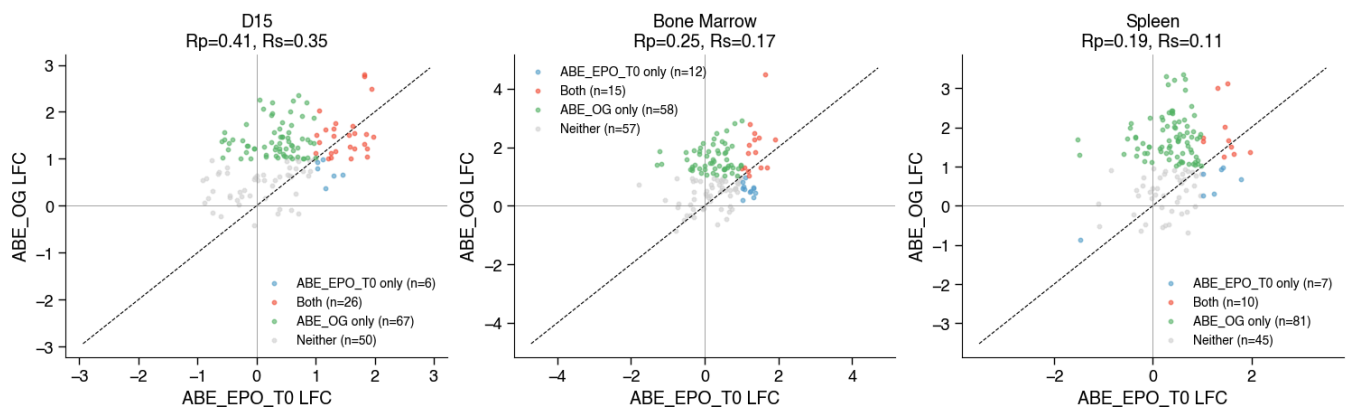
ABE_EPO_T0 vs ABE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



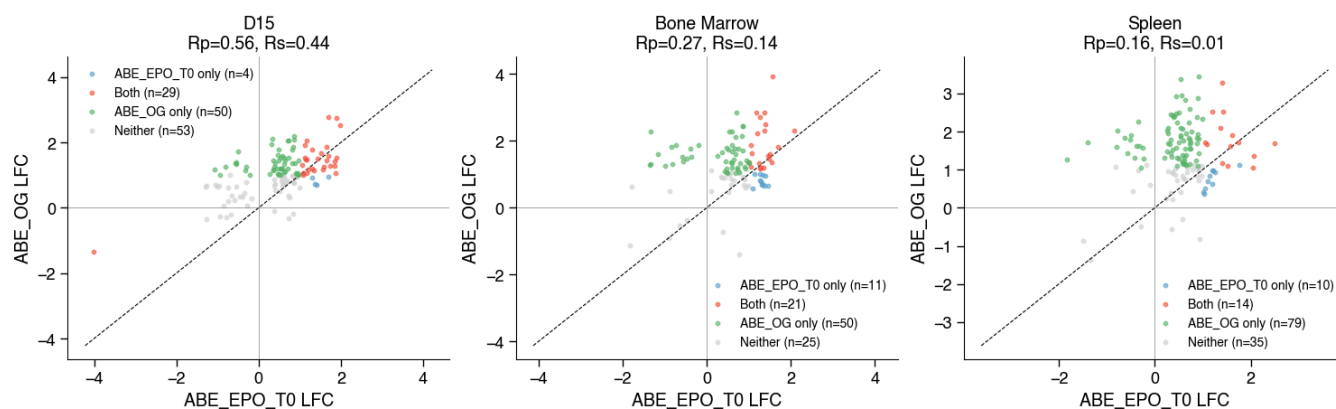
ABE_EPO_T0 vs ABE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



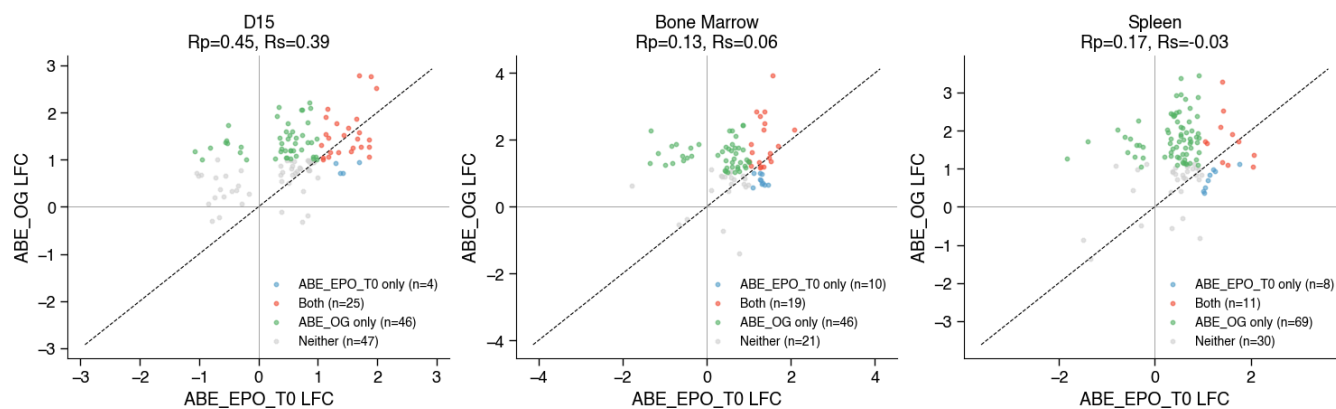
ABE_EPO_T0 vs ABE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



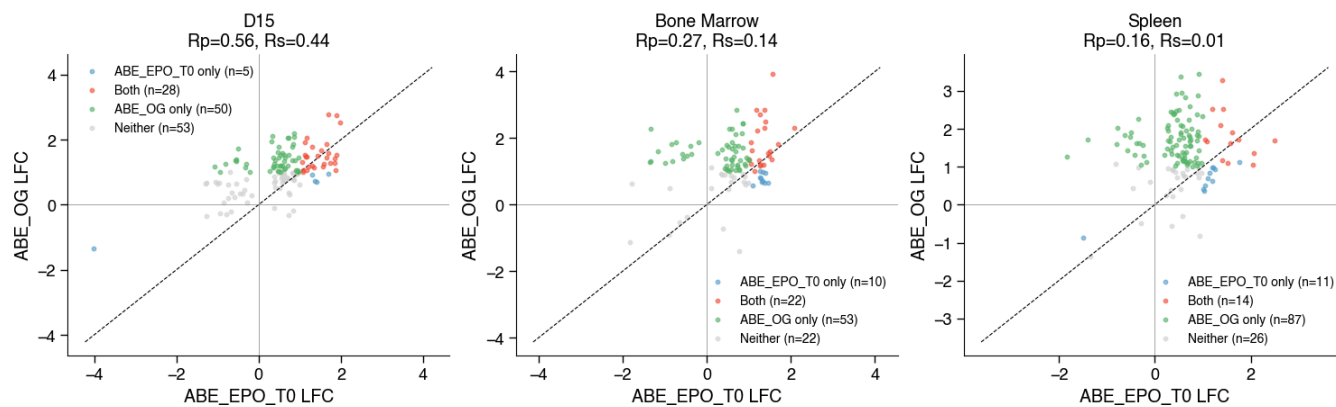
ABE_EPO_T0 vs ABE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



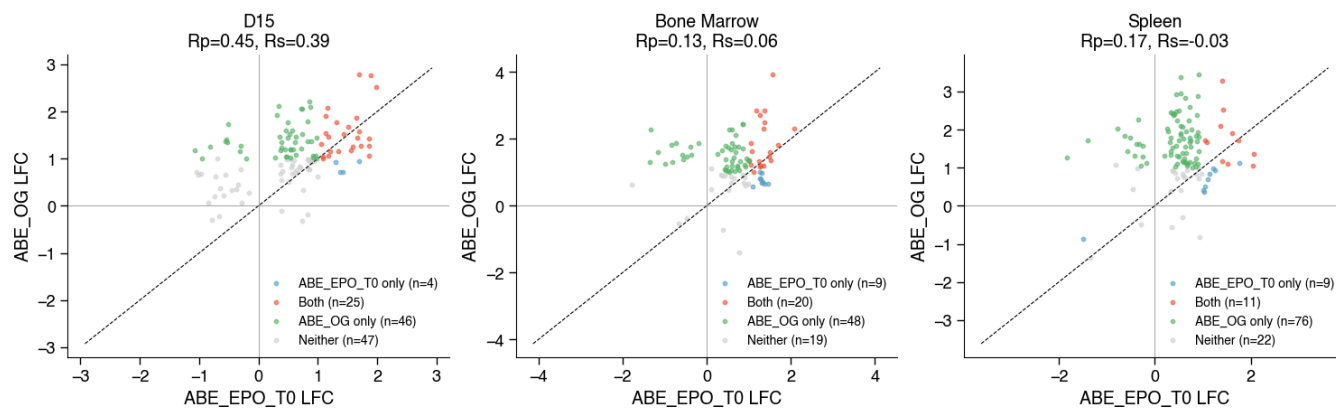
ABE_EPO_T0 vs ABE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



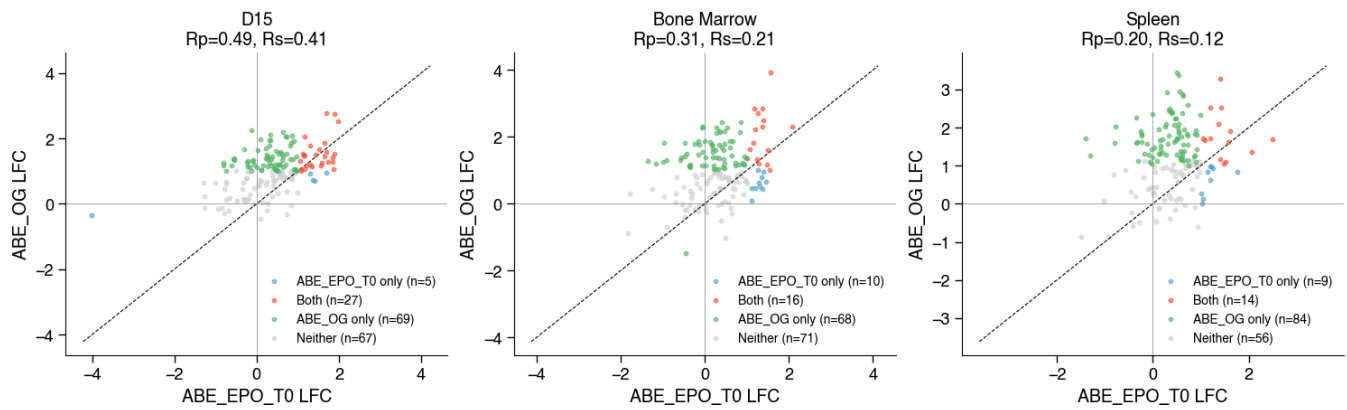
ABE_EPO_T0 vs ABE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



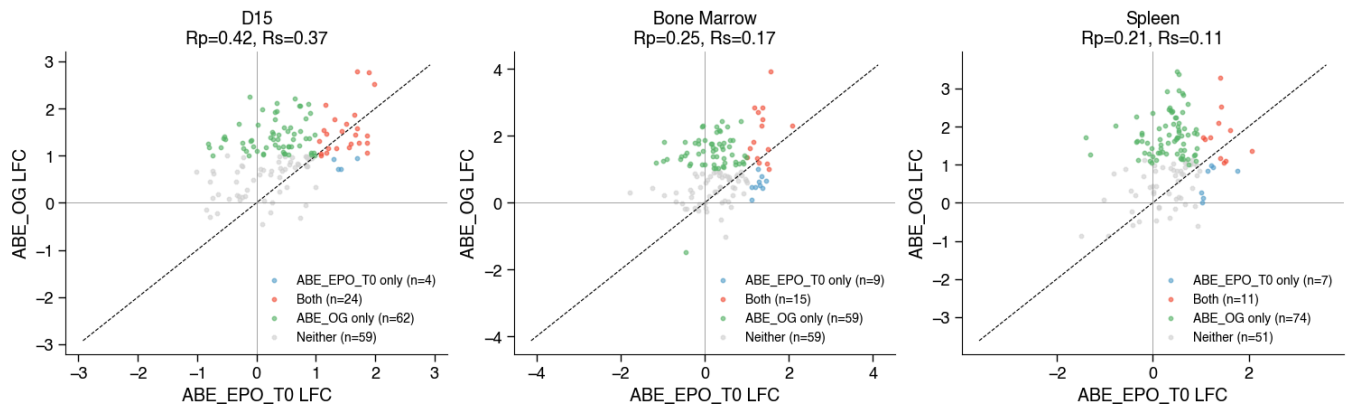
ABE_EPO_T0 vs ABE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



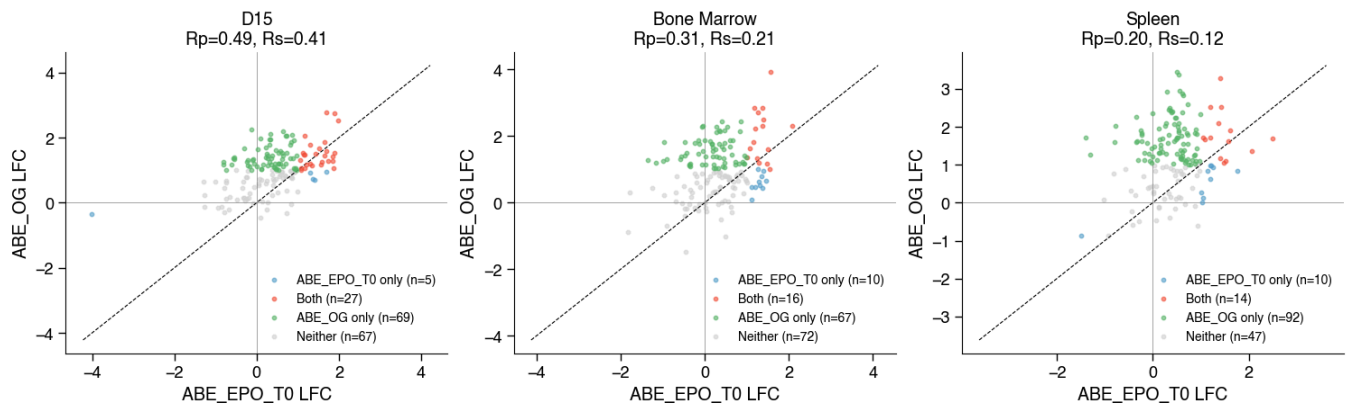
ABE_EPO_T0 vs ABE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



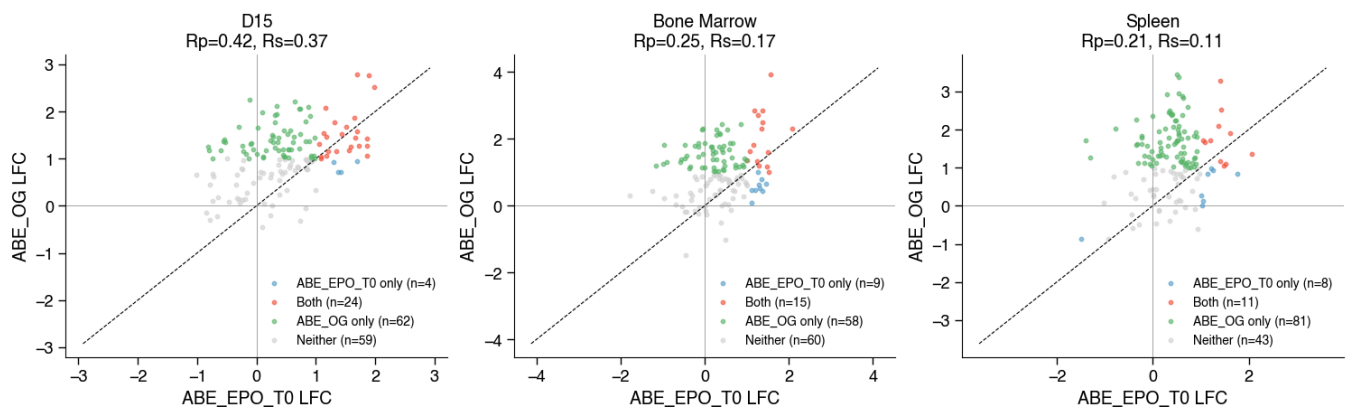
ABE_EPO_T0 vs ABE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



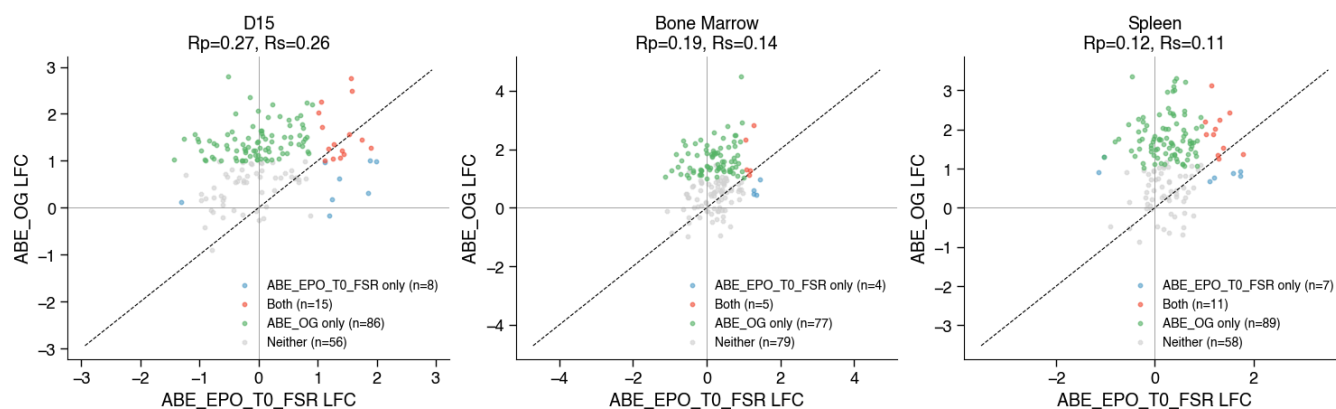
ABE_EPO_T0 vs ABE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



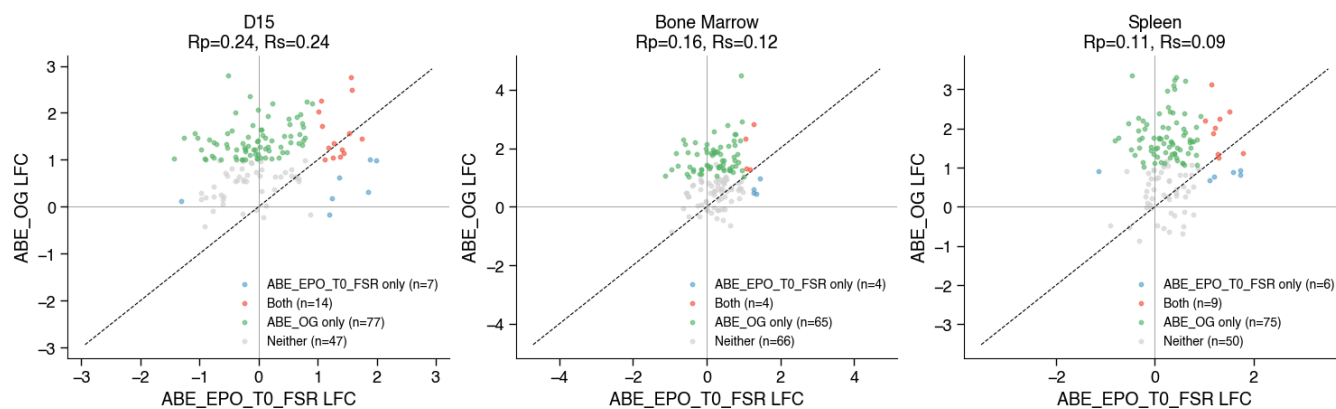
ABE_EPO_T0 vs ABE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



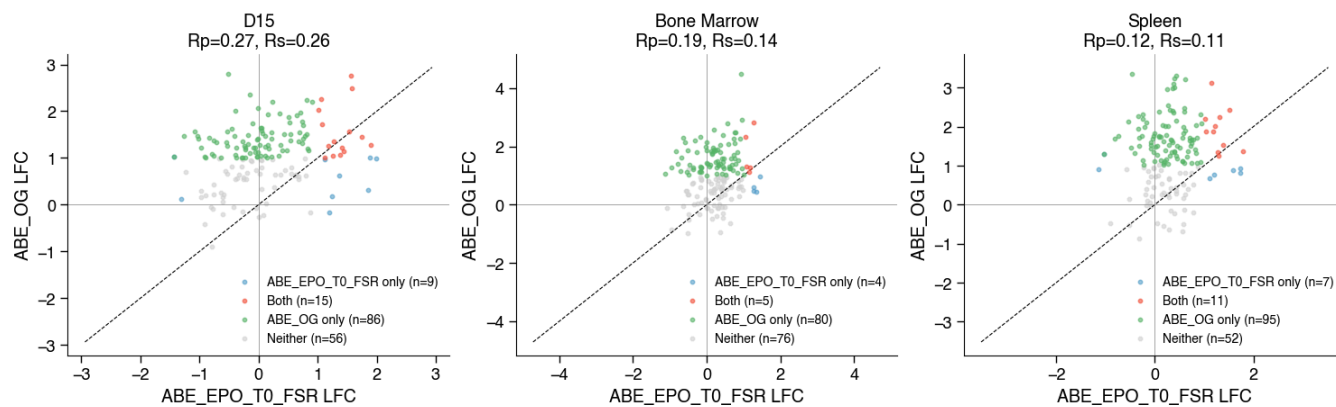
ABE_EPO_T0_FSR vs ABE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



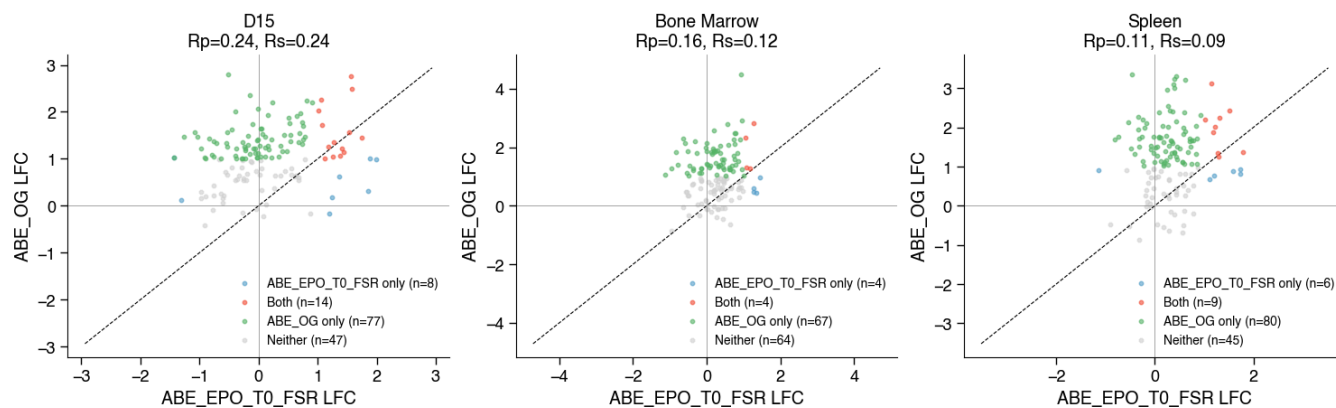
ABE_EPO_T0_FSR vs ABE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



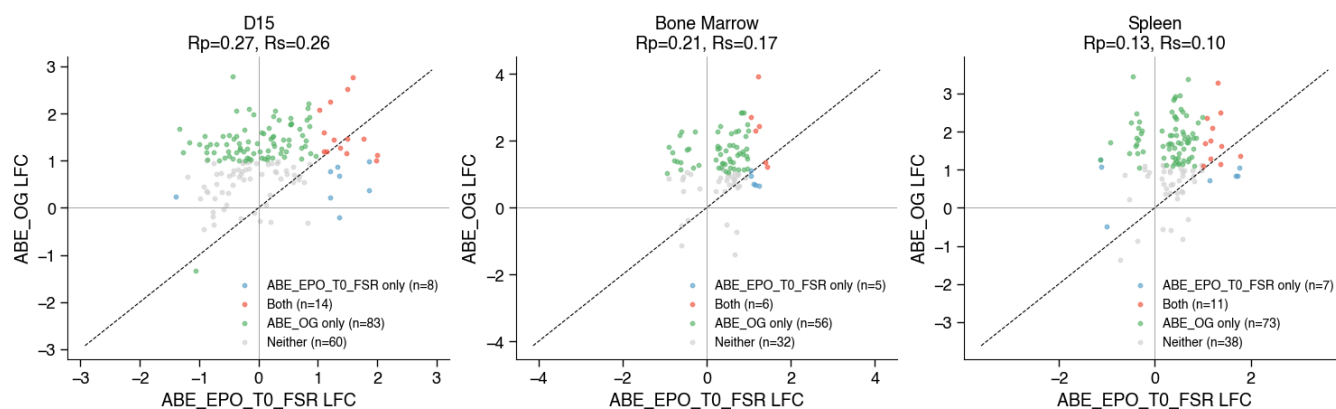
ABE_EPO_T0_FSR vs ABE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



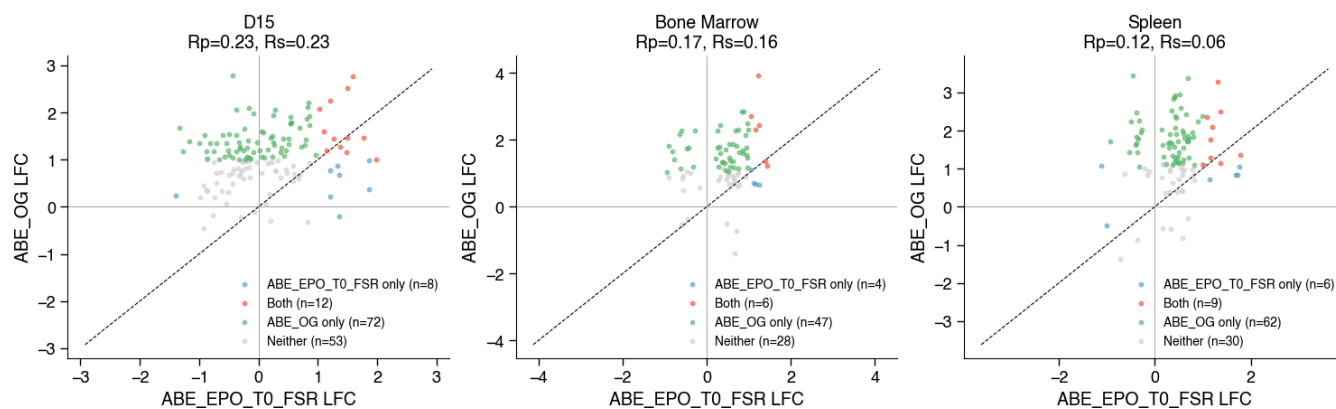
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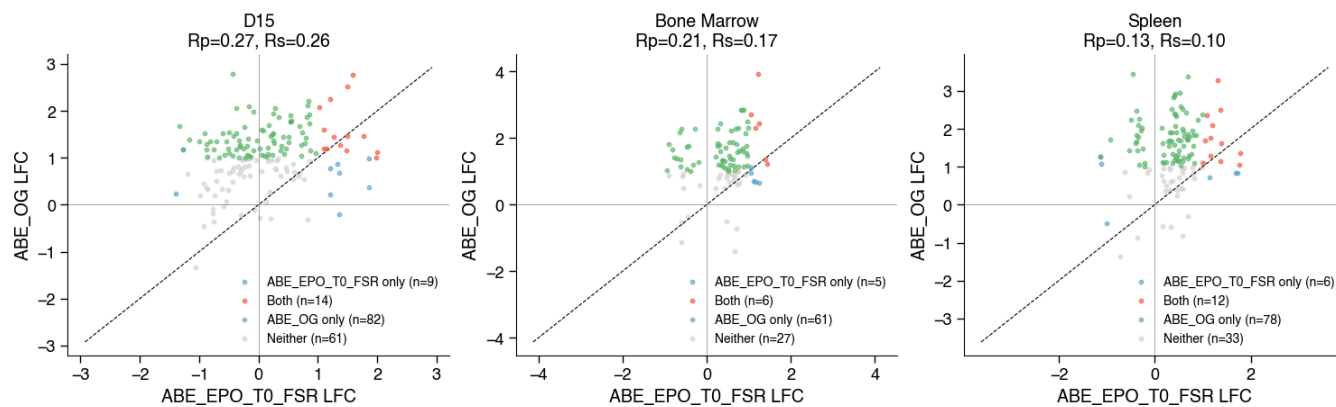
ABE_EPO_T0_FSR vs ABE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



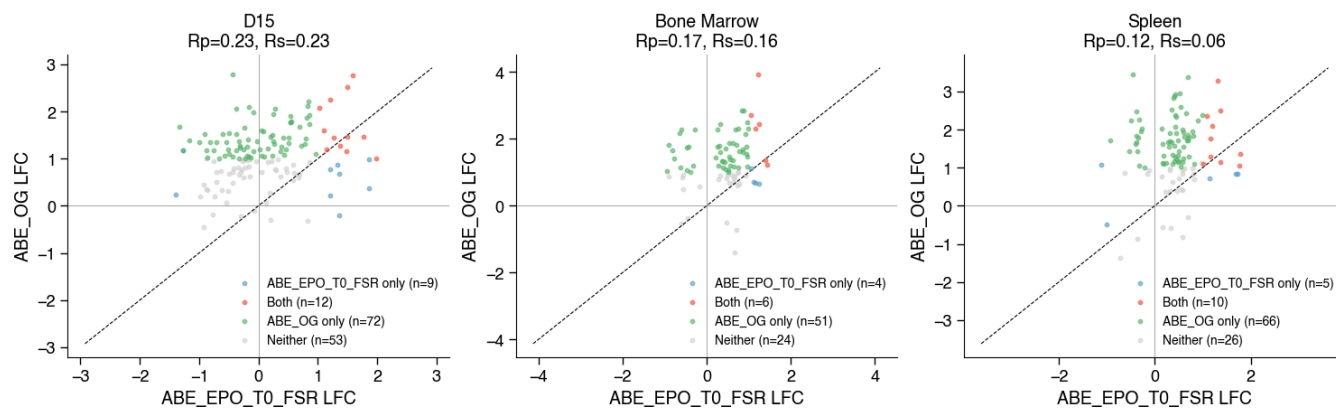
ABE_EPO_T0_FSR vs ABE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



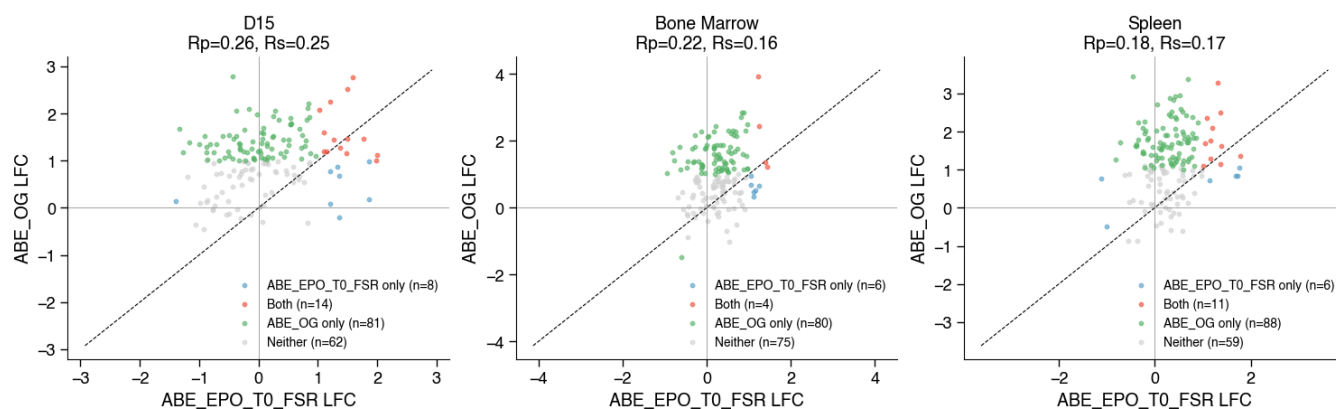
ABE_EPO_T0_FSR vs ABE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



