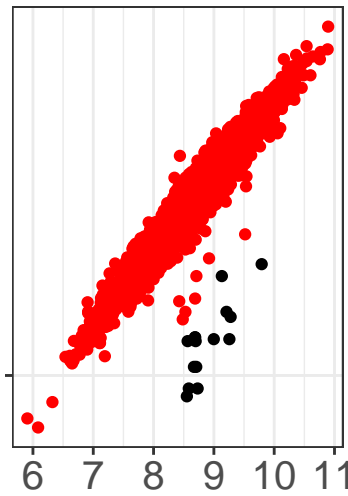
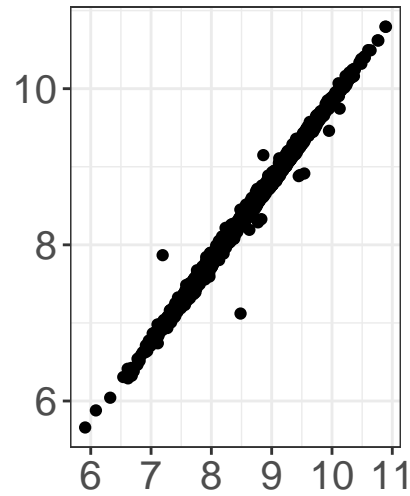


RPL37A ($\log_2(\text{TPM}+0.0001)$)

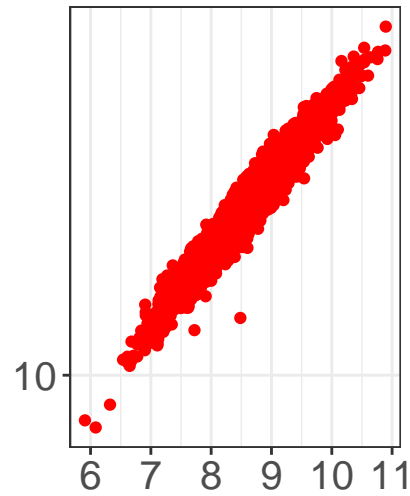
Xena/Toil vs
GDC



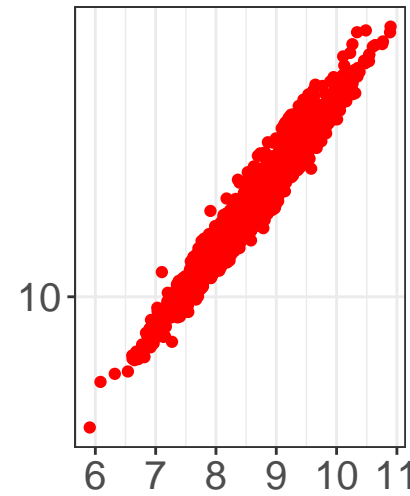
Recount2 vs
GDC



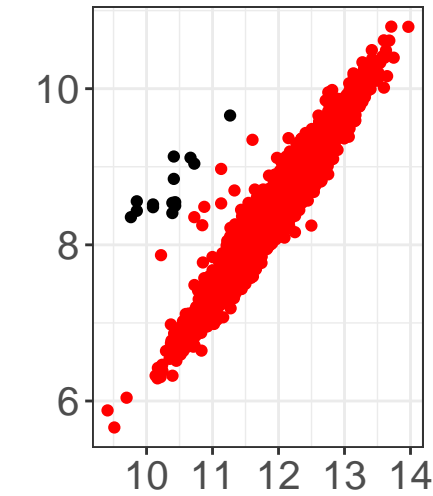
MSKCC
vs GDC



Piccolo vs
GDC

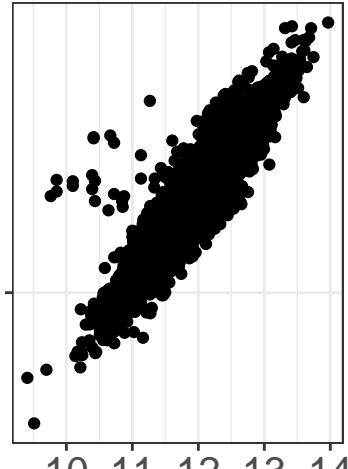


Recount2 vs
Xena/Toil

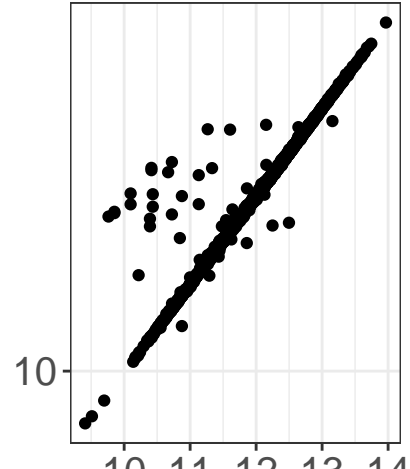


RPL37A ($\log_2(\text{TPM}+0.0001)$)

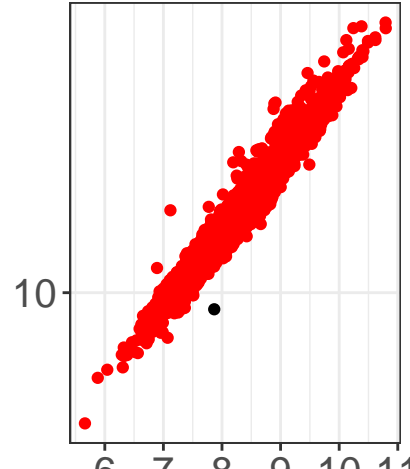
Piccolo vs
Xena/Toil



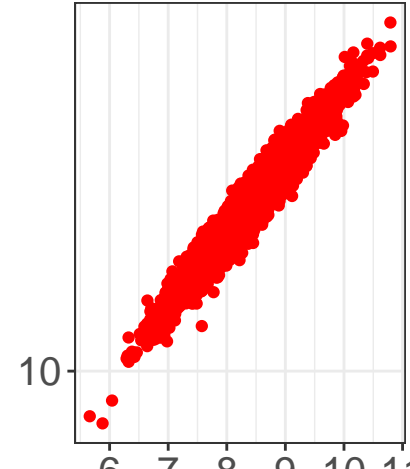
MSKCC
vs Xena/Toil



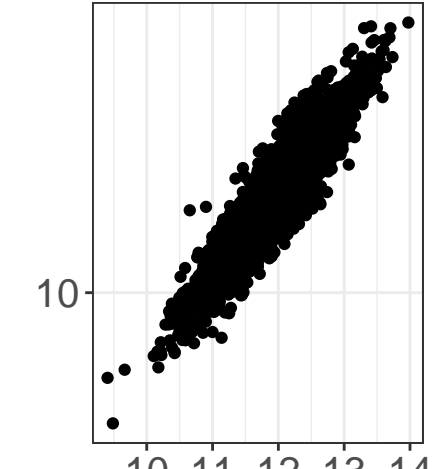
Piccolo vs
Recount2



MSKCC
vs Recount2

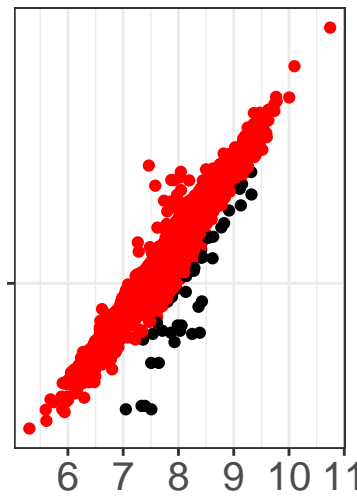


Piccolo vs
MSKCC

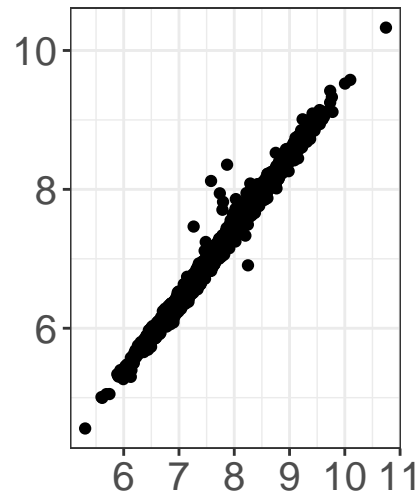


RPL14 ($\log_2(\text{TPM}+0.001)$)

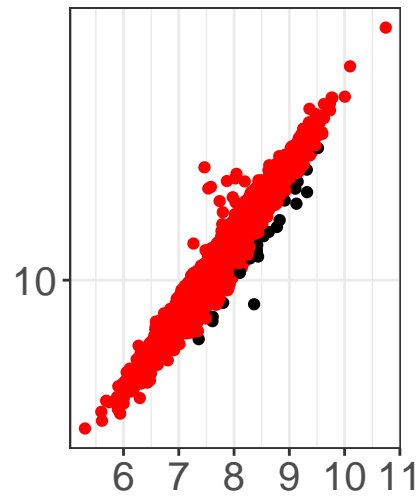
Xena/Toil vs
GDC



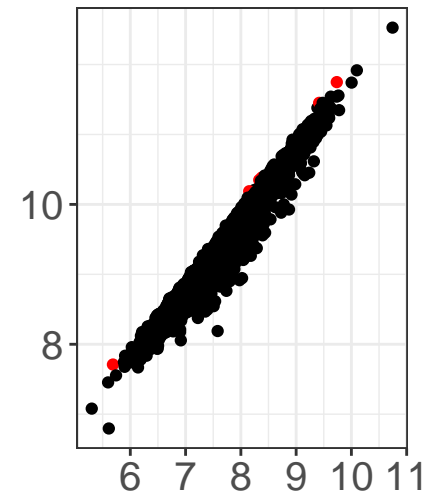
Recount2 vs
GDC



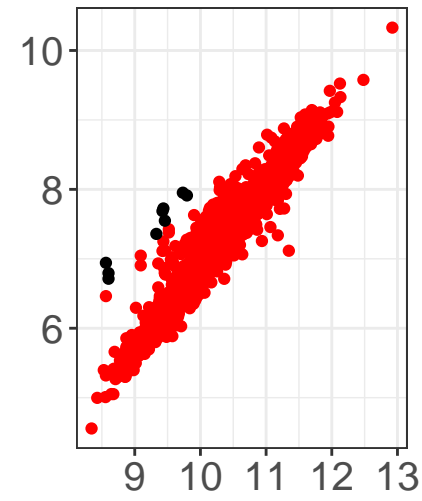
MSKCC
vs GDC



Piccolo vs
GDC

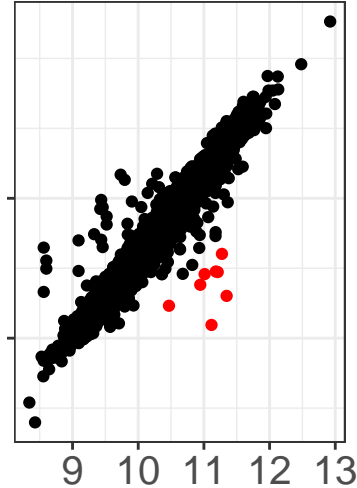


Recount2 vs
Xena/Toil

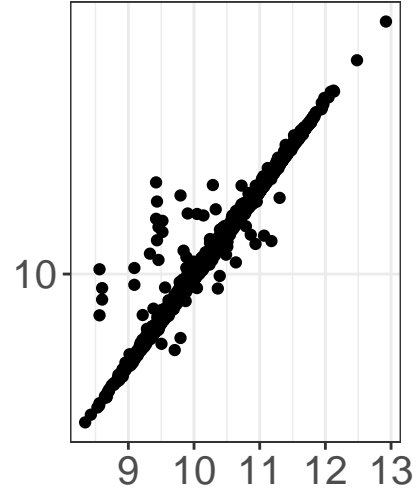


RPL14 ($\log_2(\text{TPM}+0.001)$)