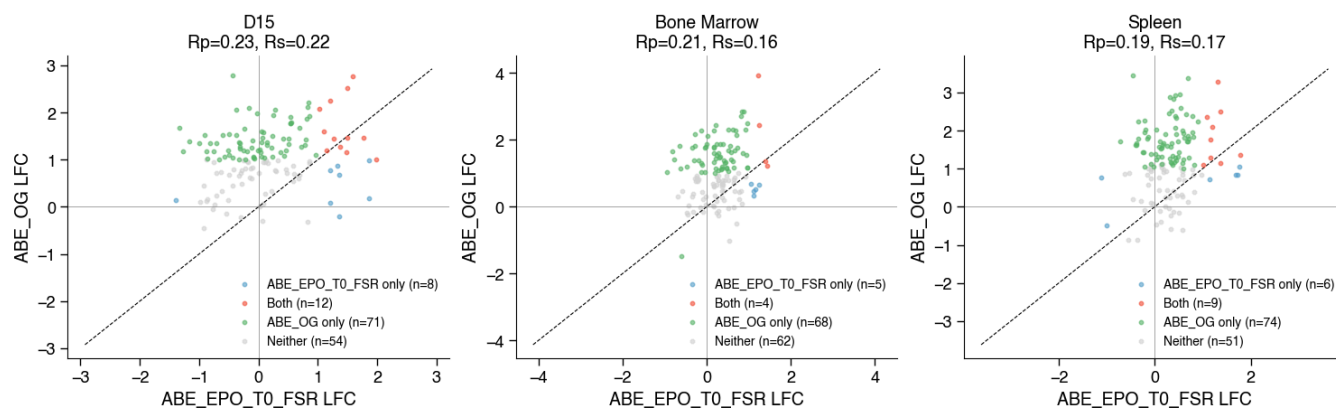
ABE_EPO_T0_FSR vs ABE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



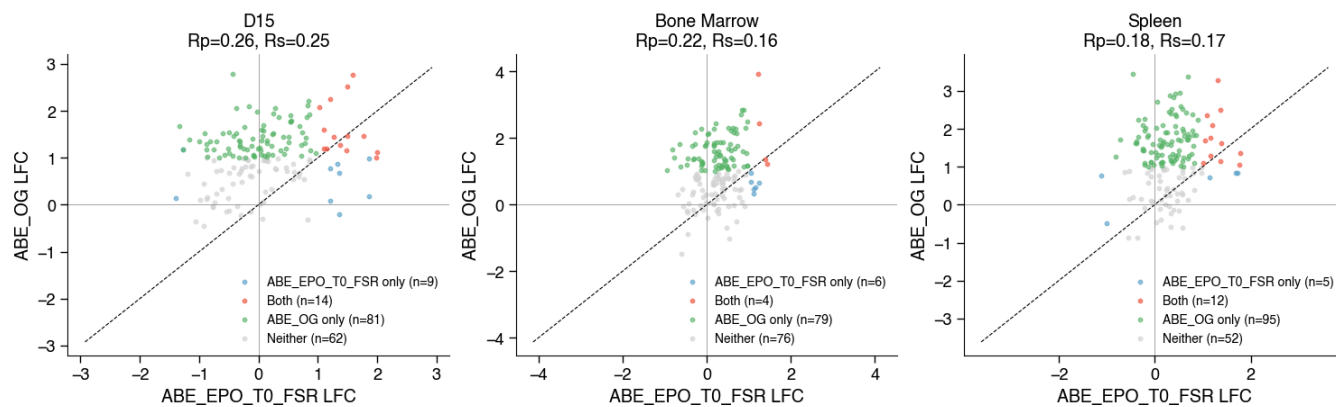
ABE_EPO_T0_FSR vs ABE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



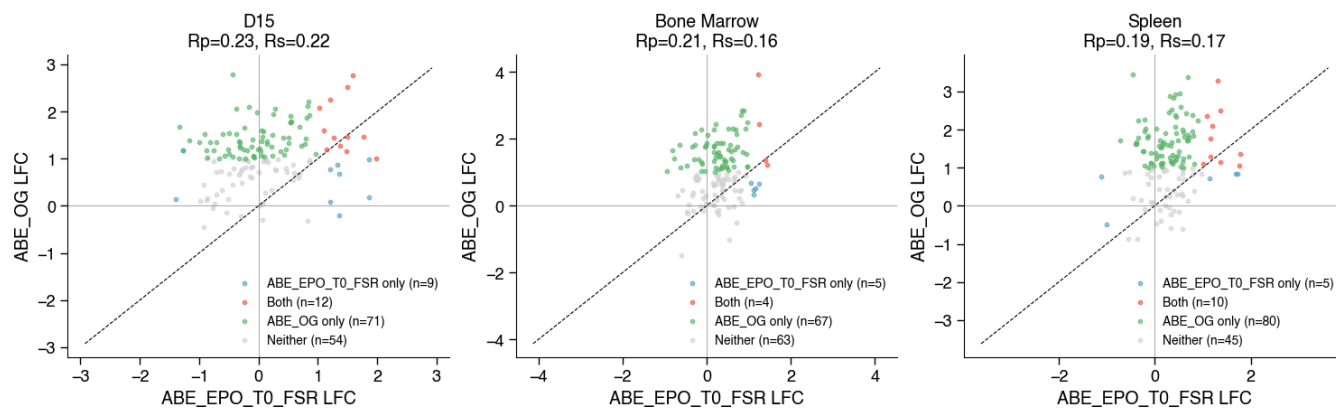
ABE_EPO_T0_FSR vs ABE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



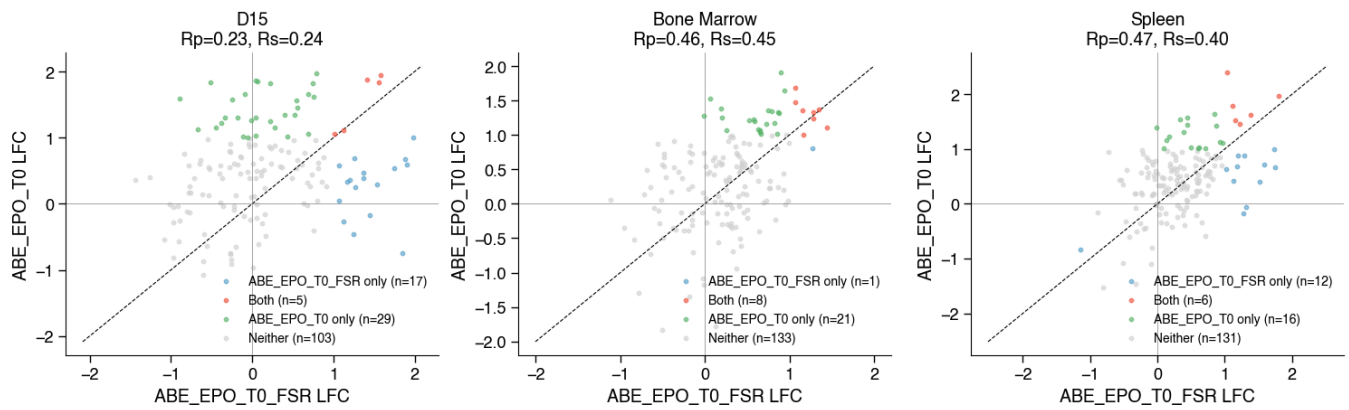
ABE_EPO_T0_FSR vs ABE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



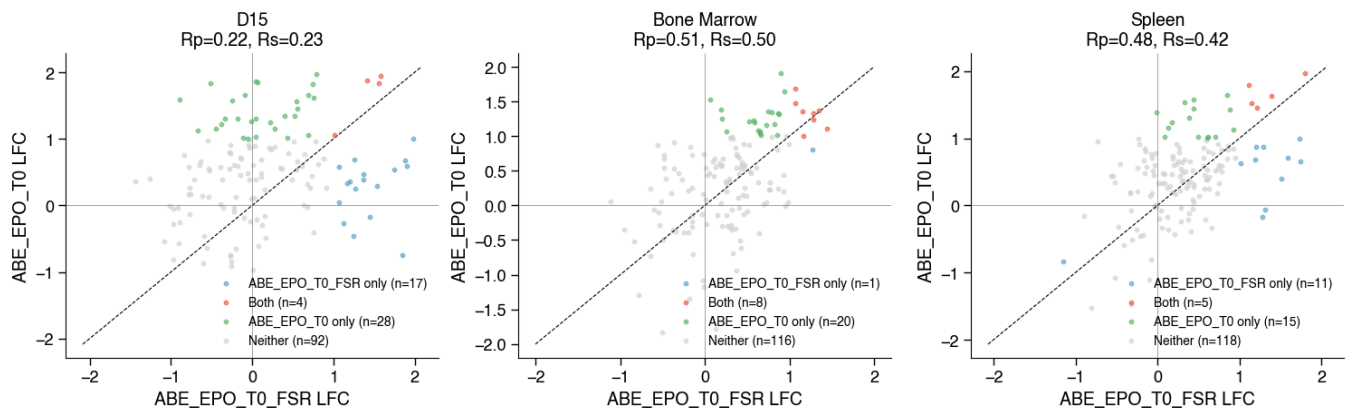
ABE_EPO_T0_FSR vs ABE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



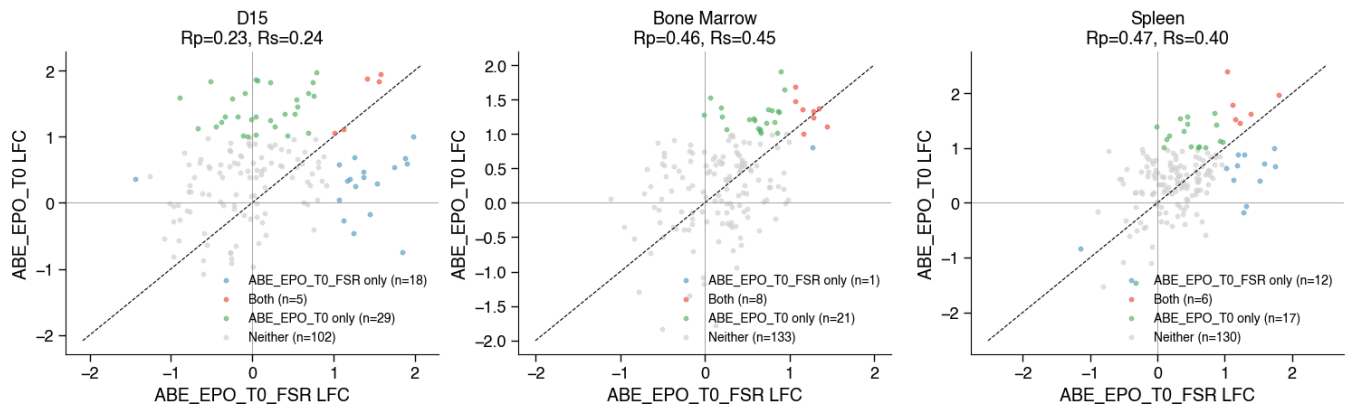
ABE_EPO_T0_FSR vs ABE_EPO_T0 | effect=median | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=20%



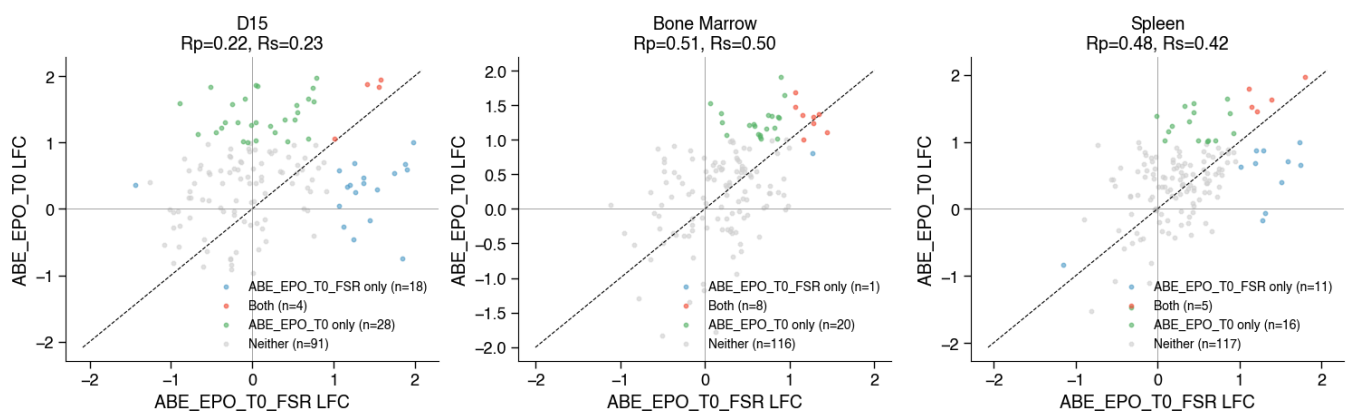
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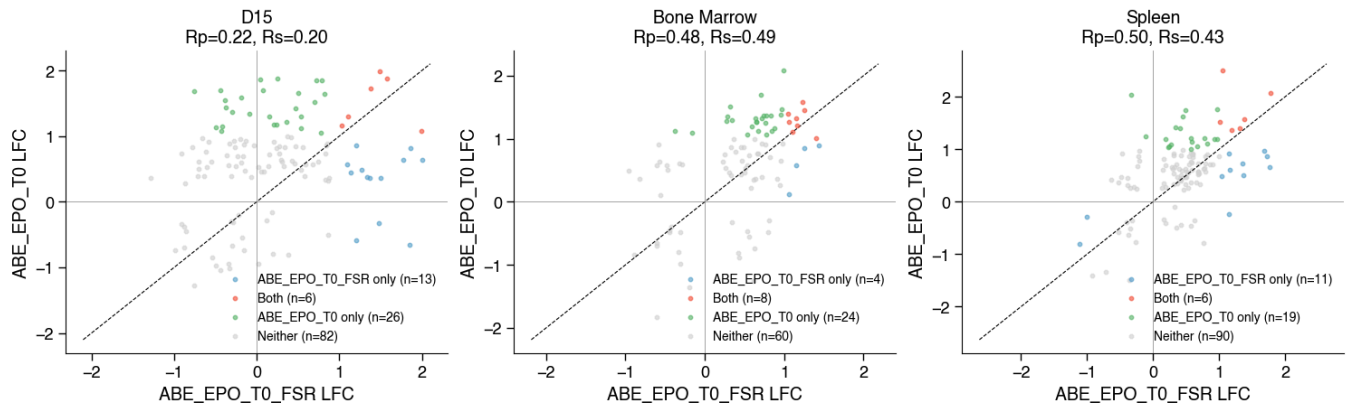
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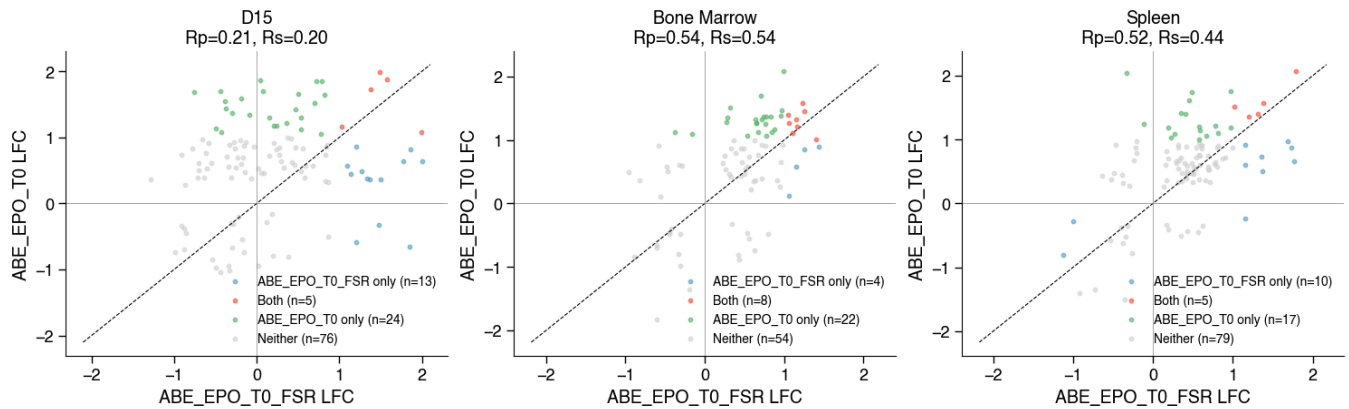
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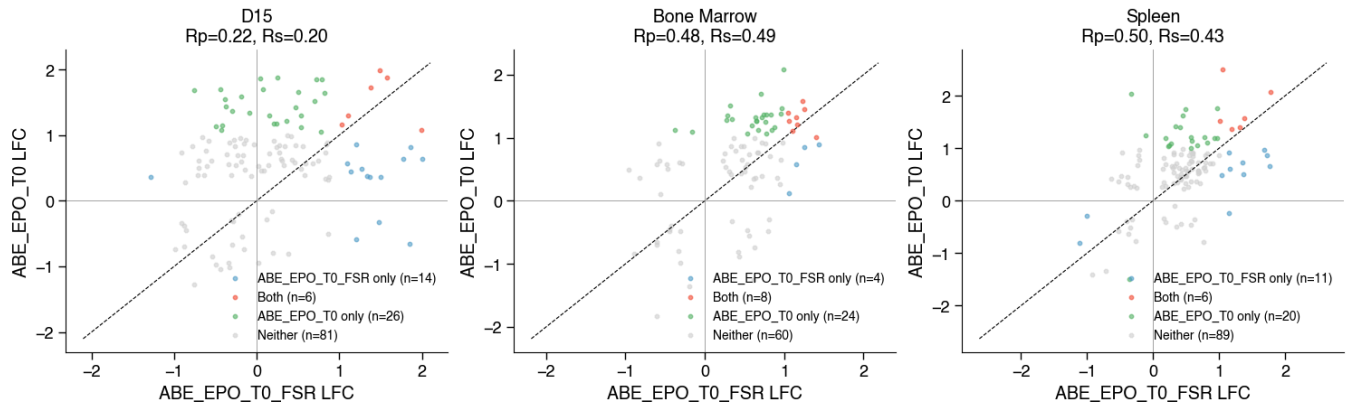
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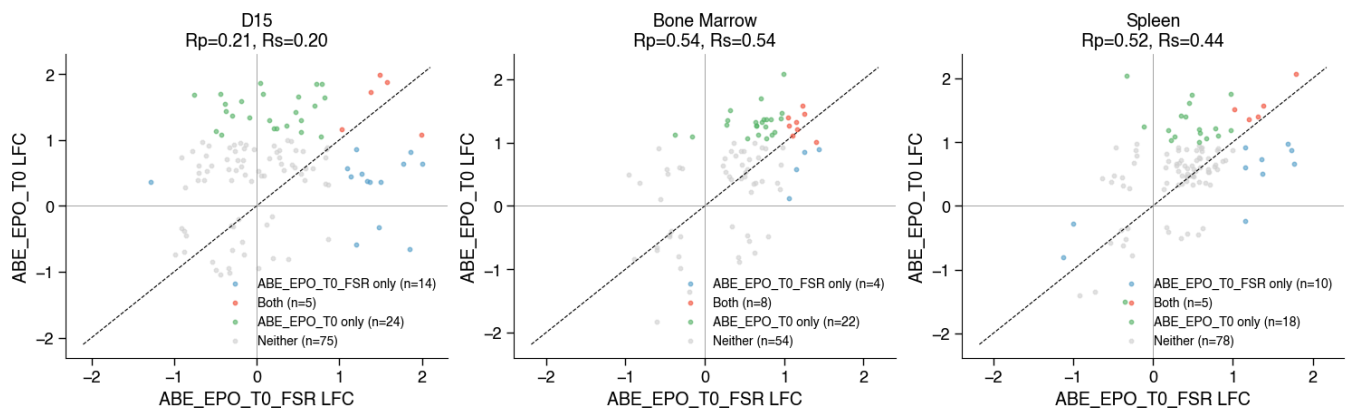
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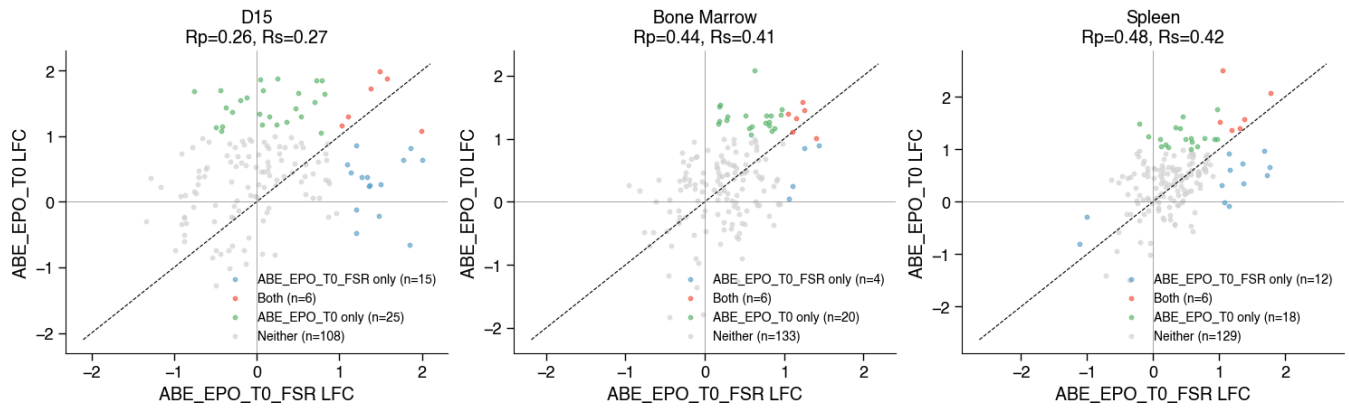
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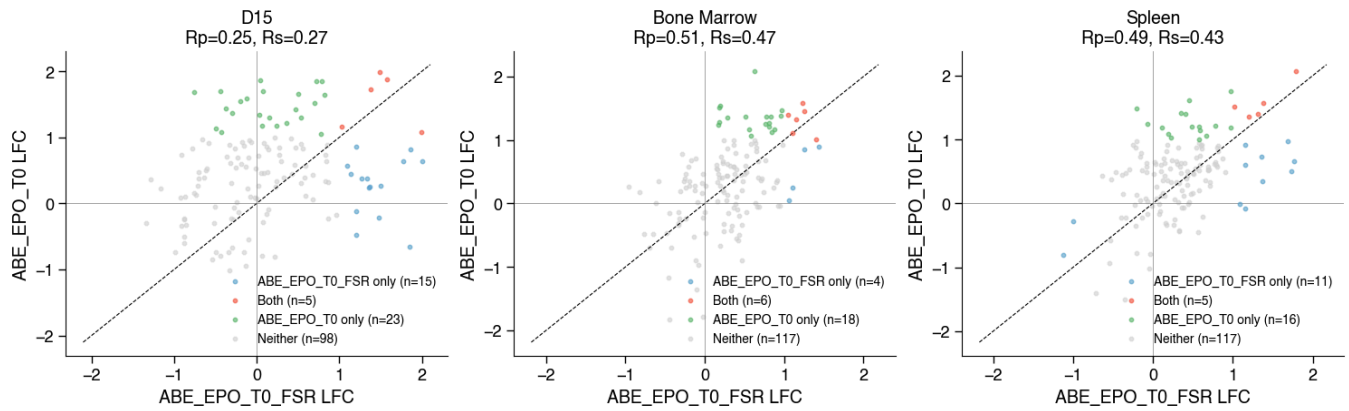
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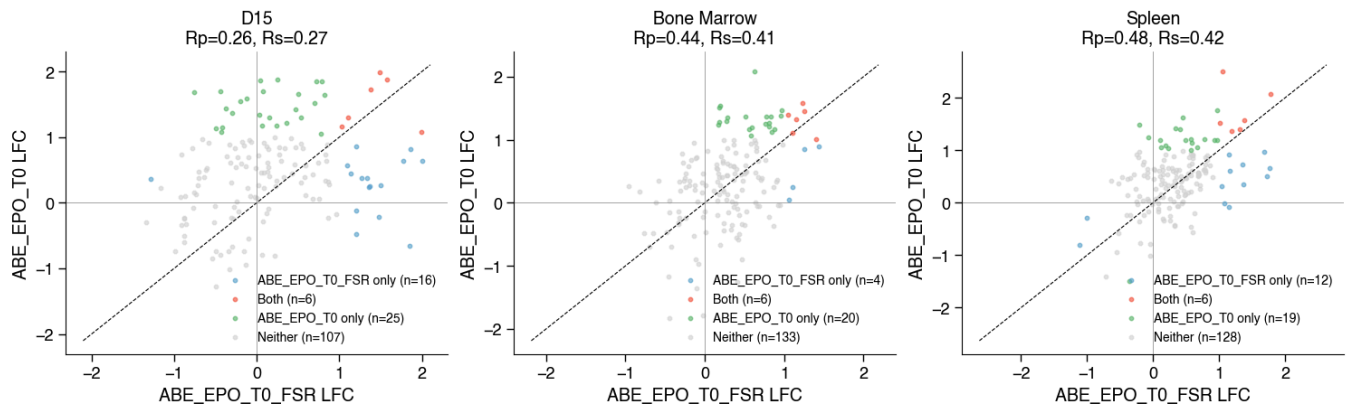
ABE_EPO_T0_FSR vs ABE_EPO_T0 | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



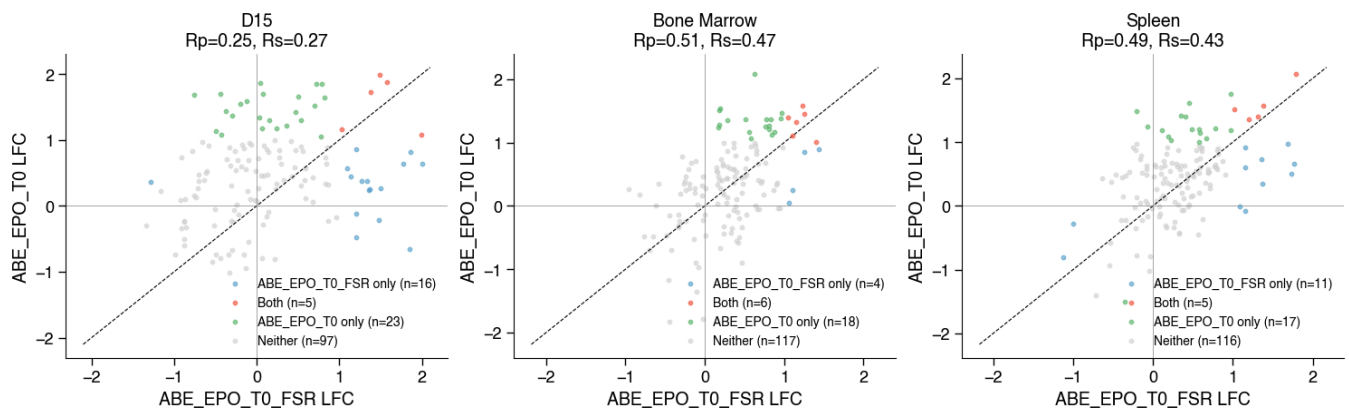
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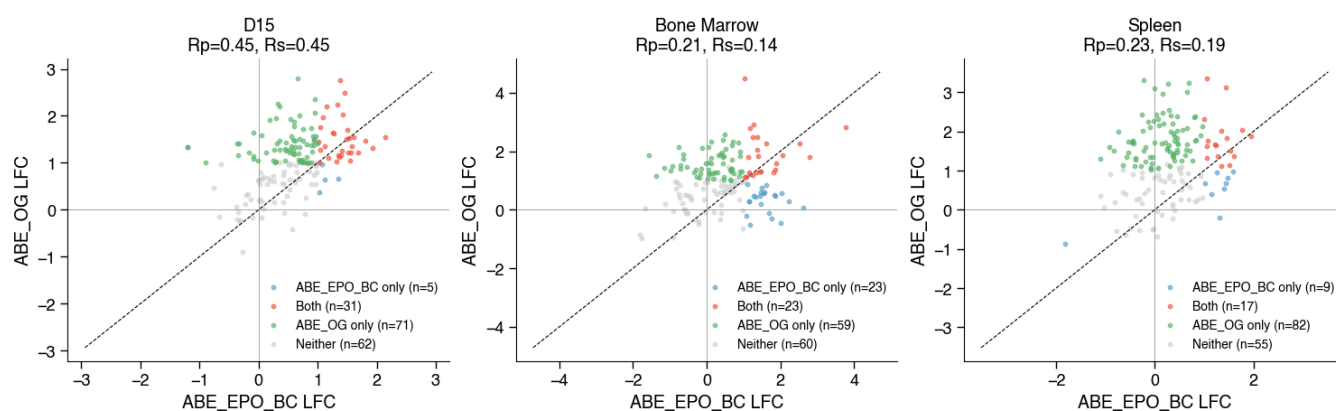
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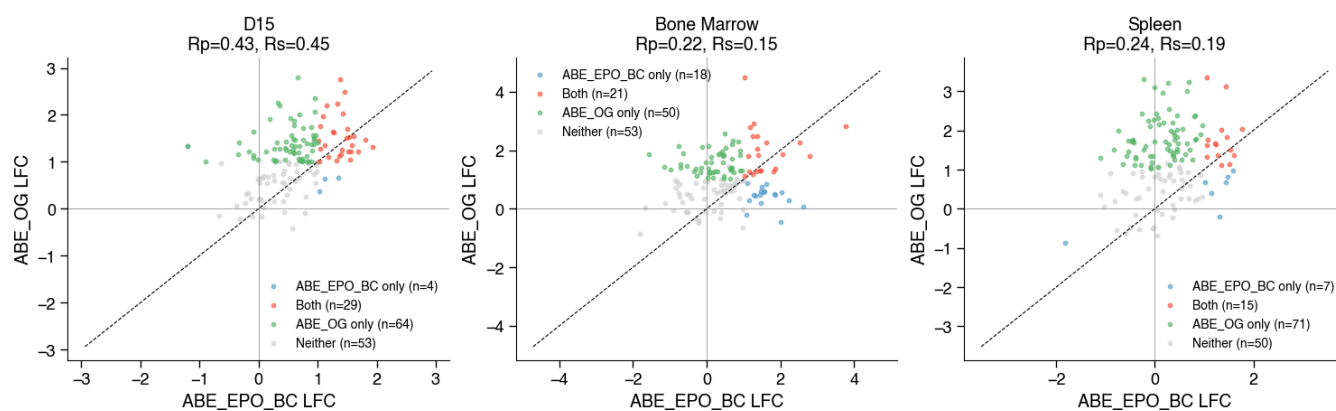
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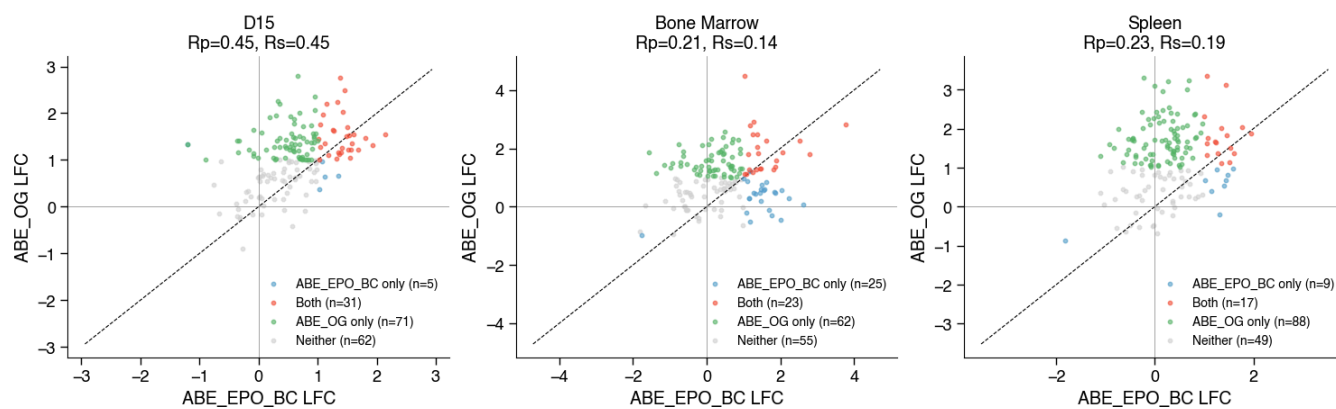
ABE_EPO_BC vs ABE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



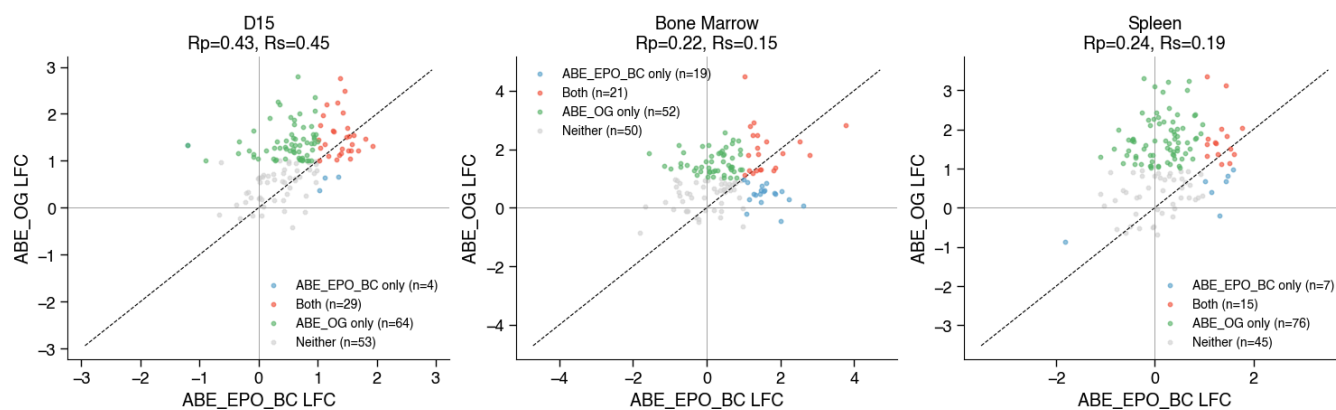
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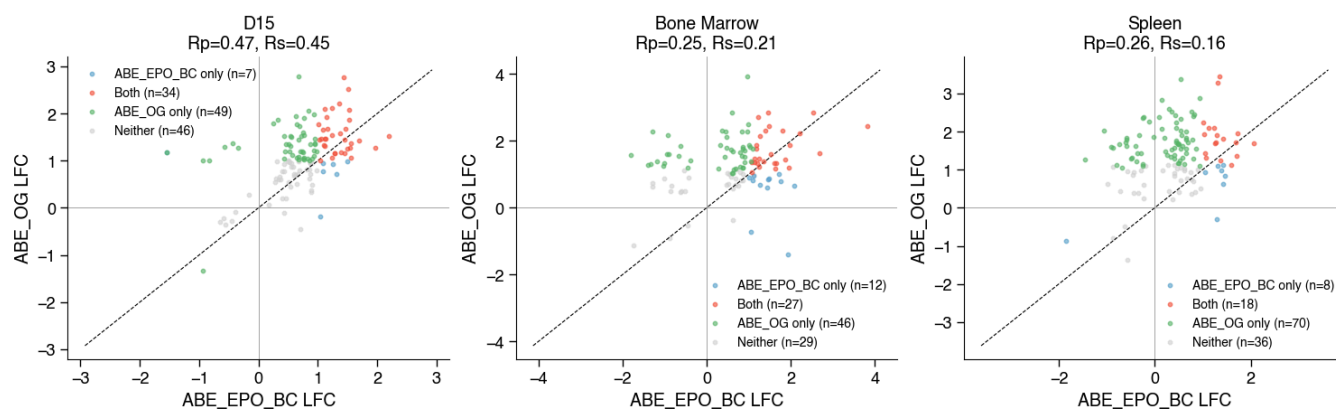
ABE_EPO_BC vs ABE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



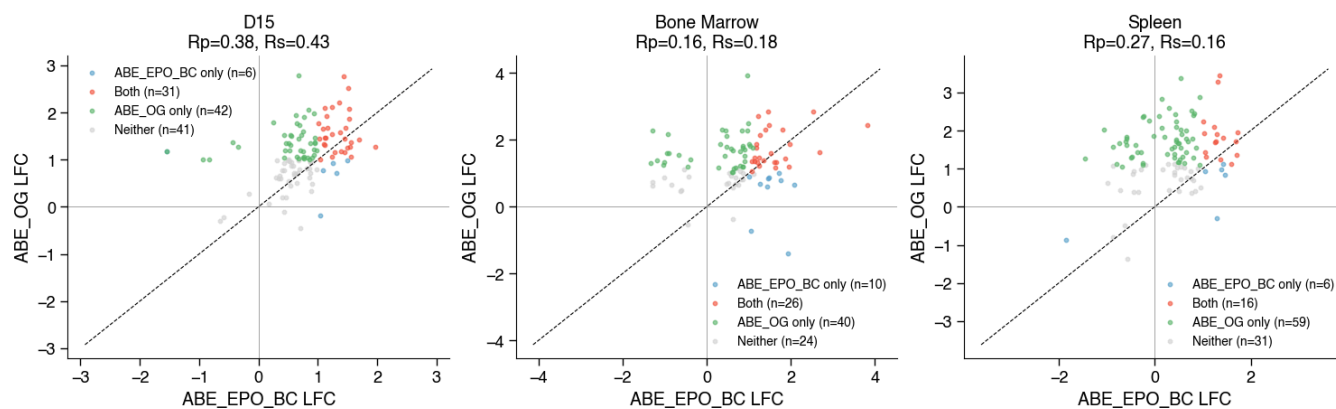
ABE_EPO_BC vs ABE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



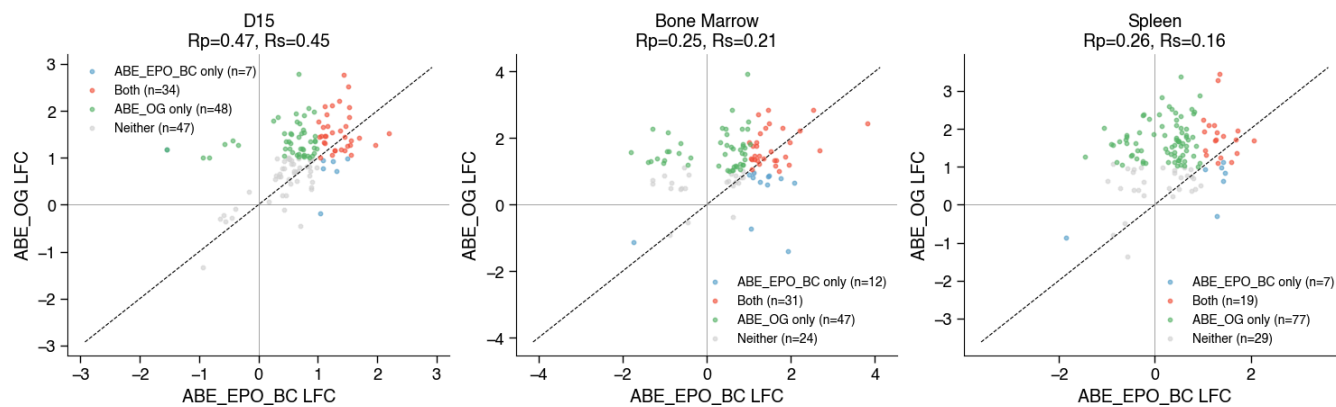
ABE_EPO_BC vs ABE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=20%



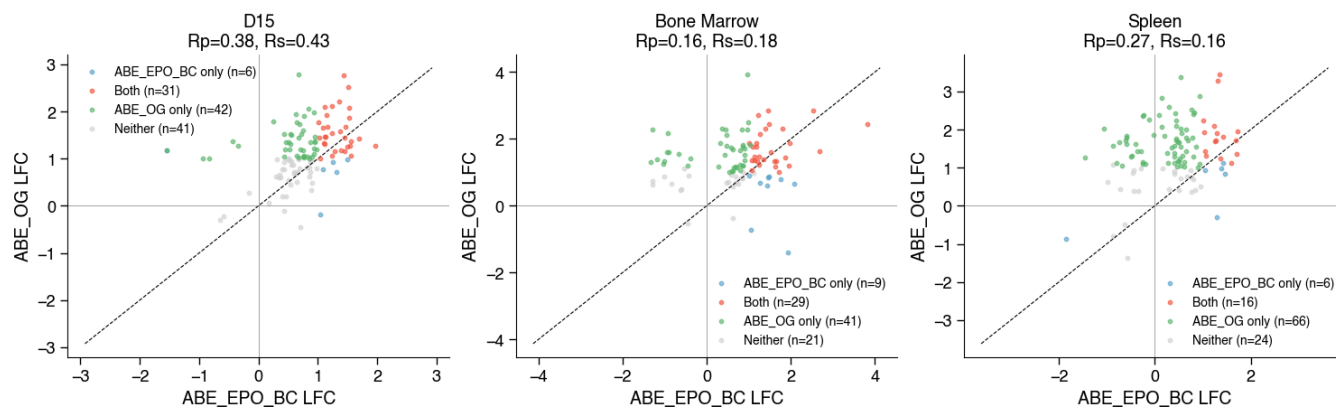
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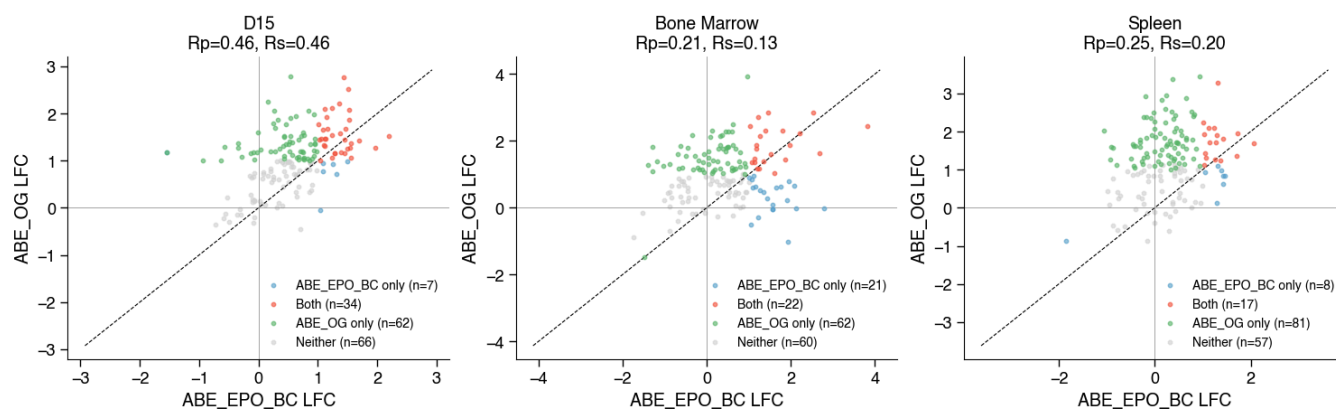
ABE_EPO_BC vs ABE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=20%



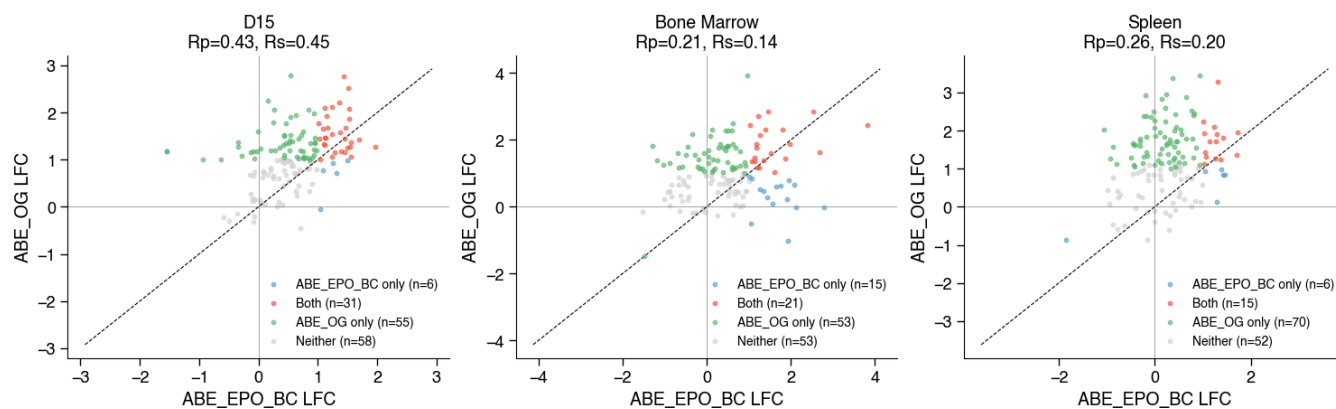
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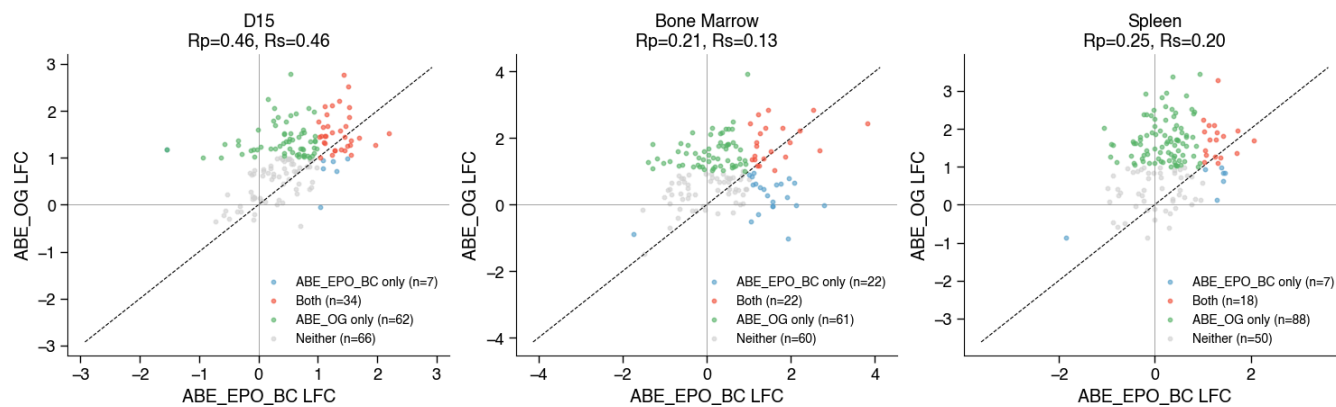
ABE_EPO_BC vs ABE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



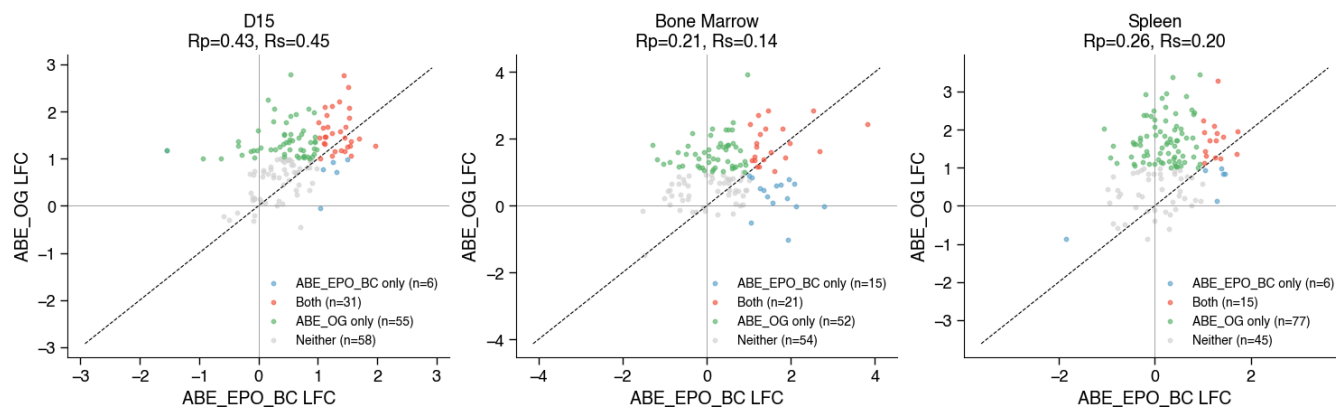
ABE_EPO_BC vs ABE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



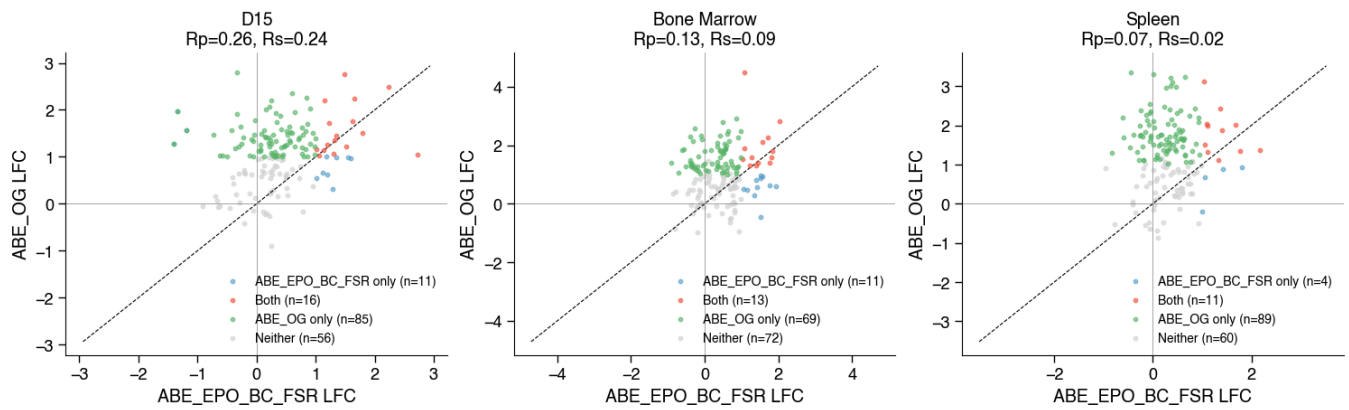
ABE_EPO_BC vs ABE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



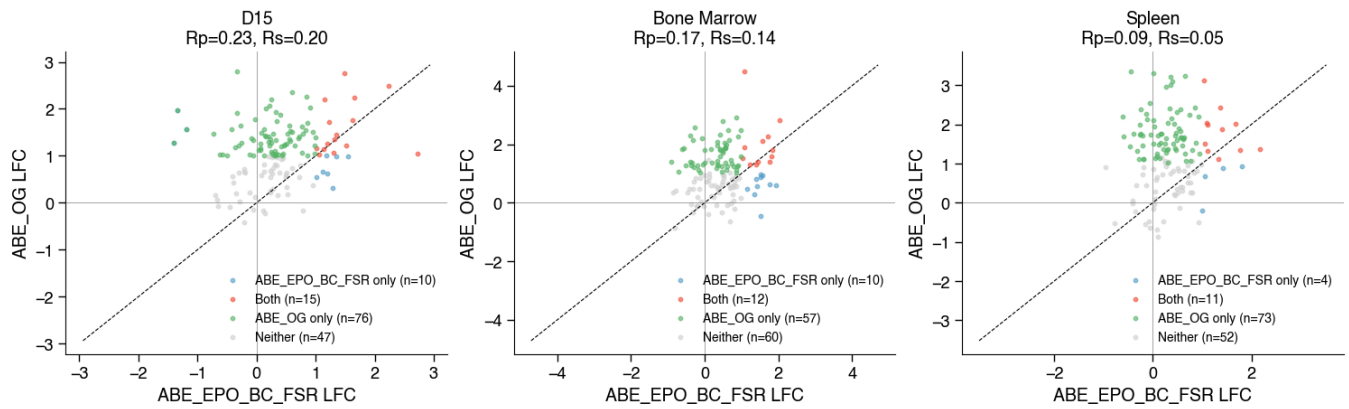
ABE_EPO_BC vs ABE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



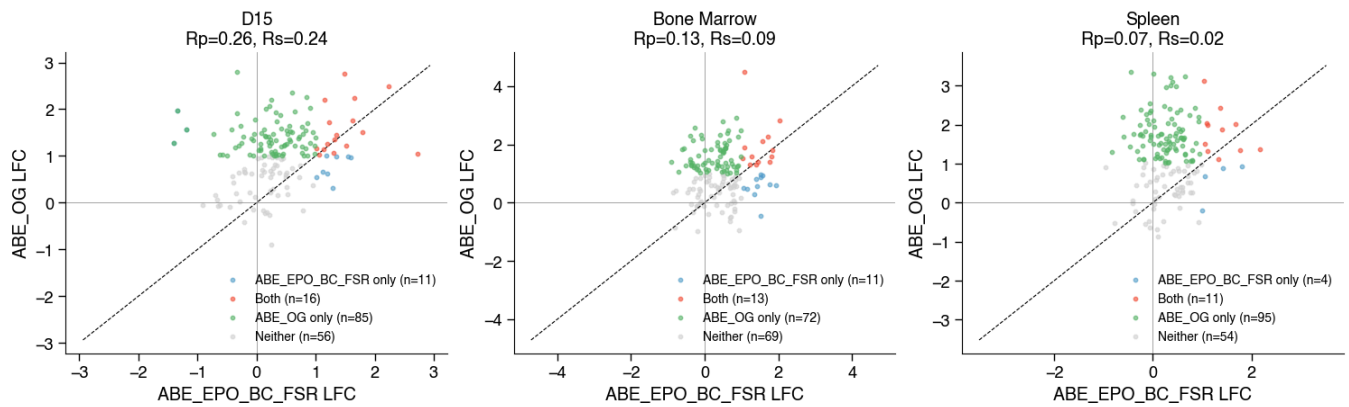
ABE_EPO_BC_FSR vs ABE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



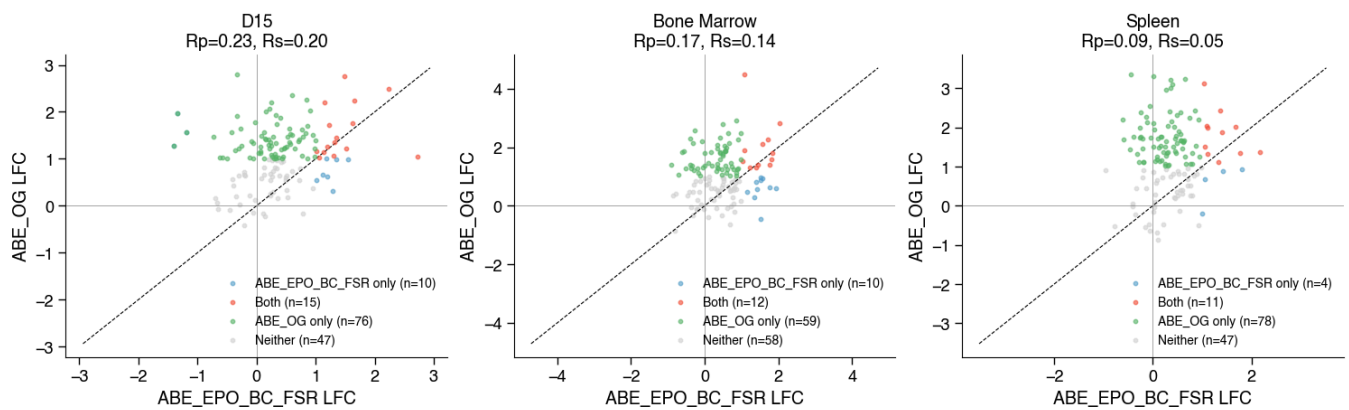
ABE_EPO_BC_FSR vs ABE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



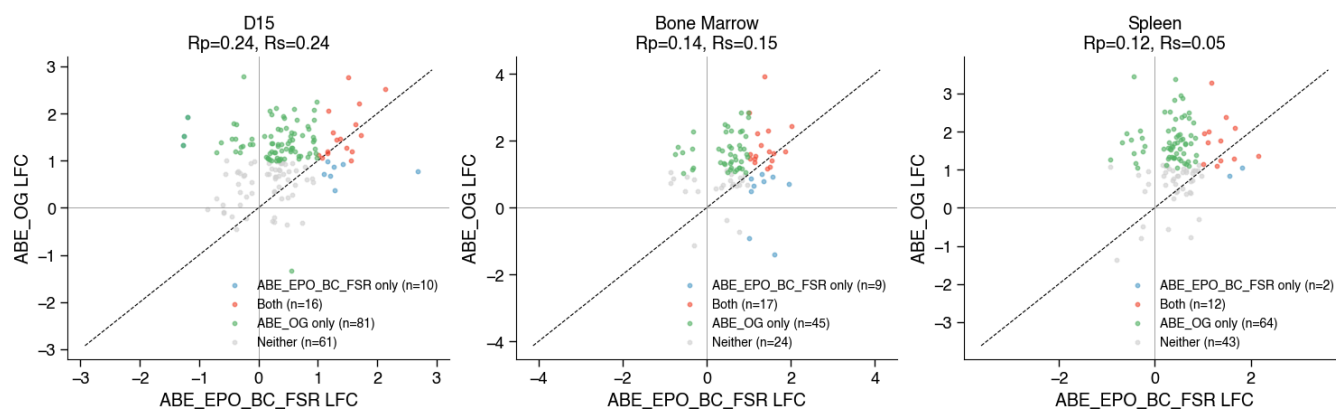
ABE_EPO_BC_FSR vs ABE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



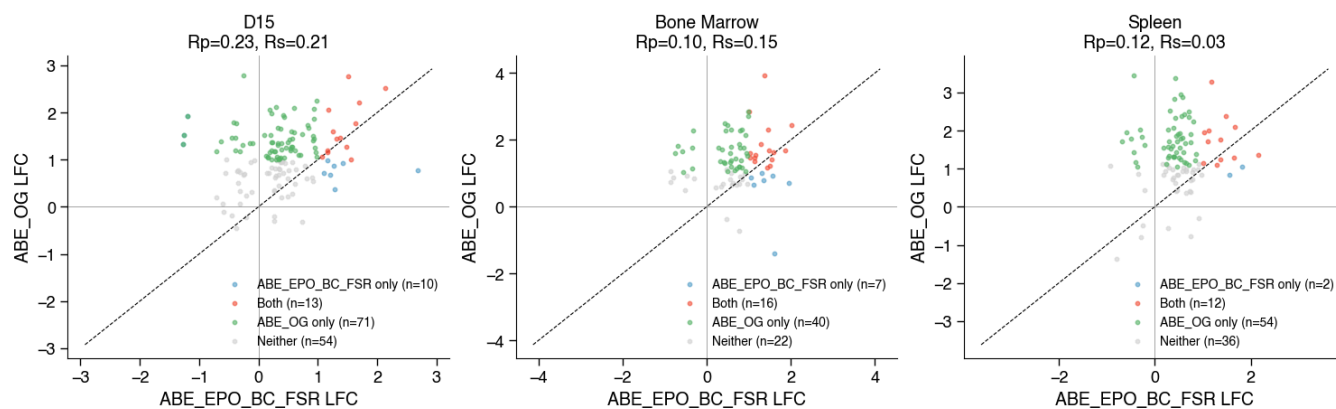
ABE_EPO_BC_FSR vs ABE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



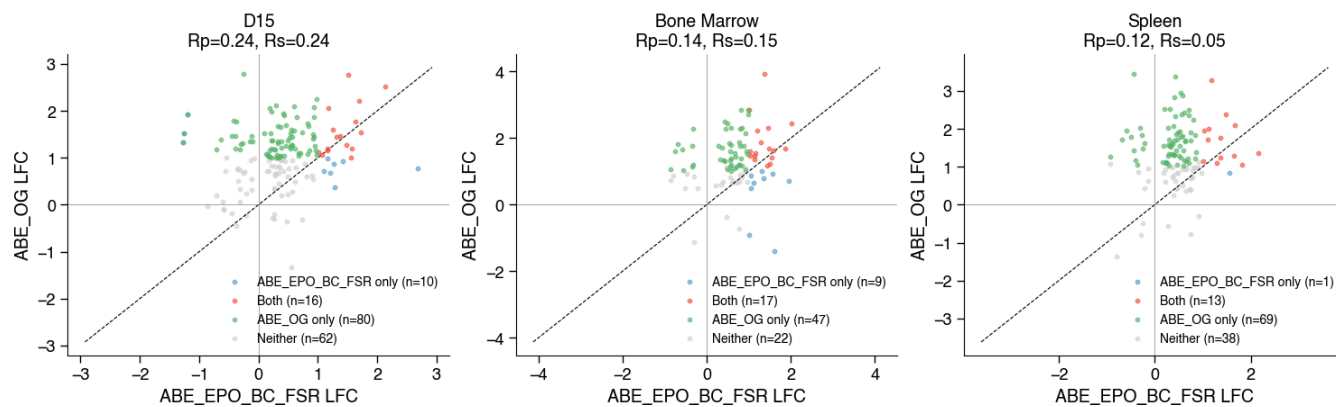
ABE_EPO_BC_FSR vs ABE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



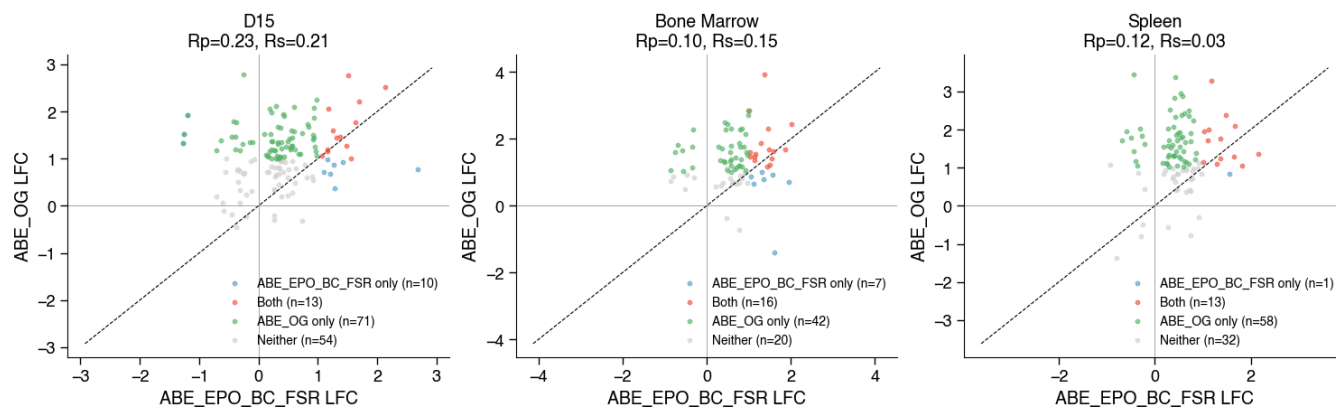
ABE_EPO_BC_FSR vs ABE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



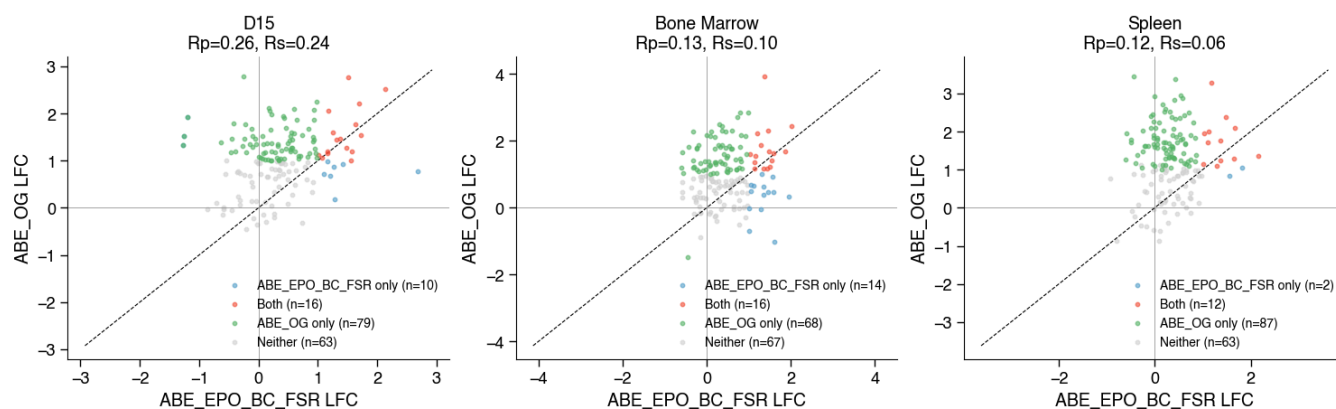
ABE_EPO_BC_FSR vs ABE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



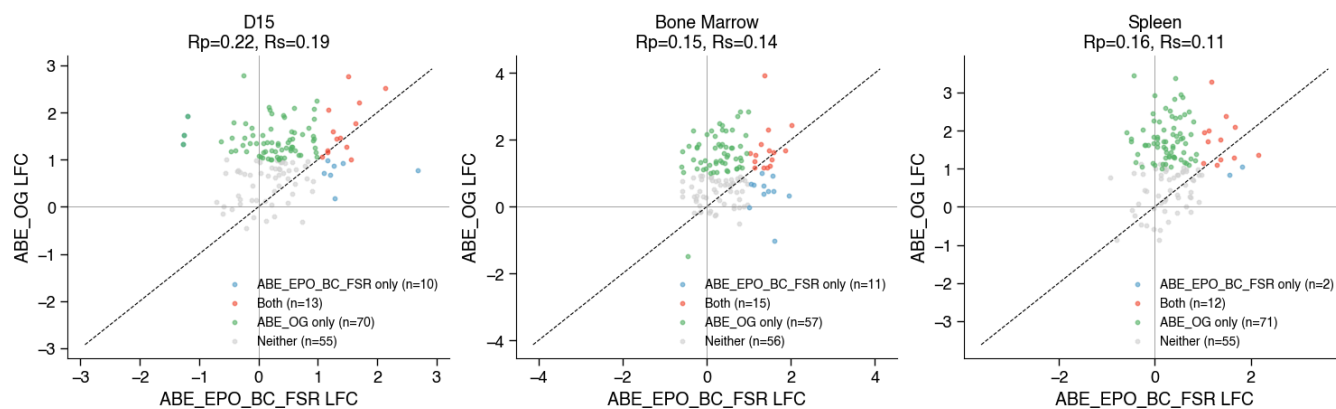
ABE_EPO_BC_FSR vs ABE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