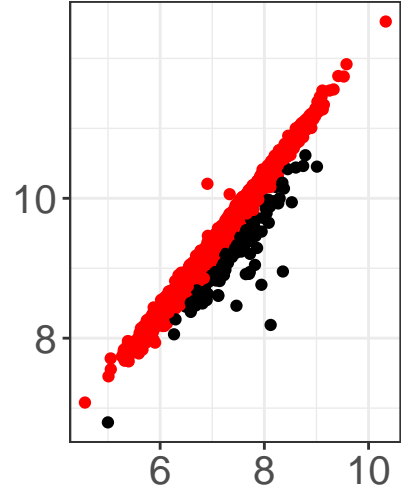
Piccolo vs
Xena/Toil



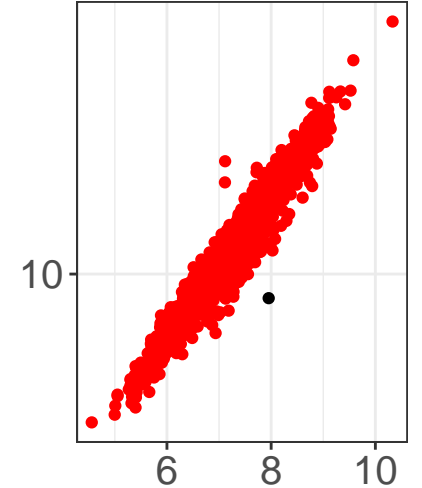
MSKCC
vs Xena/Toil



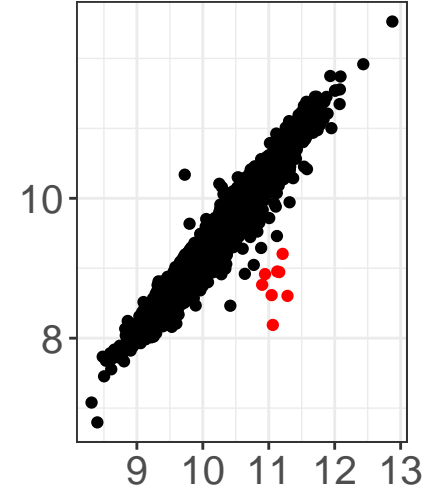
Piccolo vs
Recount2

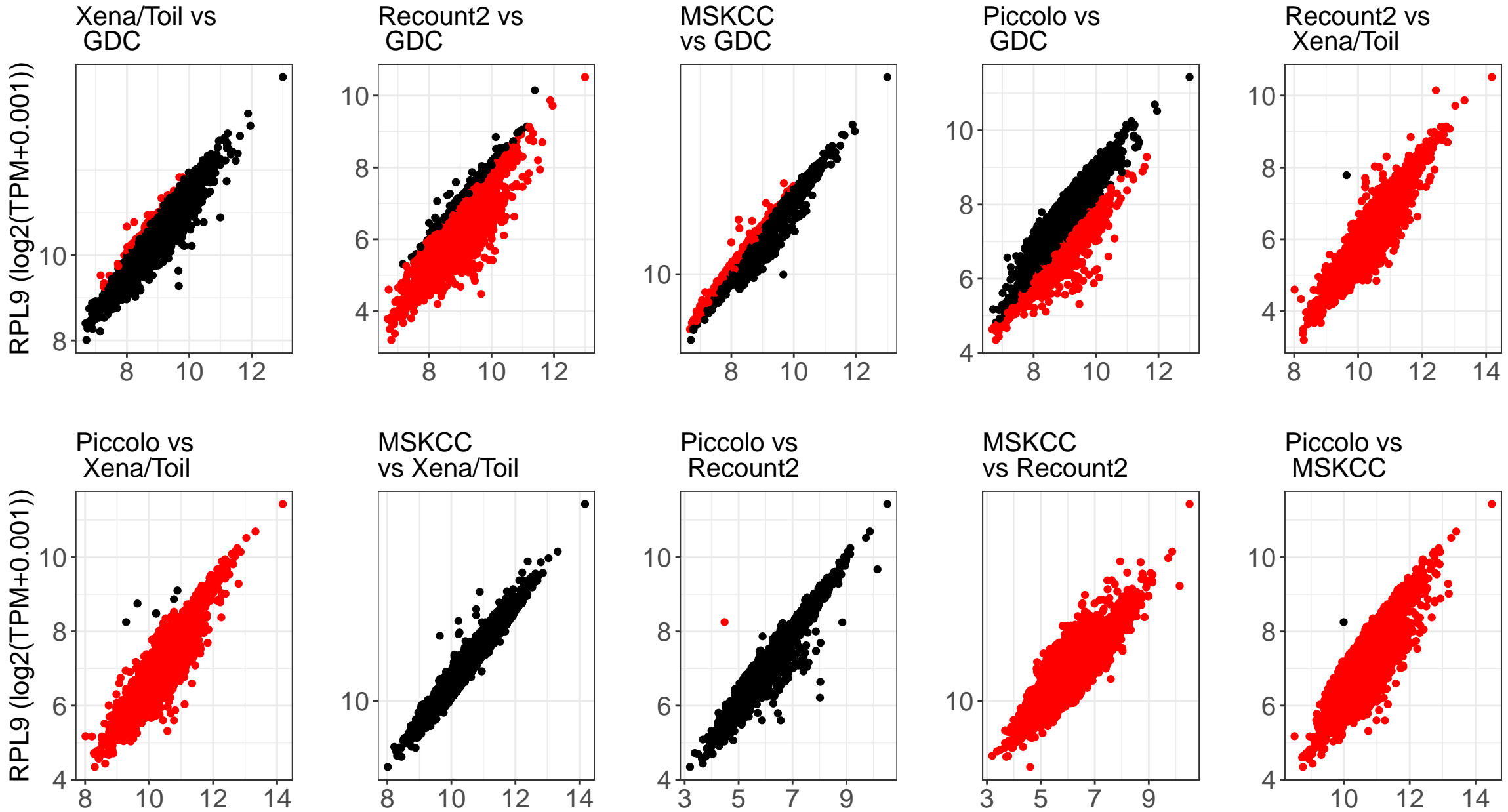


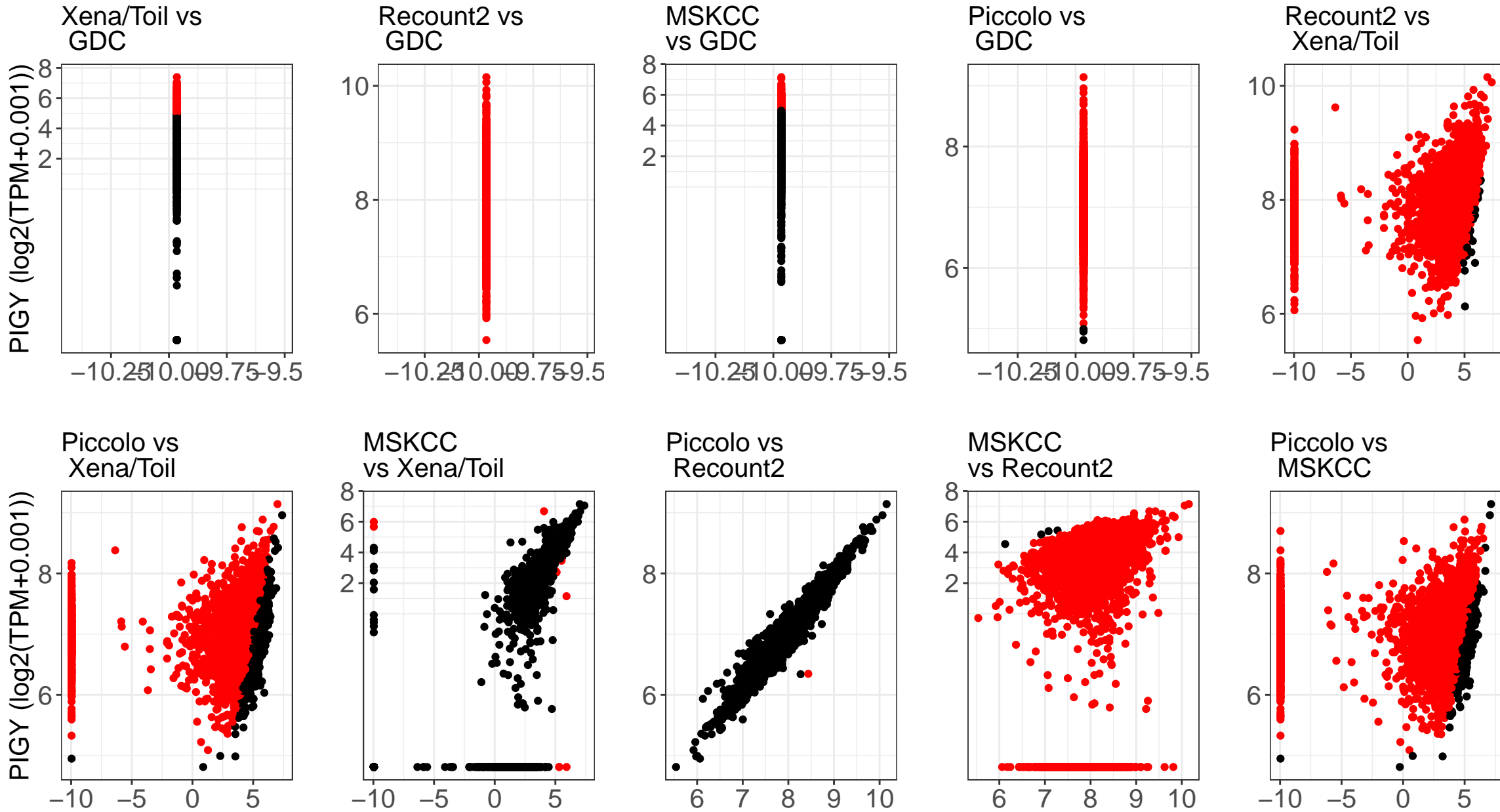
MSKCC
vs Recount2

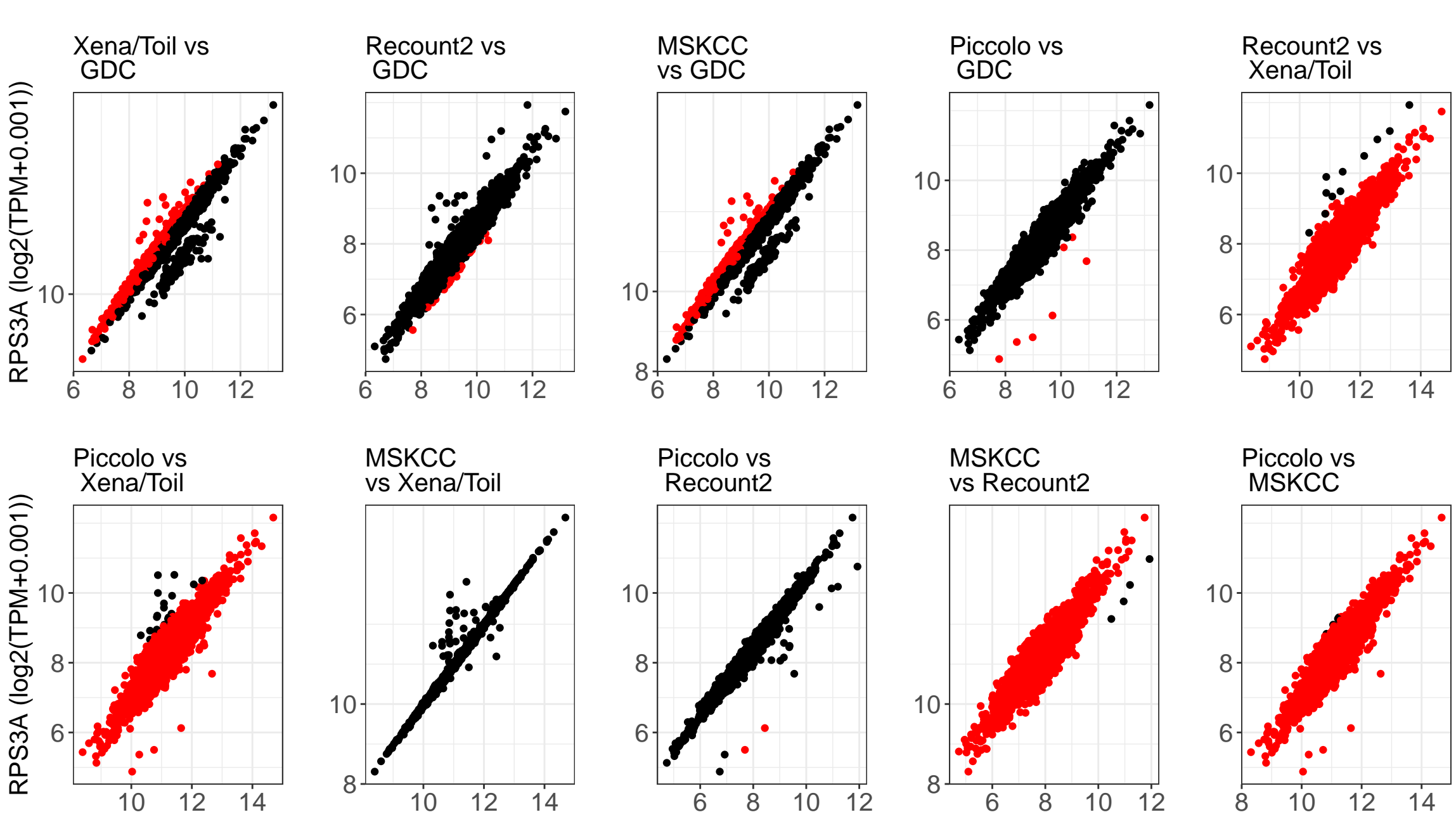


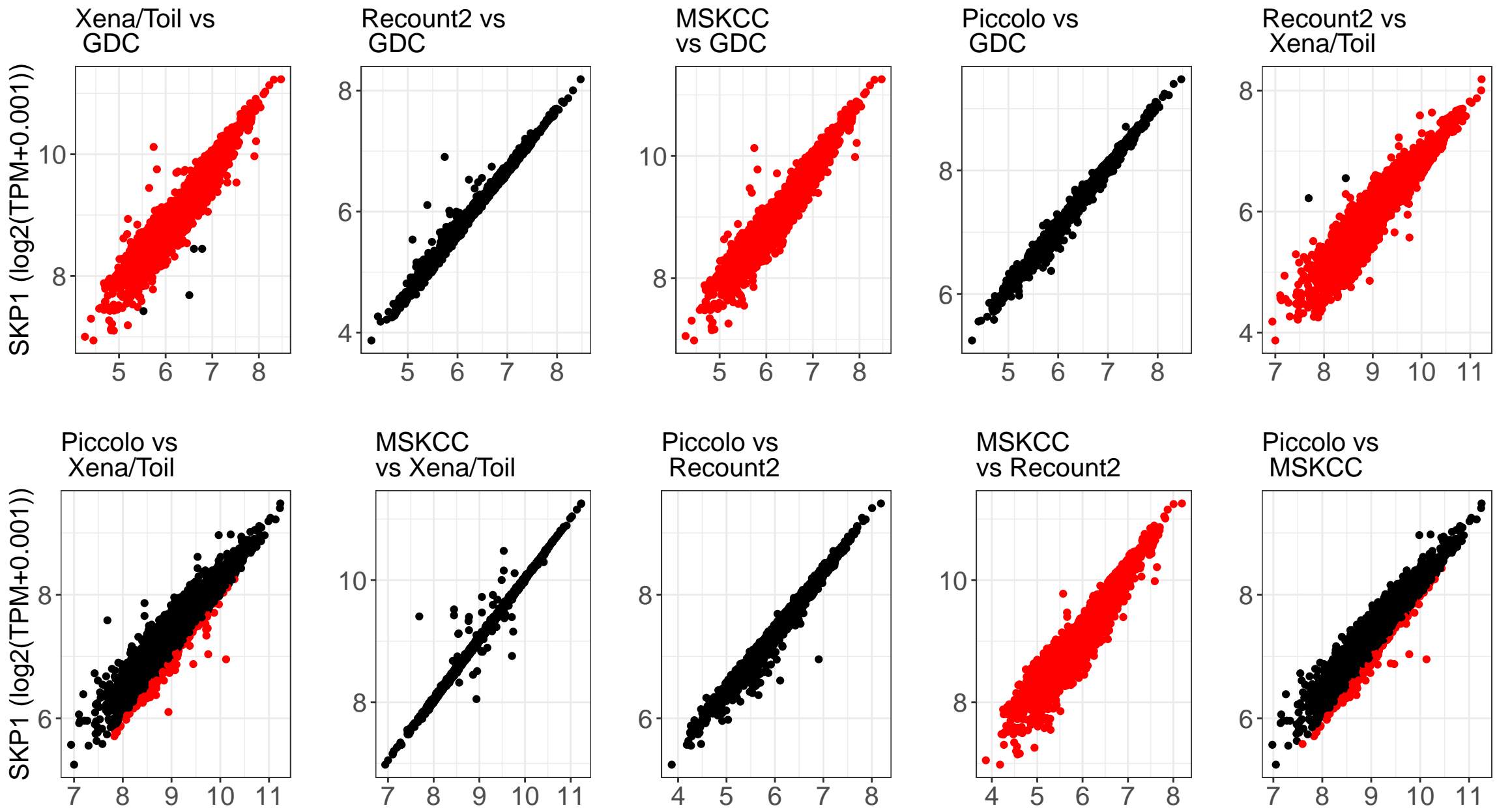
Piccolo vs
MSKCC





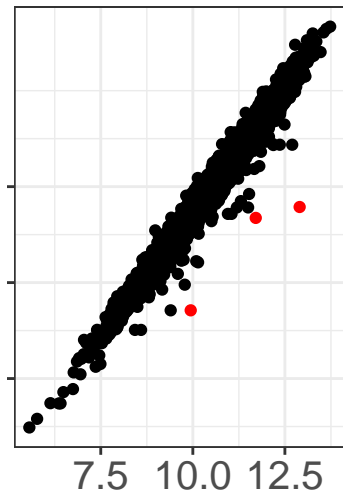




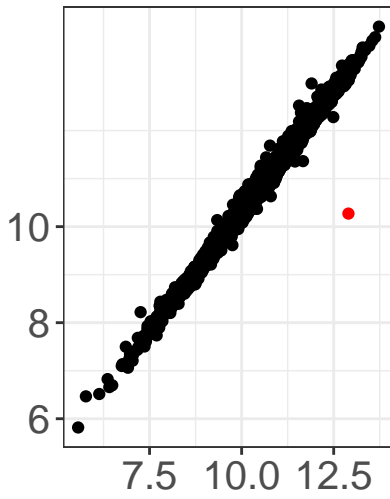


HLA-A ($\log_2(\text{TPM}+0.001)$)

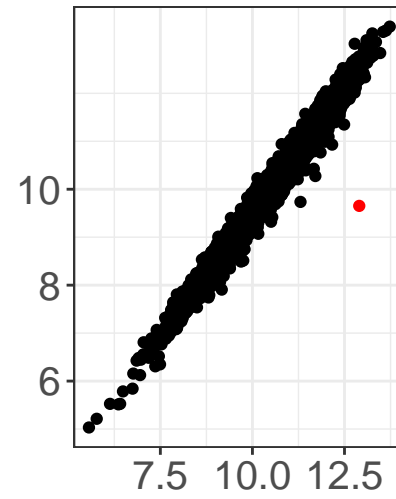
Xena/Toil vs
GDC



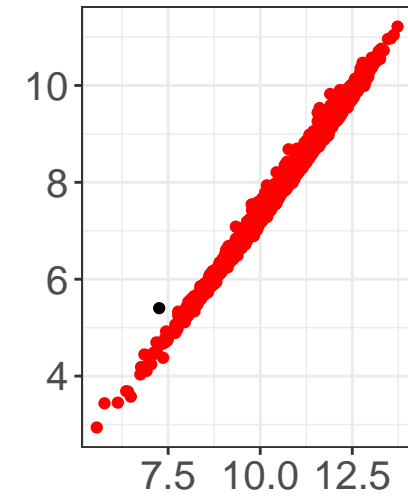
Recount2 vs
GDC



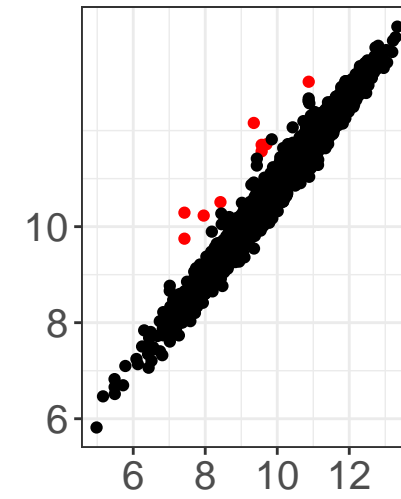
MSKCC
vs GDC



Piccolo vs
GDC

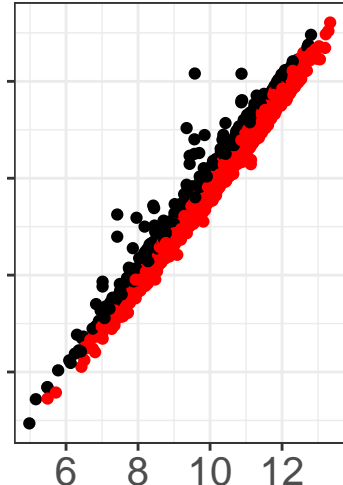


Recount2 vs
Xena/Toil

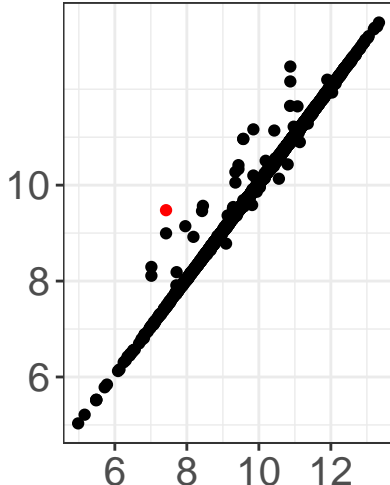


HLA-A ($\log_2(\text{TPM}+0.001)$)

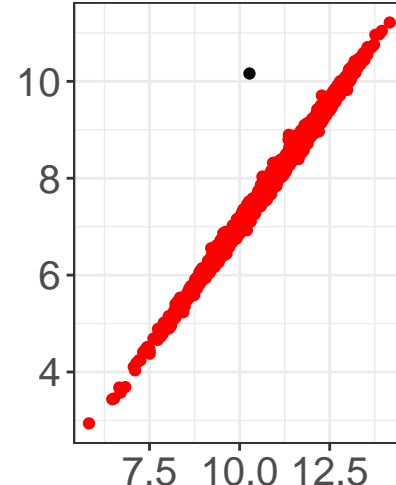
Piccolo vs
Xena/Toil



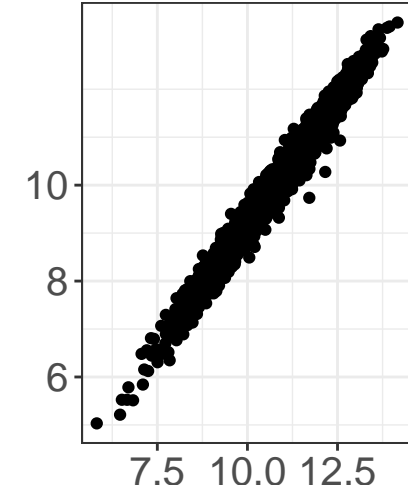
MSKCC
vs Xena/Toil



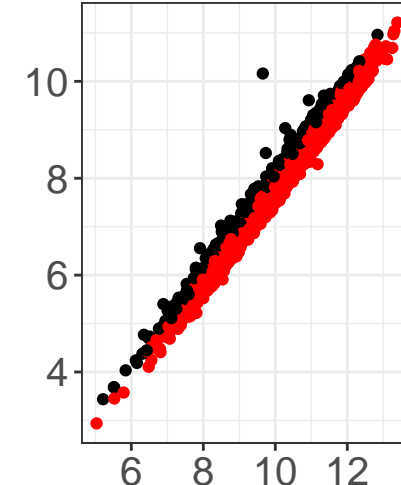
Piccolo vs
Recount2

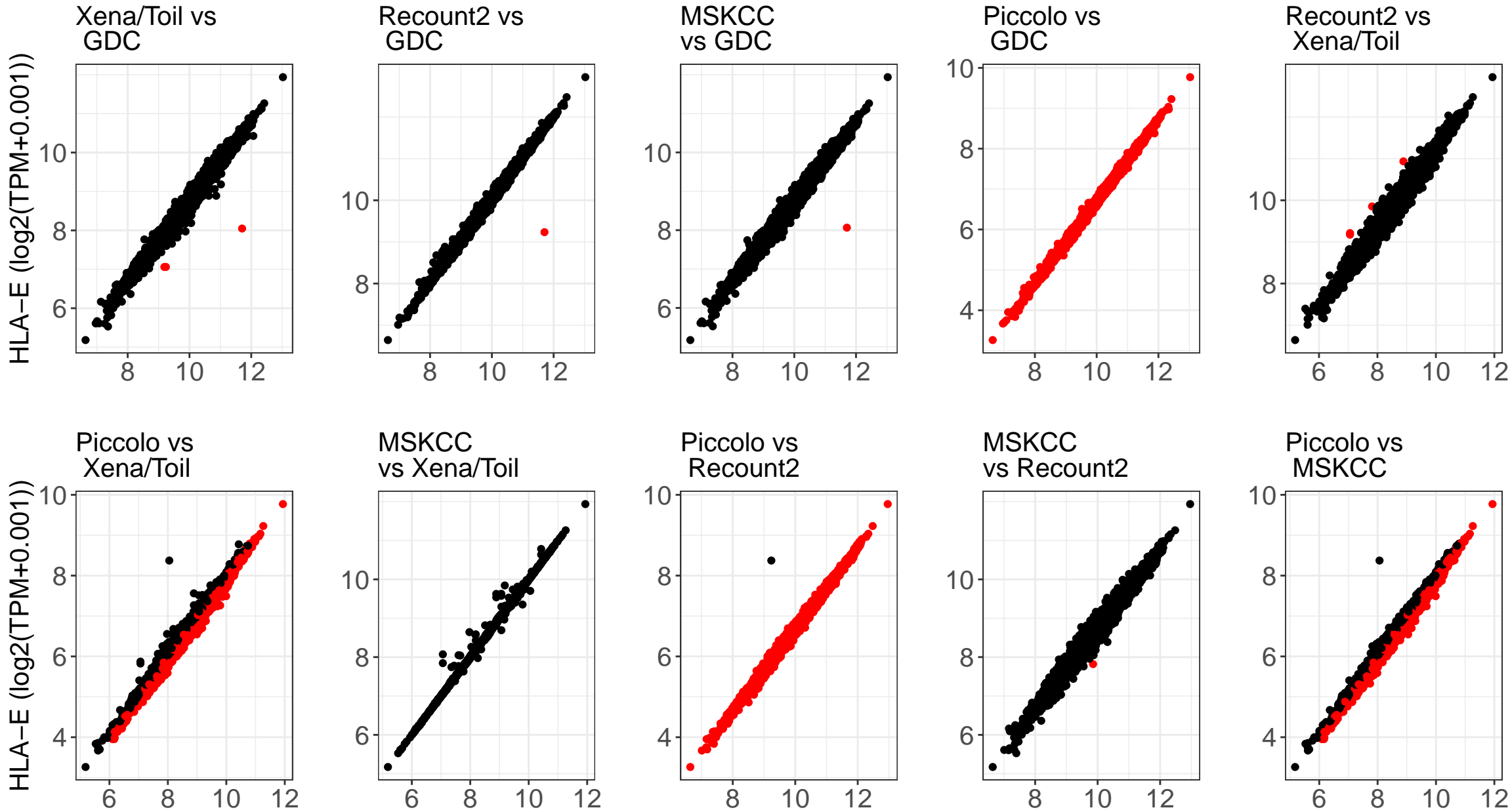


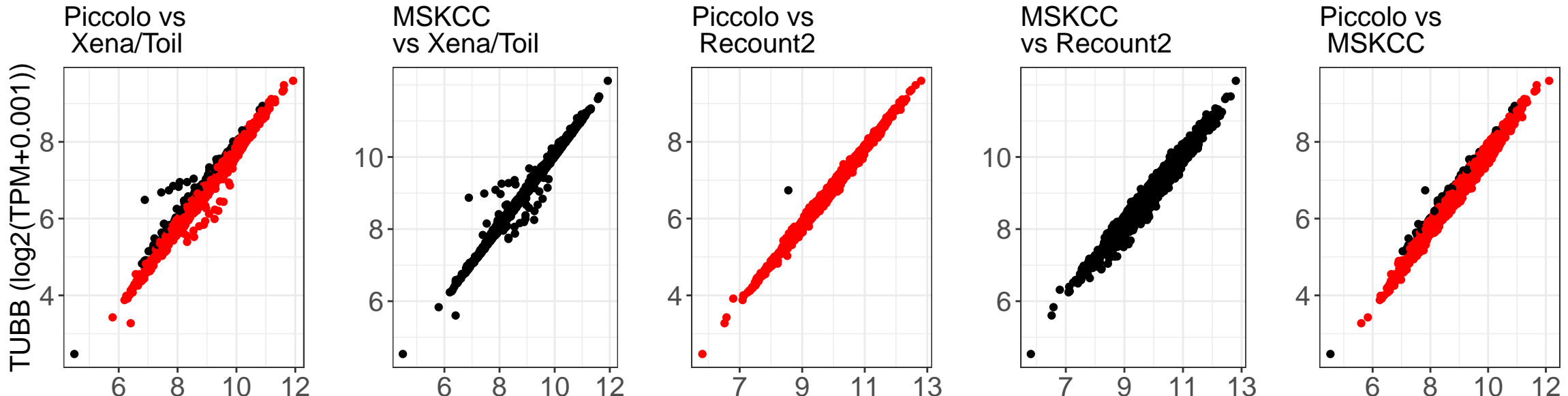
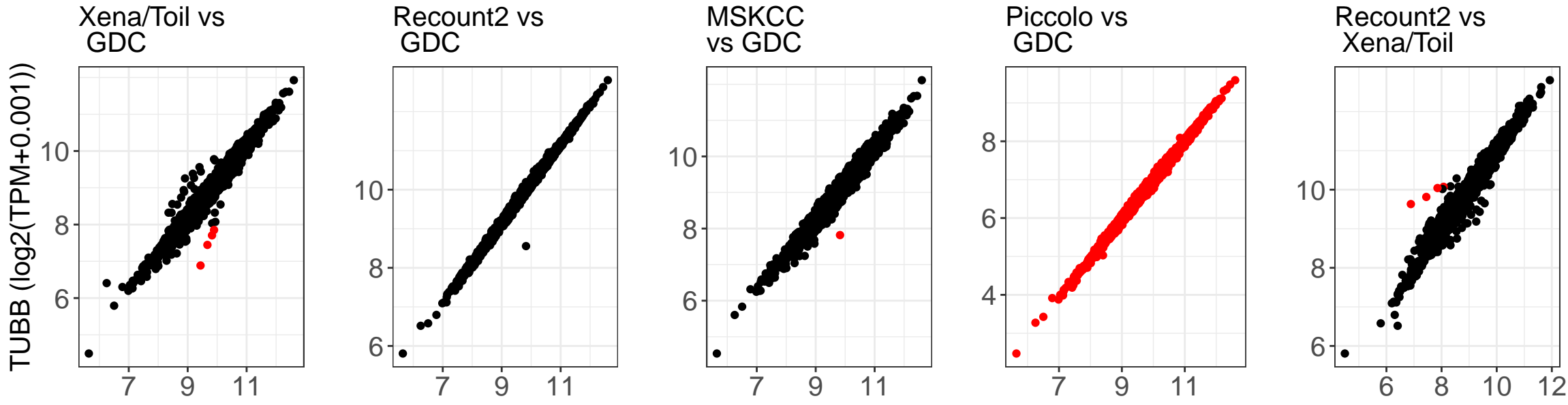
MSKCC
vs Recount2

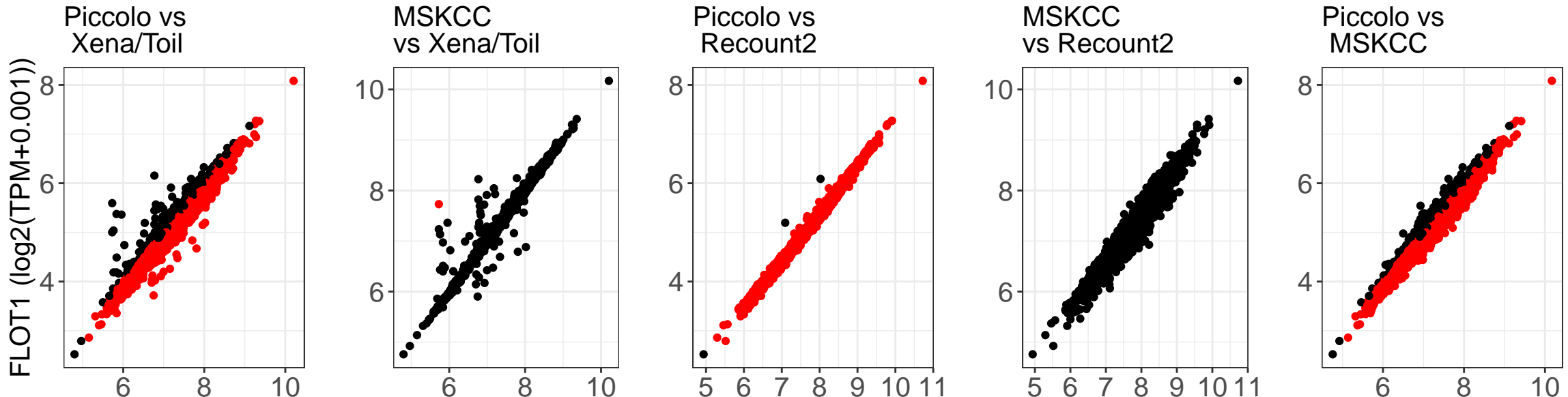
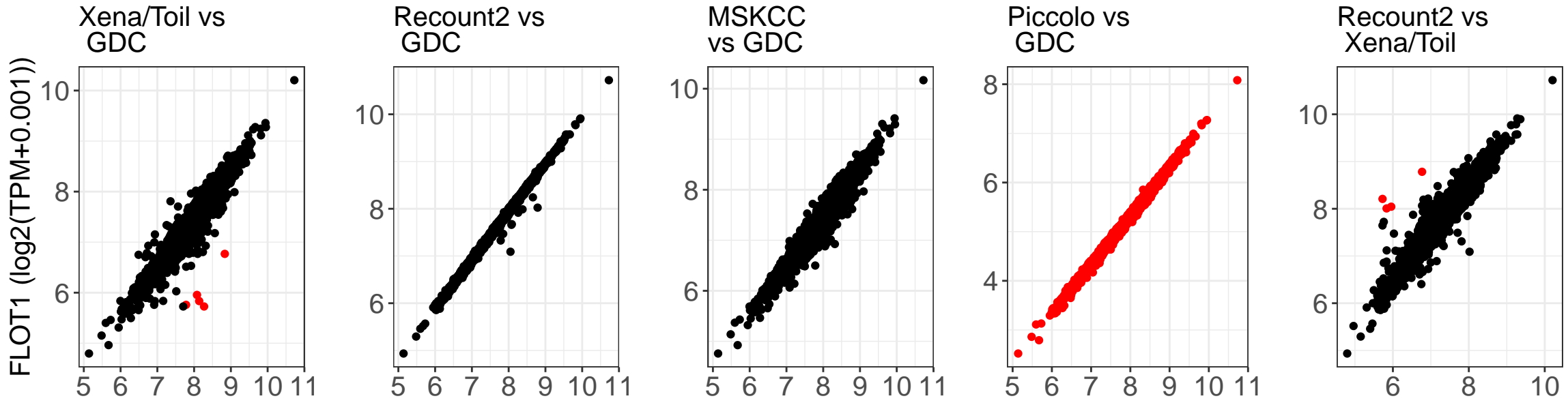