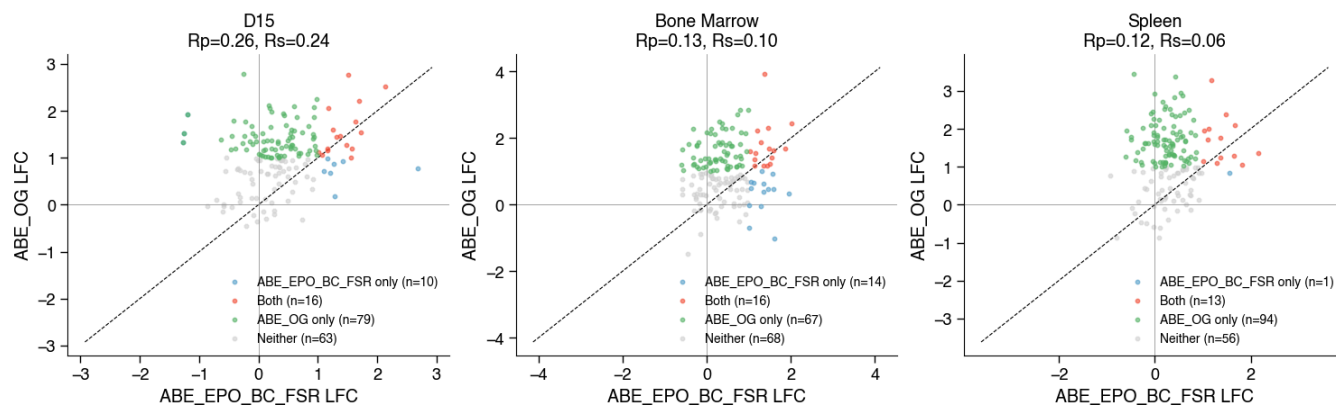
ABE_EPO_BC_FSR vs ABE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



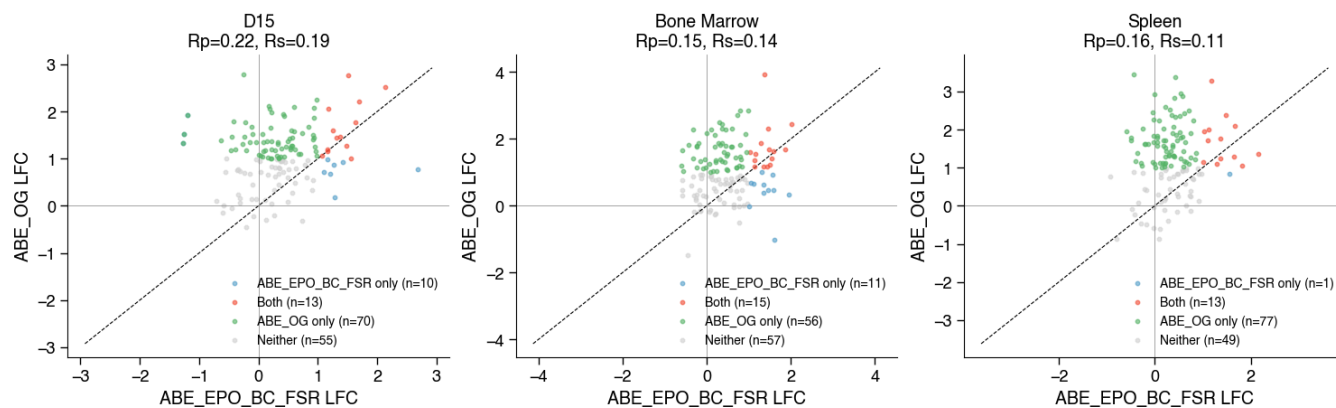
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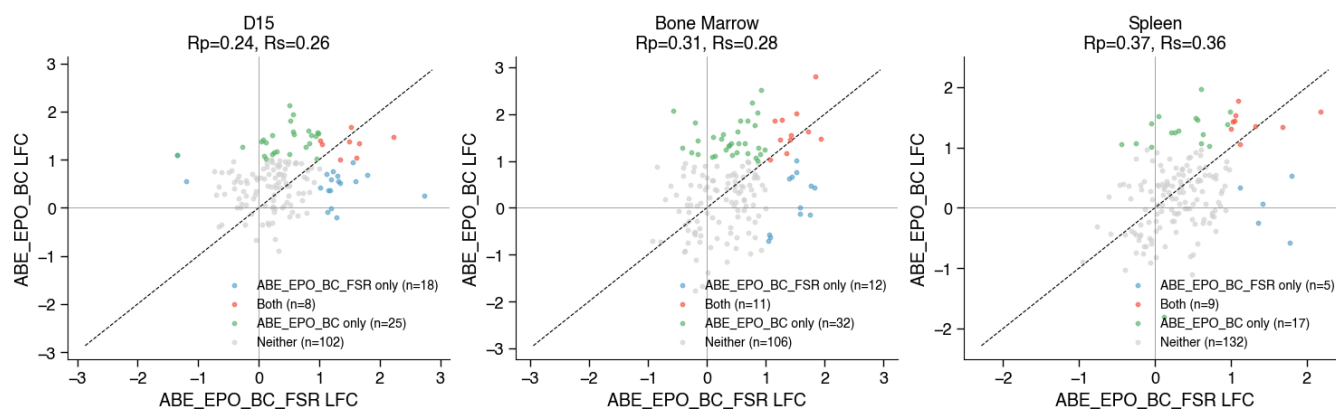
ABE_EPO_BC_FSR vs ABE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



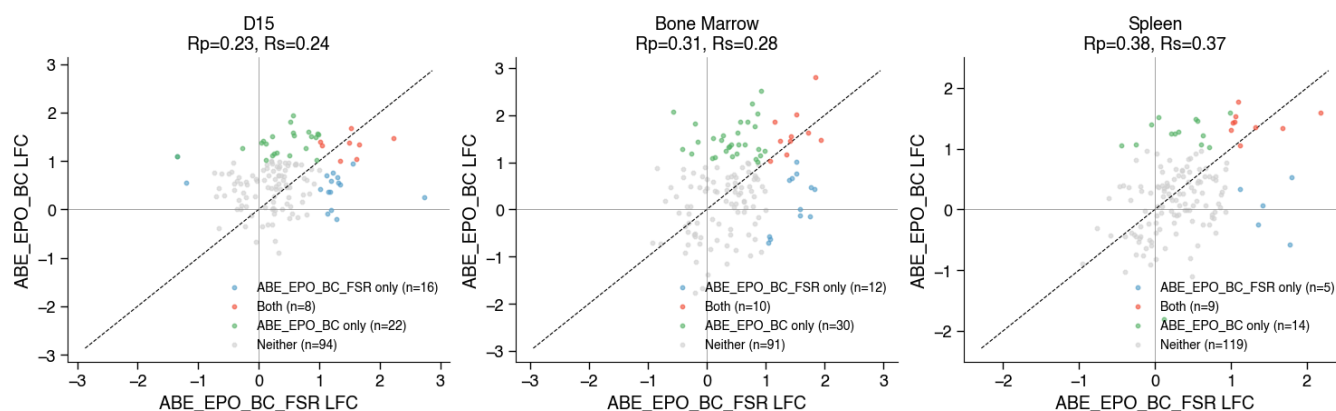
ABE_EPO_BC_FSR vs ABE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



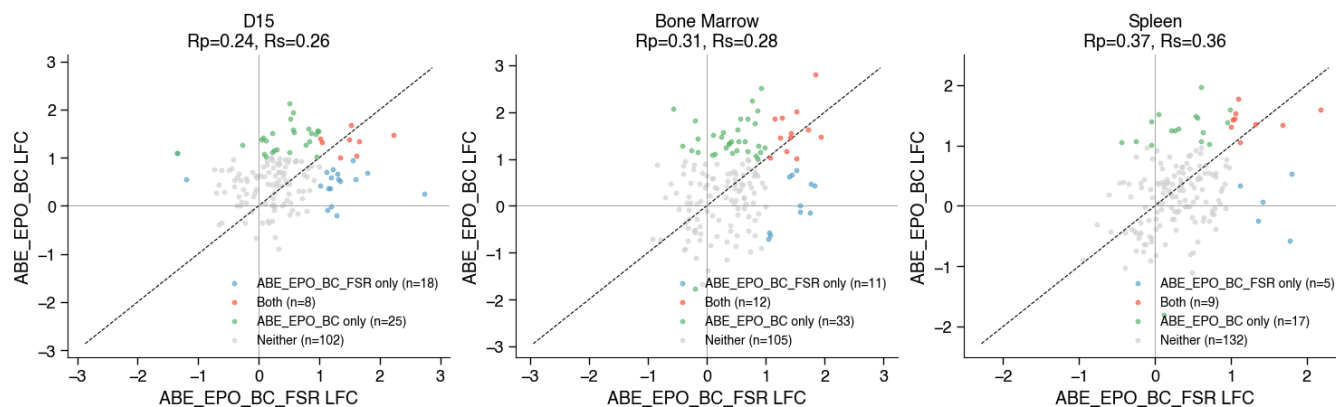
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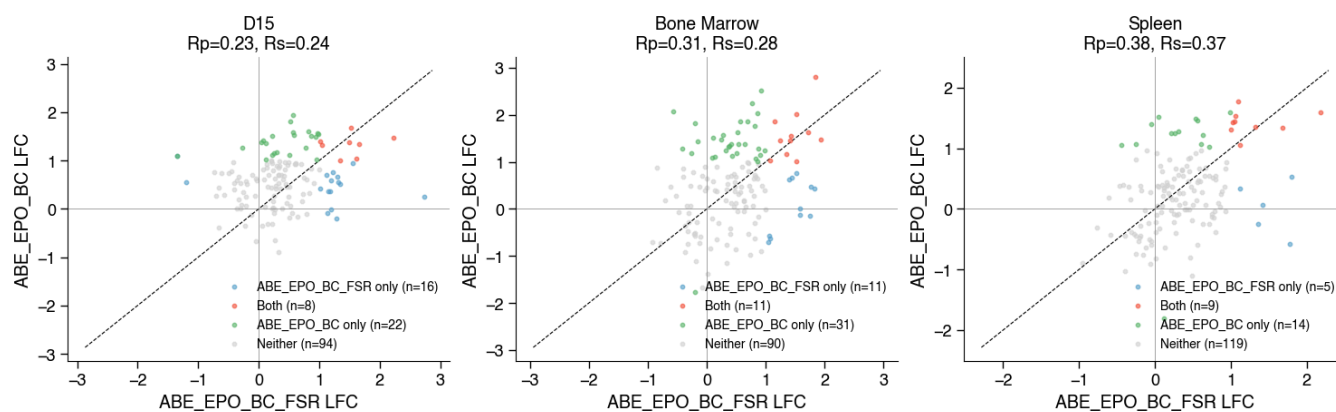
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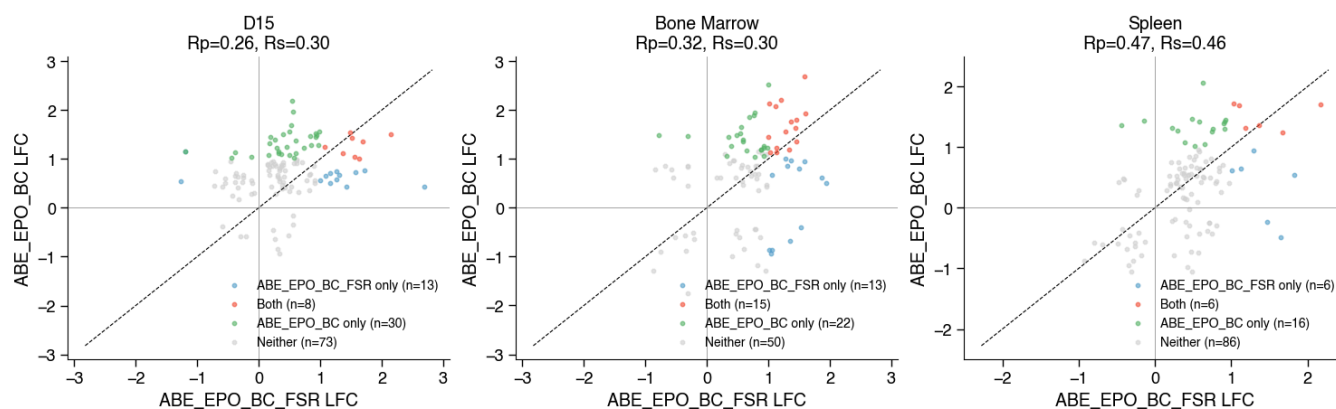
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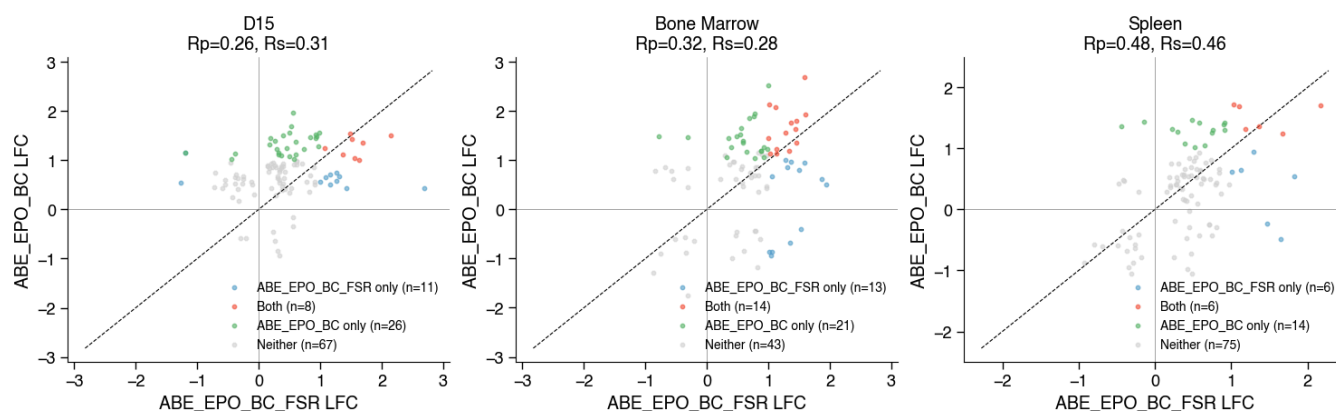
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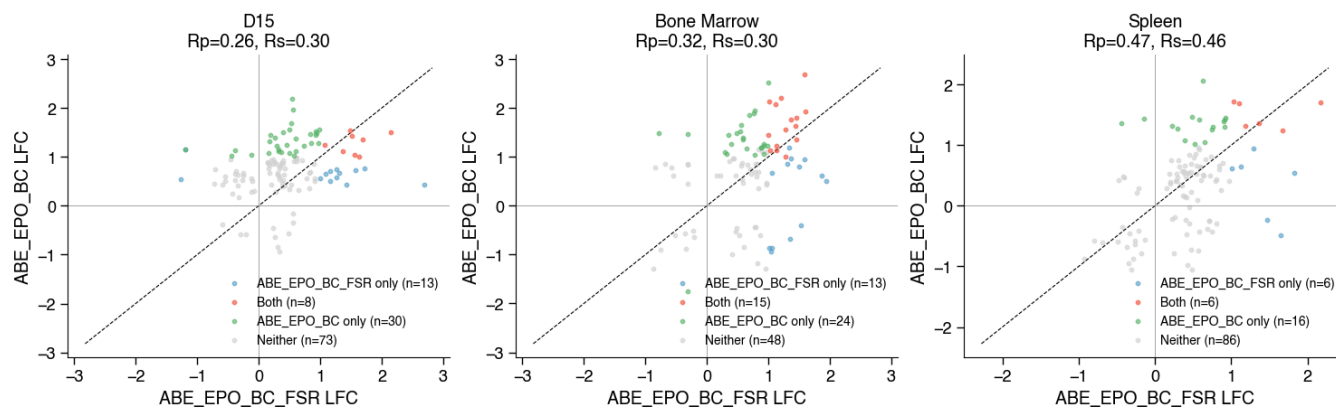
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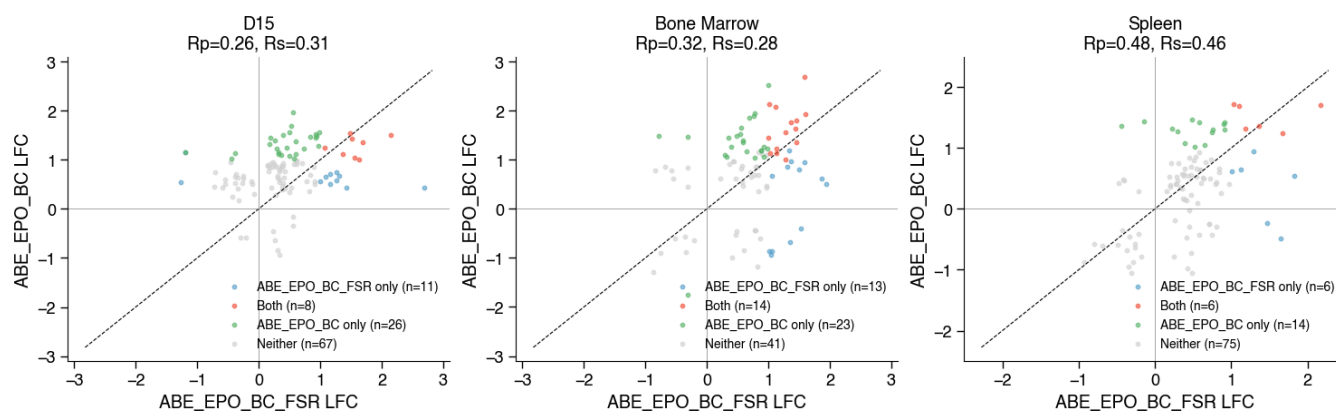
ABE_EPO_BC_FSR vs ABE_EPO_BC | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit=>50%



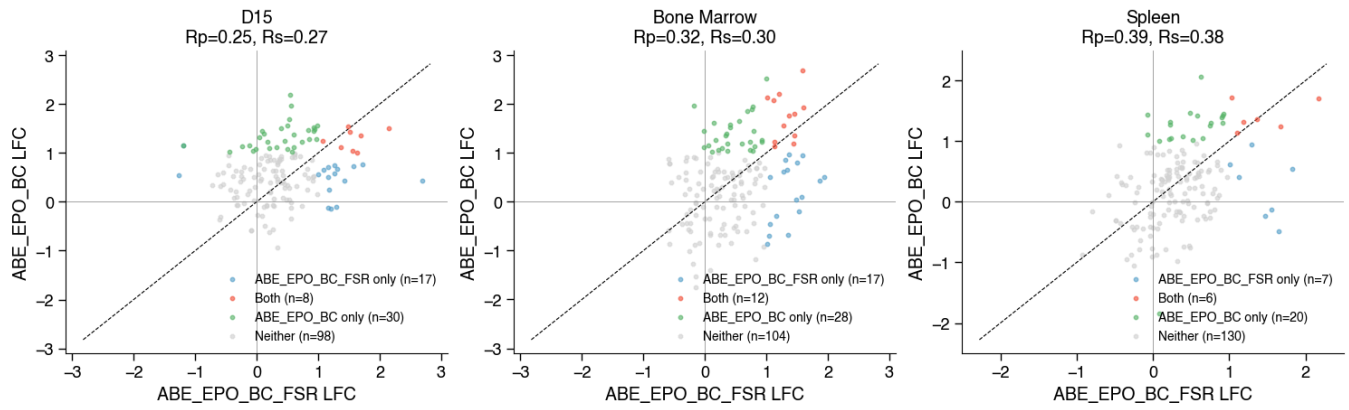
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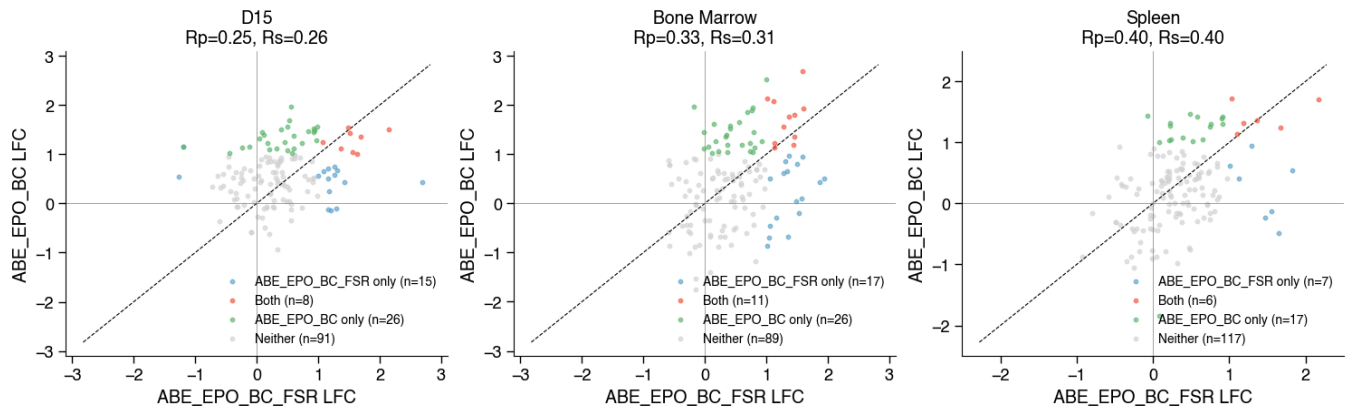
ABE_EPO_BC_FSR vs ABE_EPO_BC | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit=>50%



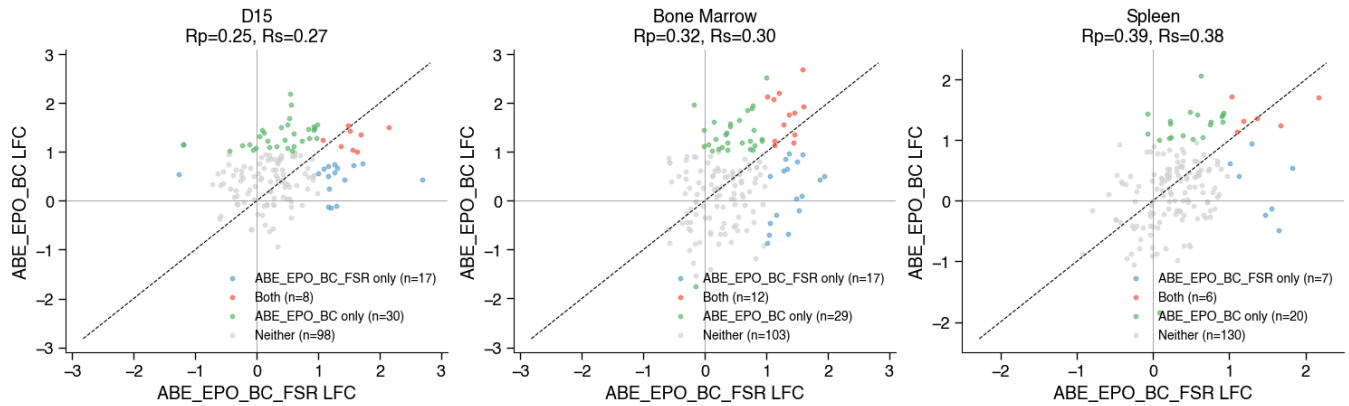
ABE_EPO_BC_FSR vs ABE_EPO_BC | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



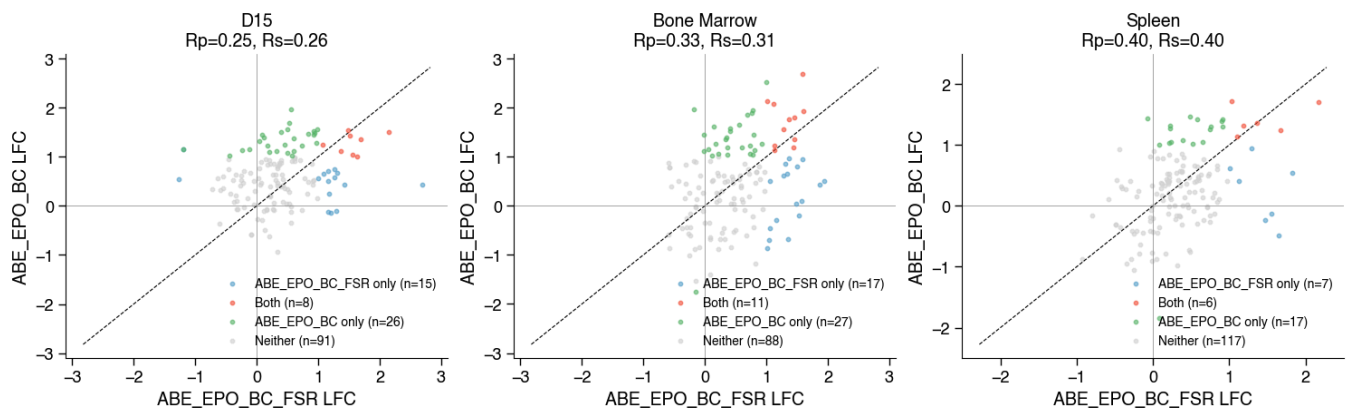
ABE_EPO_BC_FSR vs ABE_EPO_BC | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



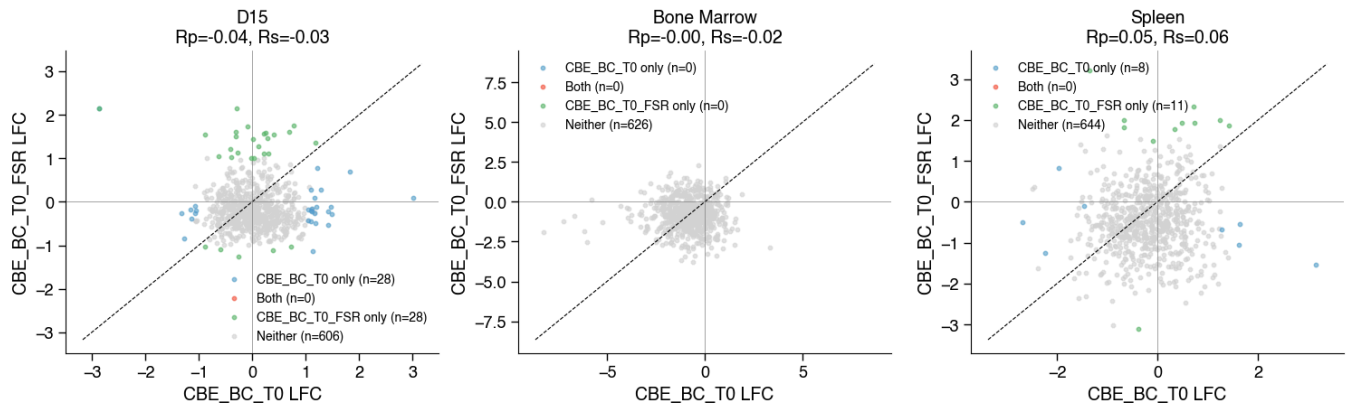
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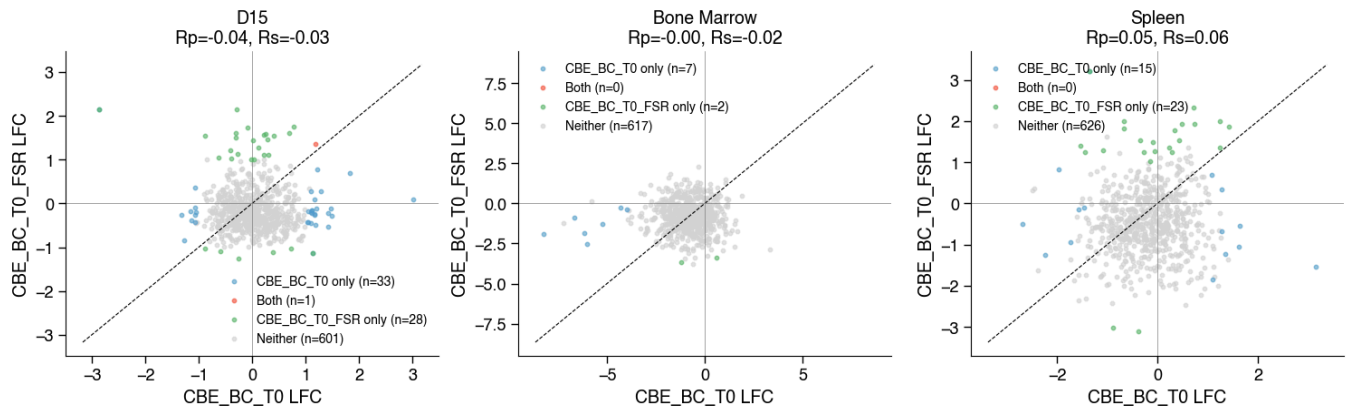
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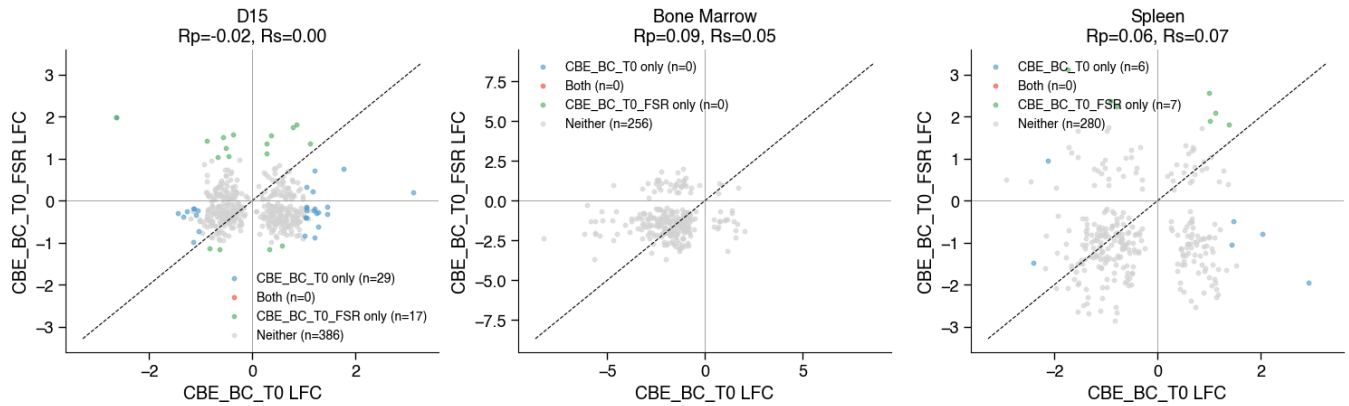
CBE_BC_T0 vs CBE_BC_T0_FSR | effect=median | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=0%



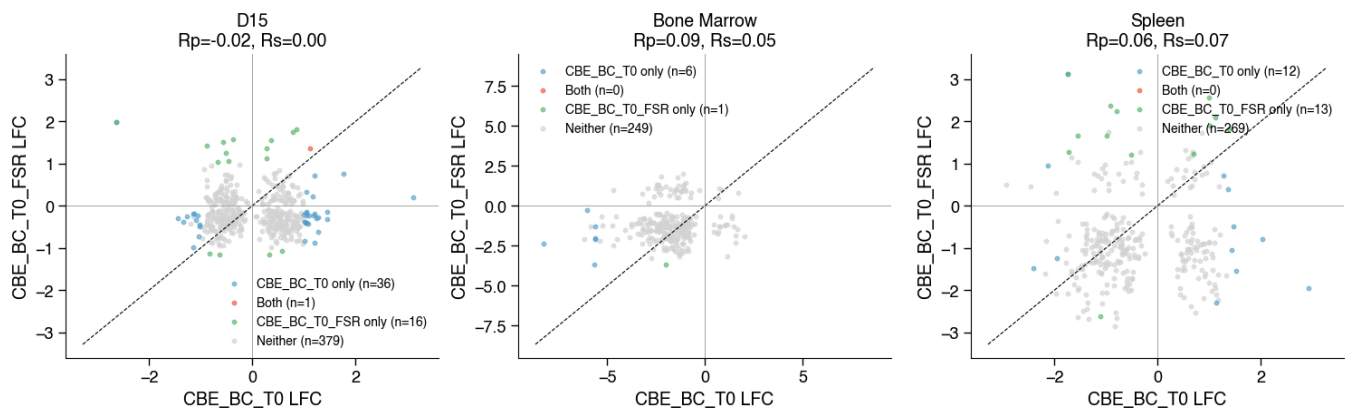
CBE_BC_T0 vs CBE_BC_T0_FSR | effect=median | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=0%



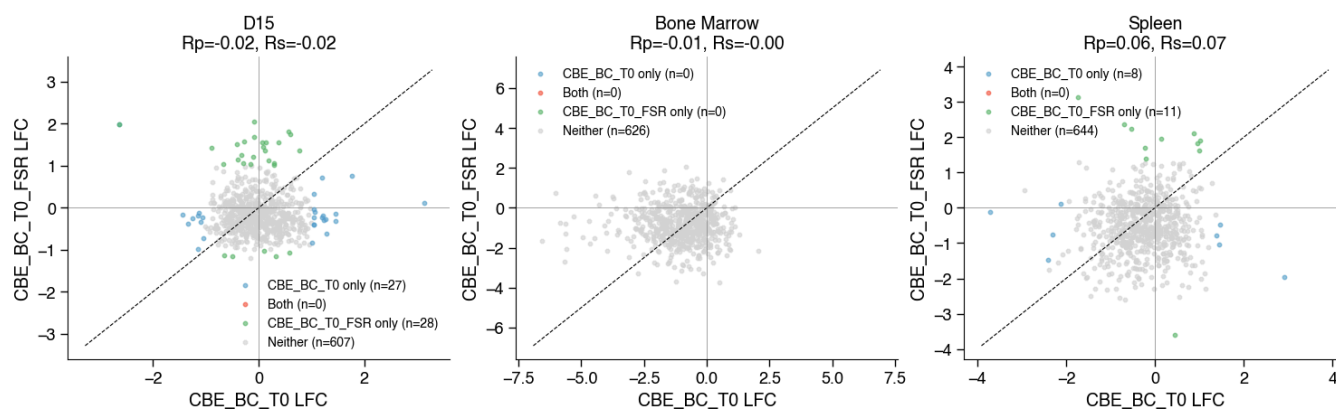
CBE_BC_T0 vs CBE_BC_T0_FSR | effect=concordant_mean | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=0%



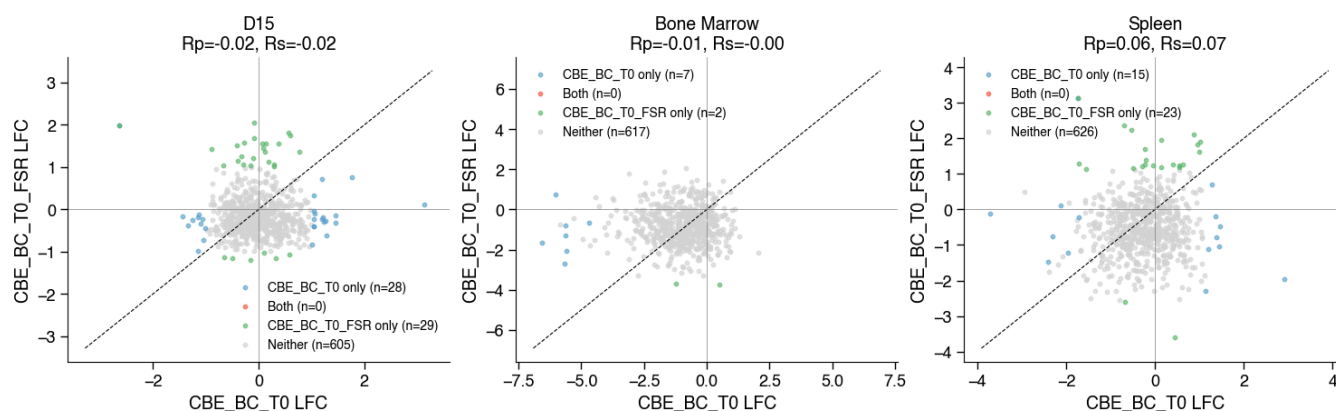
CBE_BC_T0 vs CBE_BC_T0_FSR | effect=concordant_mean | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=0%



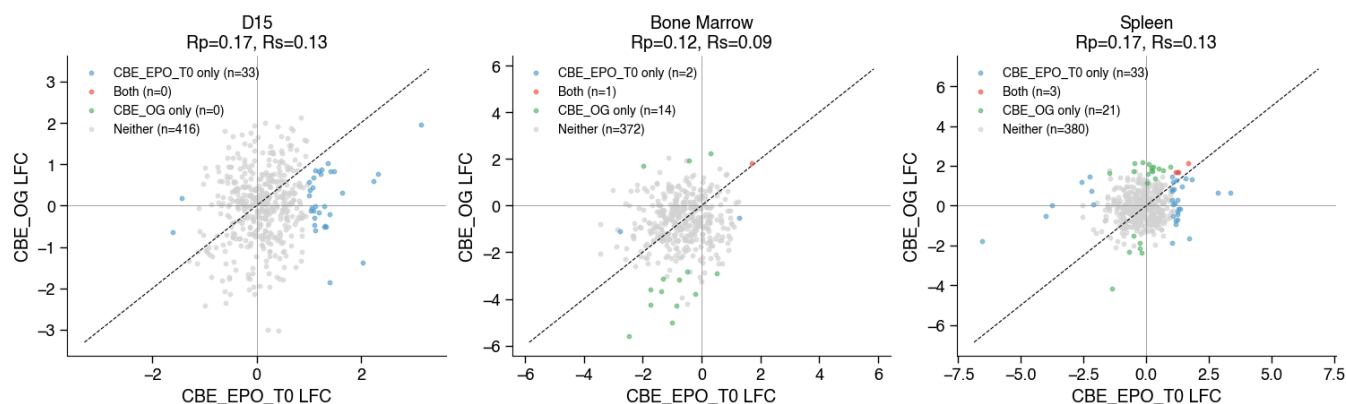
CBE_BC_T0 vs CBE_BC_T0_FSR | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=0%



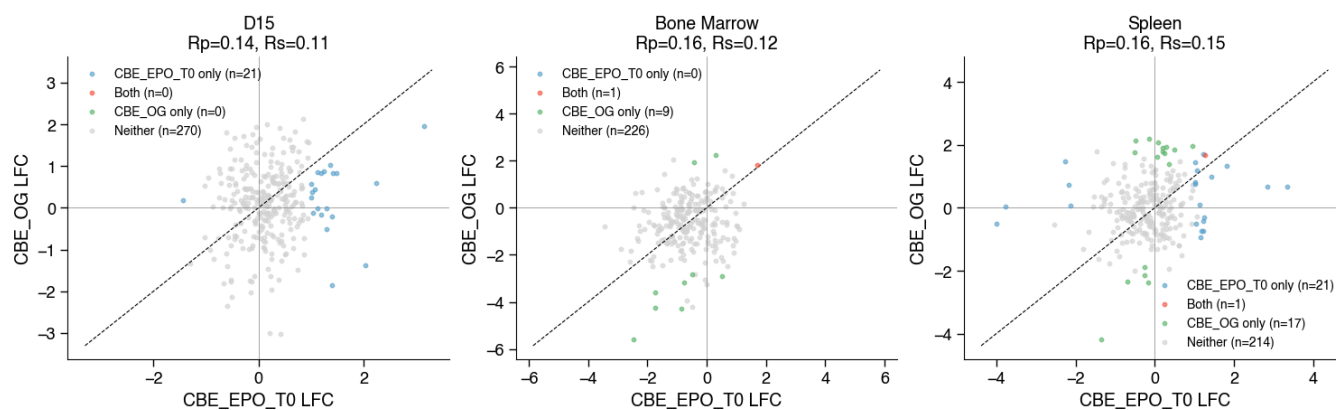
CBE_BC_T0 vs CBE_BC_T0_FSR | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=0%



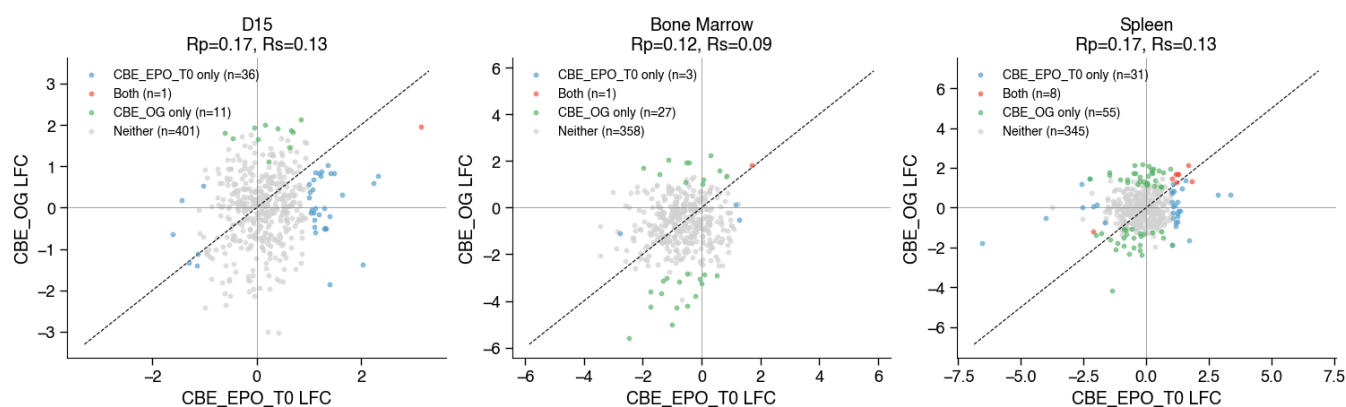
CBE_EPO_T0 vs CBE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



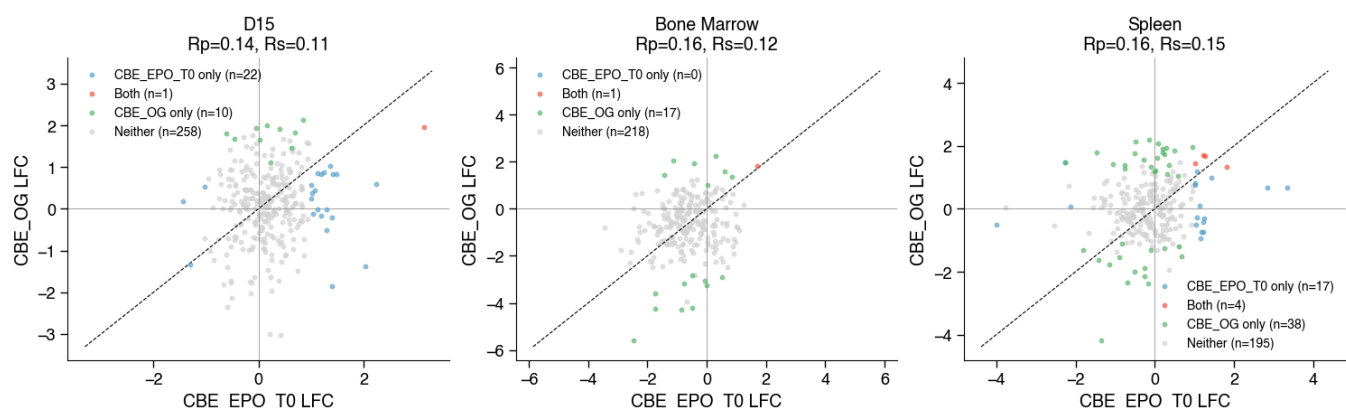
CBE_EPO_T0 vs CBE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



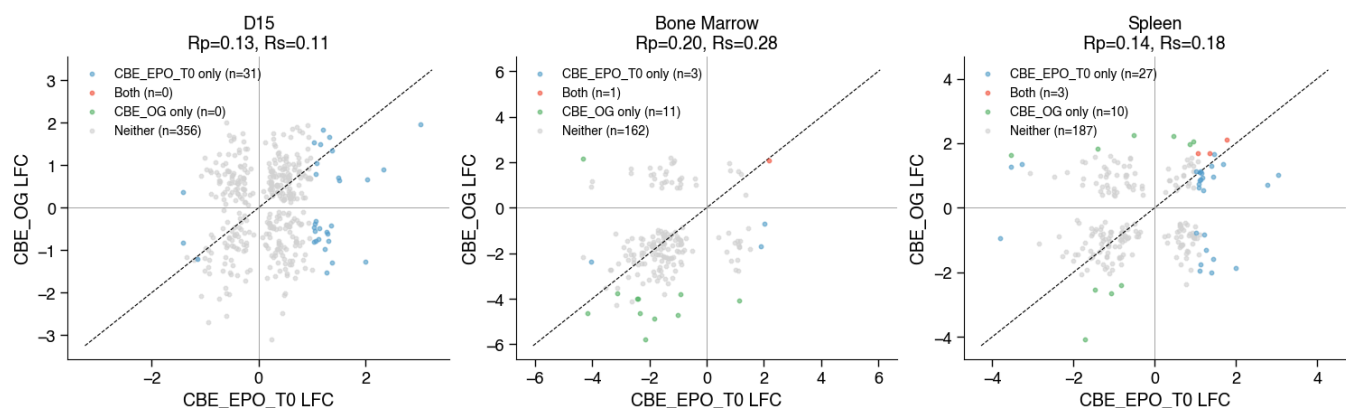
CBE_EPO_T0 vs CBE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



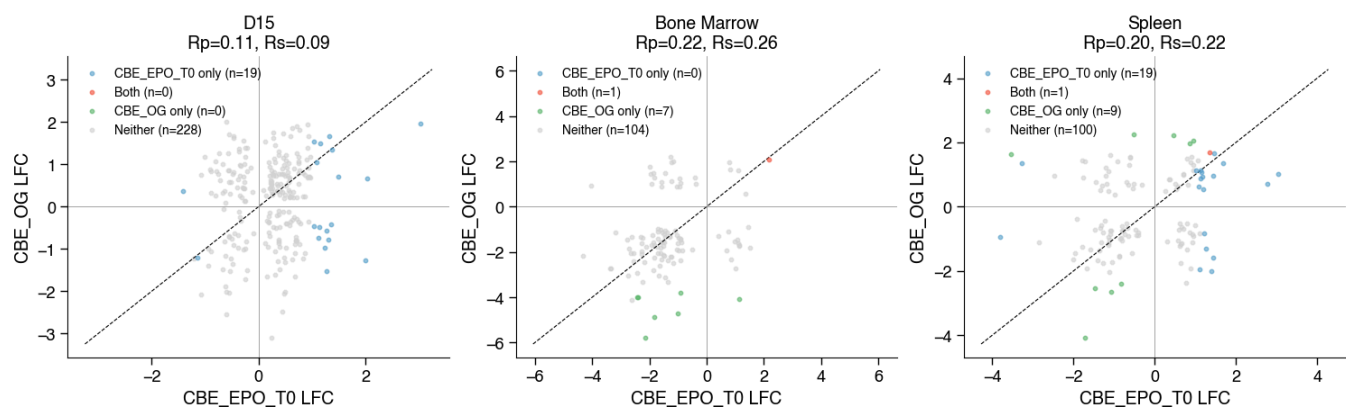
CBE_EPO_T0 vs CBE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



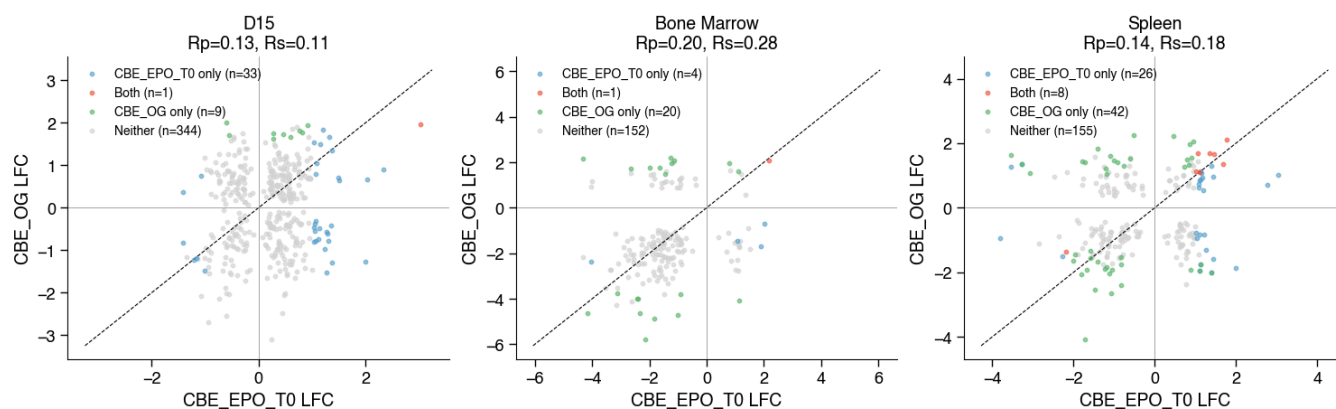
CBE_EPO_T0 vs CBE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



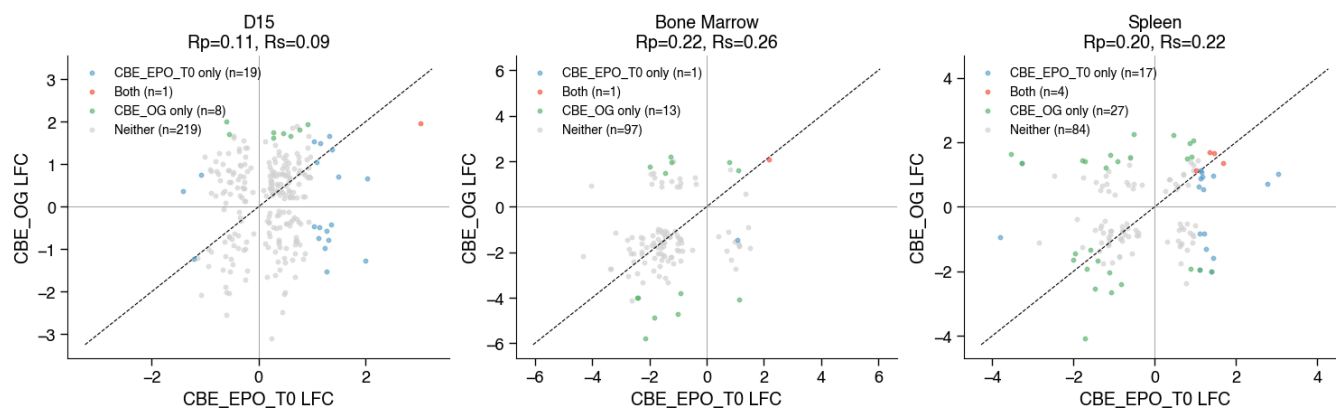
CBE_EPO_T0 vs CBE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



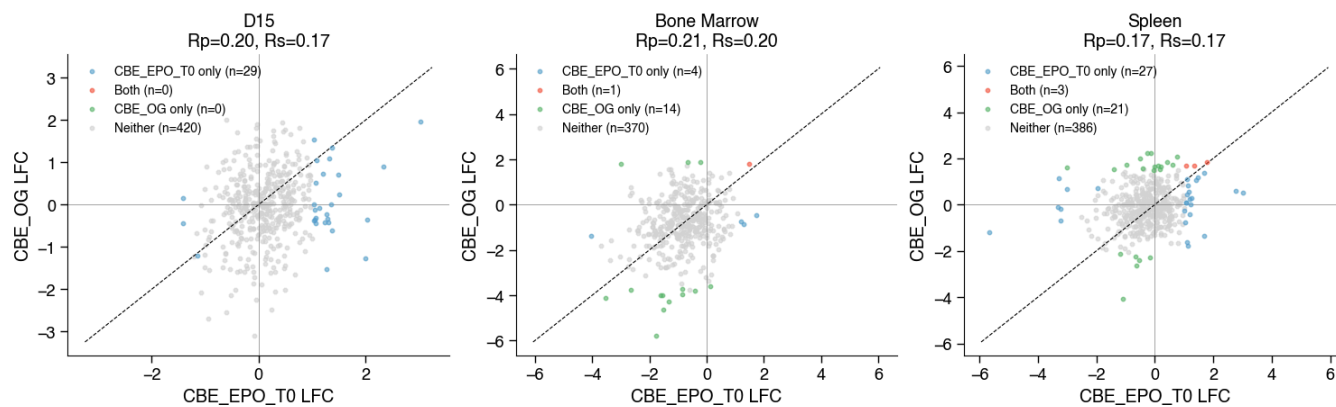
CBE_EPO_T0 vs CBE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



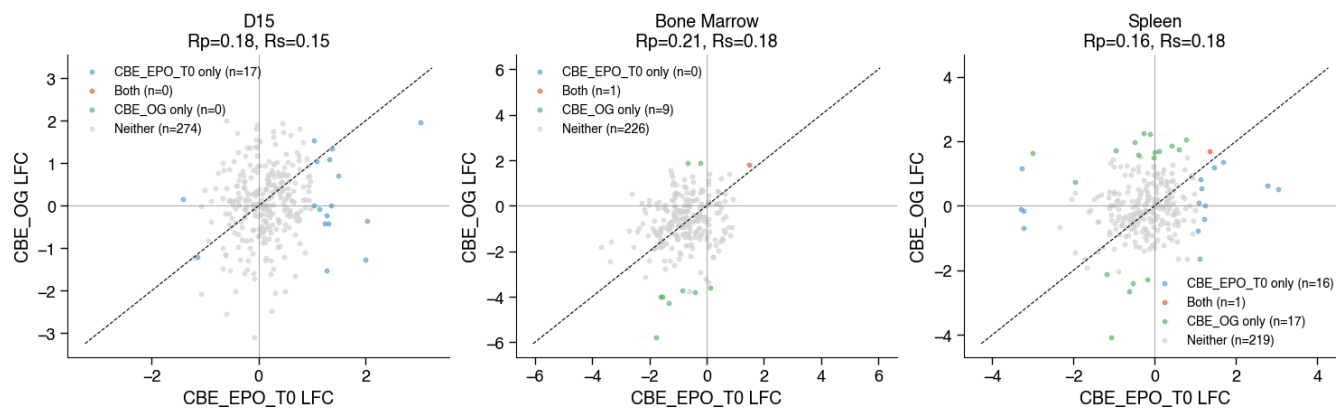
CBE_EPO_T0 vs CBE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



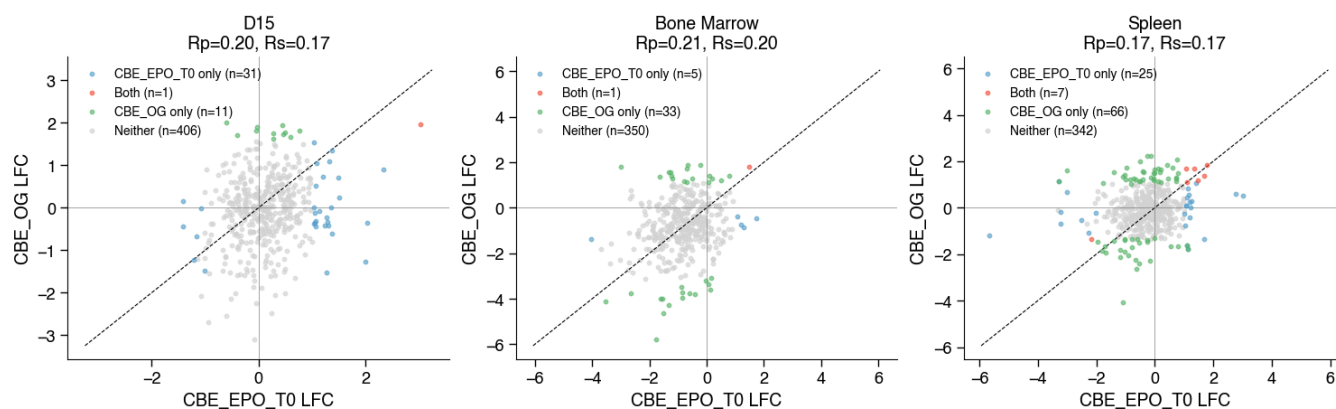
CBE_EPO_T0 vs CBE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



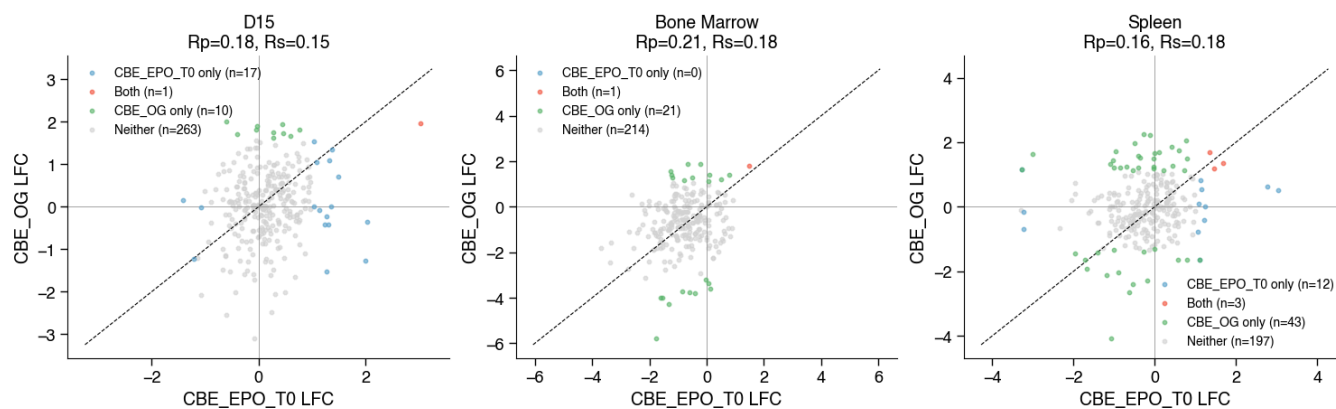
CBE_EPO_T0 vs CBE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



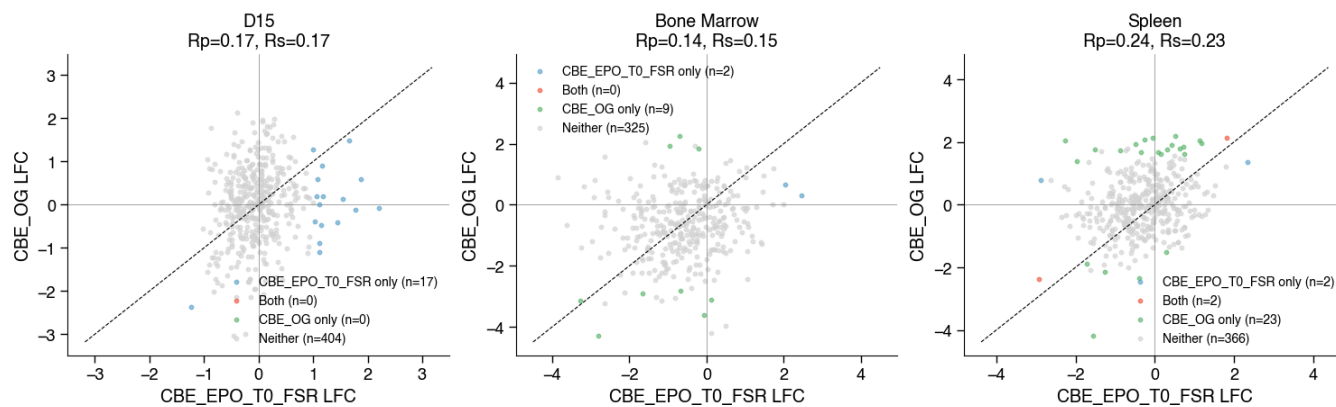
CBE_EPO_T0 vs CBE_OG | effect=avg | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=20%



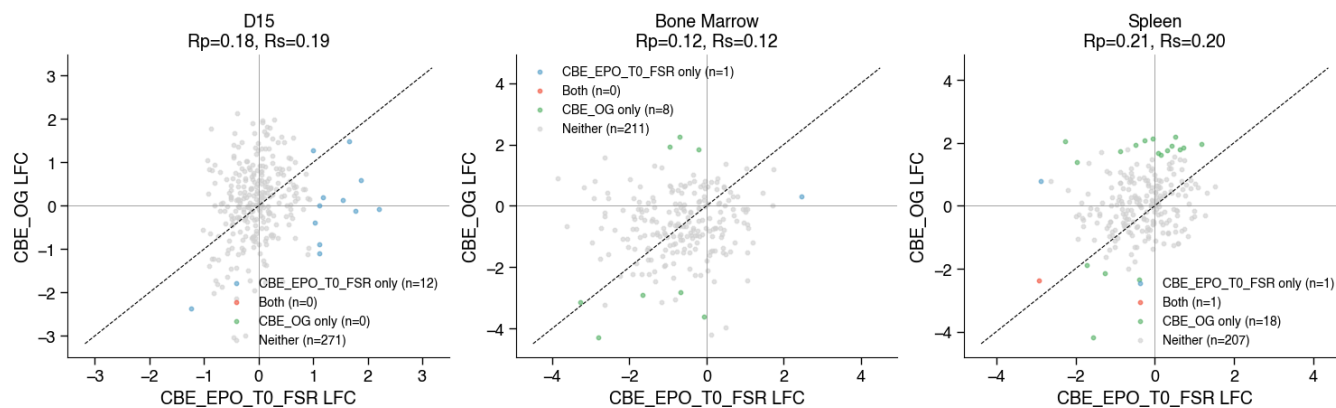
CBE_EPO_T0 vs CBE_OG | effect=avg | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=50%



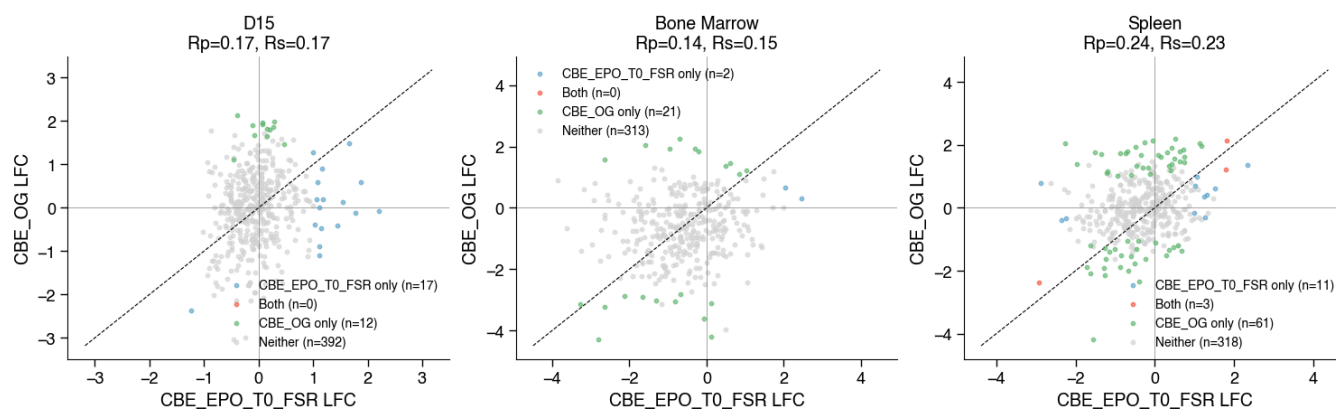
CBE_EPO_T0_FSR vs CBE_OG | effect=median | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=20%



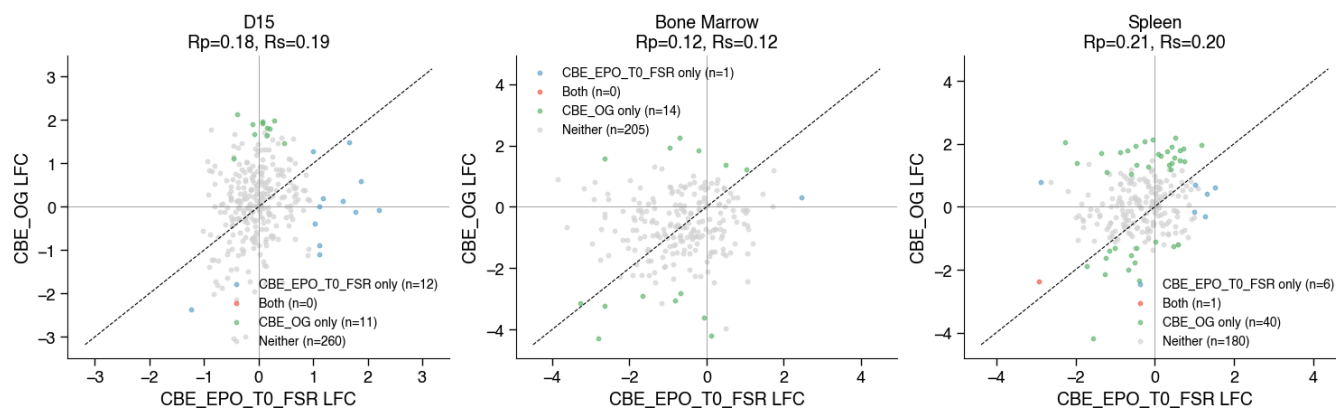
CBE_EPO_T0_FSR vs CBE_OG | effect=median | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=50%



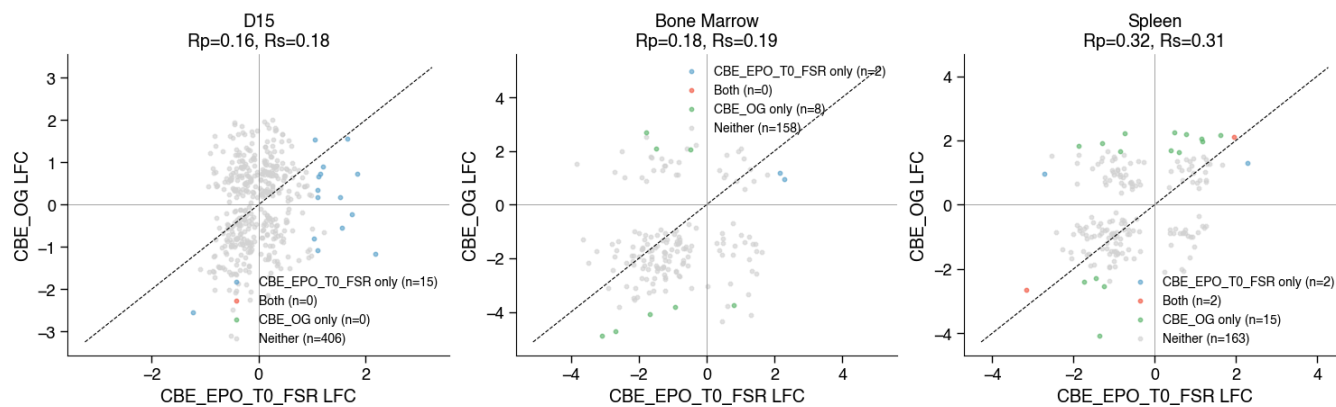
CBE_EPO_T0_FSR vs CBE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