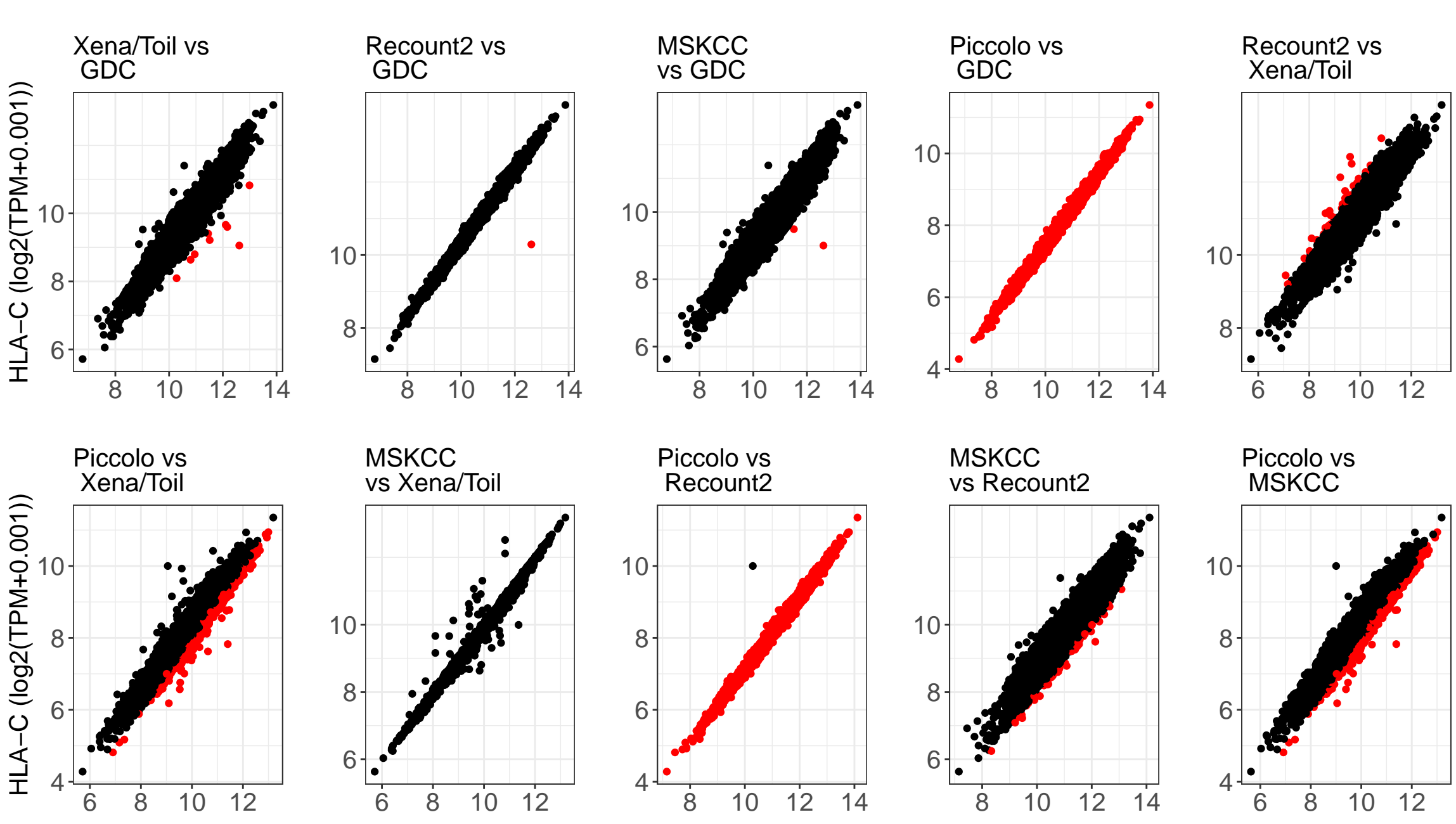
Piccolo vs
MSKCC

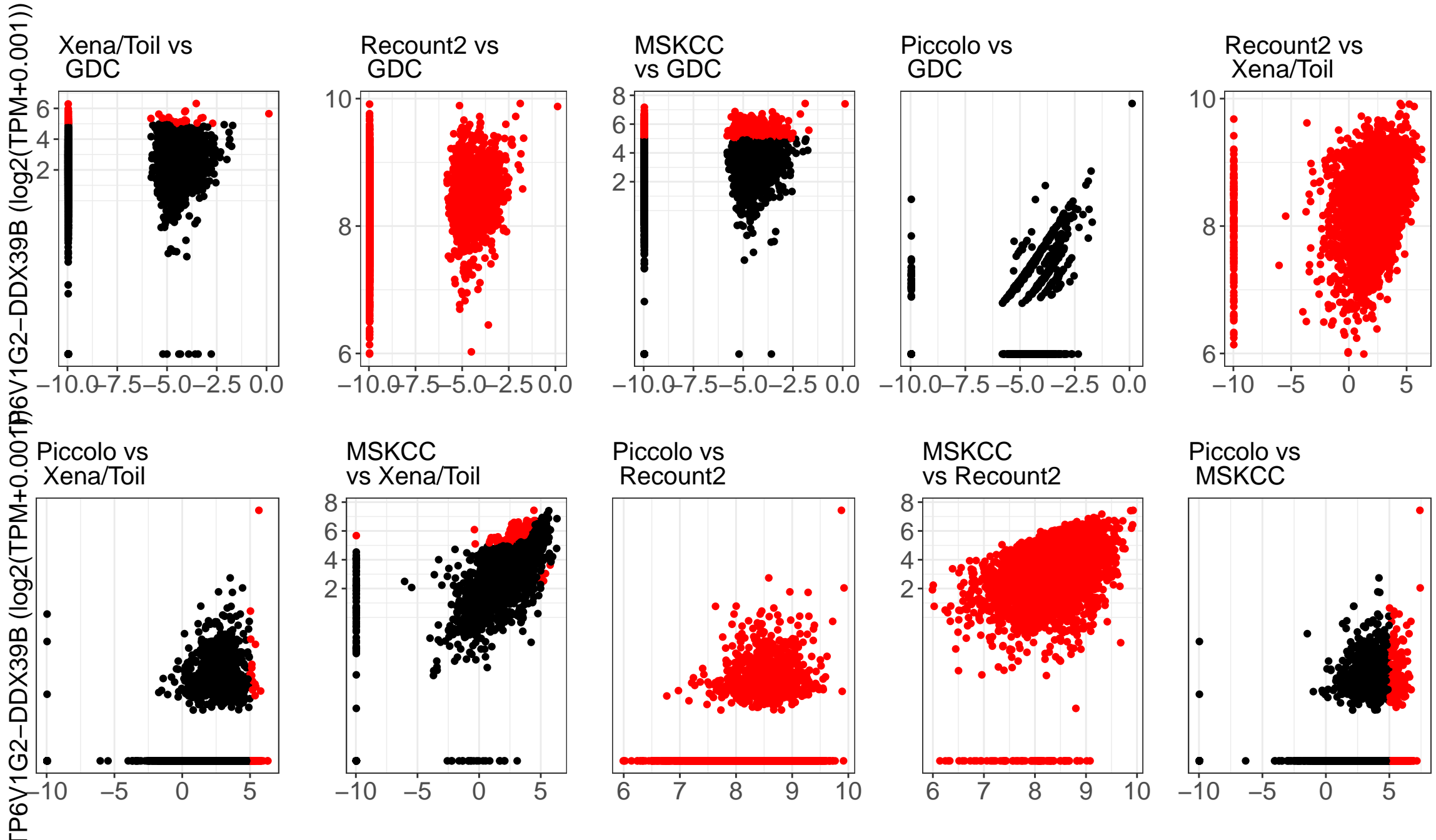


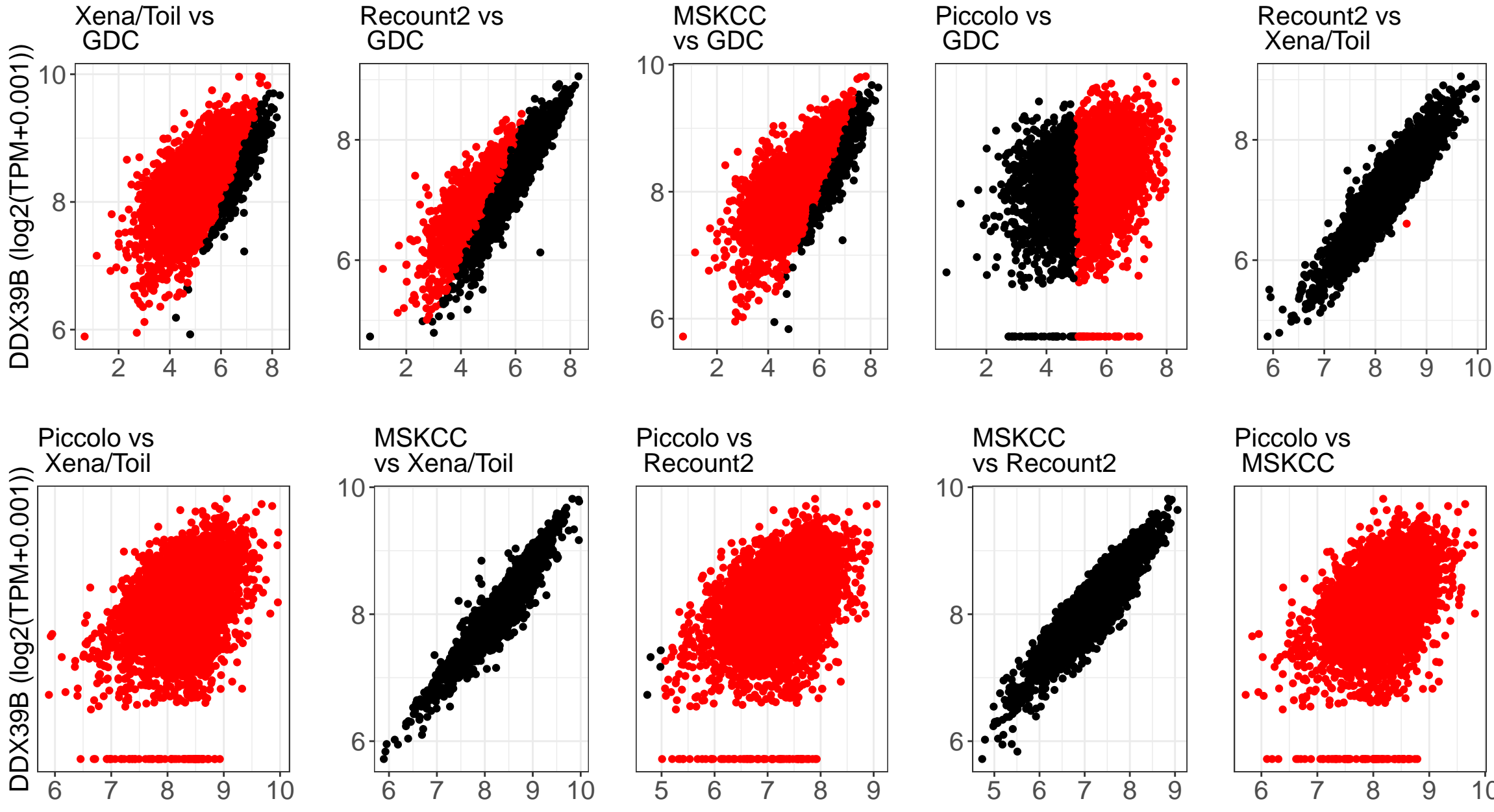


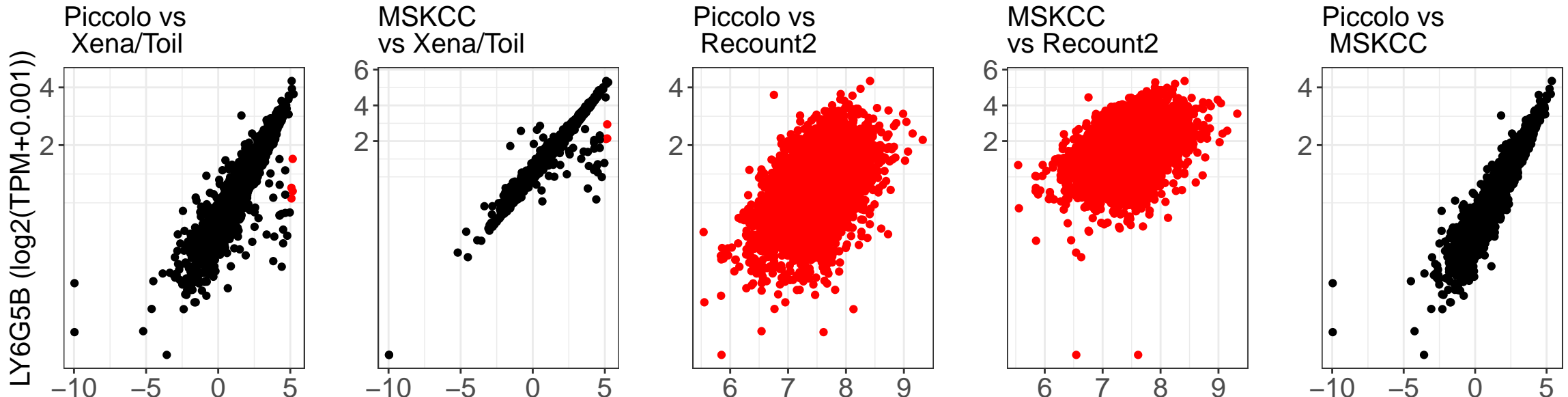
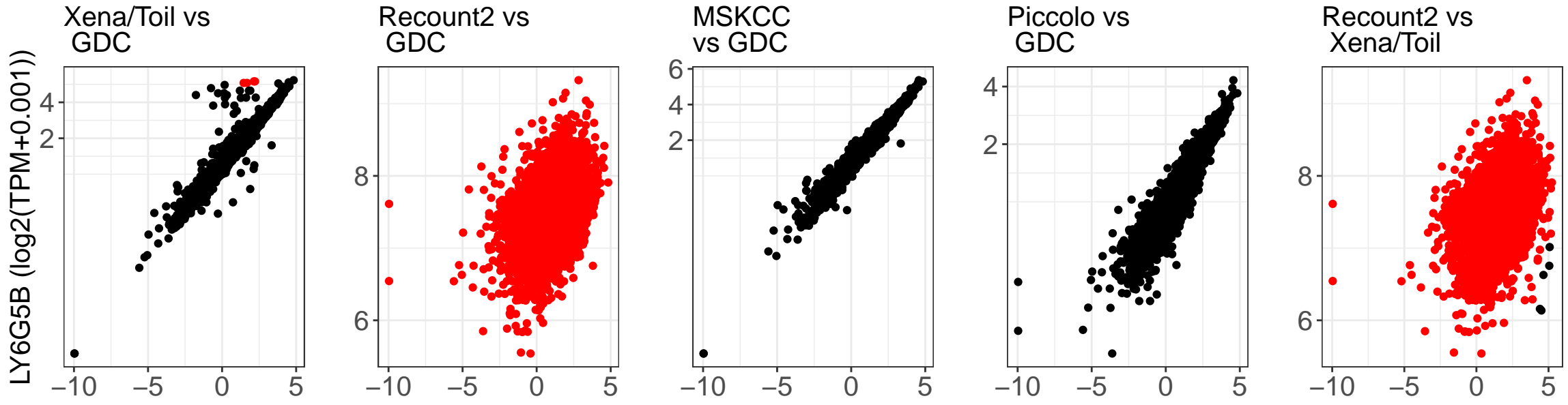


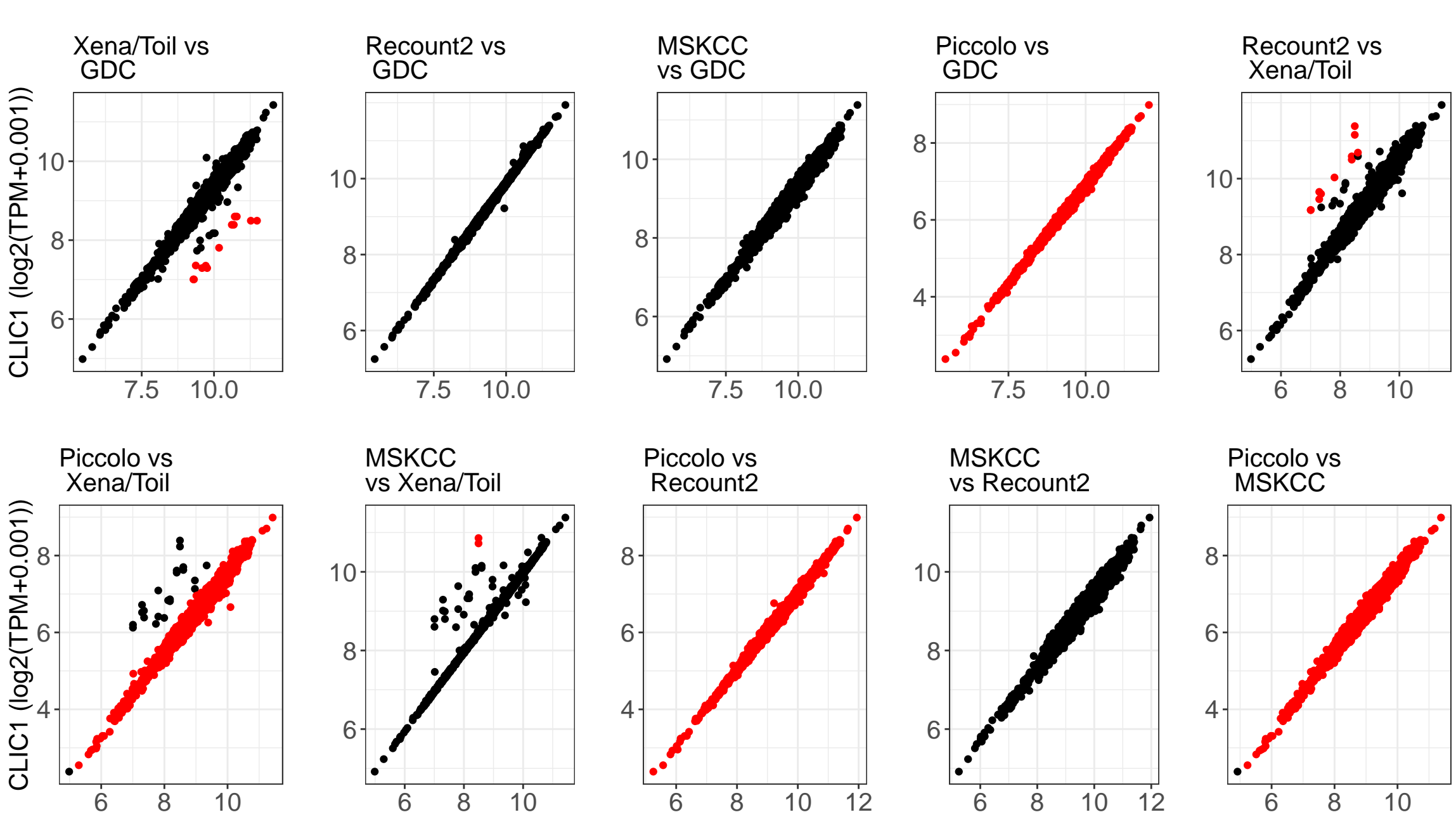


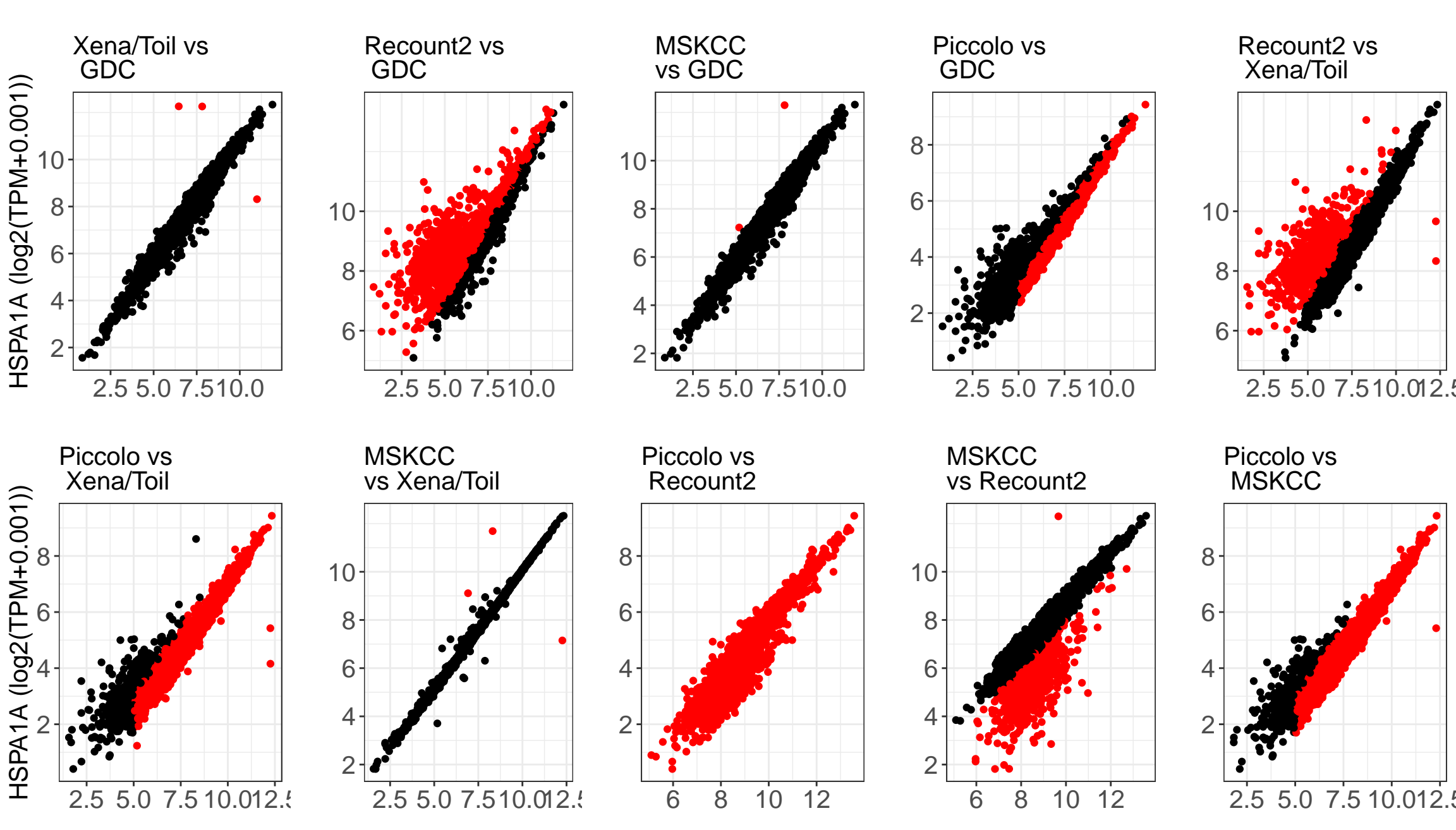






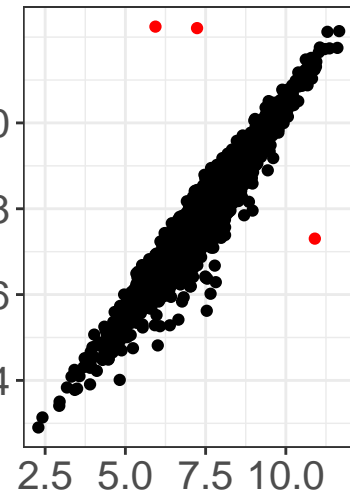




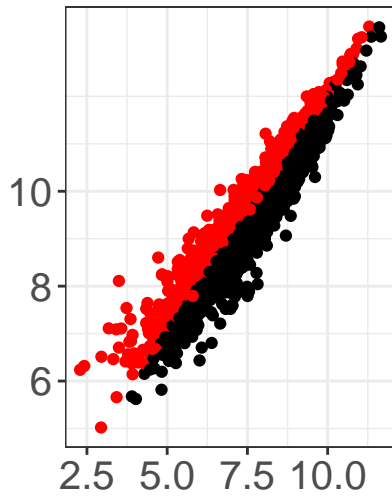


HSPA1B ($\log_2(\text{TPM}+0.001)$)

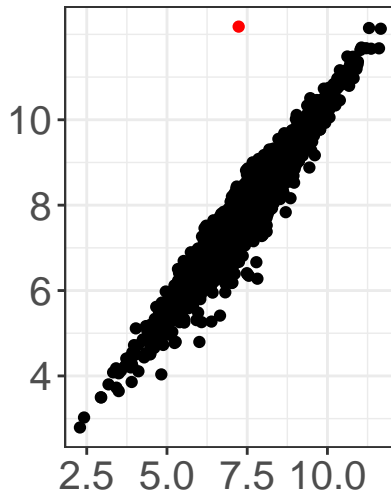
Xena/Toil vs
GDC



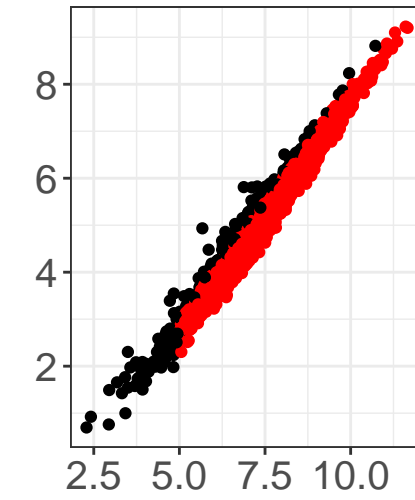
Recount2 vs
GDC



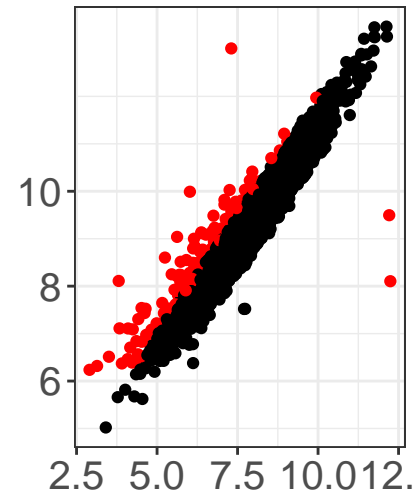
MSKCC
vs GDC



Piccolo vs
GDC

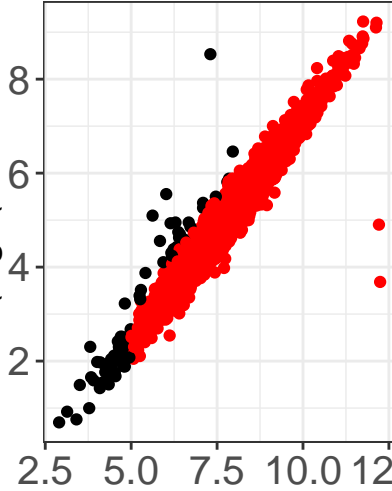


Recount2 vs
Xena/Toil

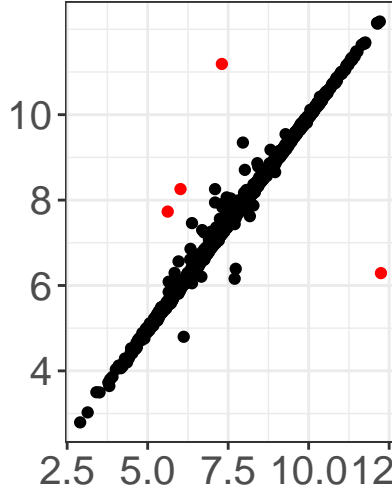


HSPA1B ($\log_2(\text{TPM}+0.001)$)

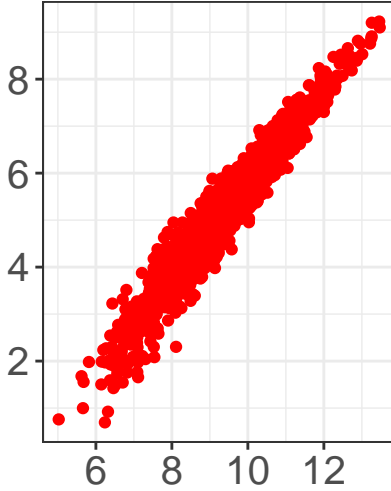
Piccolo vs
Xena/Toil



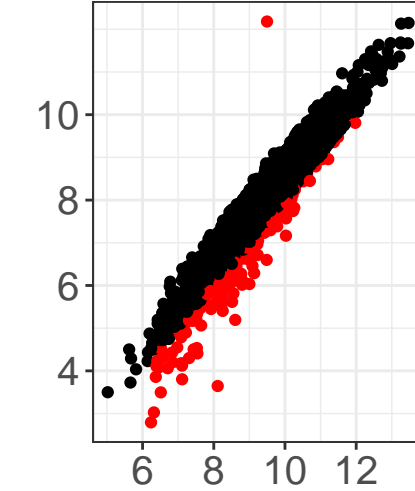
MSKCC
vs Xena/Toil



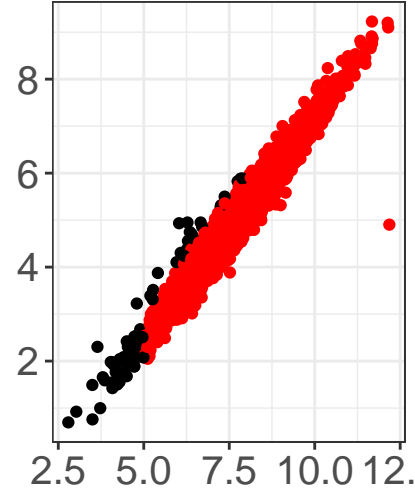
Piccolo vs
Recount2

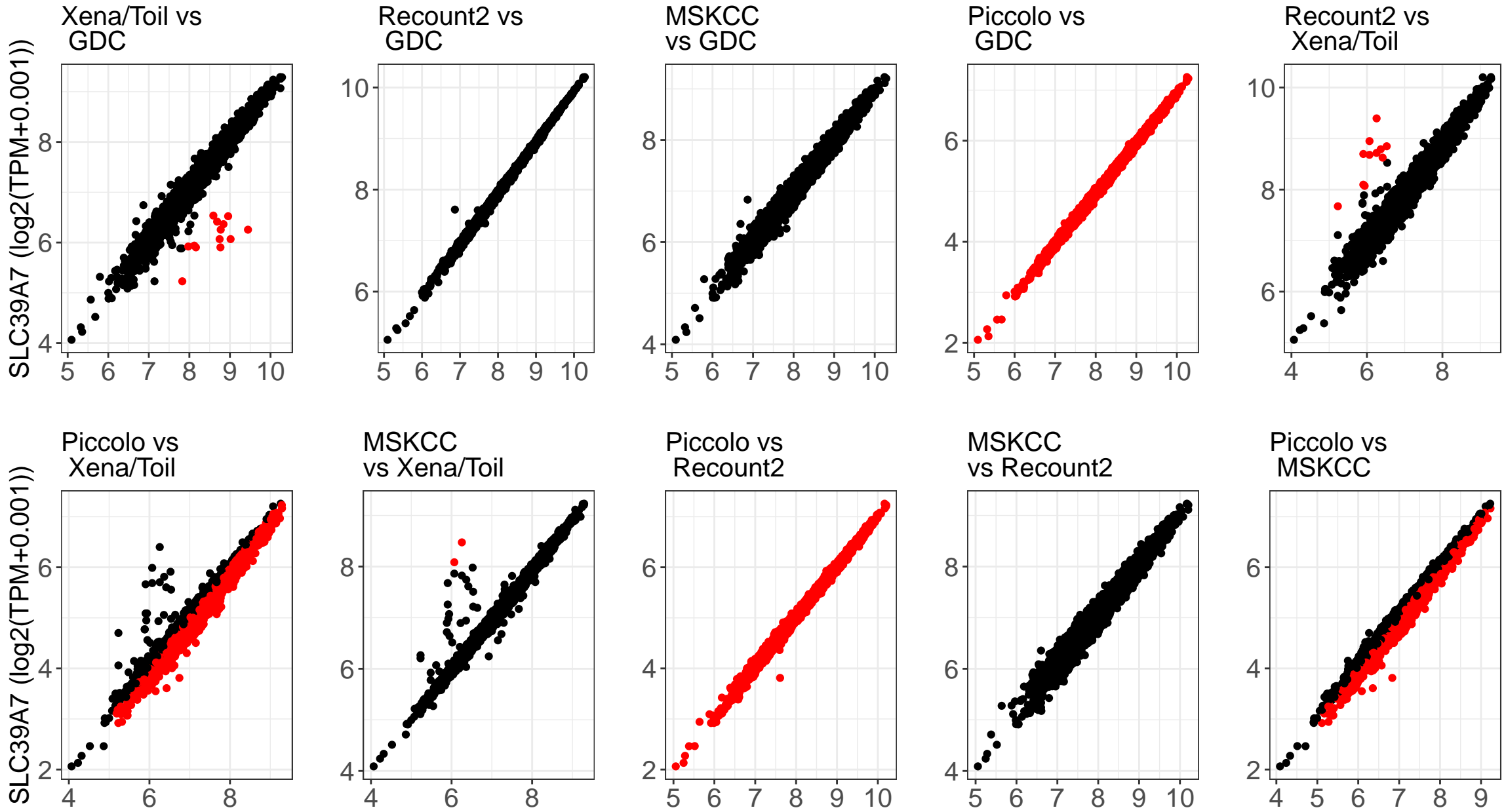


MSKCC
vs Recount2



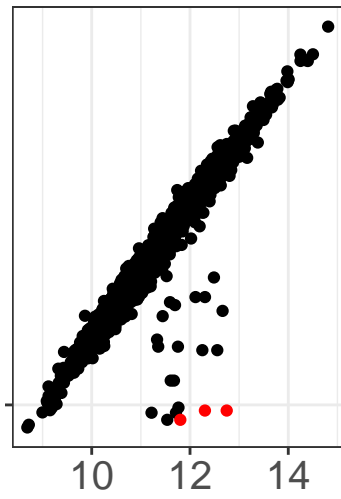
Piccolo vs
MSKCC



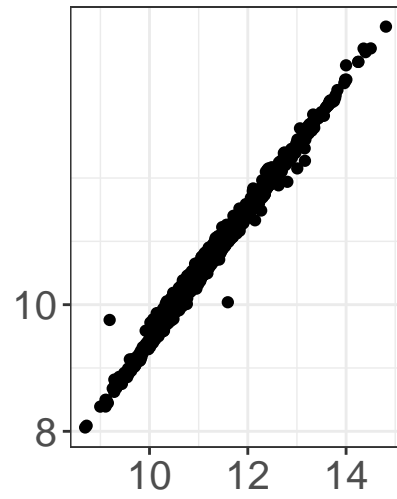


RPS18 ($\log_2(\text{TPM}+0.001)$)

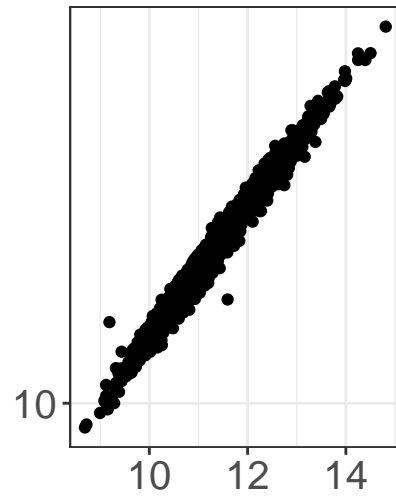
Xena/Toil vs
GDC



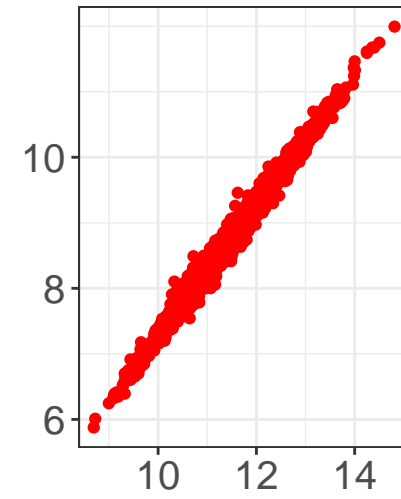
Recount2 vs
GDC



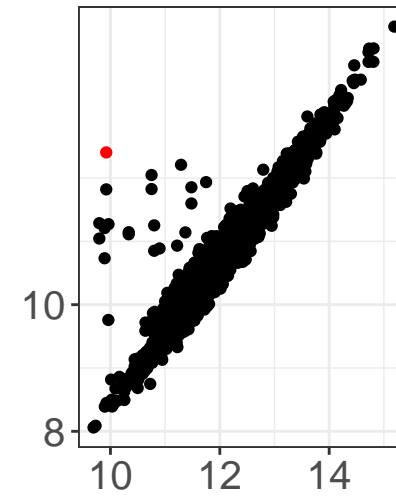
MSKCC
vs GDC



Piccolo vs
GDC

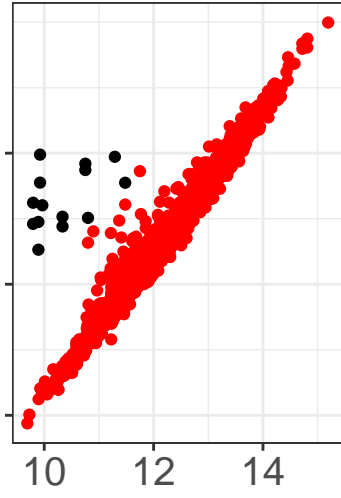


Recount2 vs
Xena/Toil

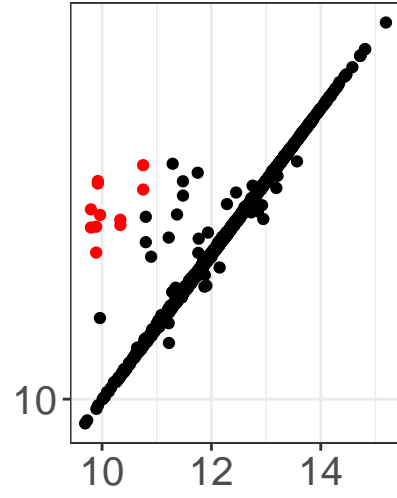


RPS18 ($\log_2(\text{TPM}+0.001)$)

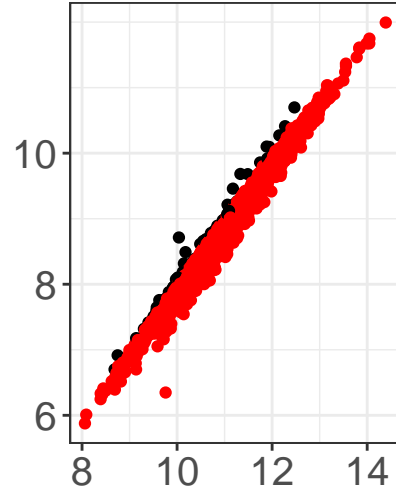
Piccolo vs
Xena/Toil



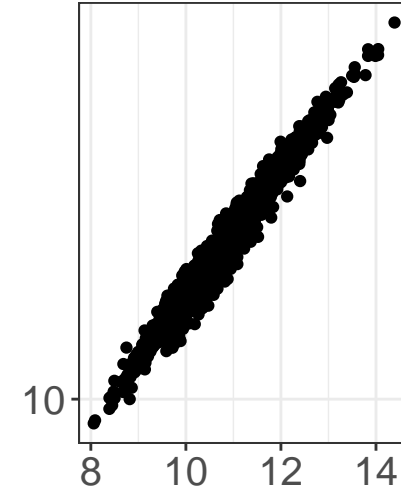
MSKCC
vs Xena/Toil



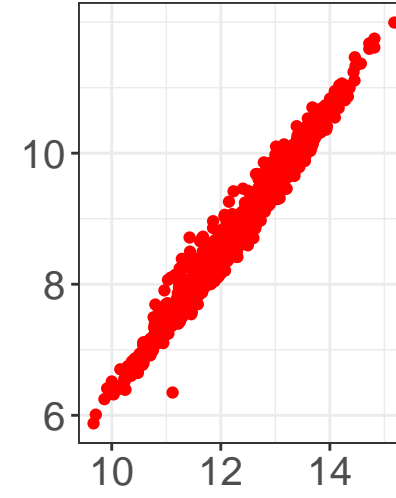
Piccolo vs
Recount2

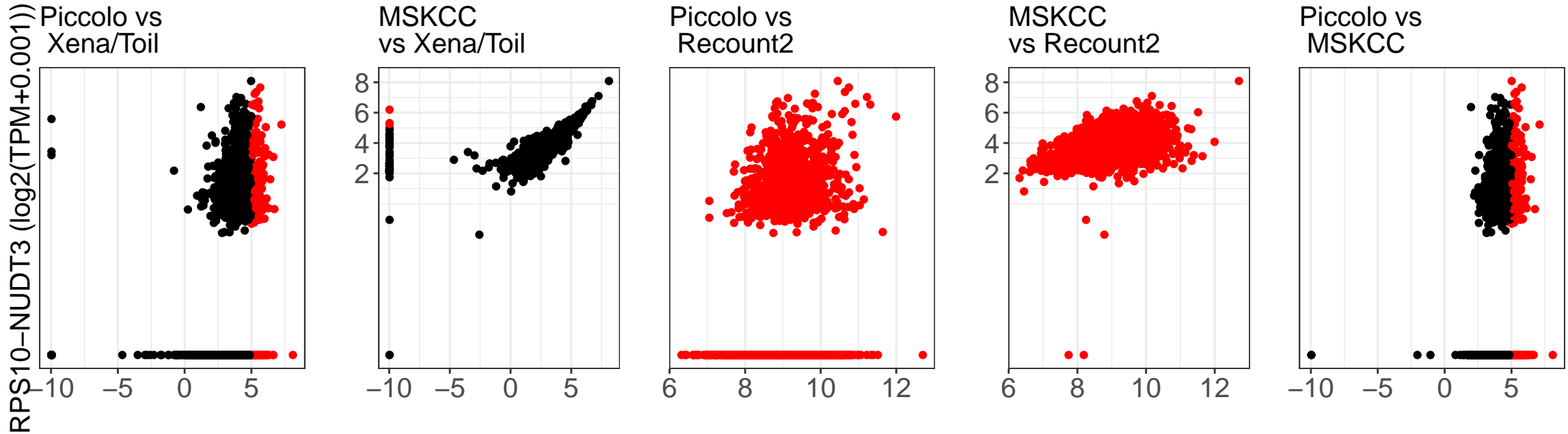
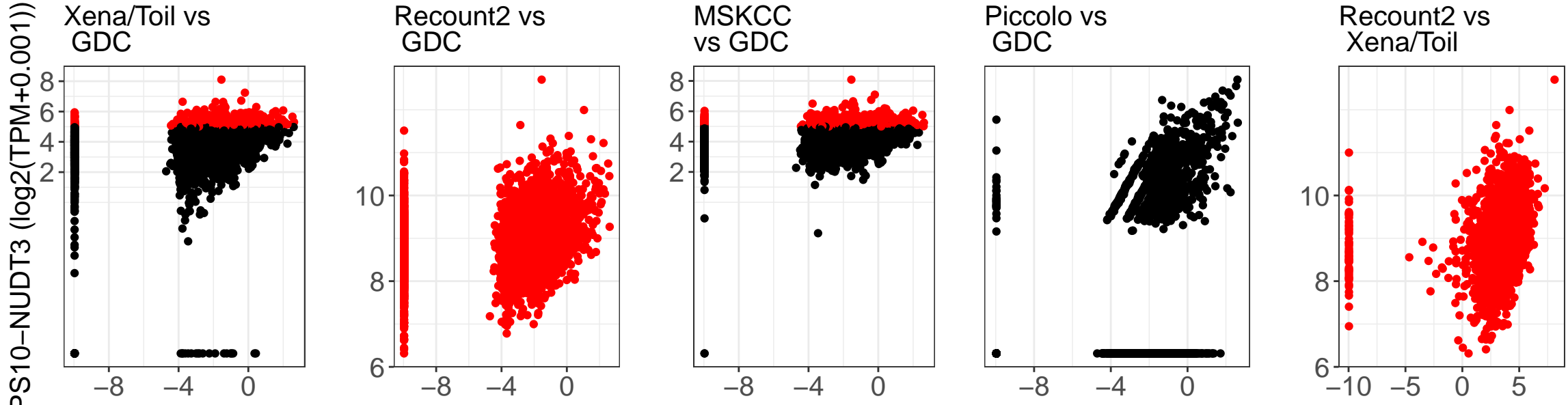


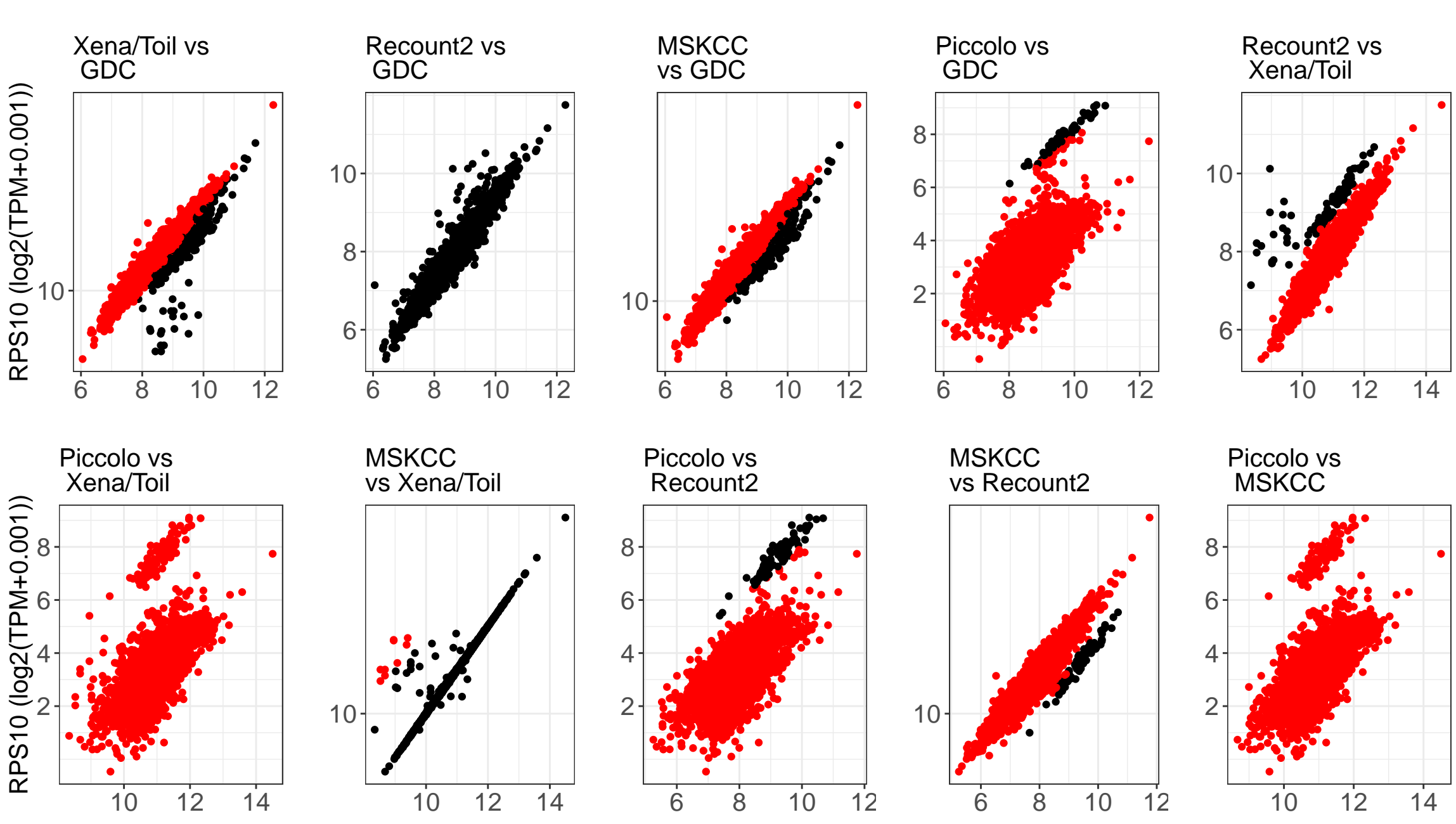
MSKCC
vs Recount2

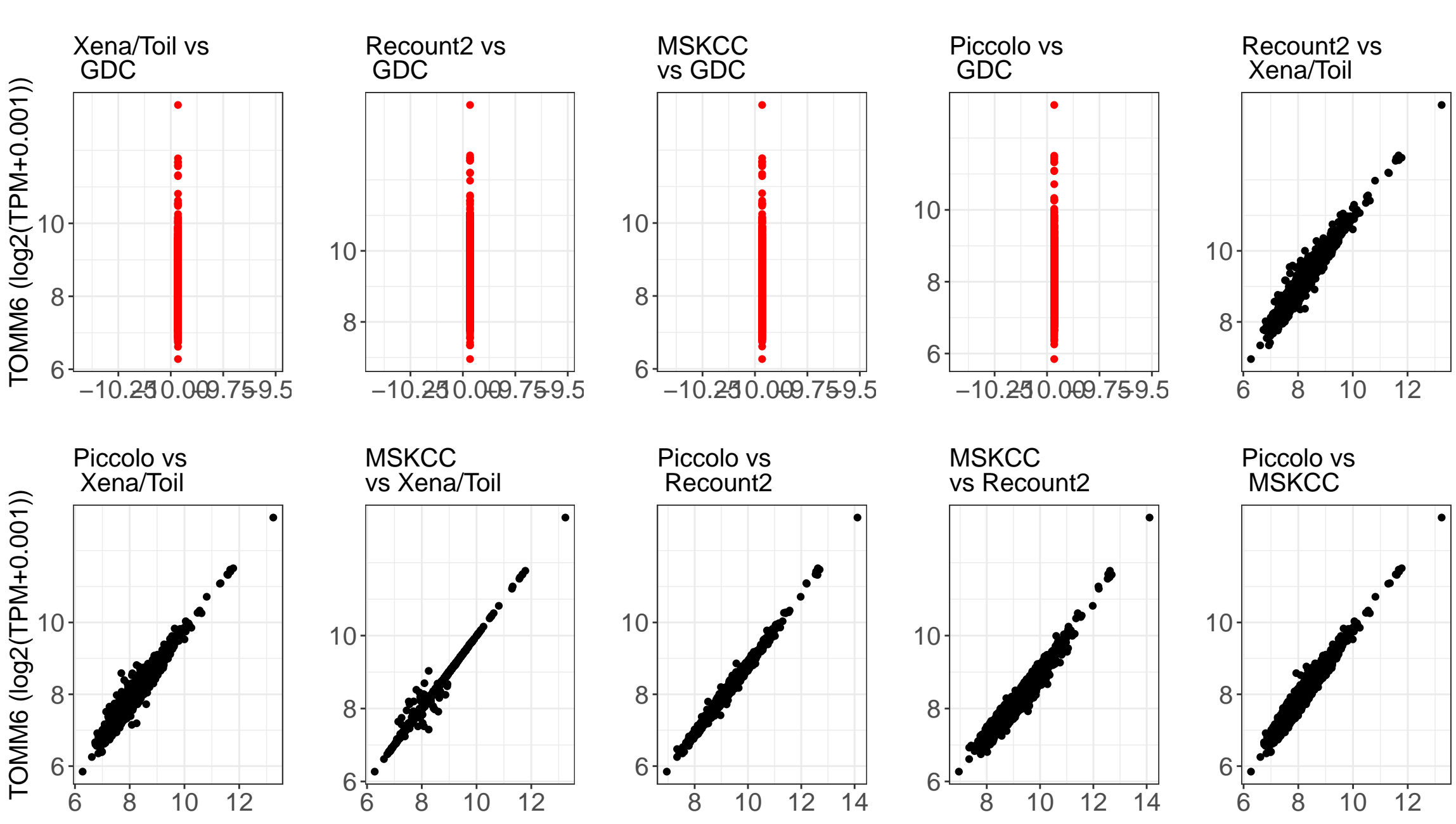


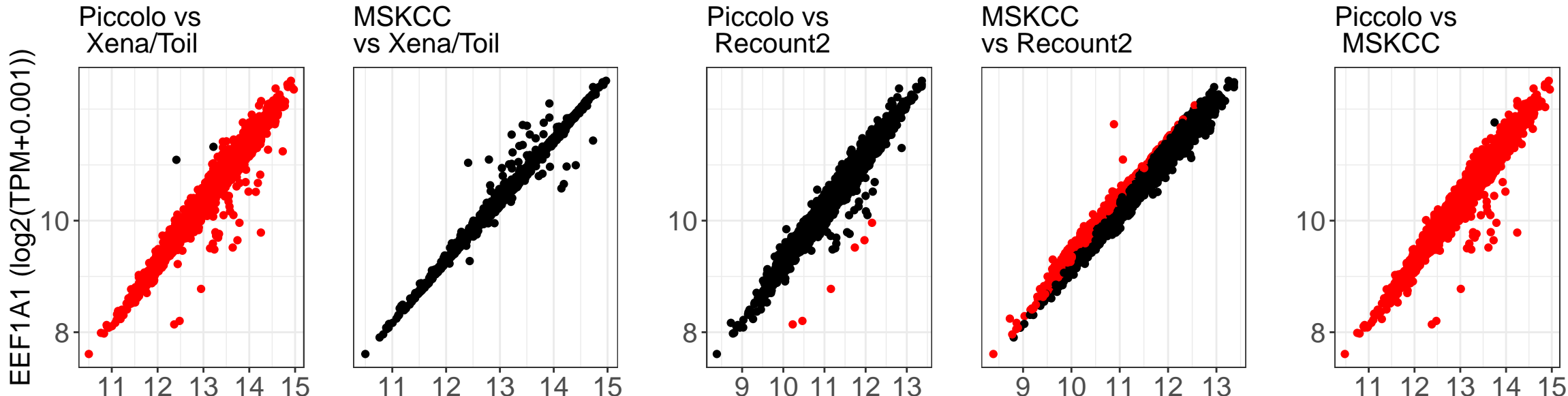
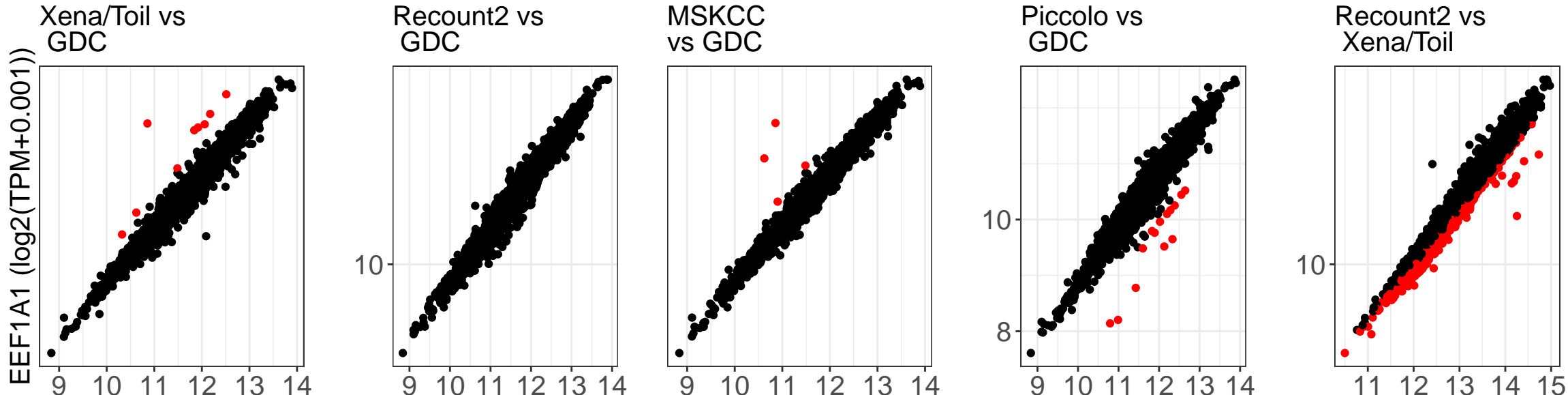
Piccolo vs
MSKCC