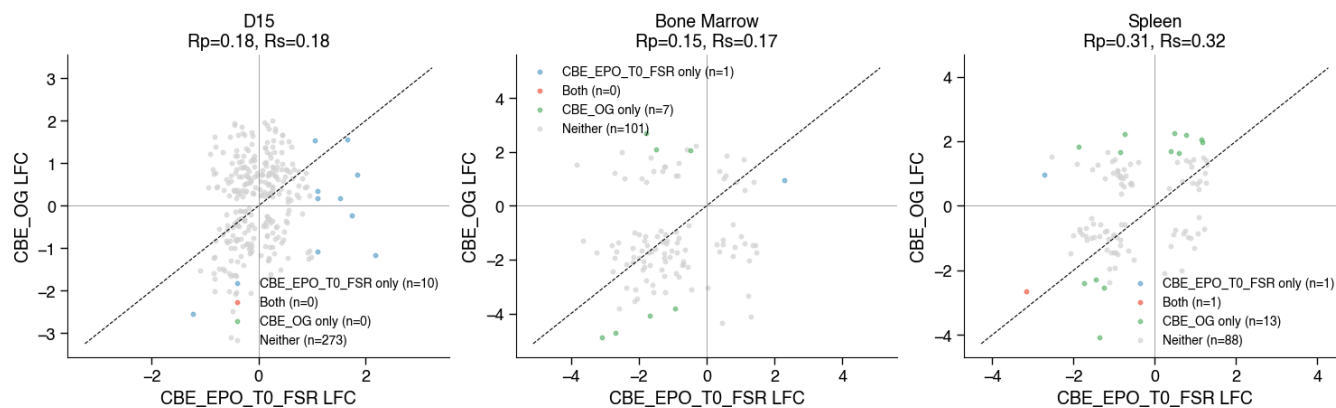
CBE_EPO_T0_FSR vs CBE_OG | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



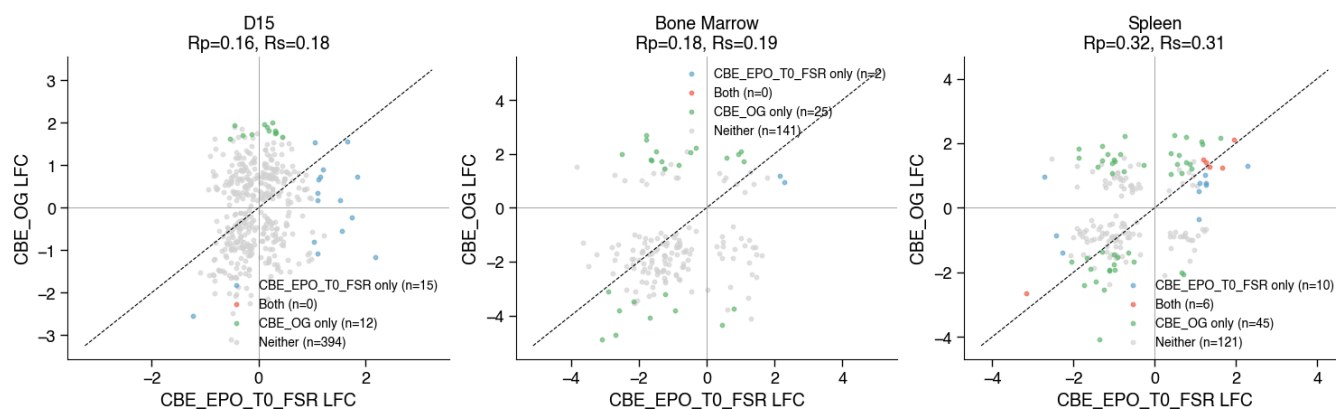
CBE_EPO_T0_FSR vs CBE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



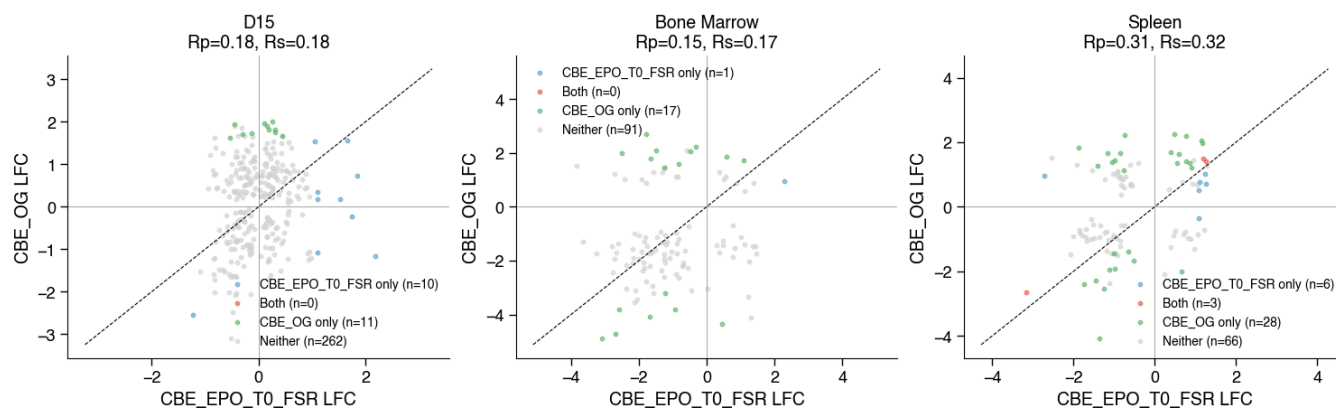
CBE_EPO_T0_FSR vs CBE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



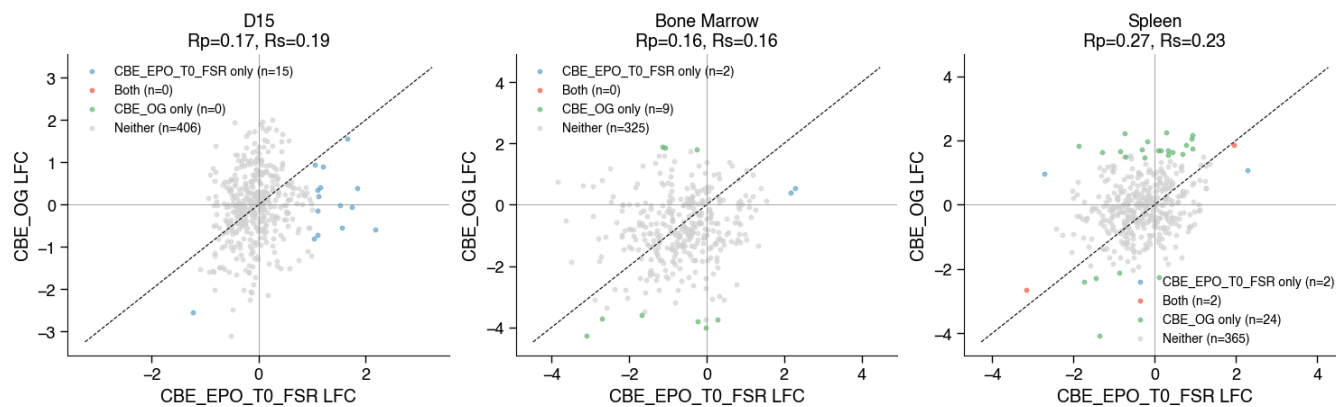
CBE_EPO_T0_FSR vs CBE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



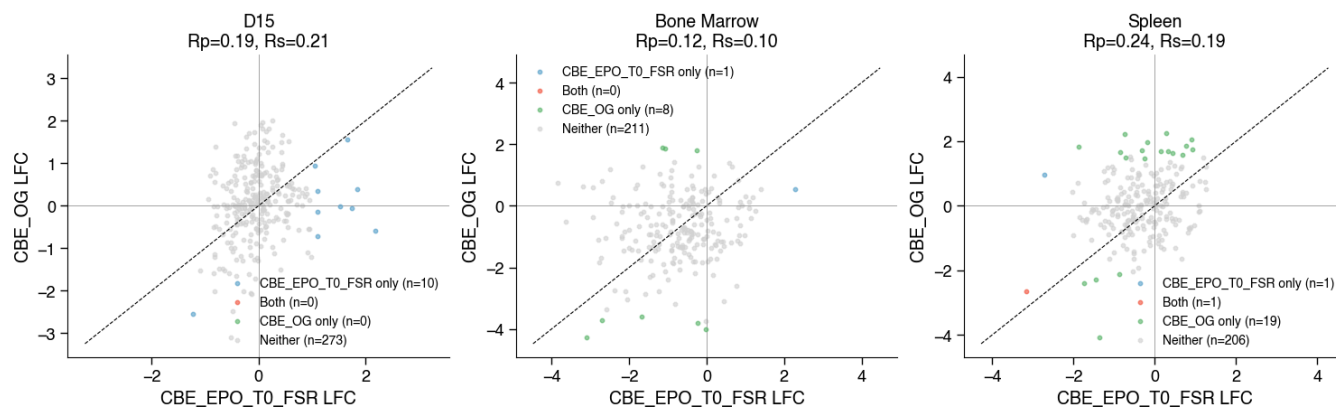
CBE_EPO_T0_FSR vs CBE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



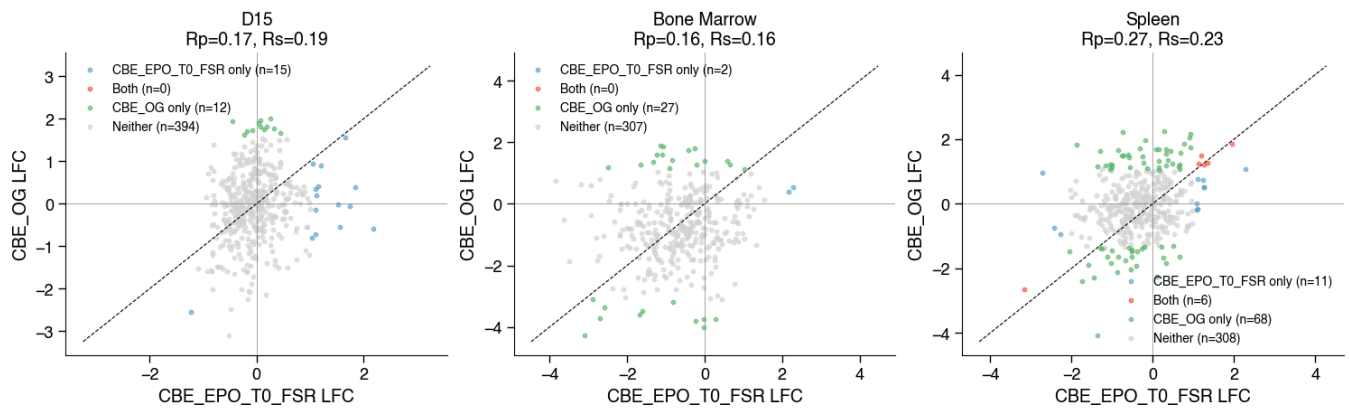
CBE_EPO_T0_FSR vs CBE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



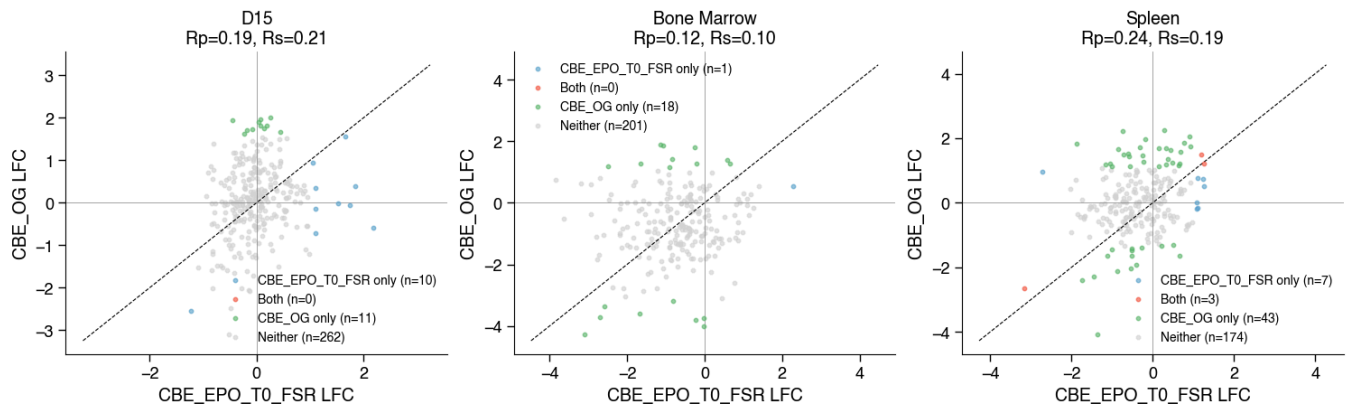
CBE_EPO_T0_FSR vs CBE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



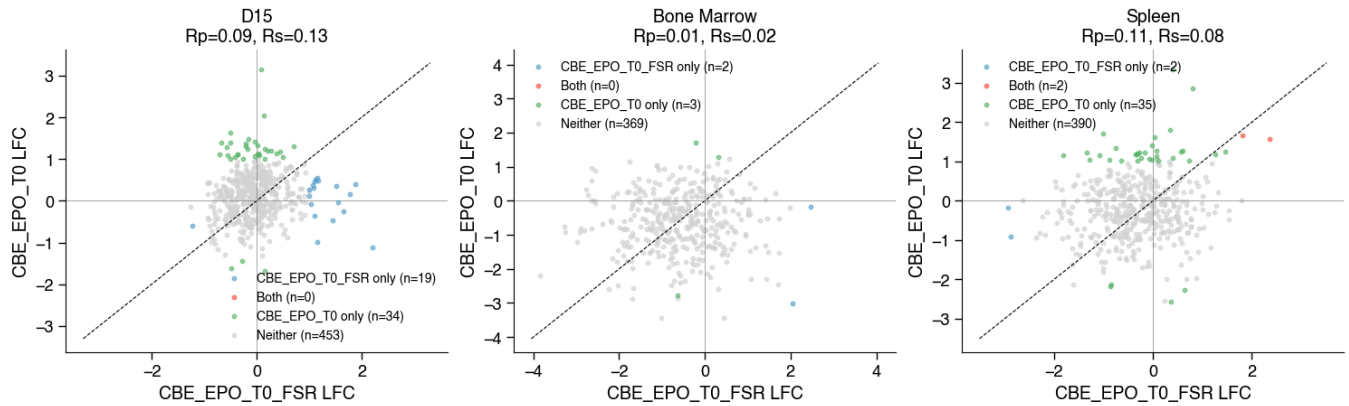
CBE_EPO_T0_FSR vs CBE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



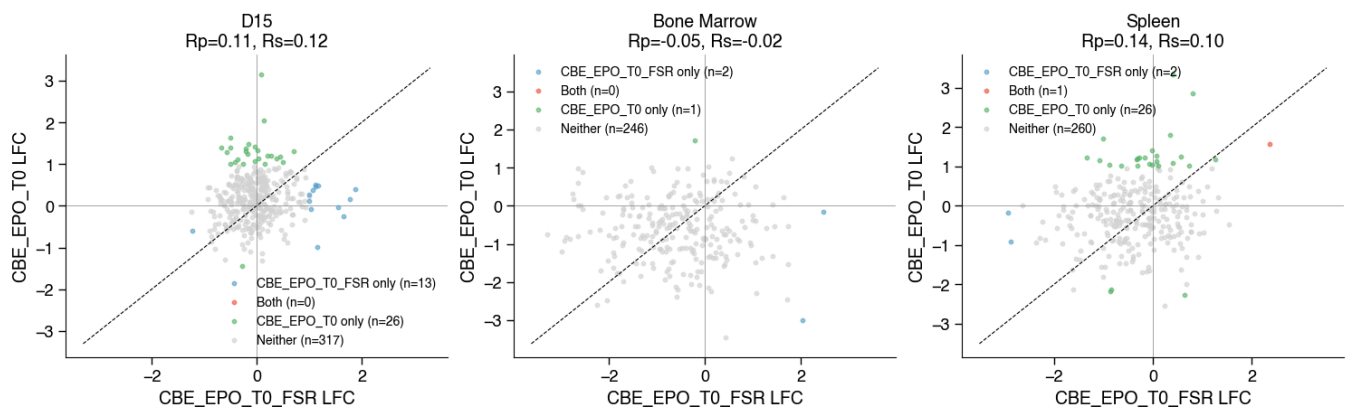
CBE_EPO_T0_FSR vs CBE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



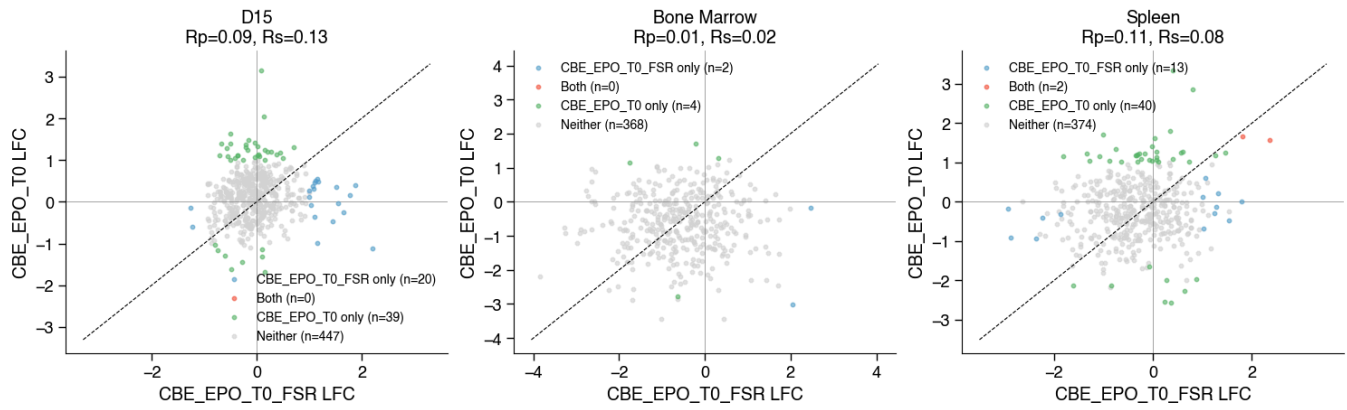
CBE_EPO_T0_FSR vs CBE_EPO_T0 | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



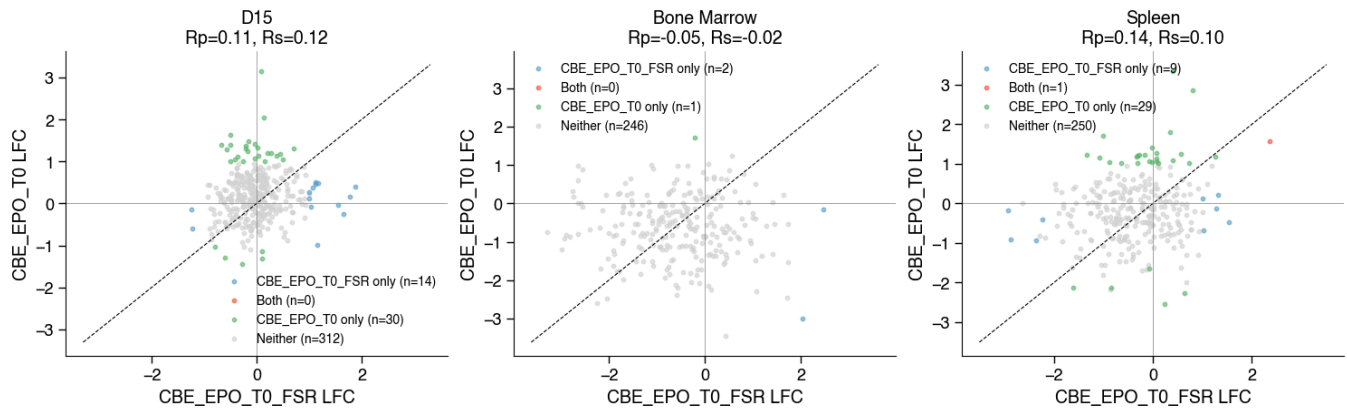
CBE_EPO_T0_FSR vs CBE_EPO_T0 | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



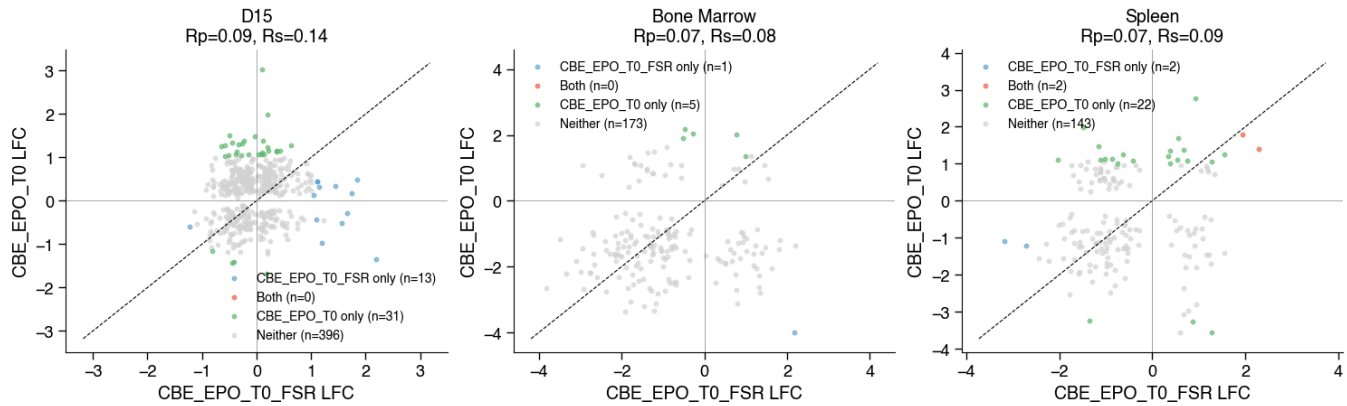
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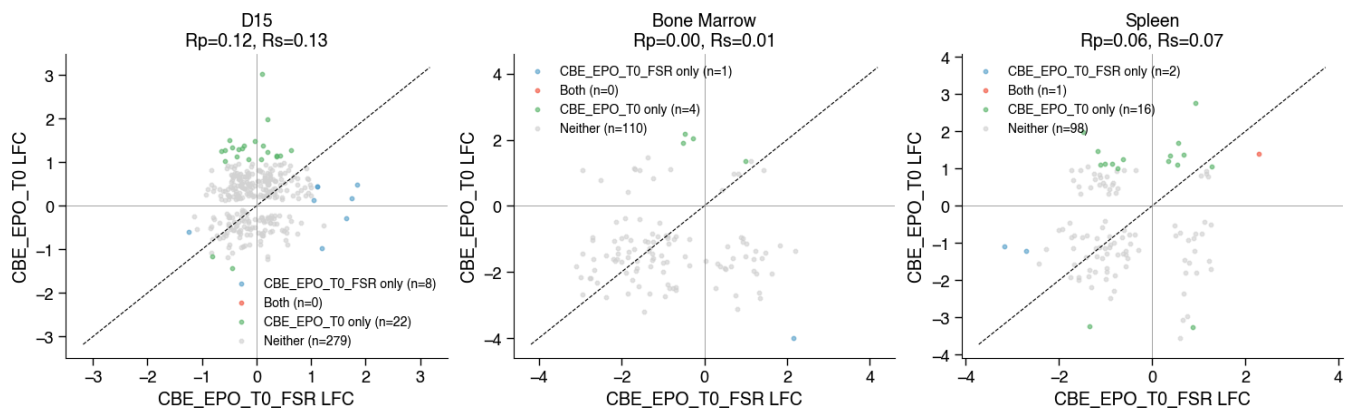
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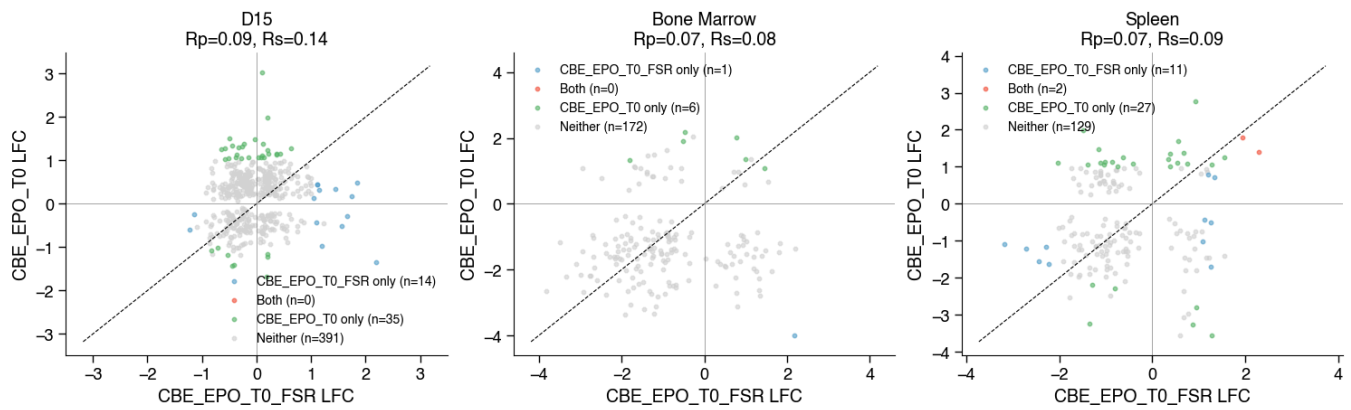
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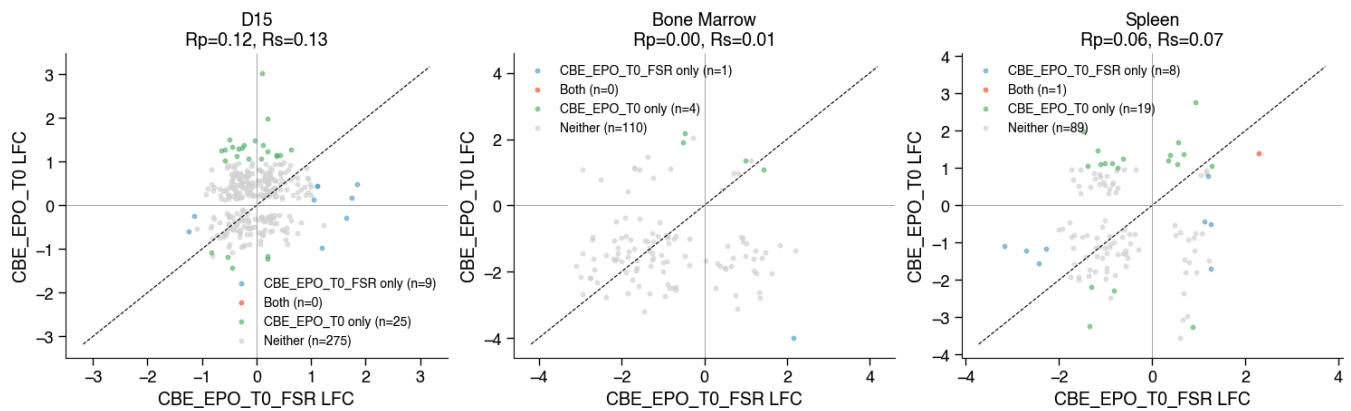
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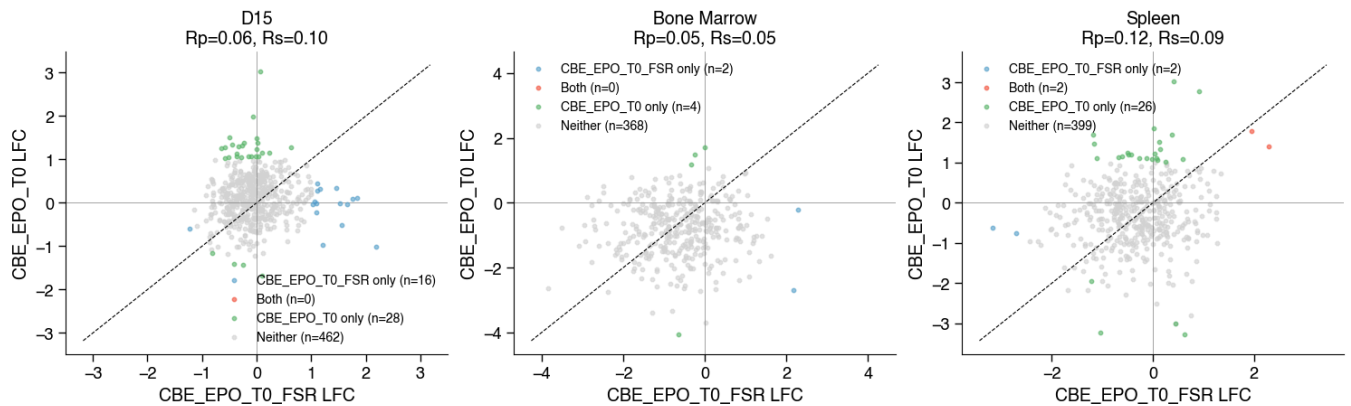
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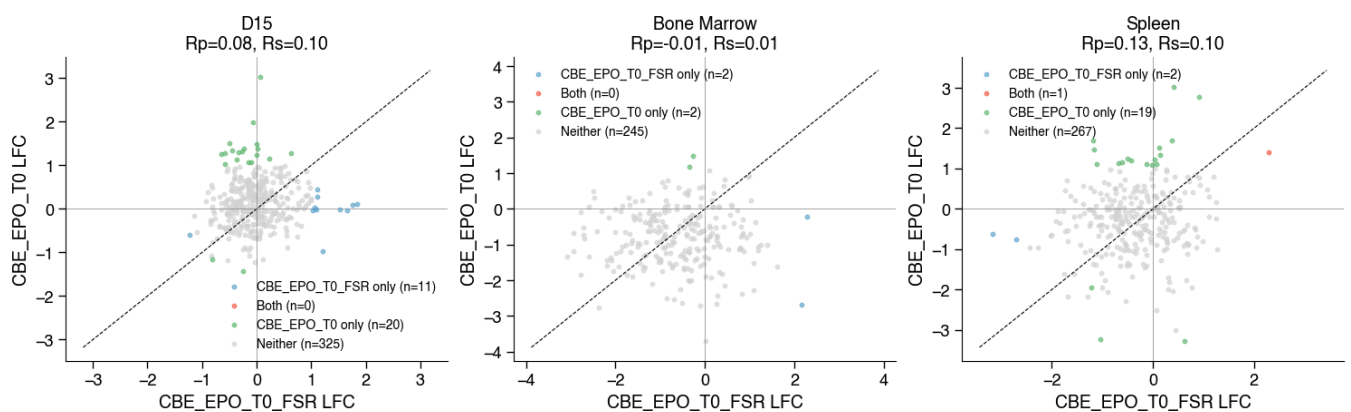
CBE_EPO_T0_FSR vs CBE_EPO_T0 | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



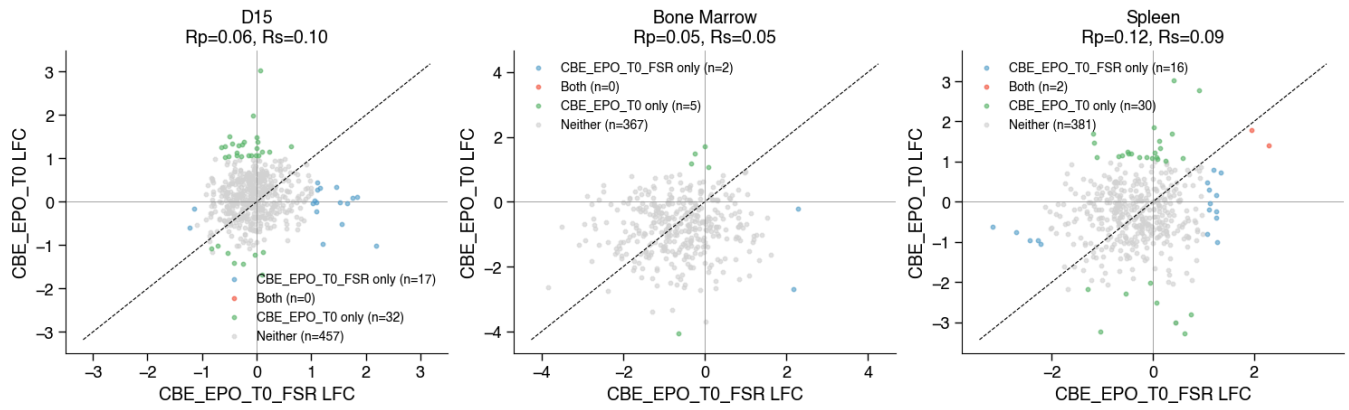
CBE_EPO_T0_FSR vs CBE_EPO_T0 | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