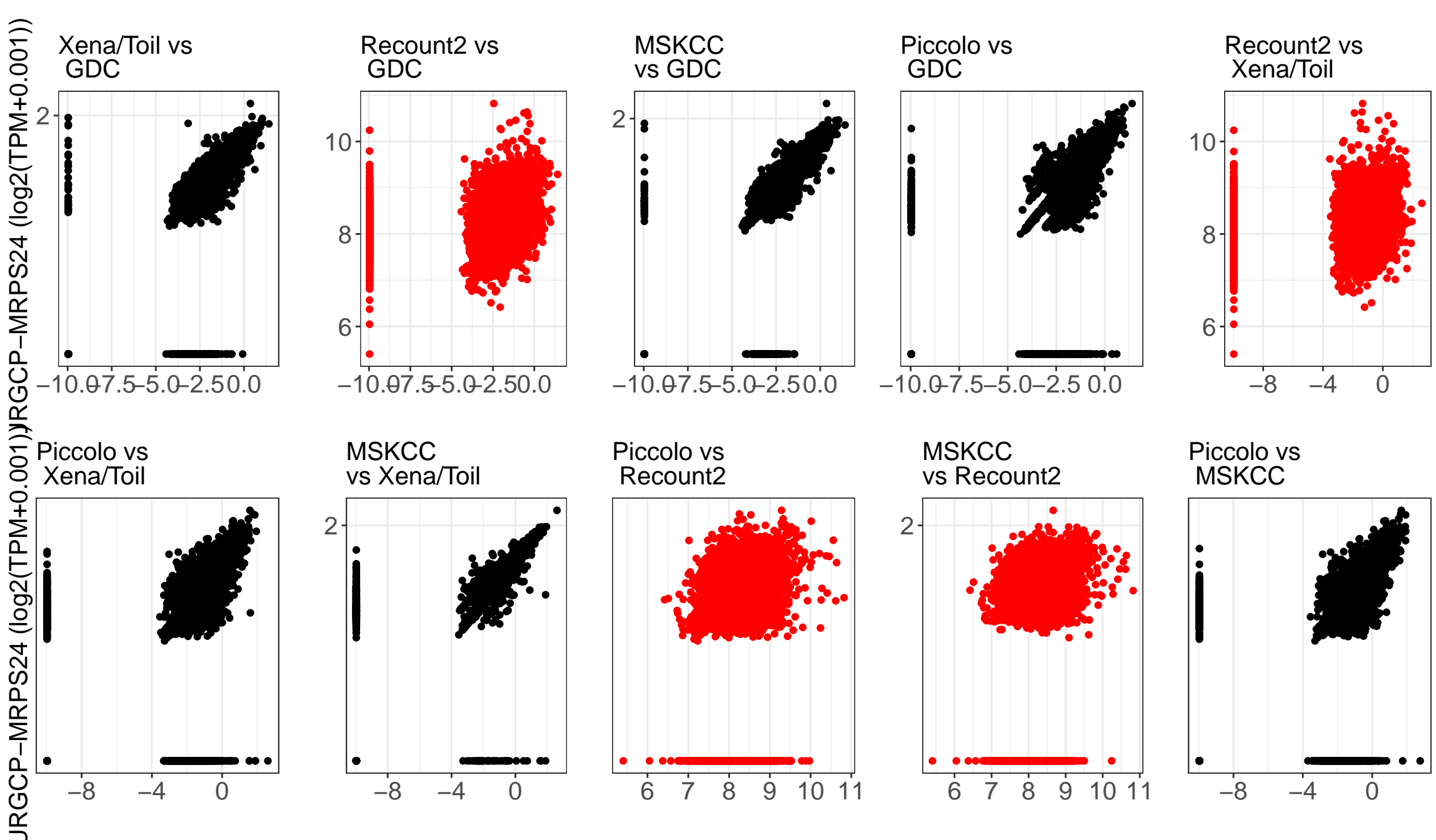


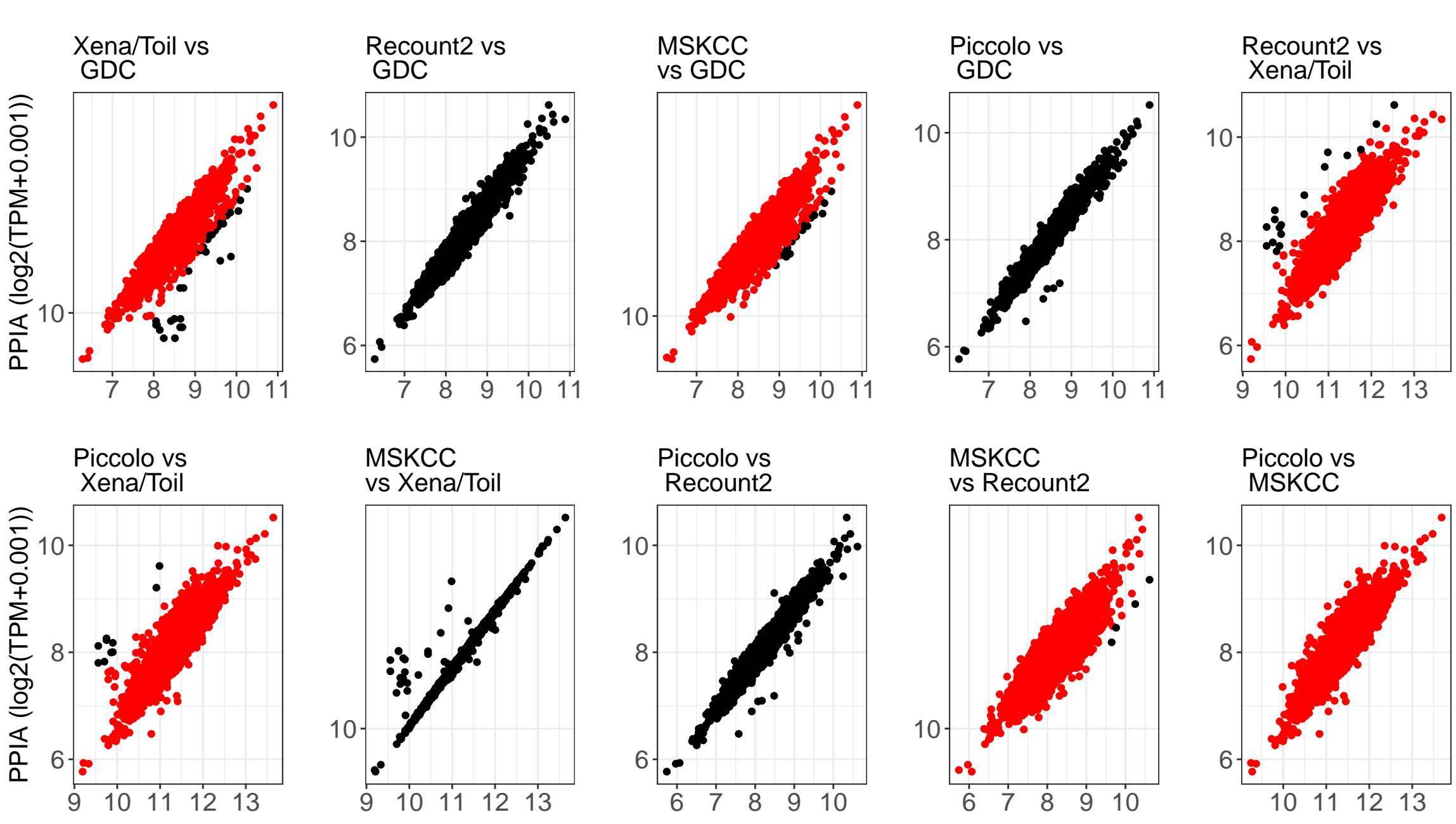


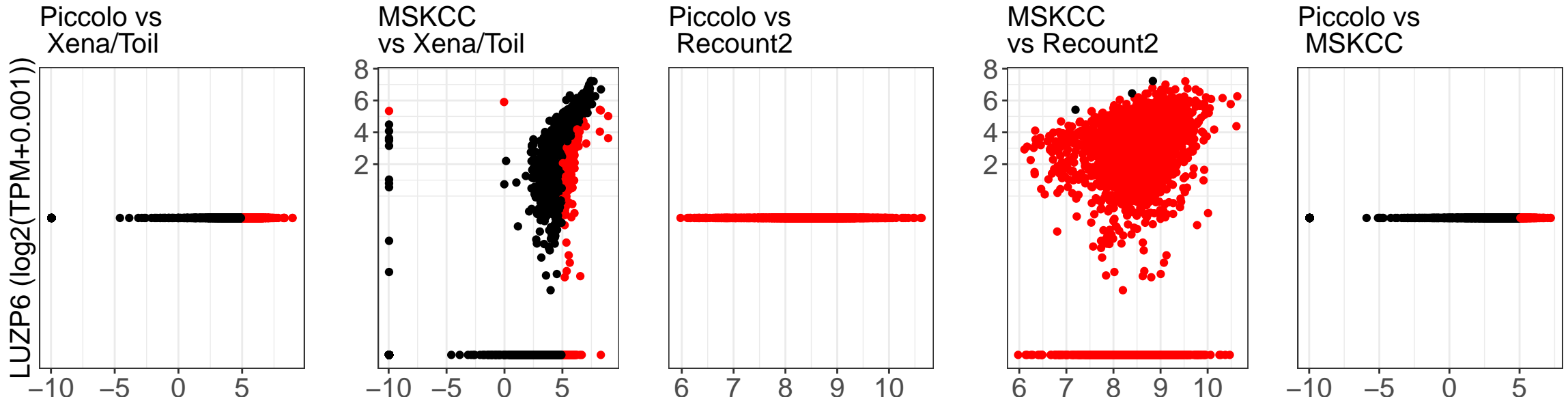
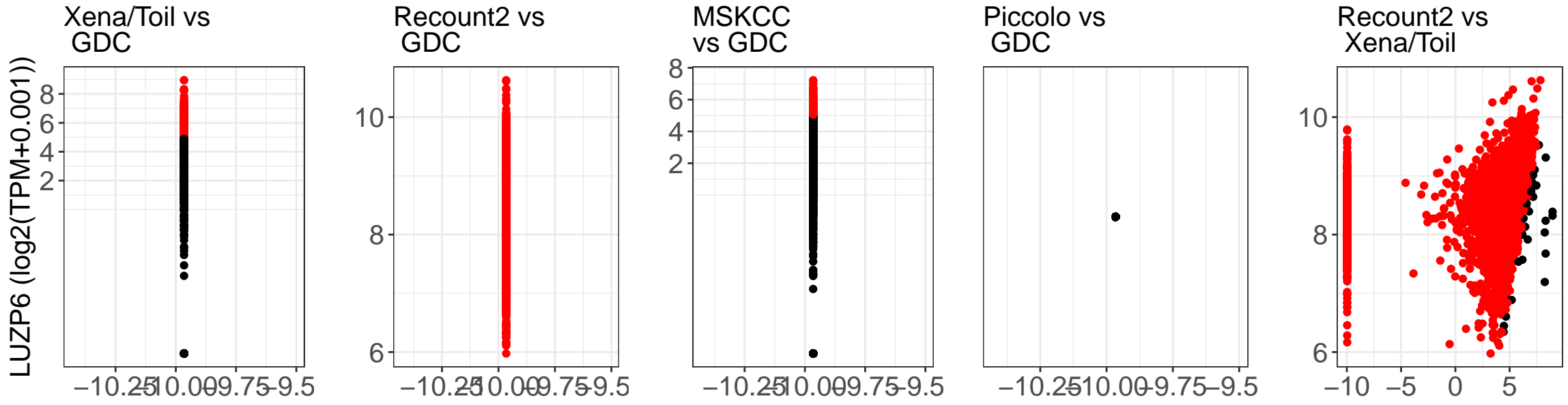


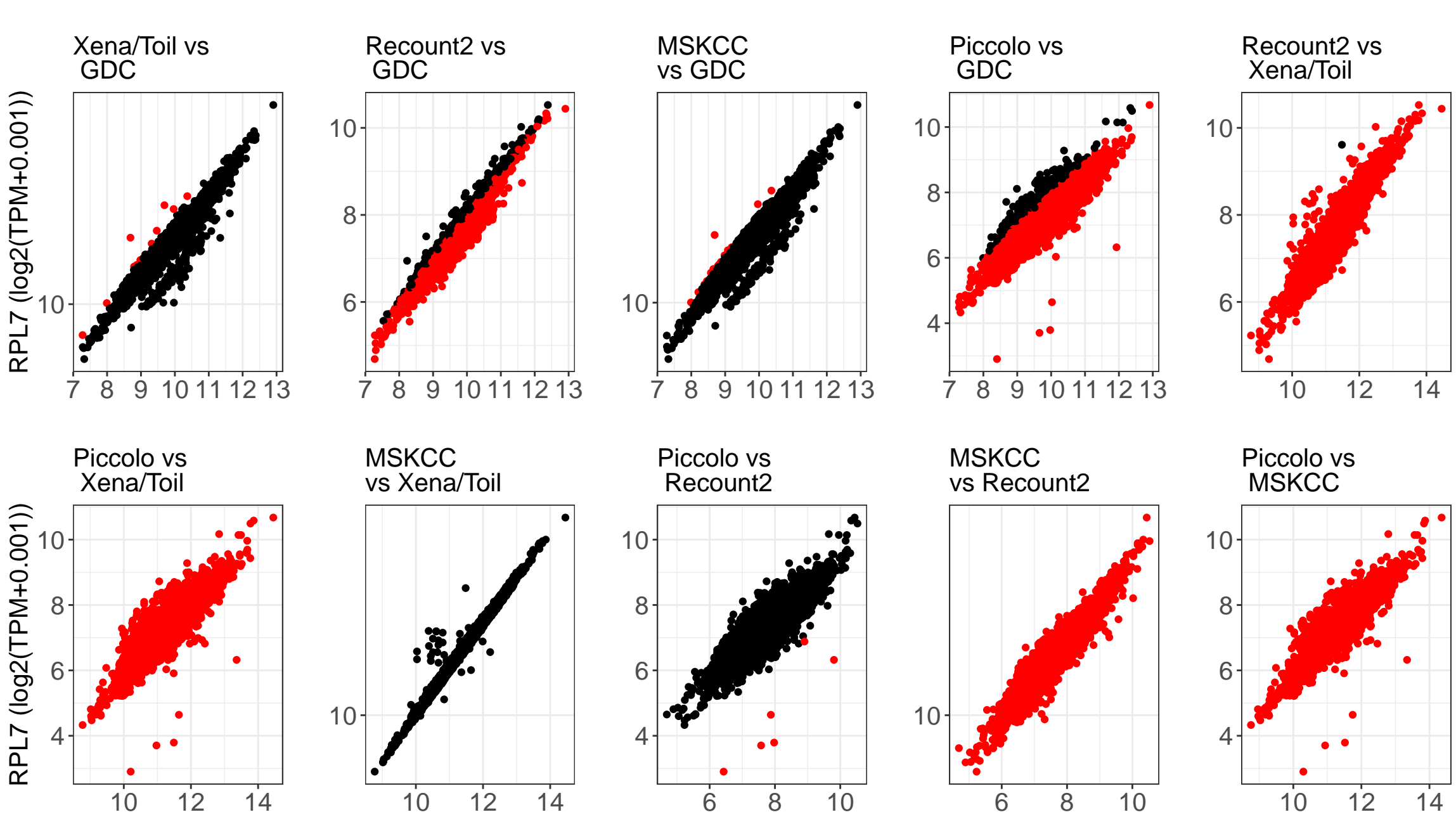






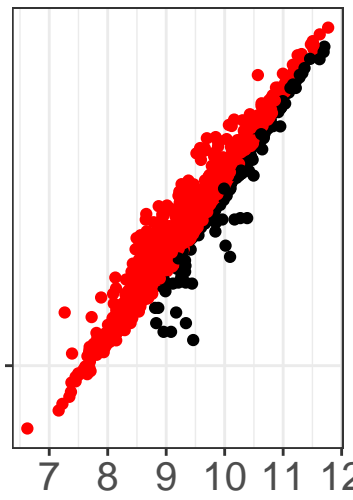




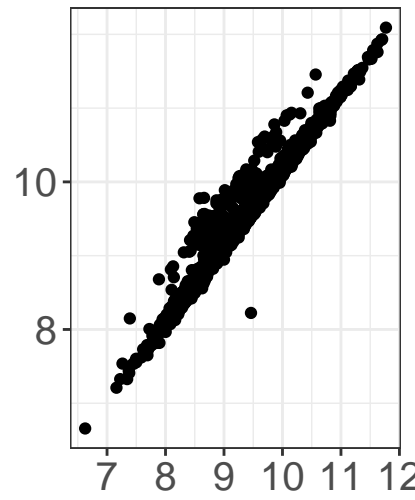


RPL30 ($\log_2(\text{TPM}+0.001)$)

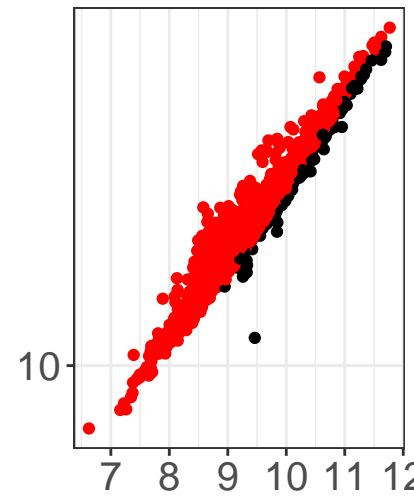
Xena/Toil vs
GDC



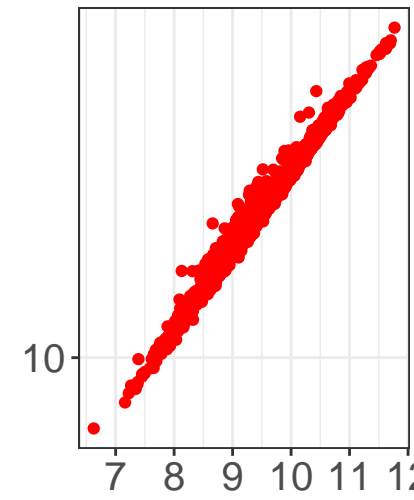
Recount2 vs
GDC



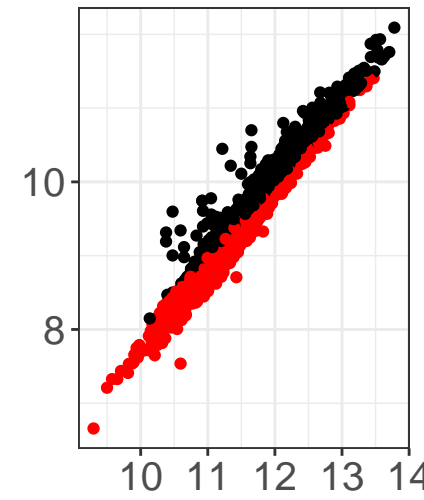
MSKCC
vs GDC



Piccolo vs
GDC

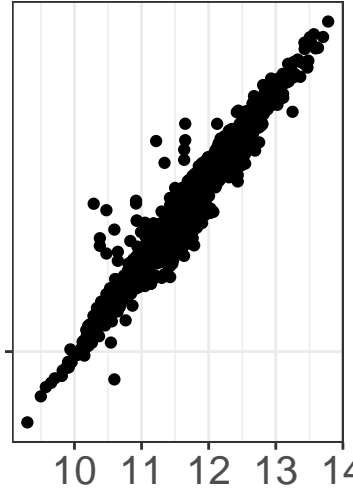


Recount2 vs
Xena/Toil

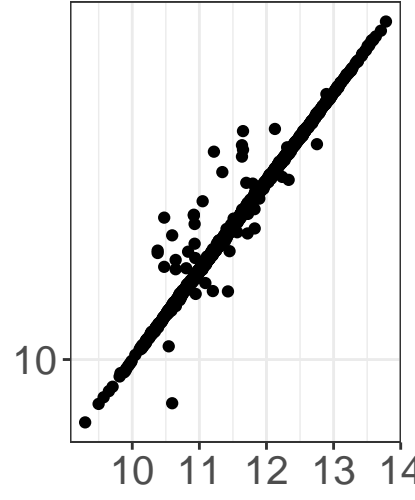


RPL30 ($\log_2(\text{TPM}+0.001)$)

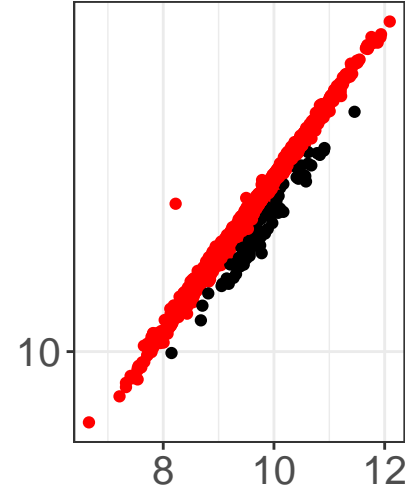
Piccolo vs
Xena/Toil



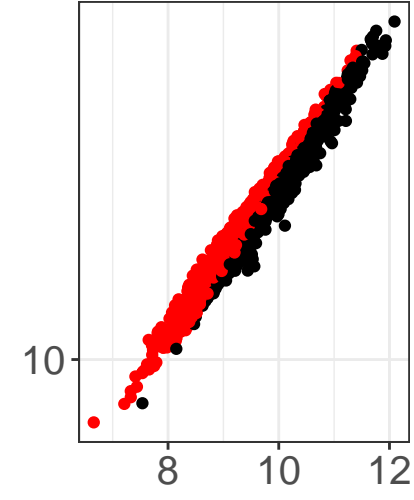
MSKCC
vs Xena/Toil



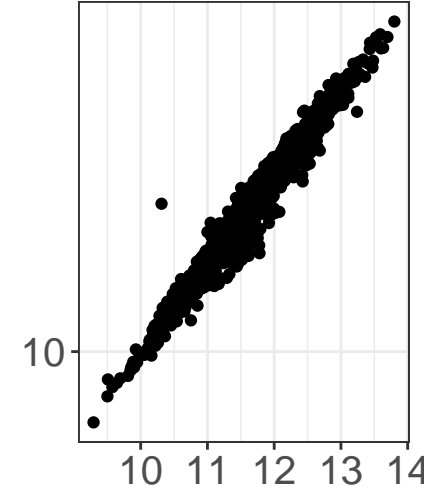
Piccolo vs
Recount2



MSKCC
vs Recount2

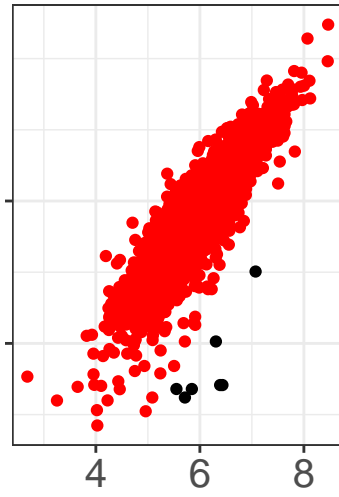


Piccolo vs
MSKCC

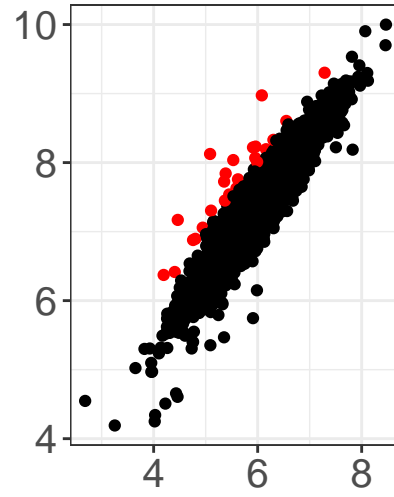


EEF1D ($\log_2(\text{TPM}+0.001)$)

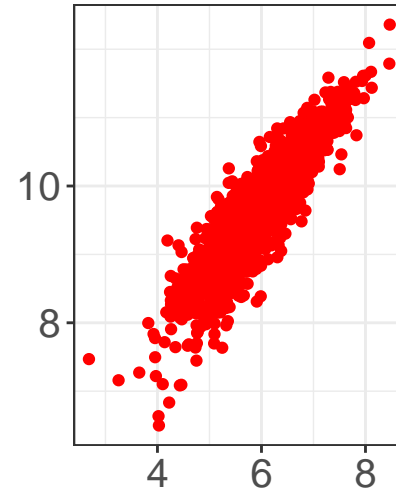
Xena/Toil vs
GDC



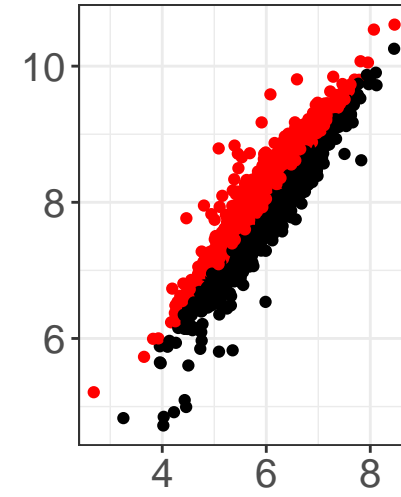
Recount2 vs
GDC



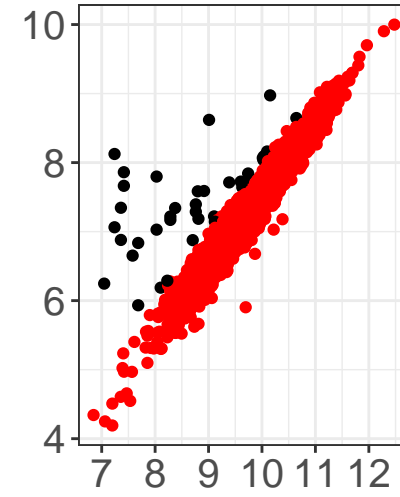
MSKCC
vs GDC



Piccolo vs
GDC

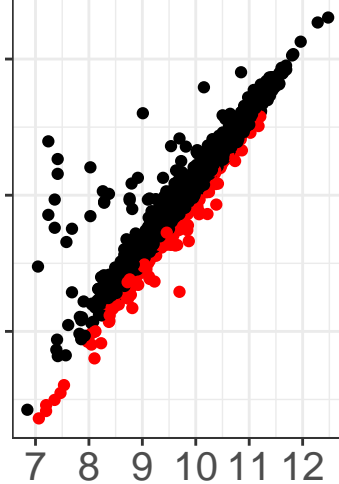


Recount2 vs
Xena/Toil

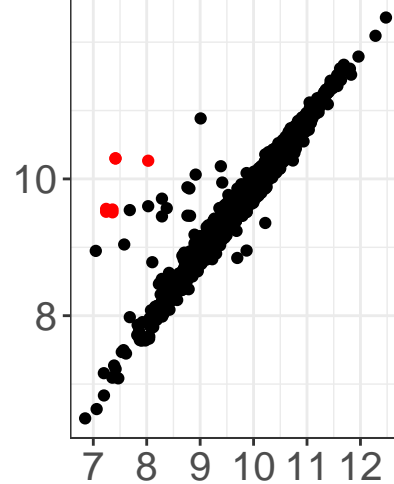


EEF1D ($\log_2(\text{TPM}+0.001)$)

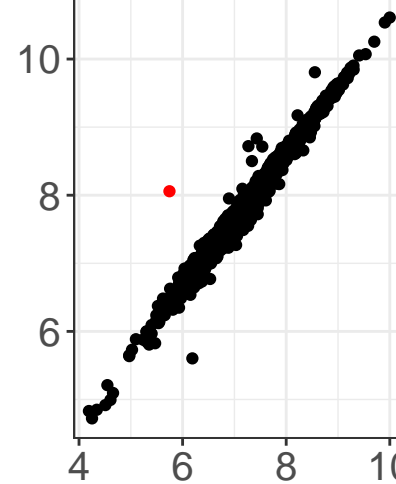
Piccolo vs
Xena/Toil



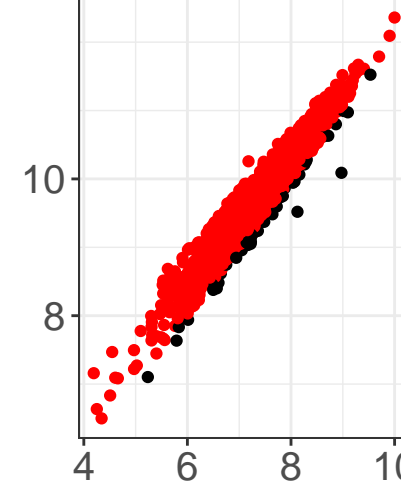
MSKCC
vs Xena/Toil



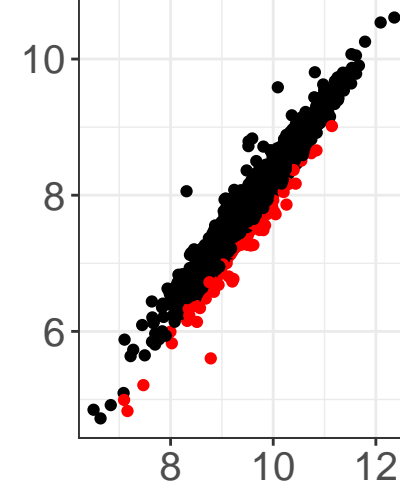
Piccolo vs
Recount2

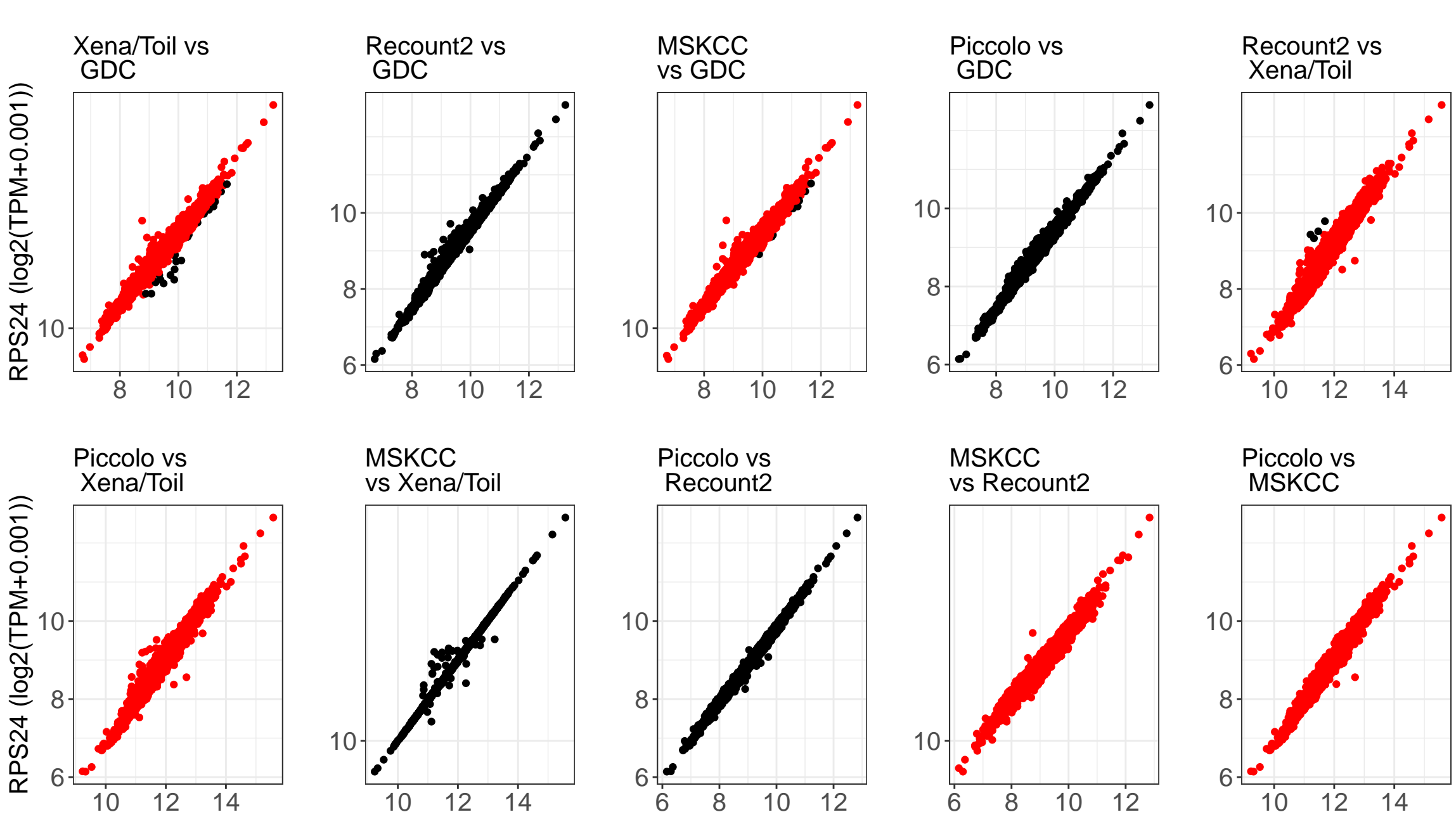


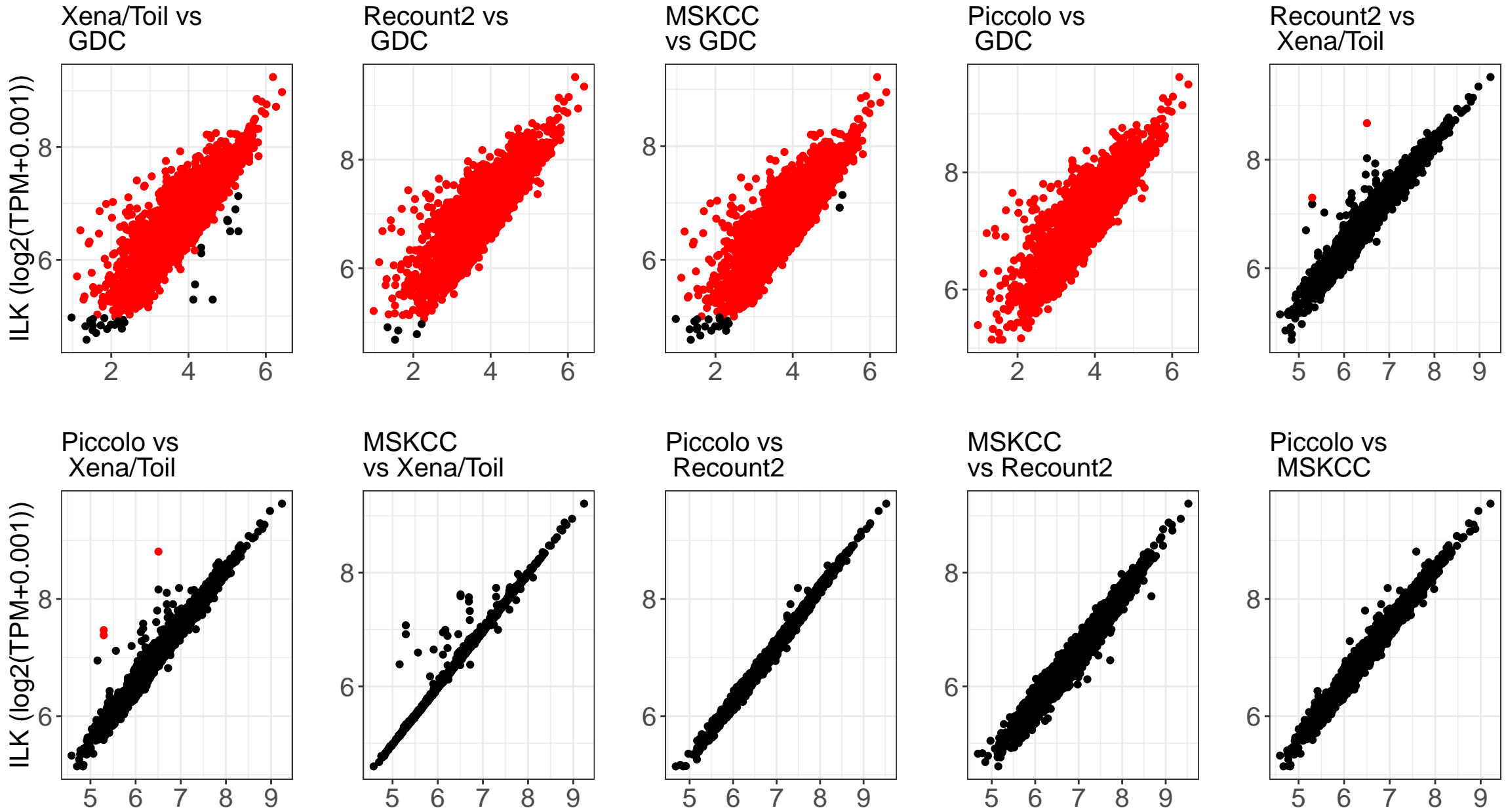
MSKCC
vs Recount2



Piccolo vs
MSKCC

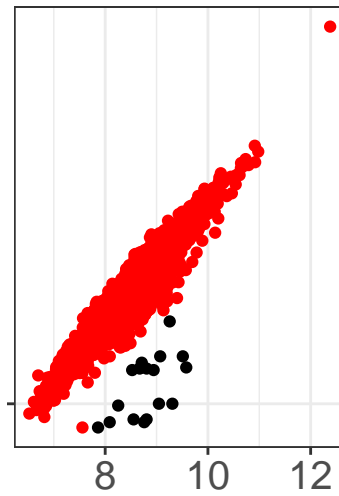




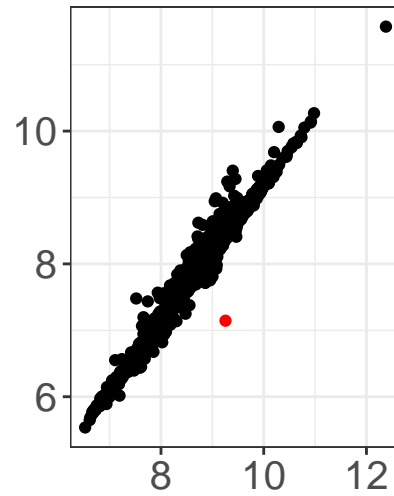


RPL27A ($\log_2(\text{TPM}+0.001)$)

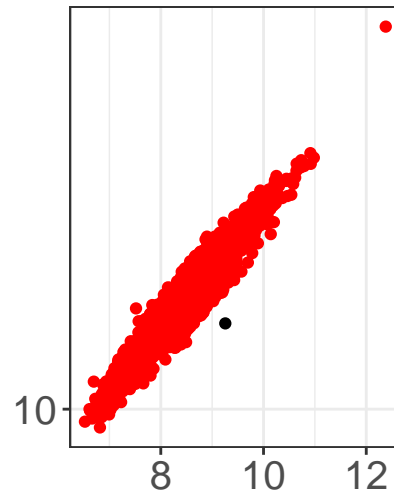
Xena/Toil vs
GDC



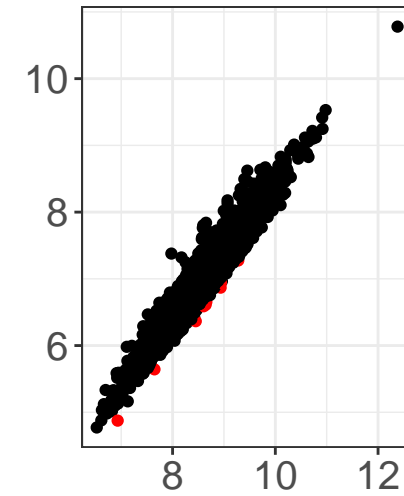
Recount2 vs
GDC



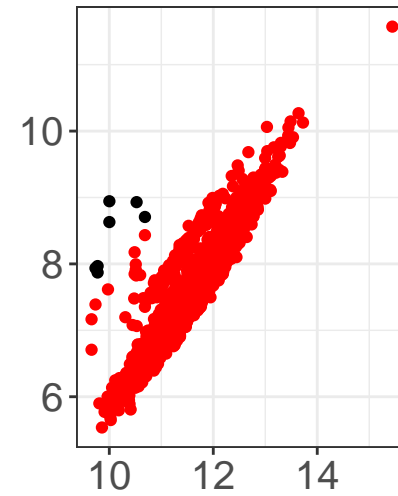
MSKCC
vs GDC



Piccolo vs
GDC

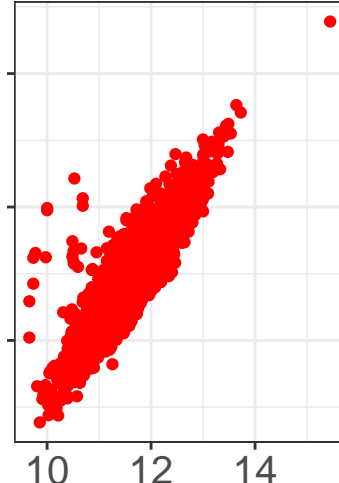


Recount2 vs
Xena/Toil

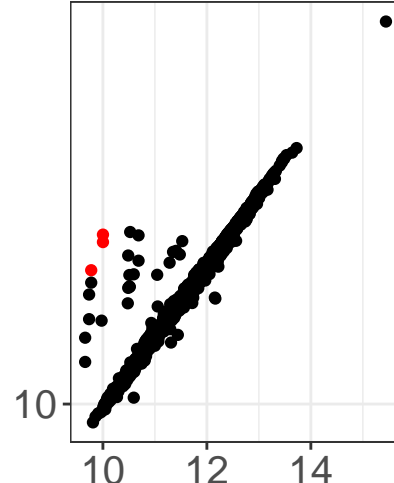


RPL27A ($\log_2(\text{TPM}+0.001)$)