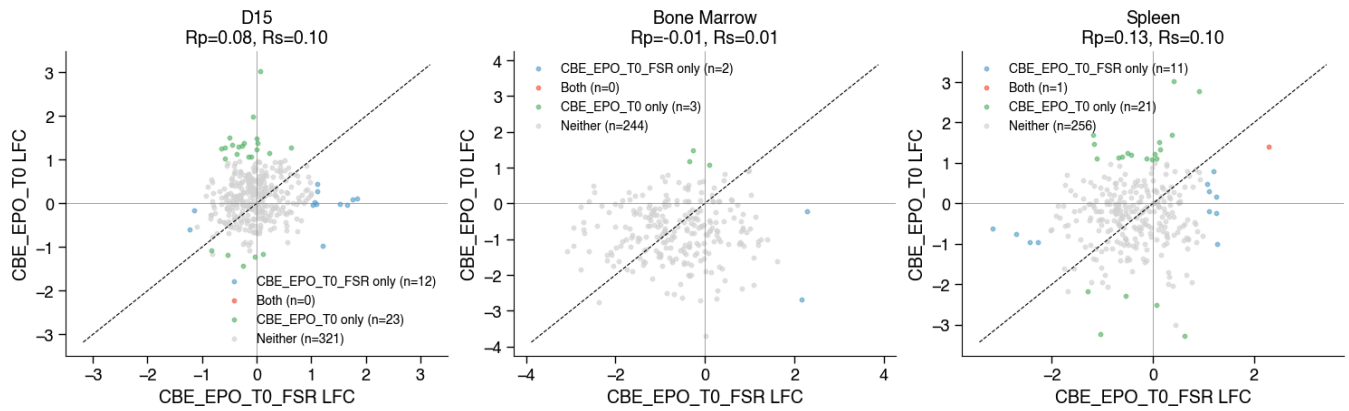
CBE_EPO_T0_FSR vs CBE_EPO_T0 | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



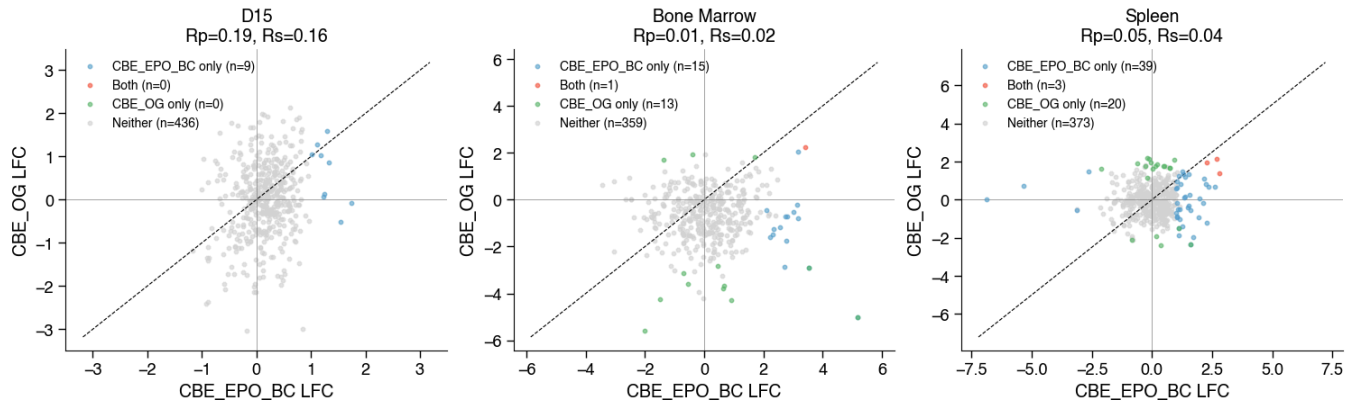
CBE_EPO_T0_FSR vs CBE_EPO_T0 | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



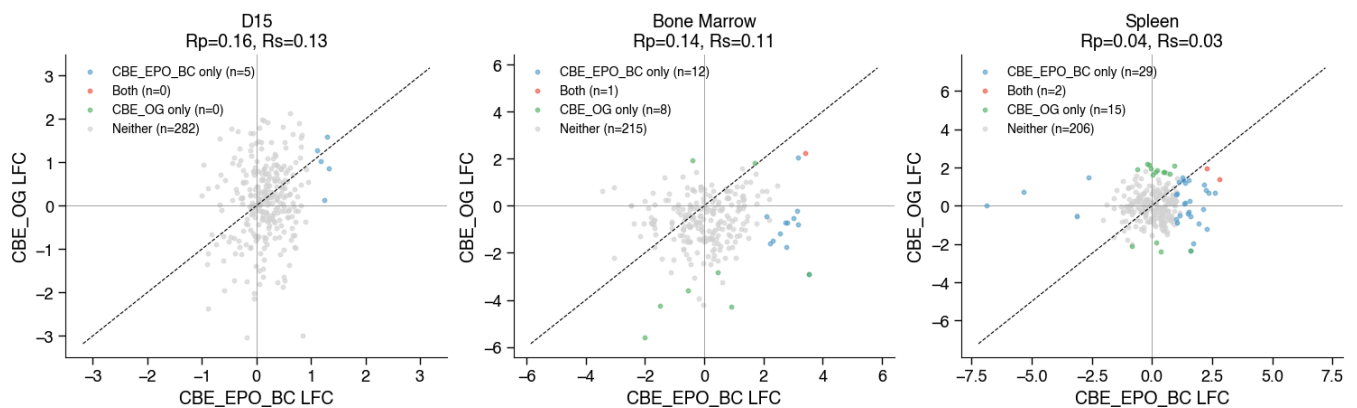
CBE_EPO_T0_FSR vs CBE_EPO_T0 | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



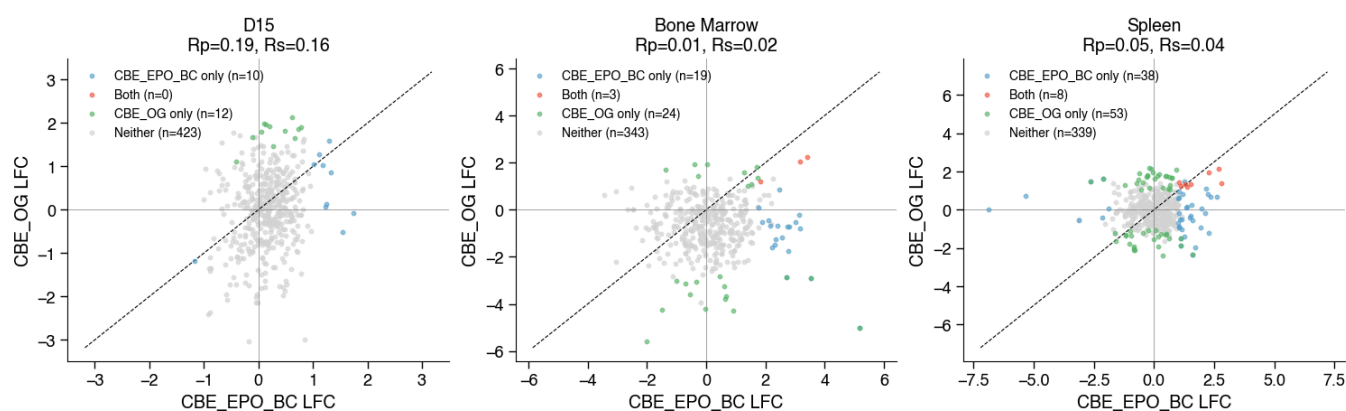
CBE_EPO_BC vs CBE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



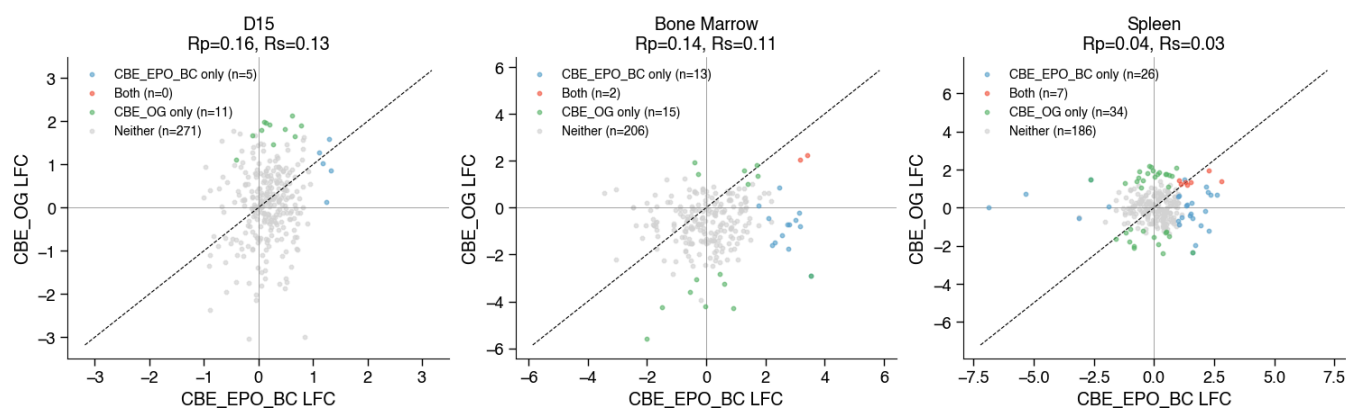
CBE_EPO_BC vs CBE_OG | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



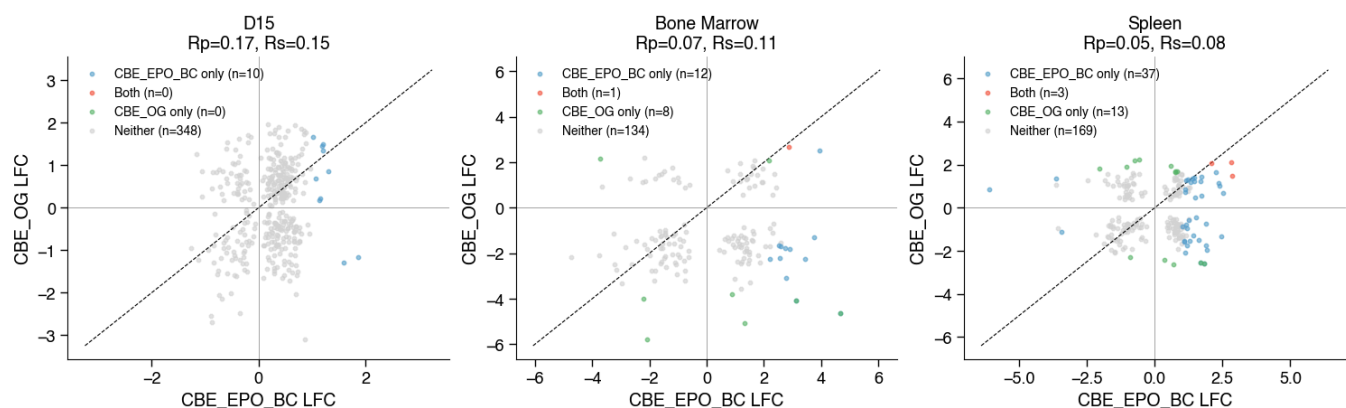
CBE_EPO_BC vs CBE_OG | effect=median | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=20%



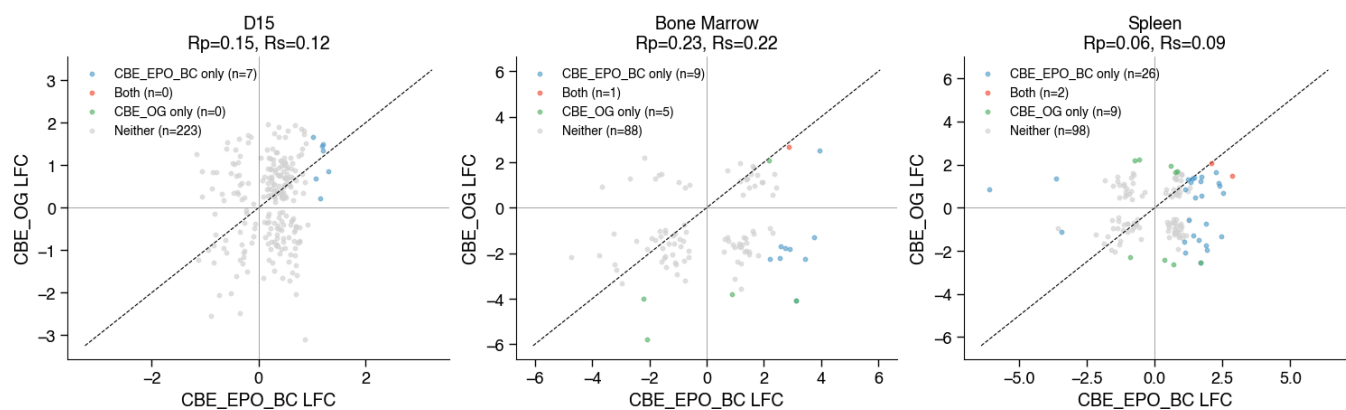
CBE_EPO_BC vs CBE_OG | effect=median | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=50%



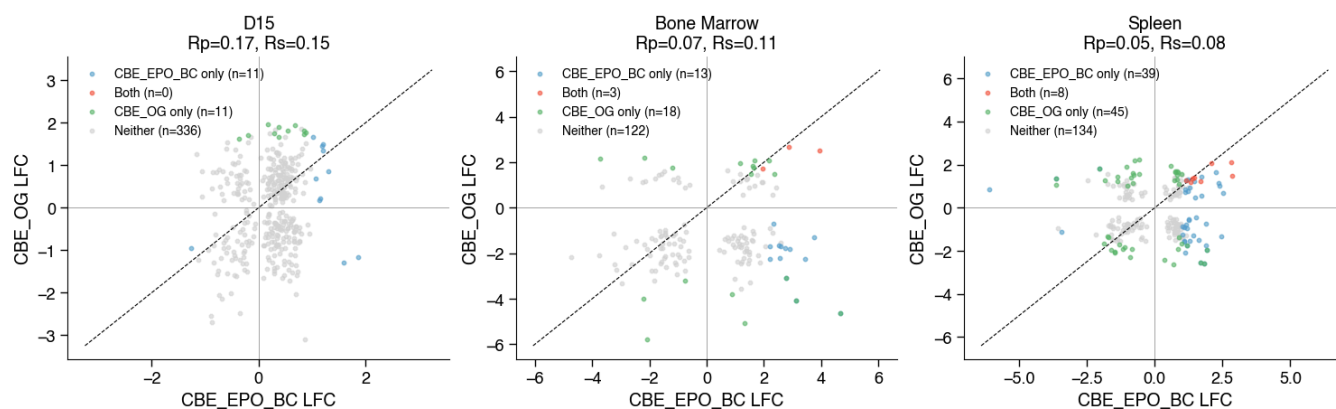
CBE_EPO_BC vs CBE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=20%



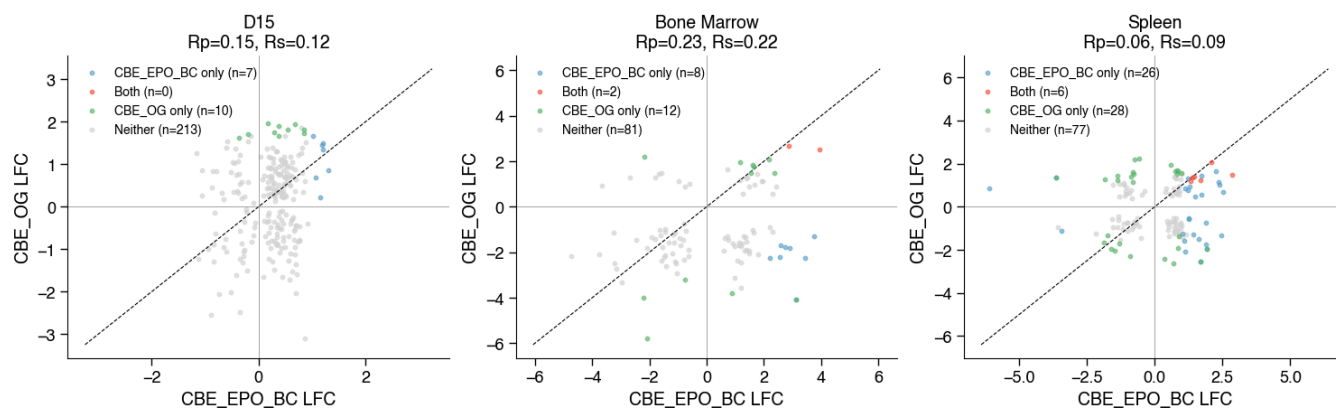
CBE_EPO_BC vs CBE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=50%



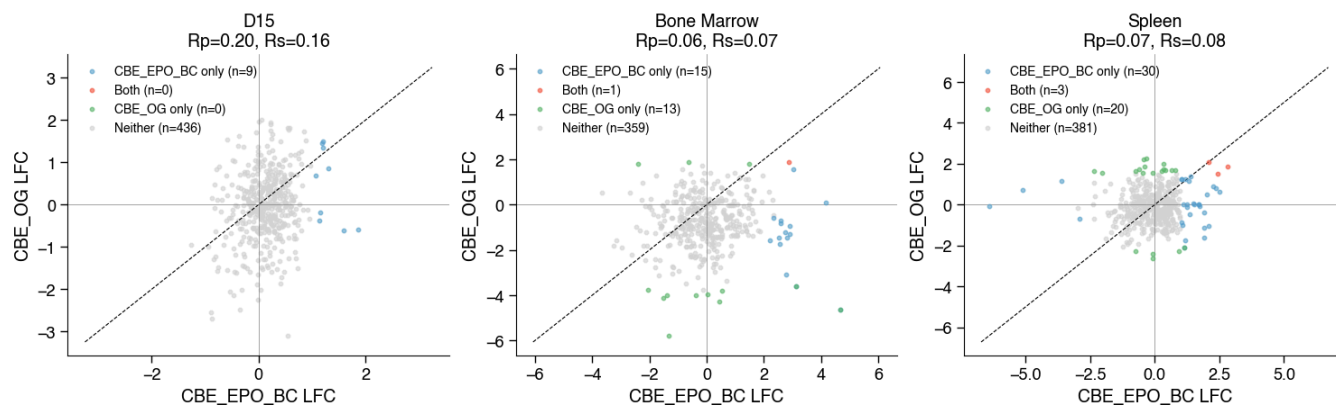
CBE_EPO_BC vs CBE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



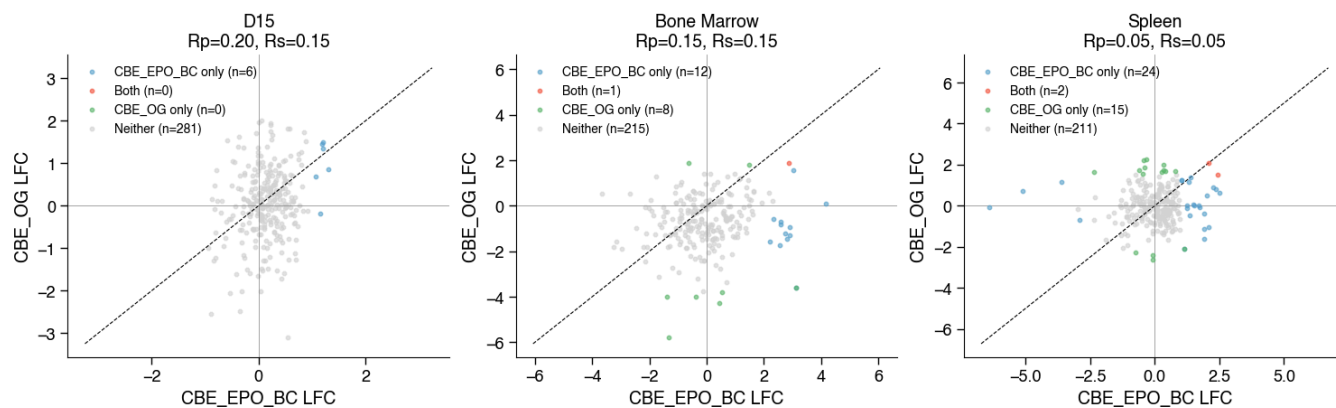
CBE_EPO_BC vs CBE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



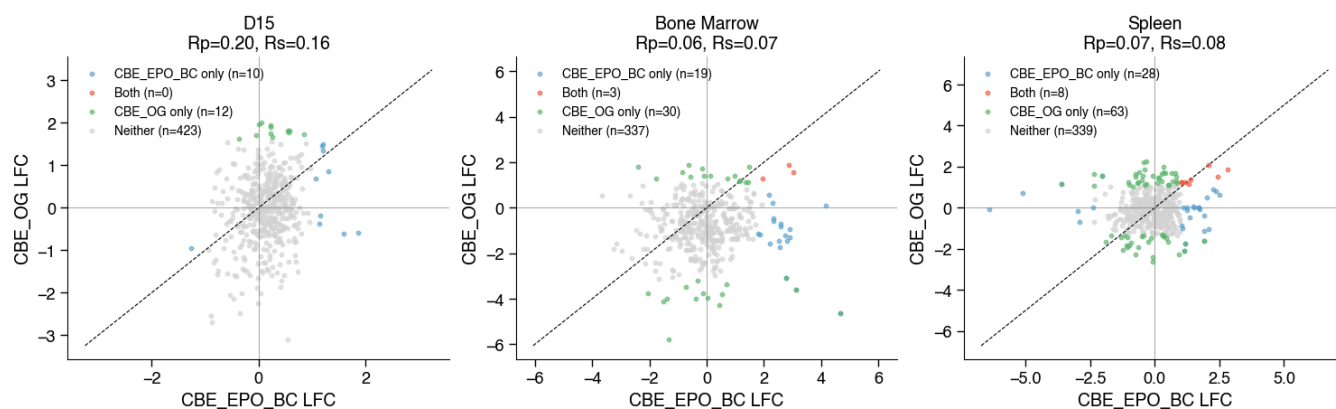
CBE_EPO_BC vs CBE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



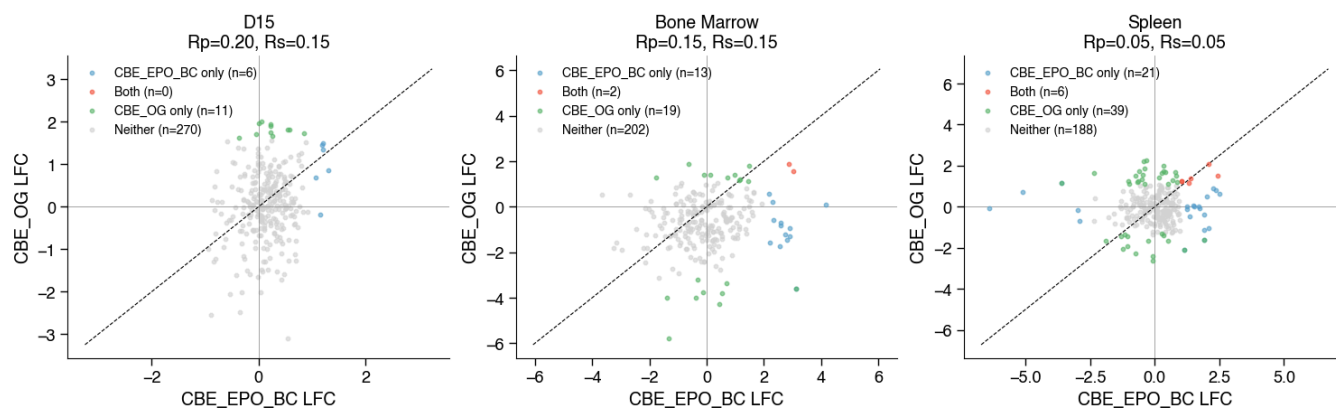
CBE_EPO_BC vs CBE_OG | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



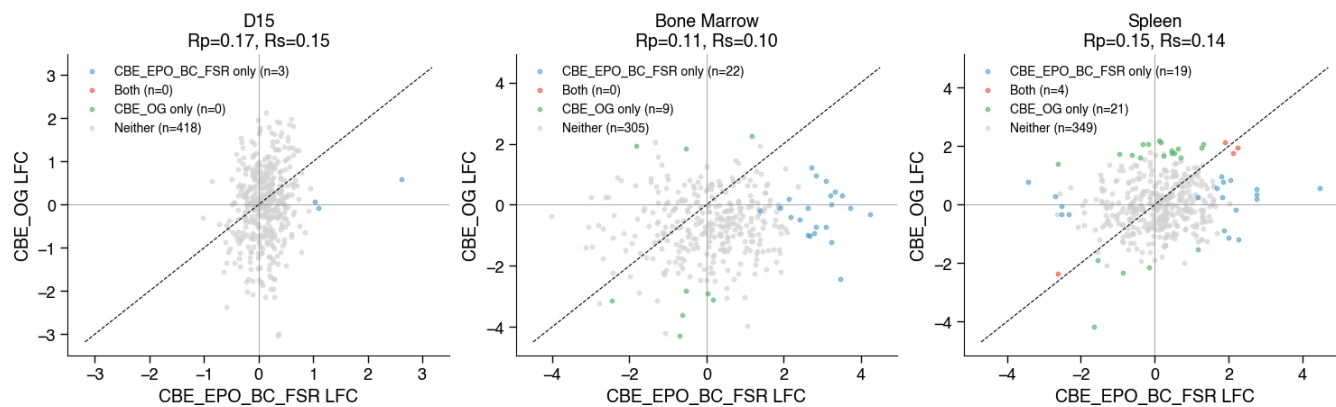
CBE_EPO_BC vs CBE_OG | effect=avg | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=20%



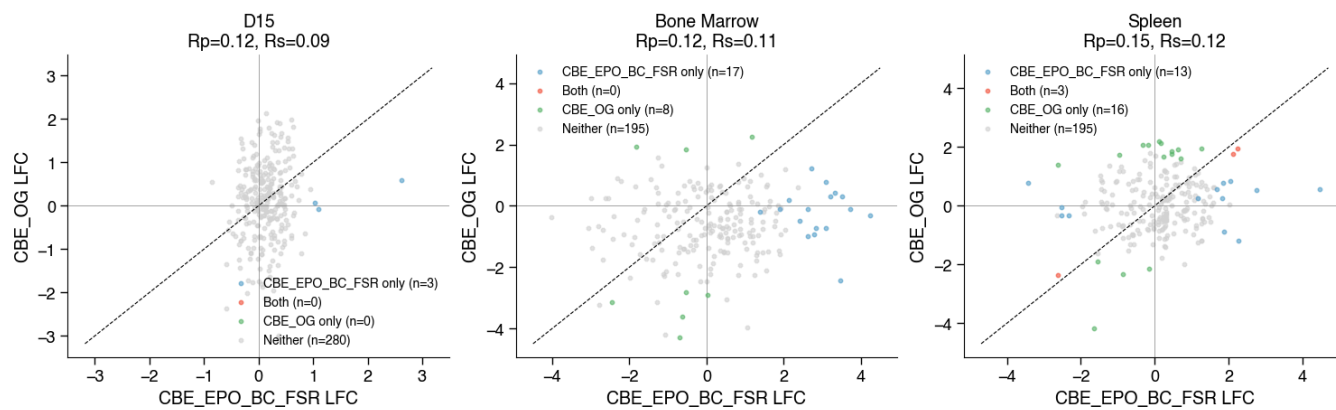
CBE_EPO_BC vs CBE_OG | effect=avg | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=50%



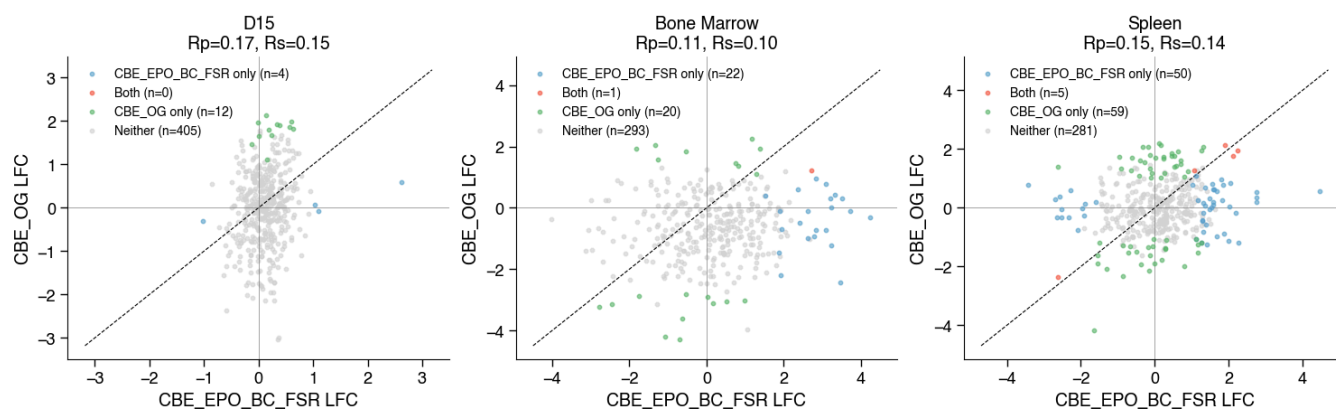
CBE_EPO_BC_FSR vs CBE_OG | effect=median | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=20%



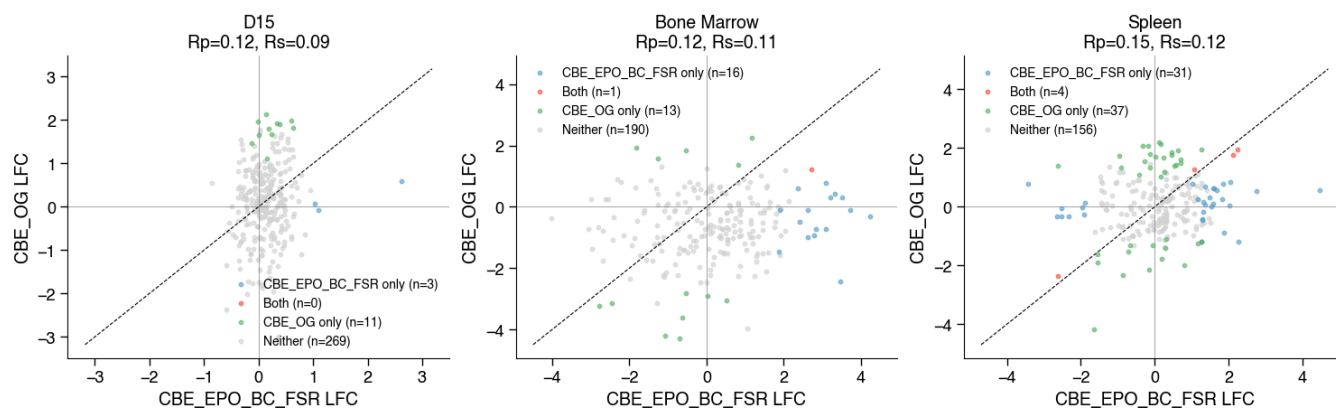
CBE_EPO_BC_FSR vs CBE_OG | effect=median | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=50%



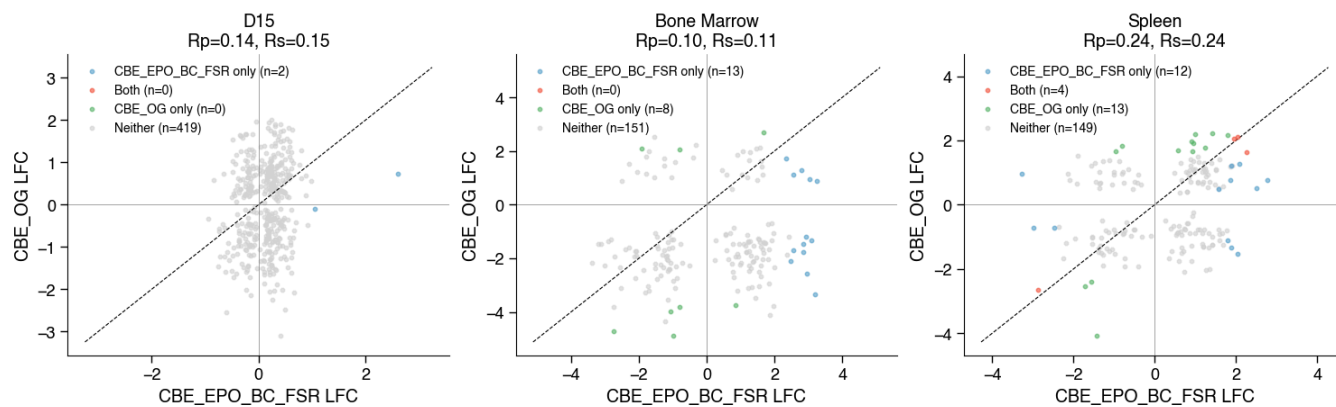
CBE_EPO_BC_FSR vs CBE_OG | effect=median | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=20%