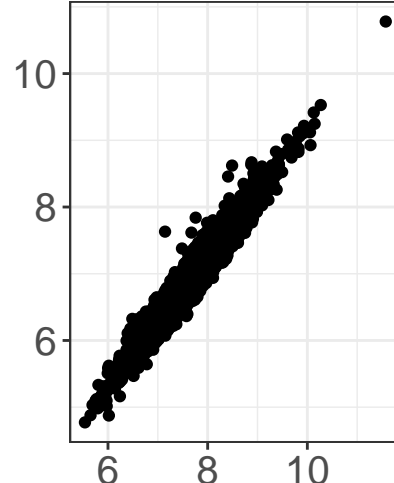
Piccolo vs
Xena/Toil



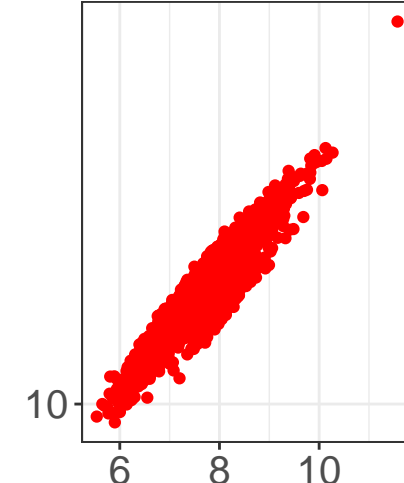
MSKCC
vs Xena/Toil



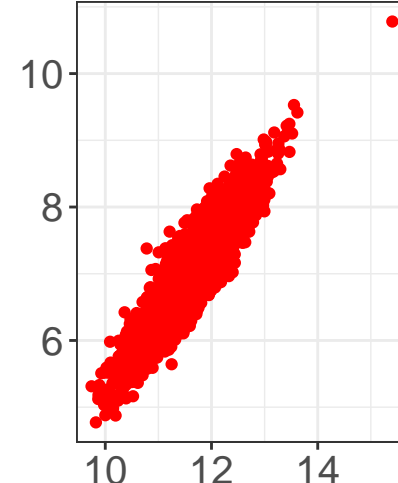
Piccolo vs
Recount2

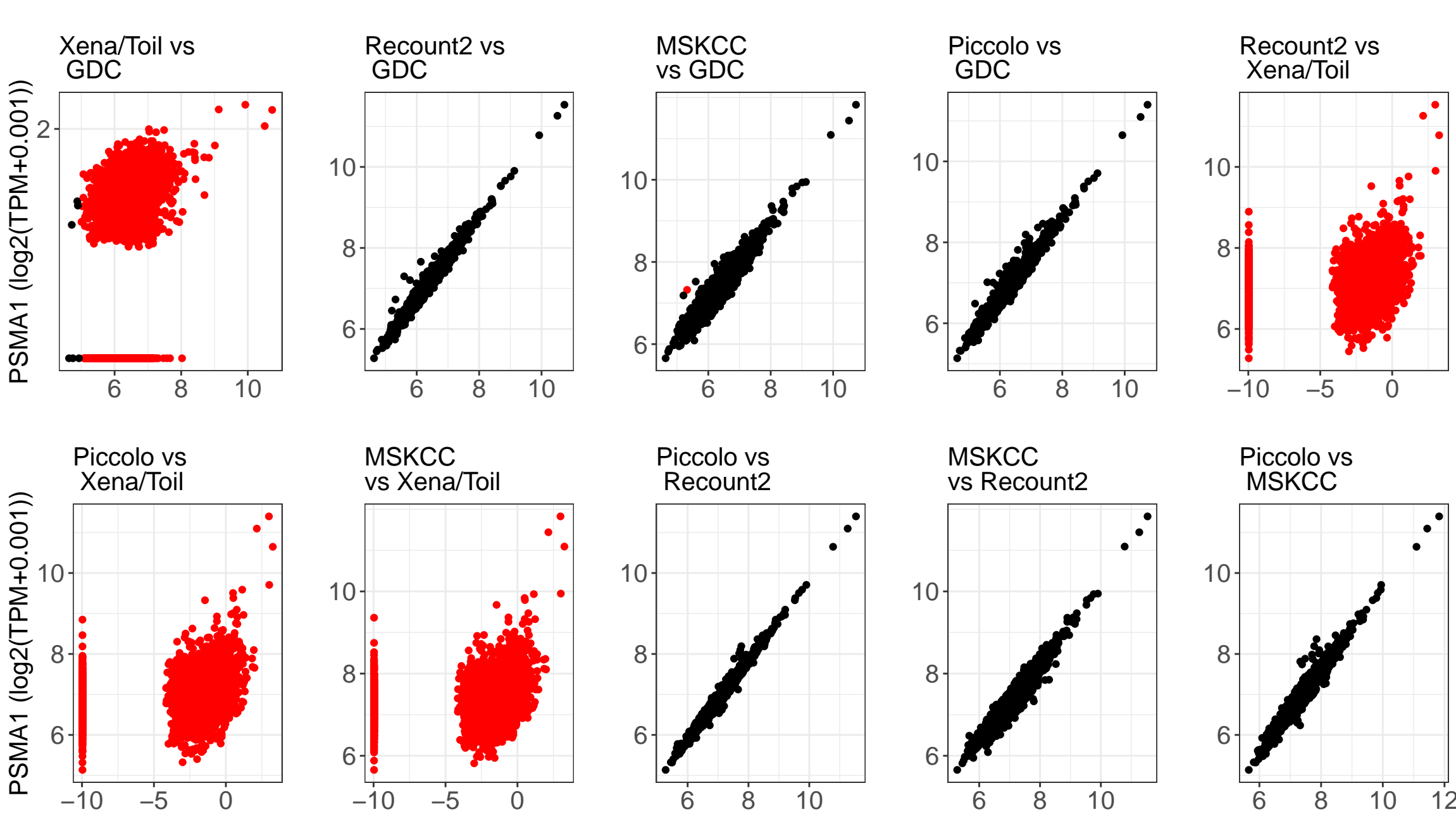


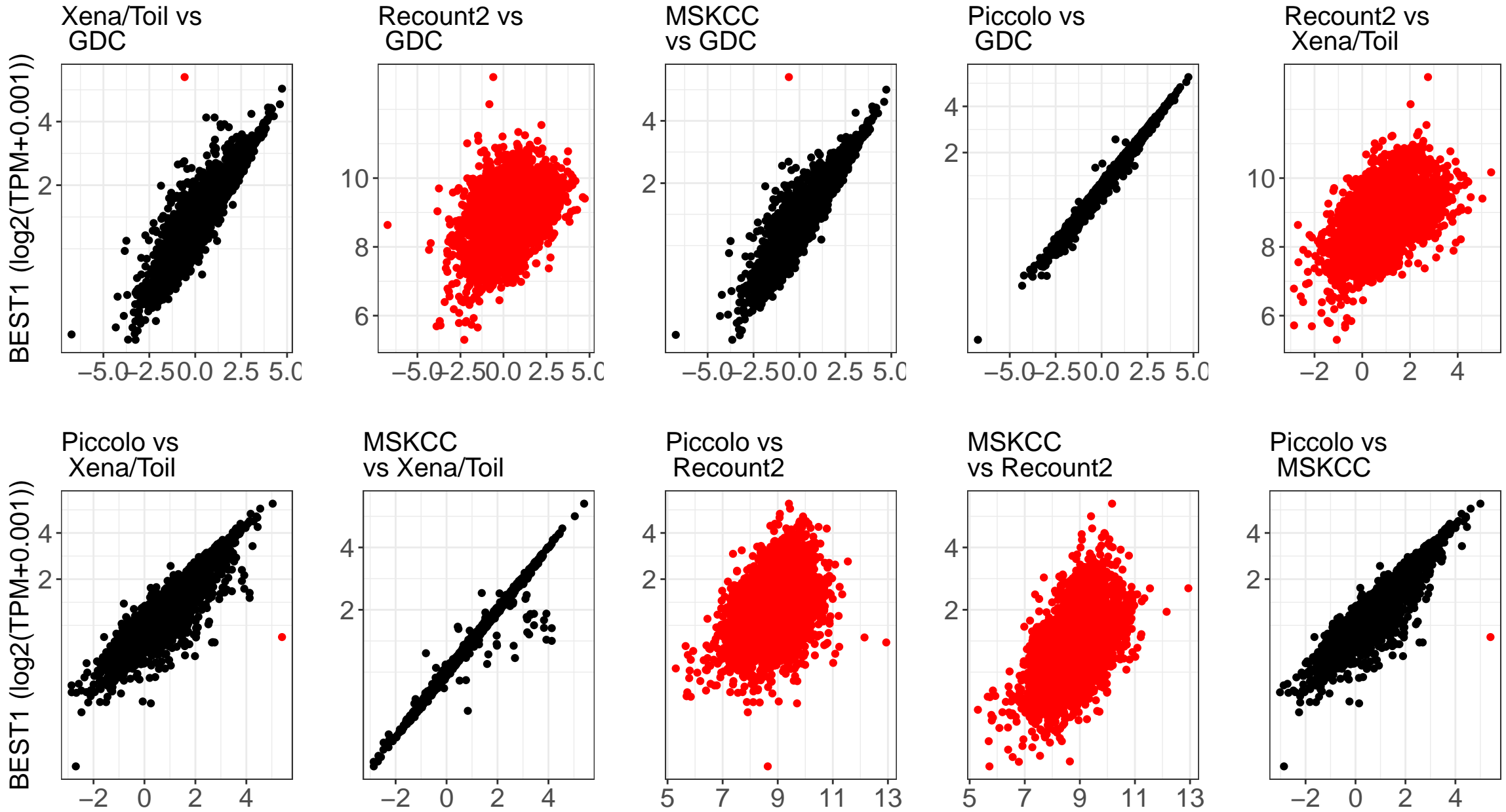
MSKCC
vs Recount2



Piccolo vs
MSKCC

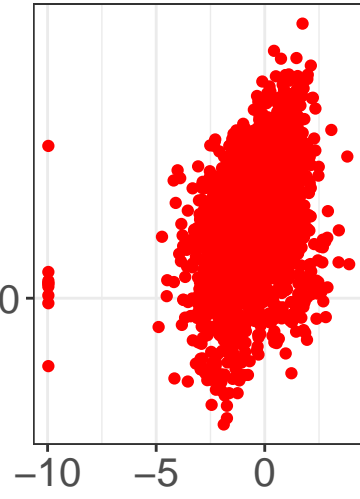




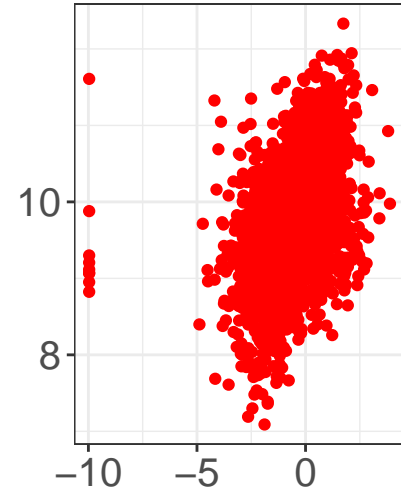


EEF1G ($\log_2(\text{TPM}+0.001)$)

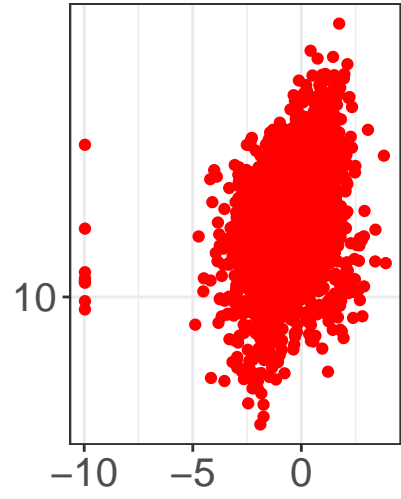
Xena/Toil vs GDC



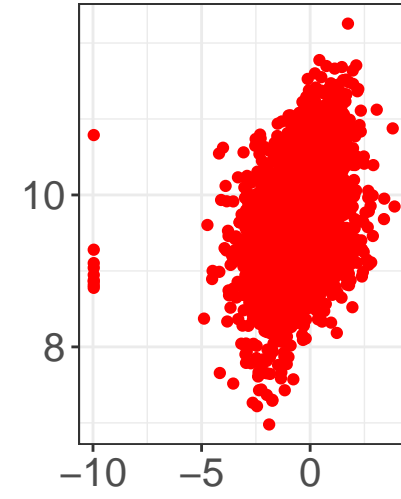
Recount2 vs GDC



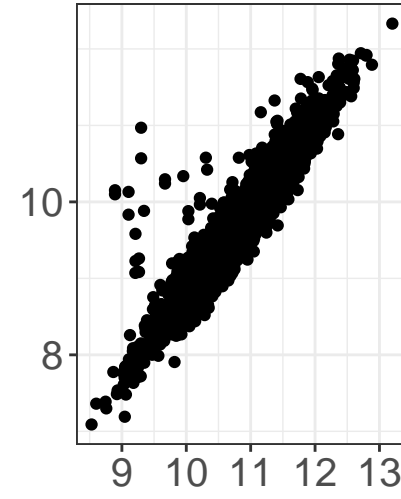
MSKCC vs GDC



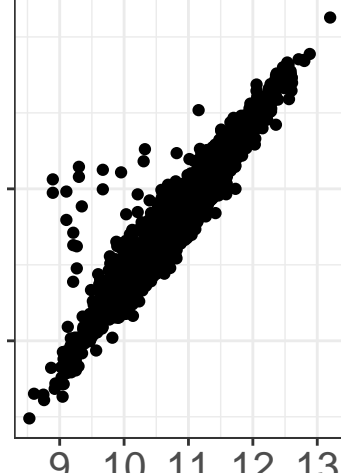
Piccolo vs GDC



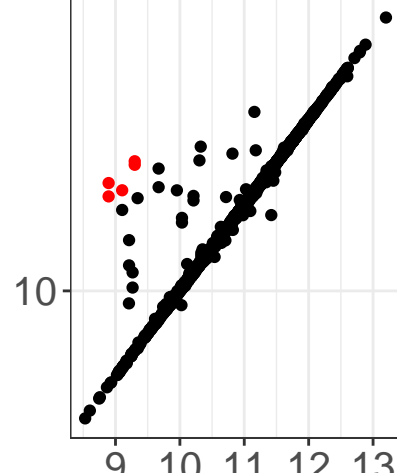
Recount2 vs Xena/Toil



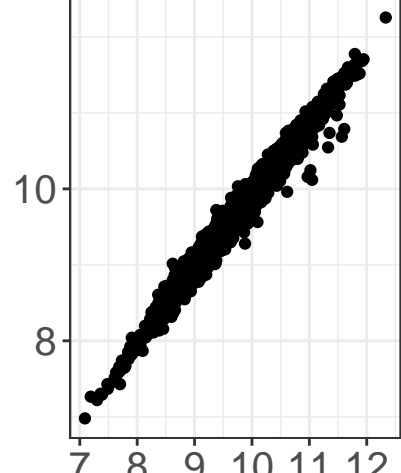
Piccolo vs Xena/Toil



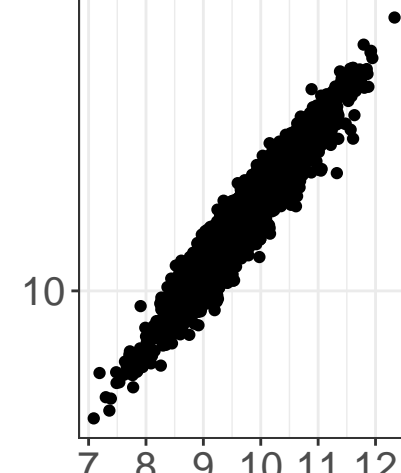
MSKCC vs Xena/Toil



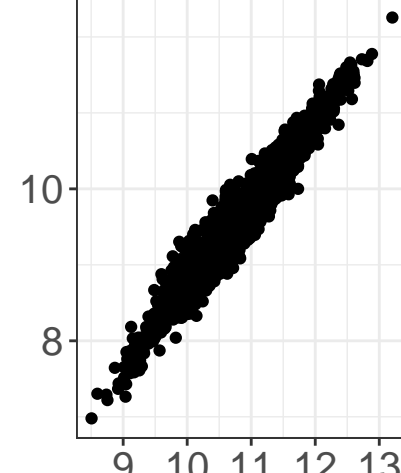
Piccolo vs Recount2

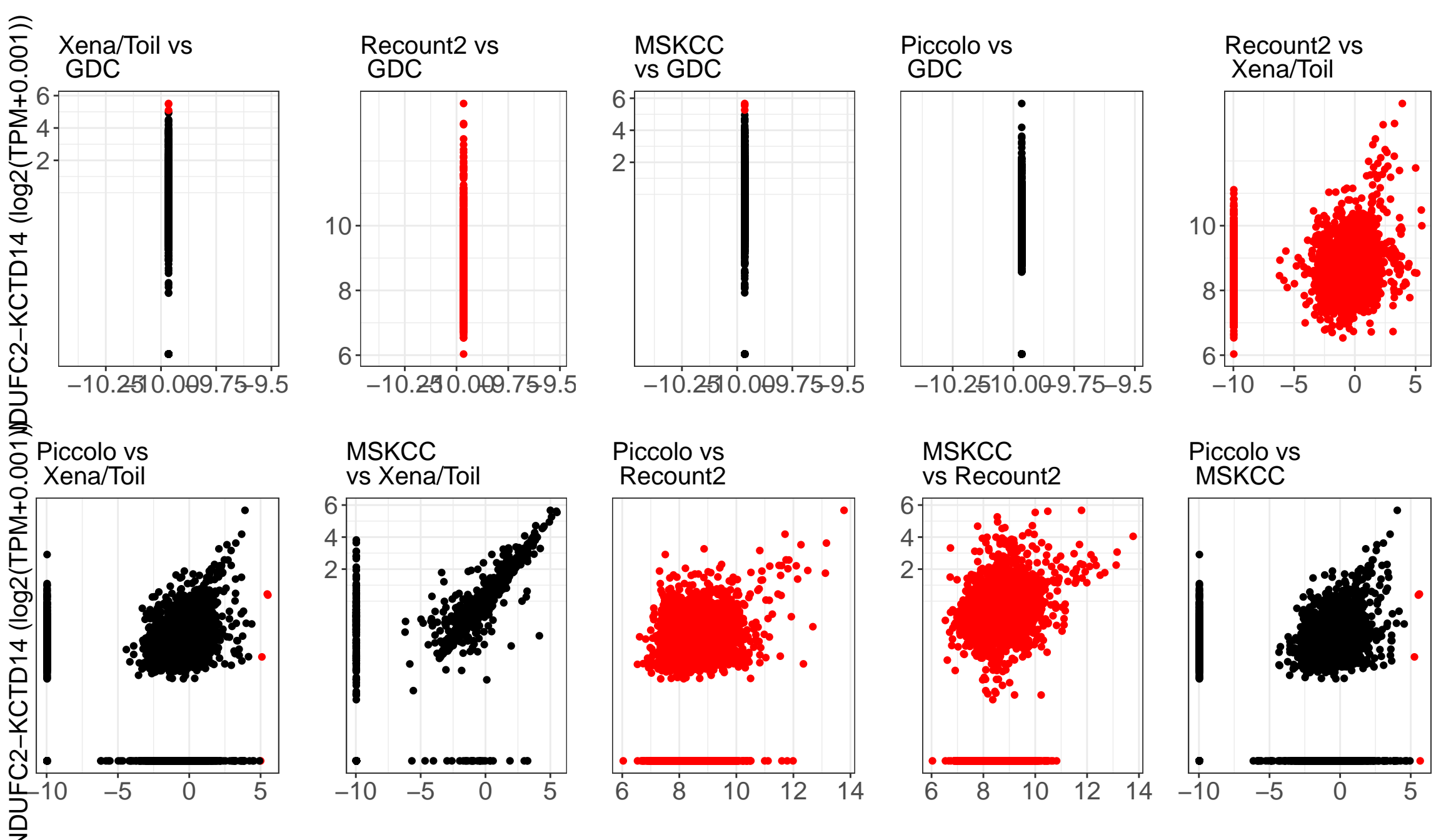


MSKCC vs Recount2



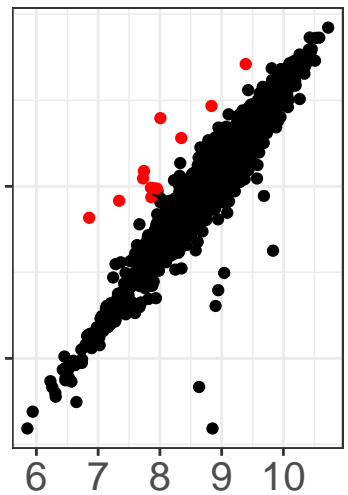
Piccolo vs MSKCC



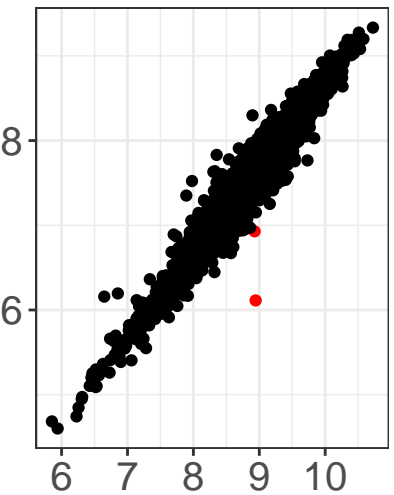


HNRNPA1 ($\log_2(\text{TPM}+0.001)$)

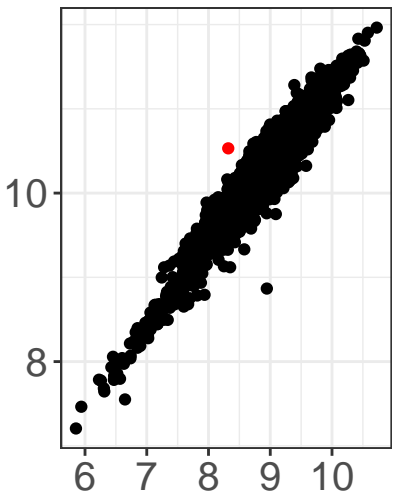
Xena/Toil vs
GDC



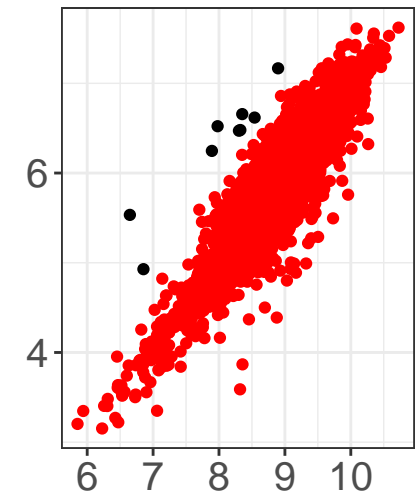
Recount2 vs
GDC



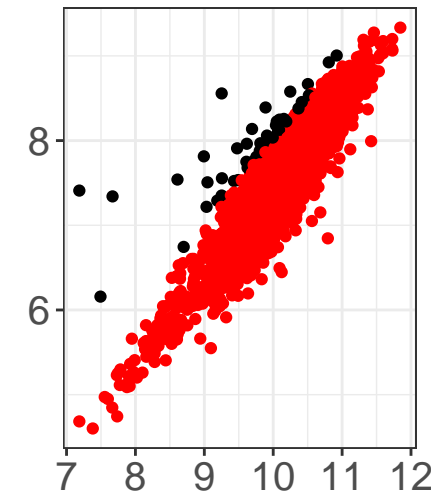
MSKCC
vs GDC



Piccolo vs
GDC

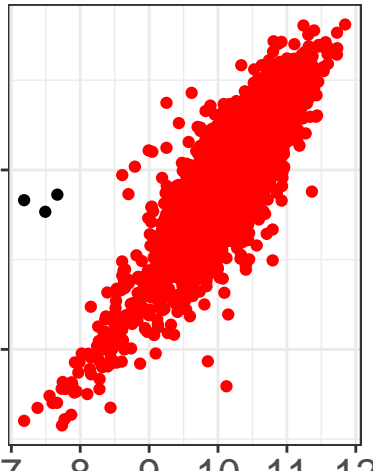


Recount2 vs
Xena/Toil

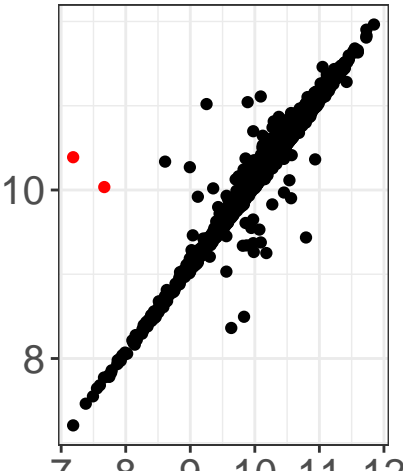


HNRNPA1 ($\log_2(\text{TPM}+0.001)$)

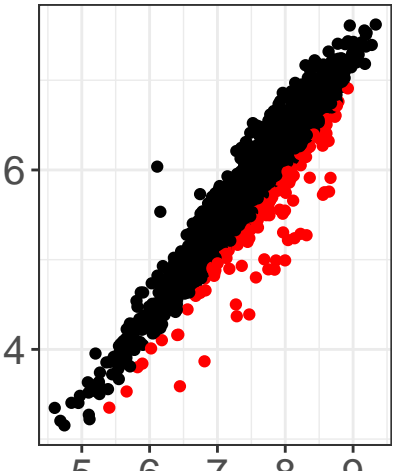
Piccolo vs
Xena/Toil



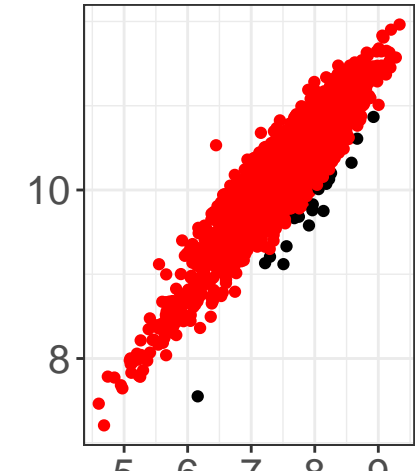
MSKCC
vs Xena/Toil



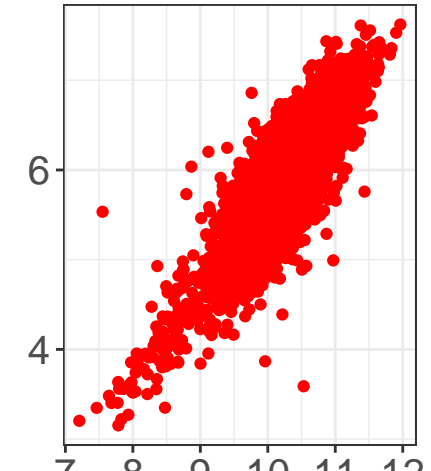
Piccolo vs
Recount2

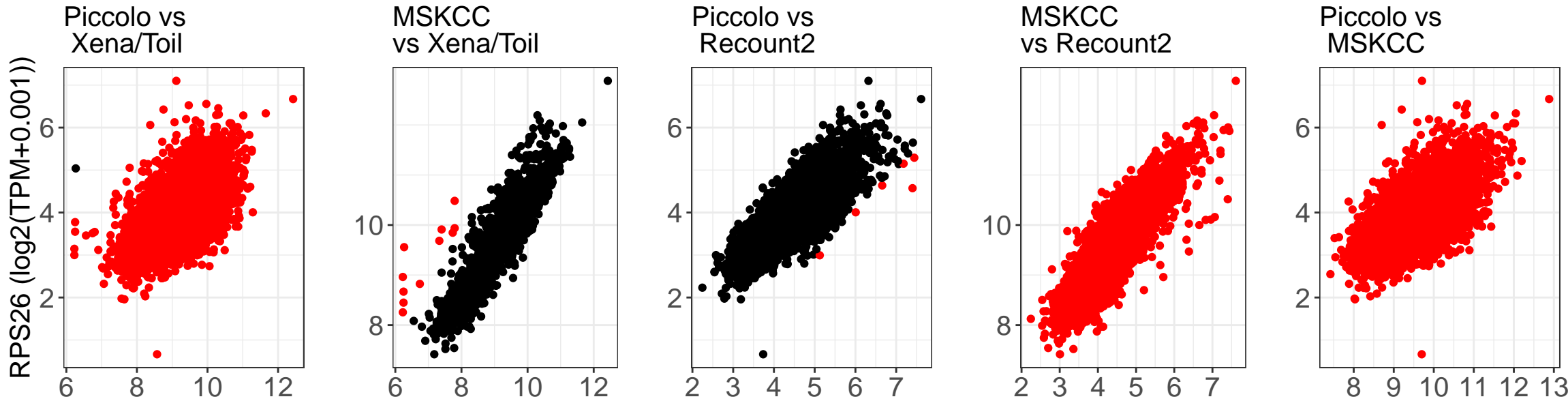
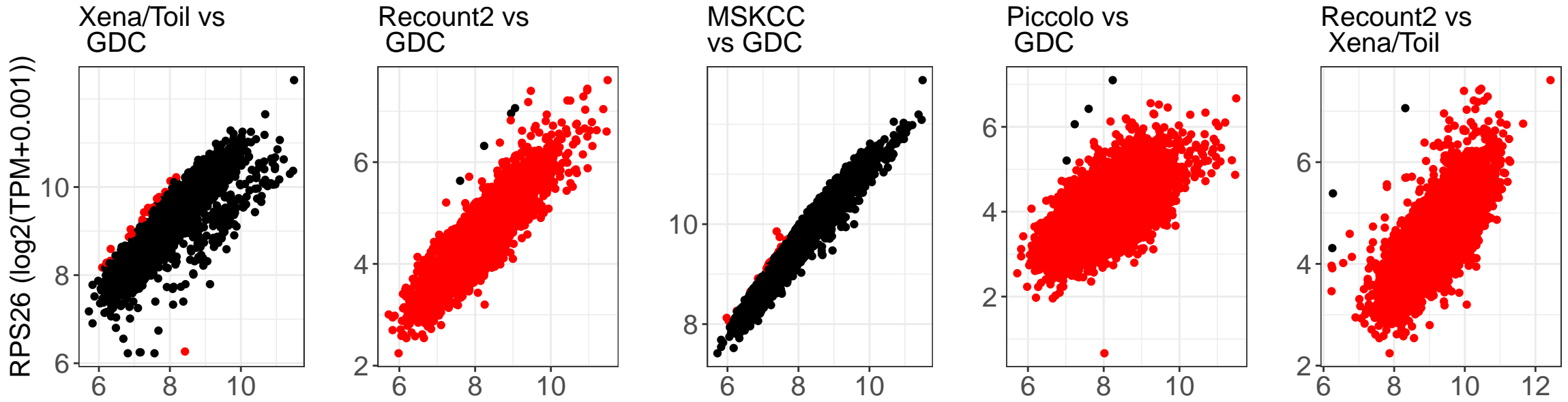