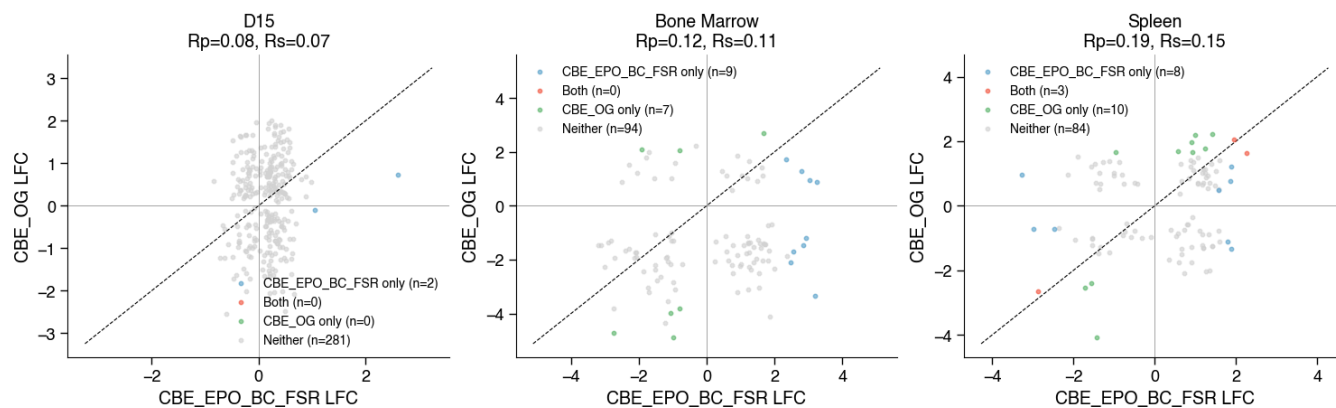
CBE_EPO_BC_FSR vs CBE_OG | effect=median | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=50%



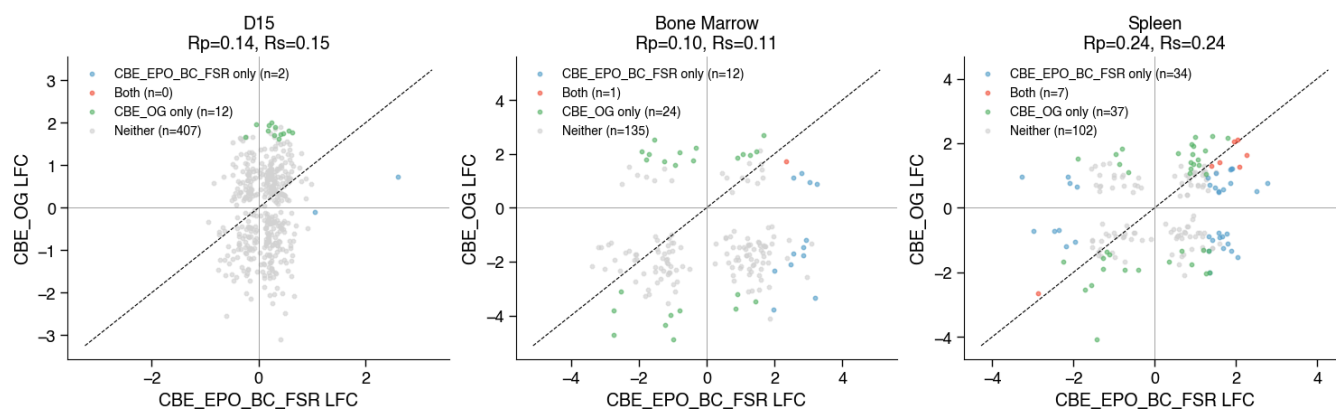
CBE_EPO_BC_FSR vs CBE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=20%



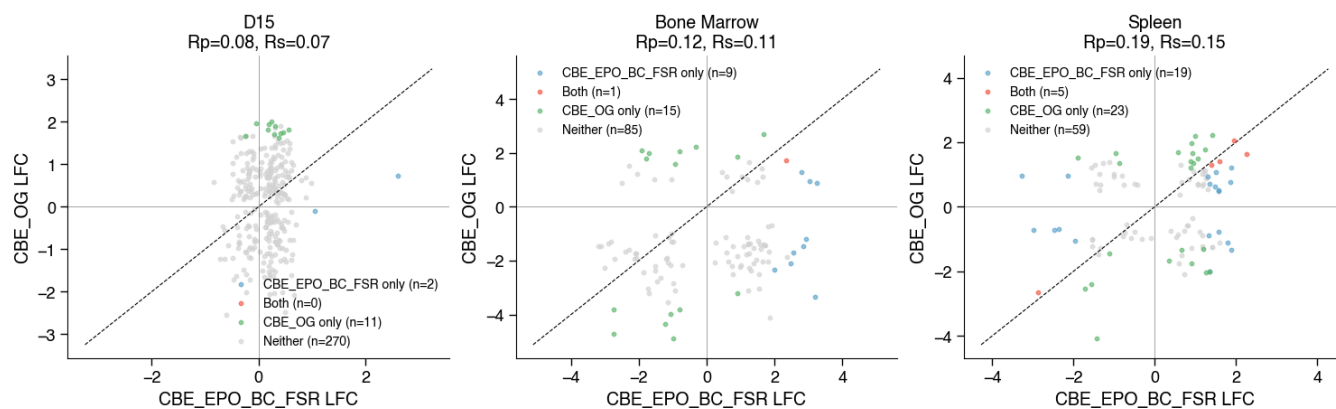
CBE_EPO_BC_FSR vs CBE_OG | effect=concordant_mean | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=50%



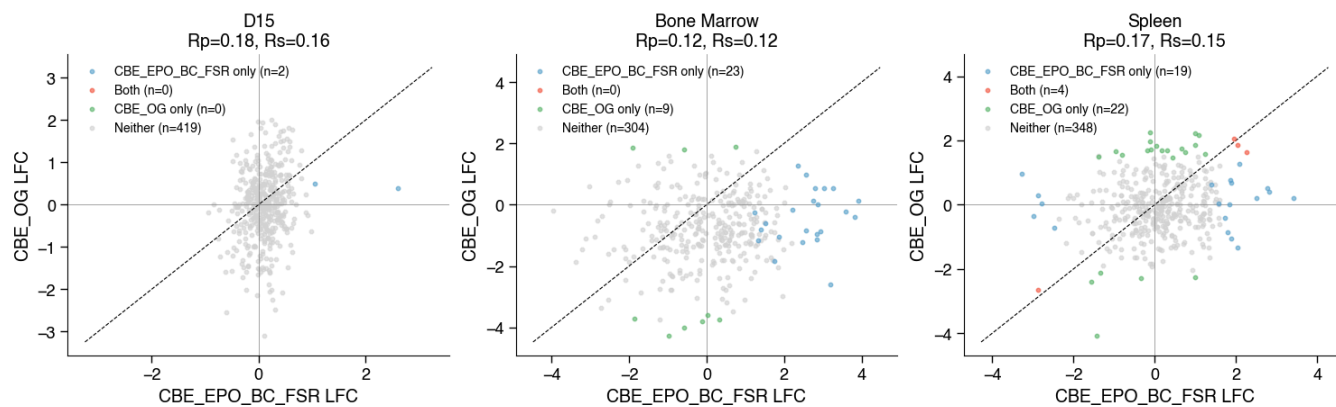
CBE_EPO_BC_FSR vs CBE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=20%



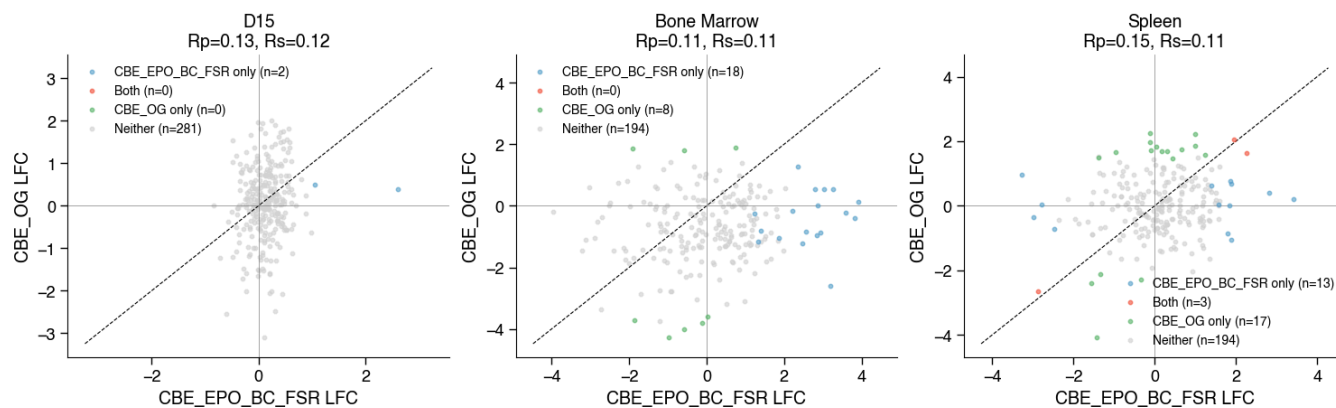
CBE_EPO_BC_FSR vs CBE_OG | effect=concordant_mean | FDR (stouffers)<0.1 | ILFC|>1.0 | edit>=50%



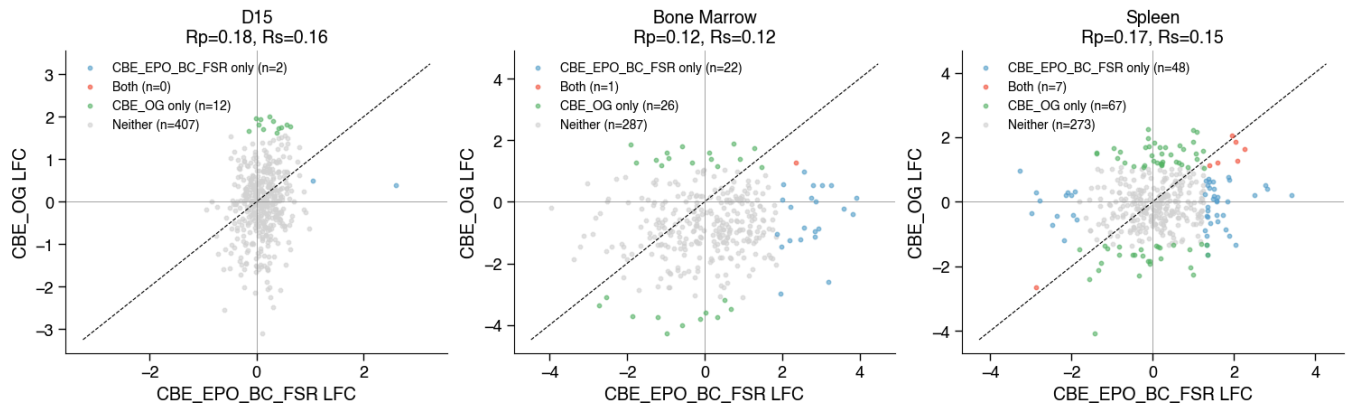
CBE_EPO_BC_FSR vs CBE_OG | effect=avg | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=20%



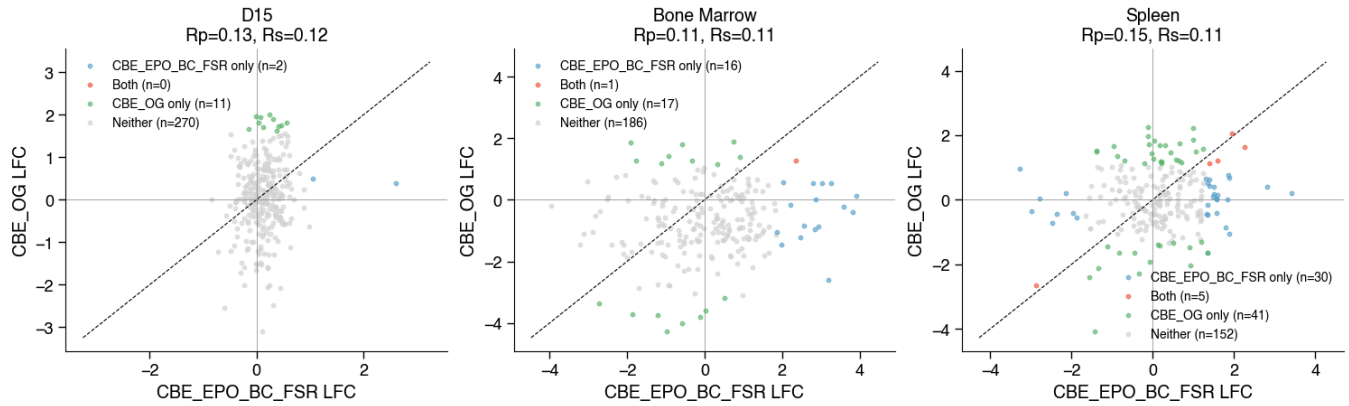
CBE_EPO_BC_FSR vs CBE_OG | effect=avg | FDR (fishers)<0.1 | ILFC|>1.0 | edit>=50%



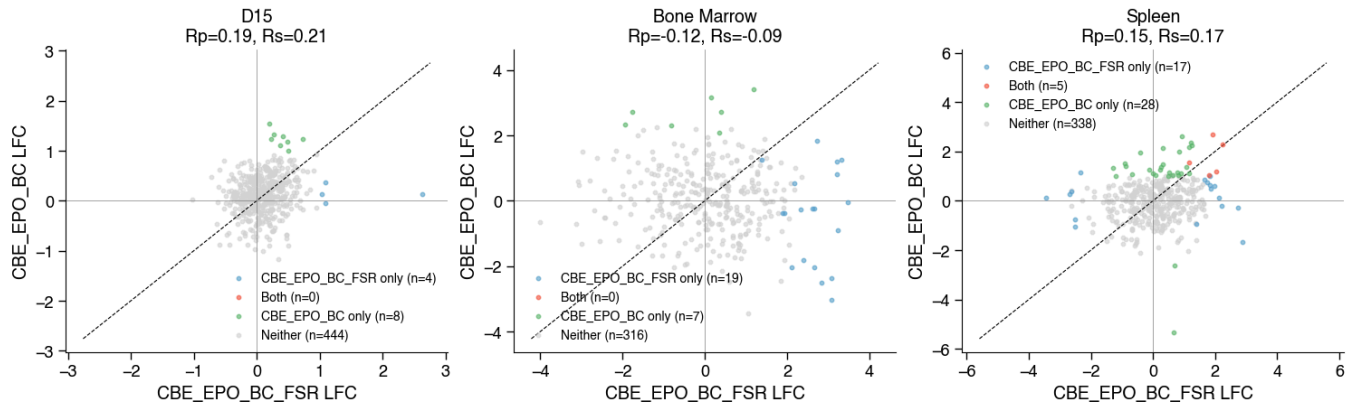
CBE_EPO_BC_FSR vs CBE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



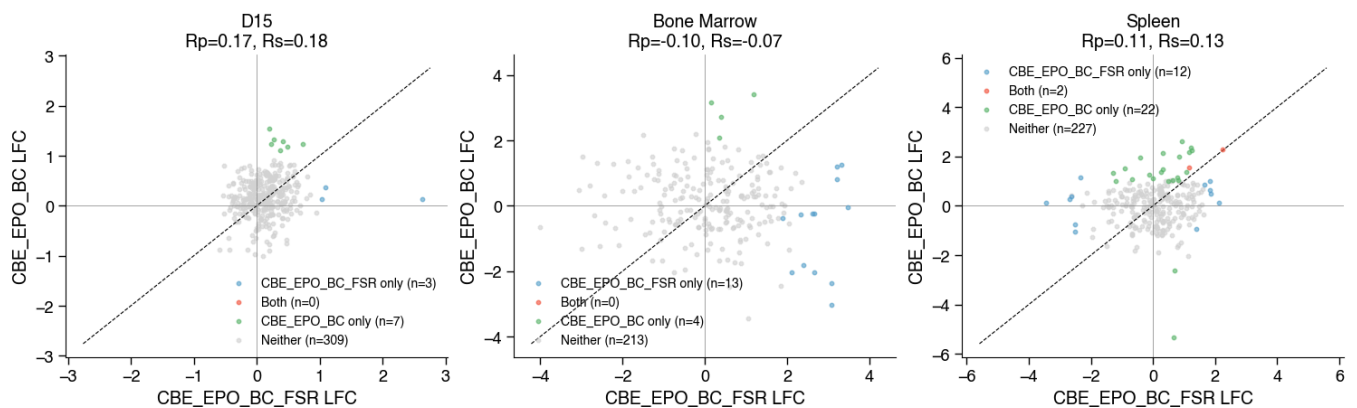
CBE_EPO_BC_FSR vs CBE_OG | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



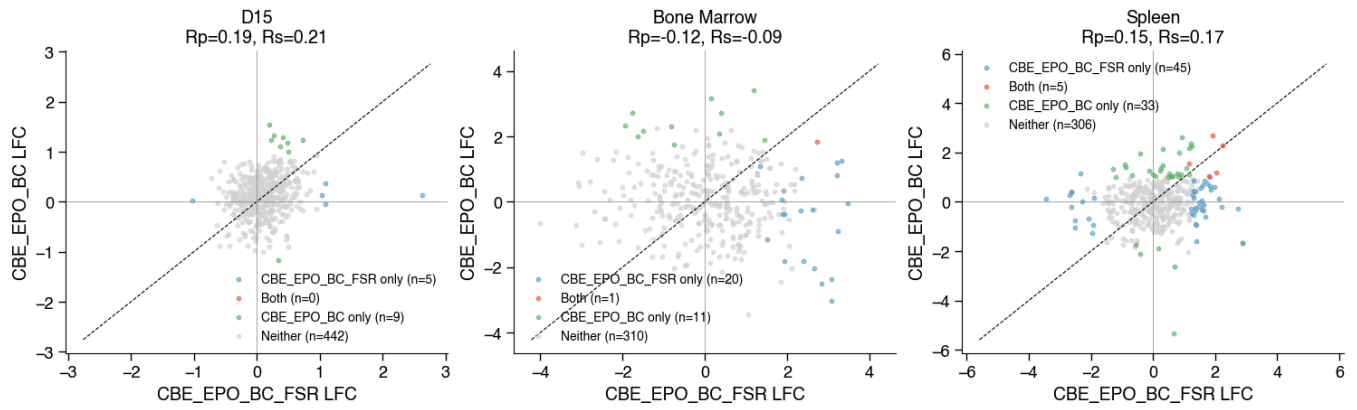
CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



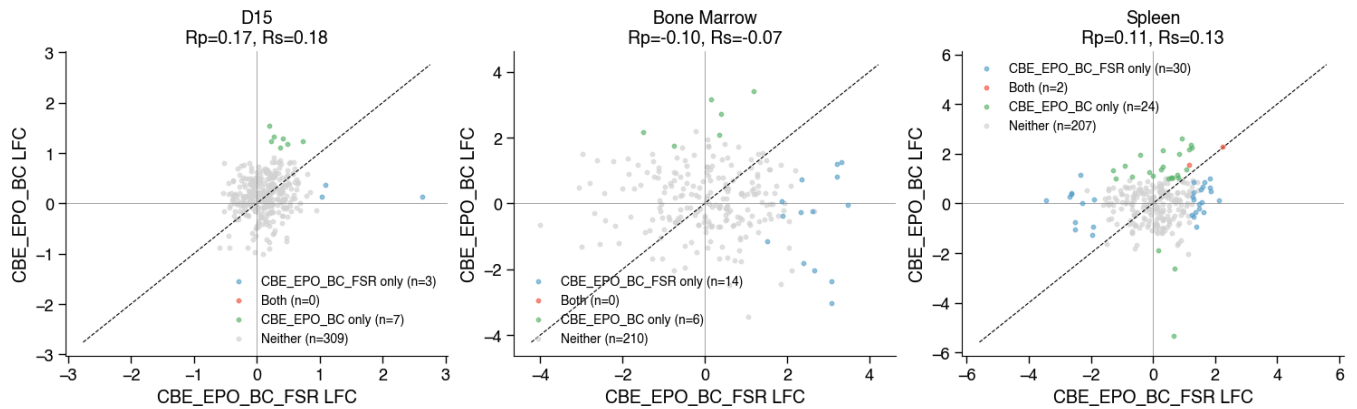
CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=median | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



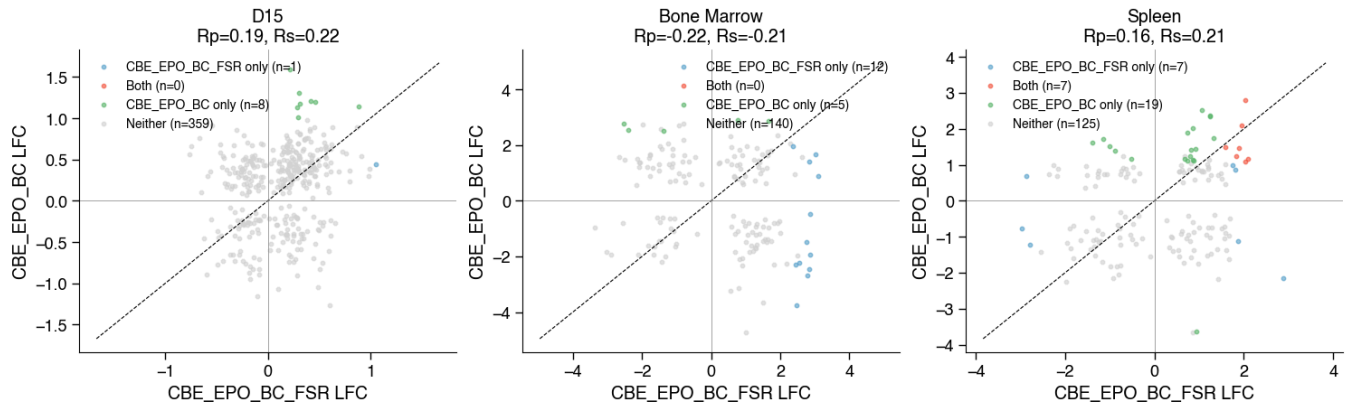
CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit=>20%



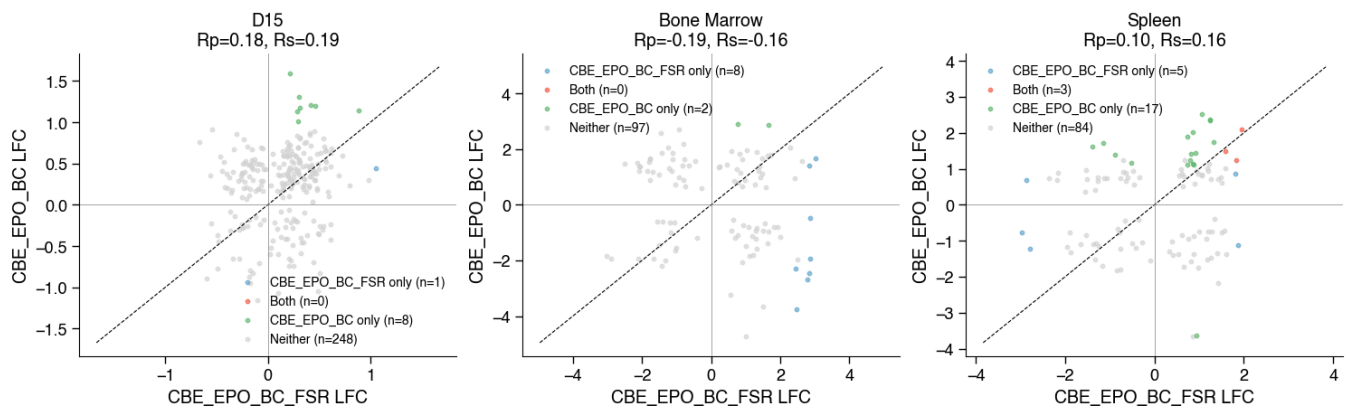
CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=median | FDR (stouffers)<0.1 | ILFCI>1.0 | edit=>50%



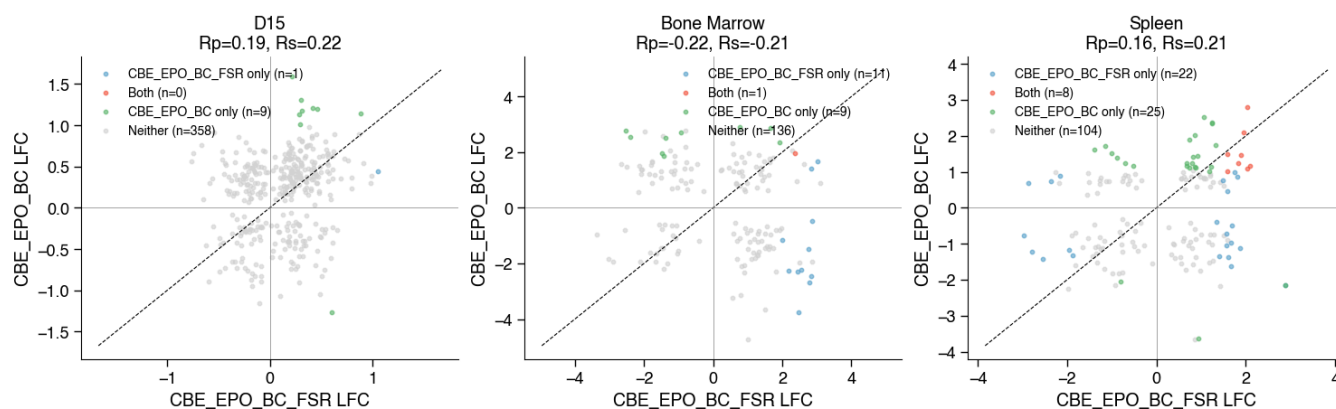
CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit=>20%



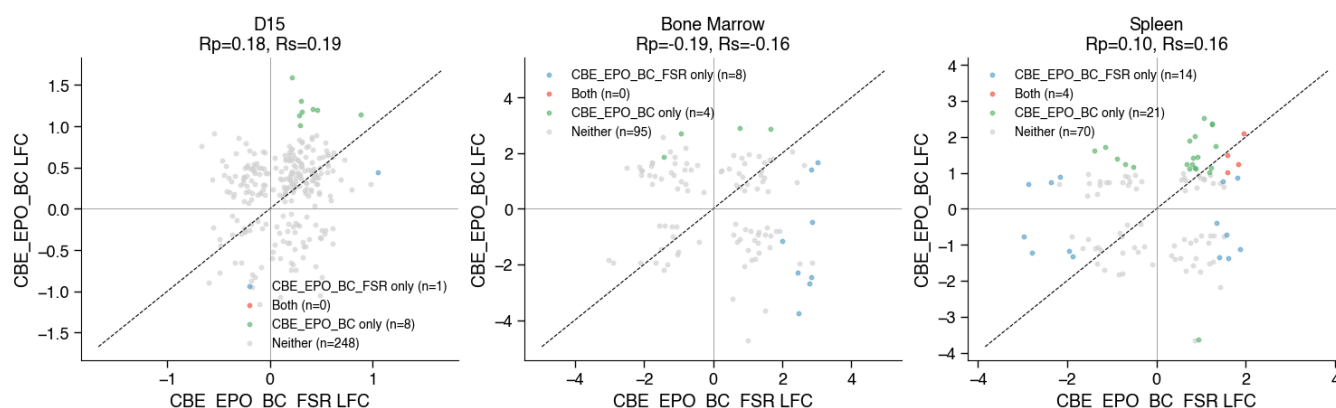
CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=concordant_mean | FDR (fishers)<0.1 | ILFCI>1.0 | edit=>50%



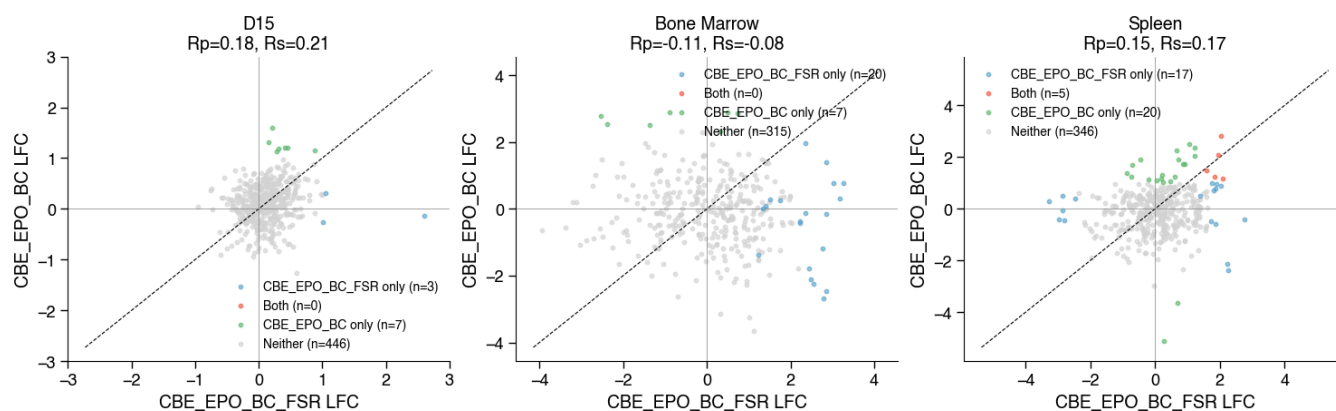
CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



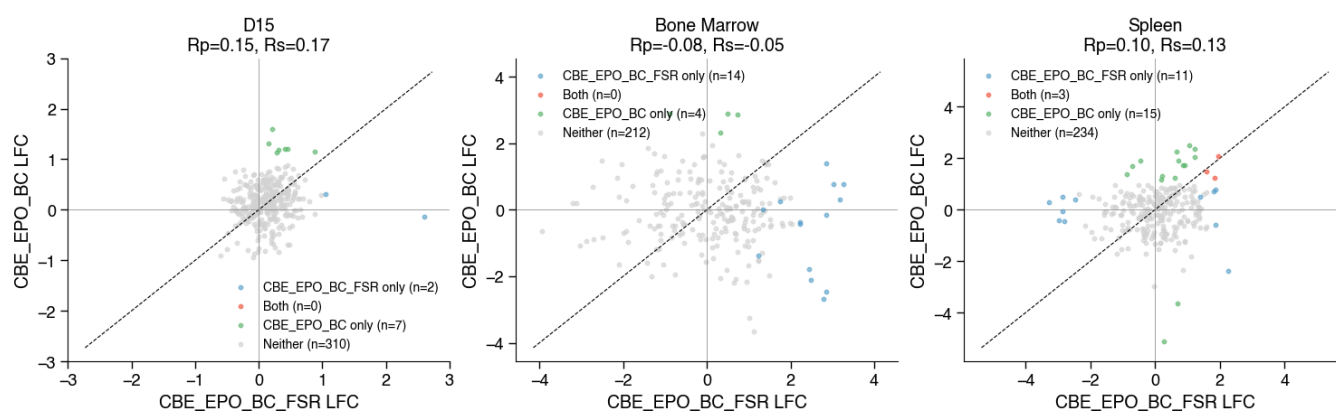
CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=concordant_mean | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%



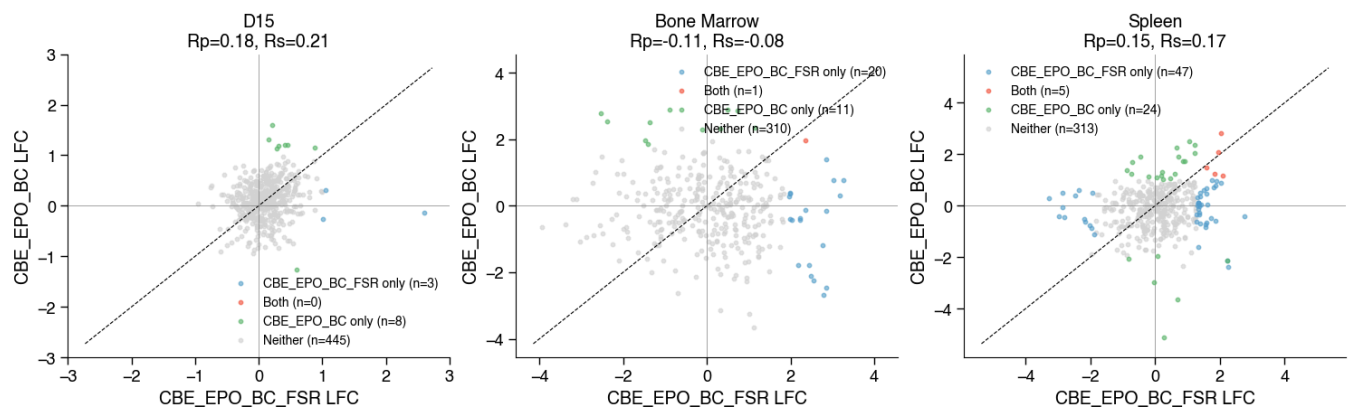
CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=20%



CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=avg | FDR (fishers)<0.1 | ILFCI>1.0 | edit>=50%



CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=20%



CBE_EPO_BC_FSR vs CBE_EPO_BC | effect=avg | FDR (stouffers)<0.1 | ILFCI>1.0 | edit>=50%