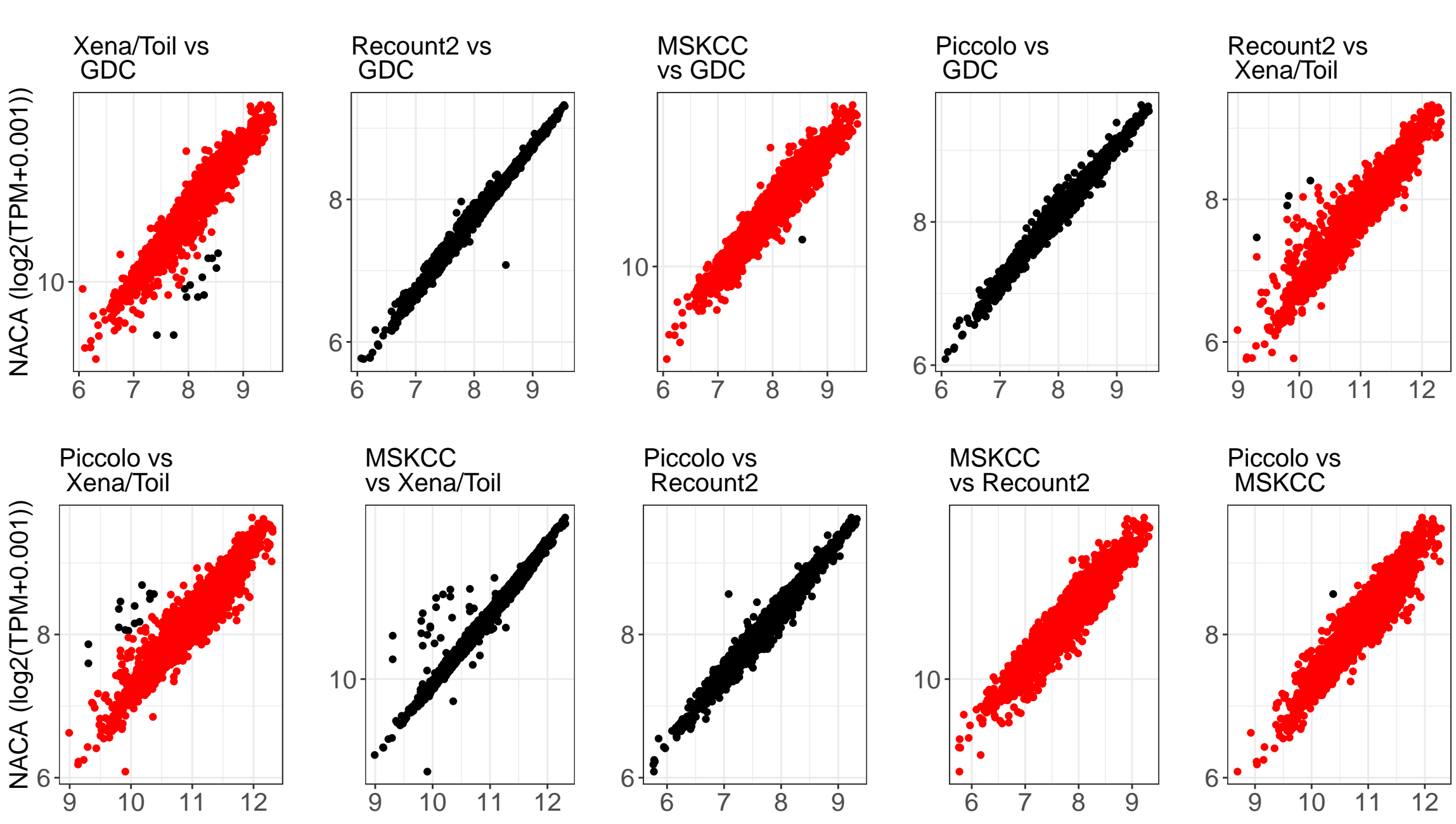
MSKCC
vs Recount2

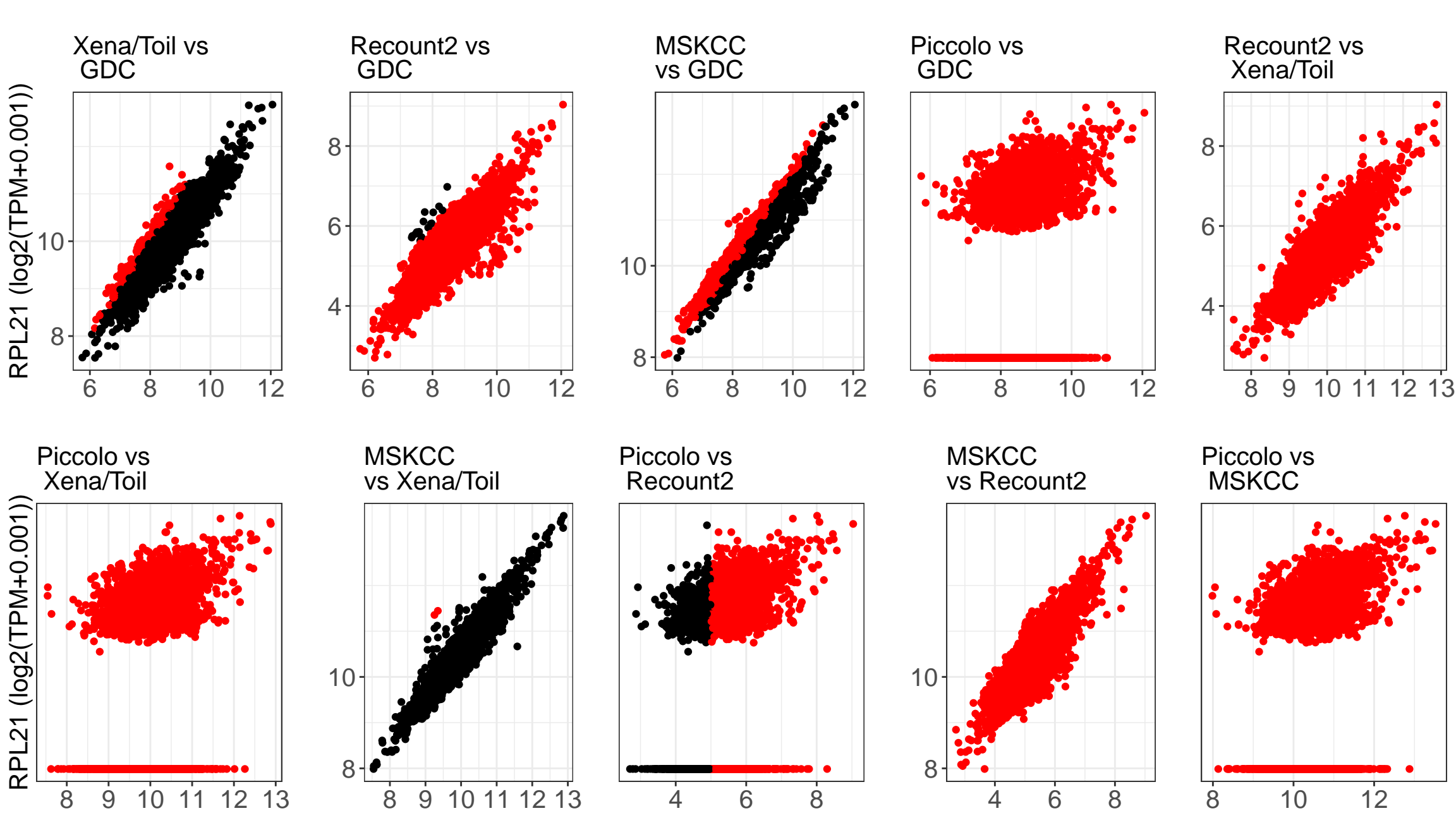


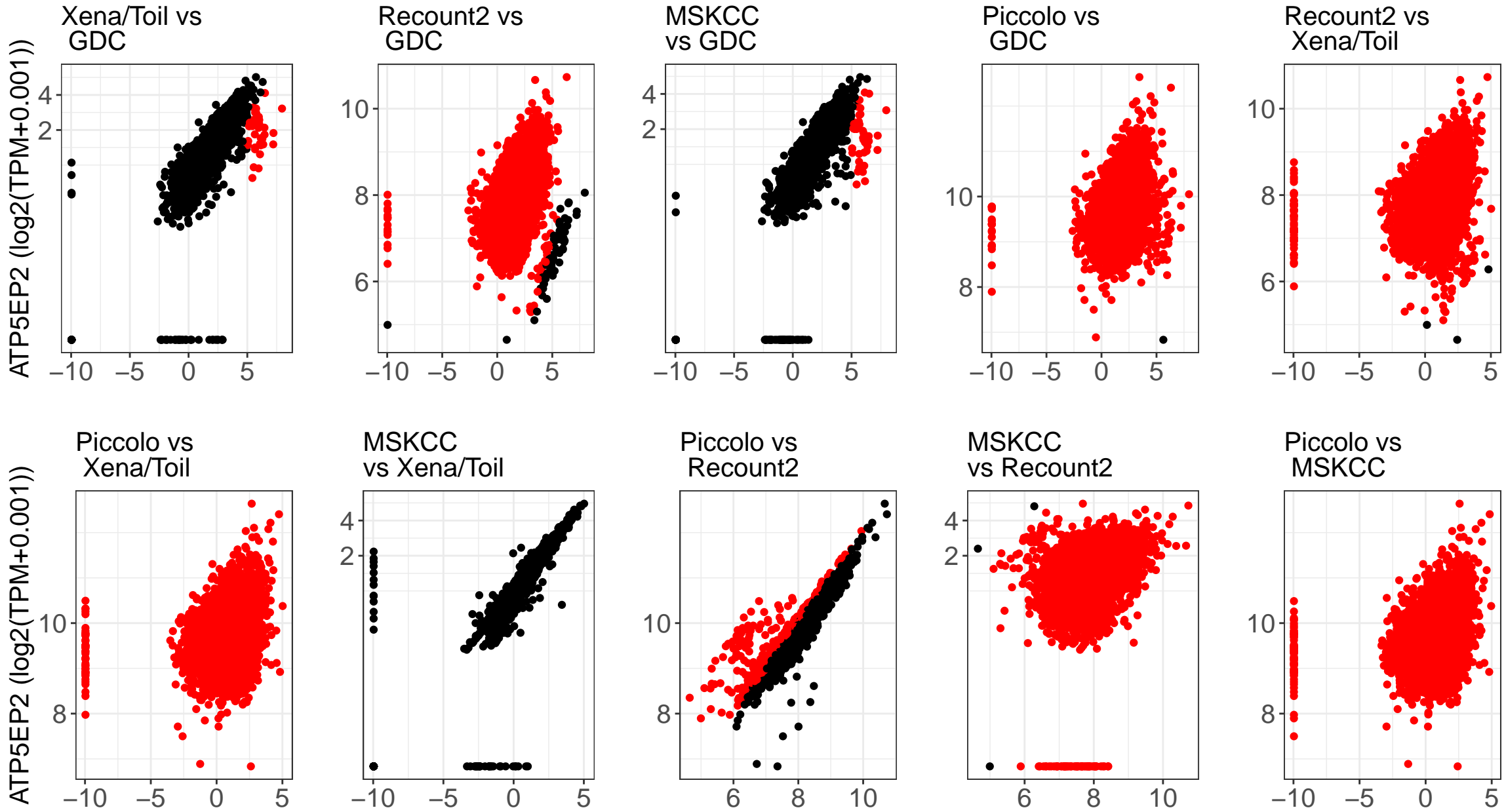
Piccolo vs
MSKCC

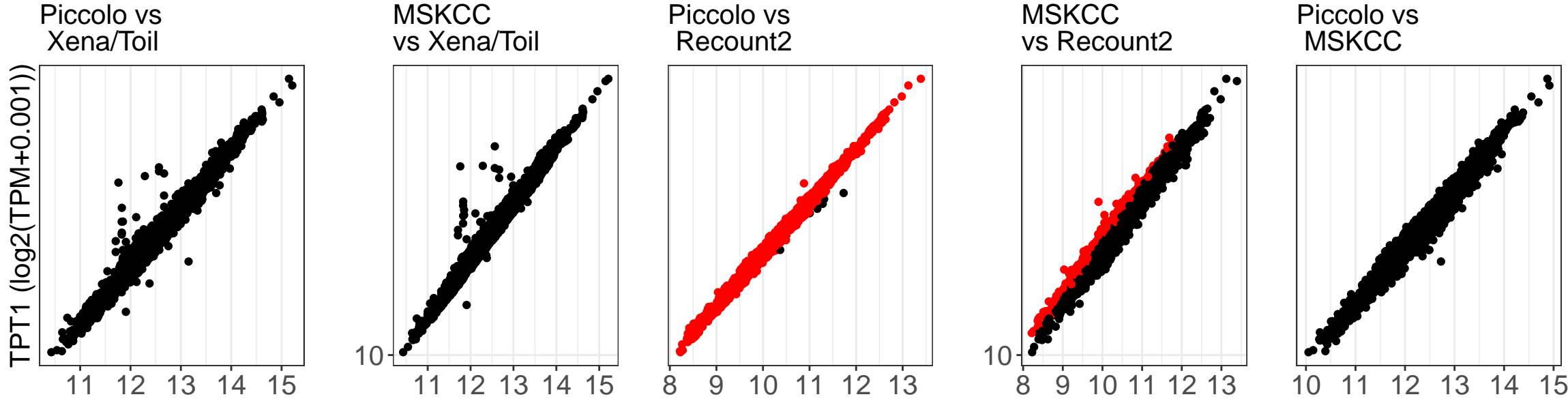
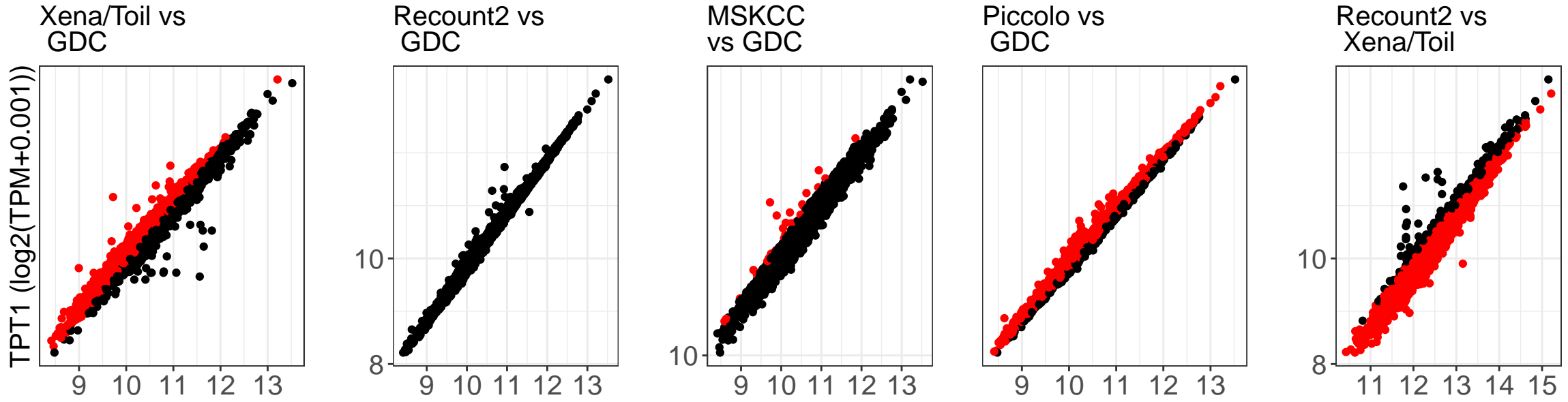


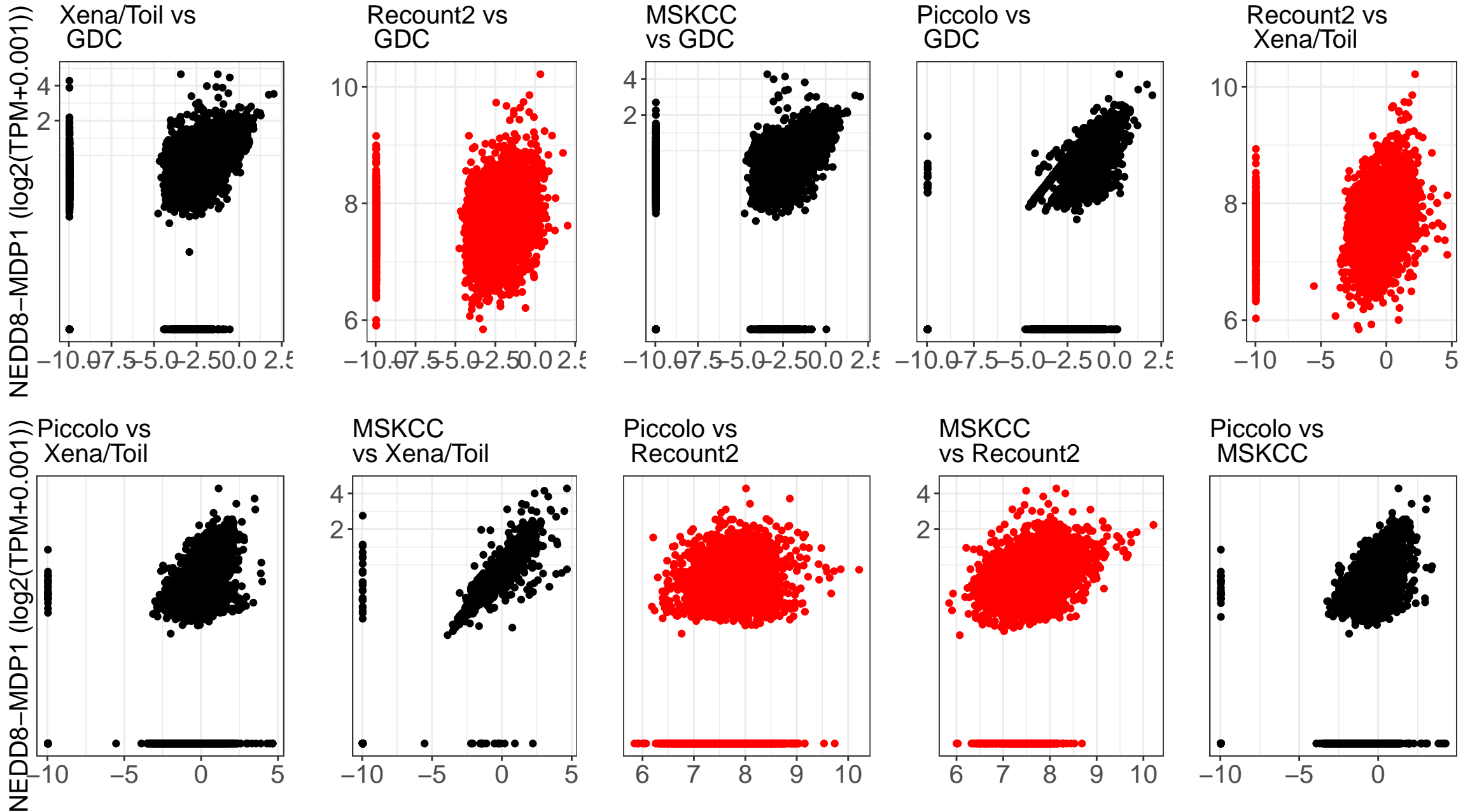


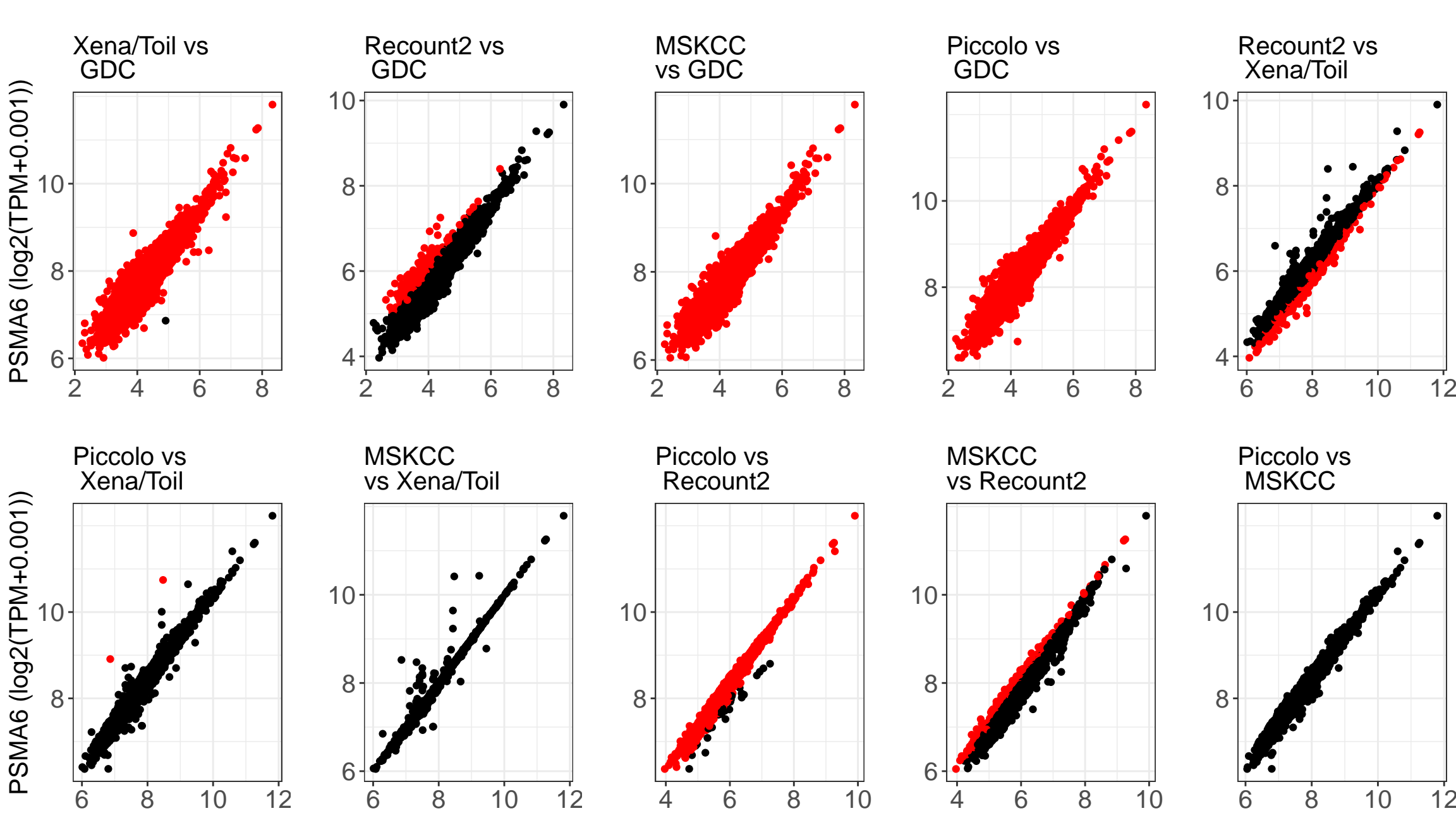






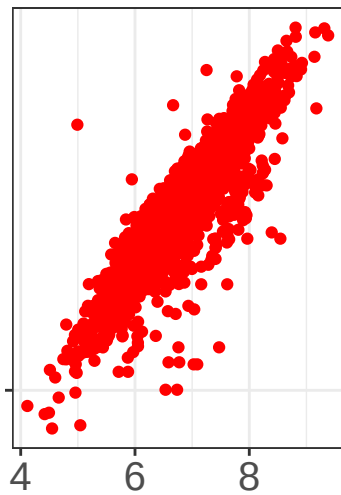




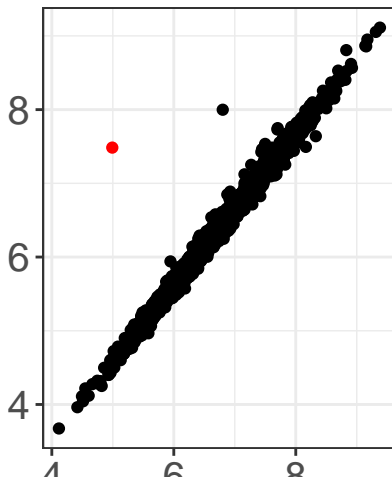


RP529 ($\log_2(\text{TPM}+0.001)$)

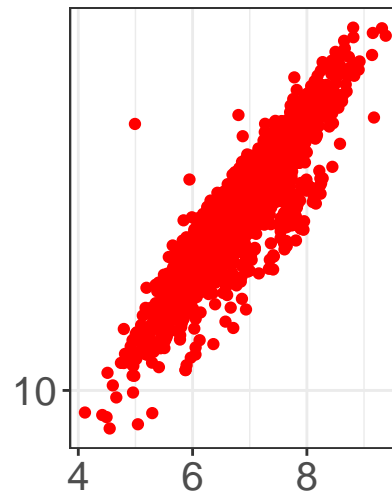
Xena/Toil vs
GDC



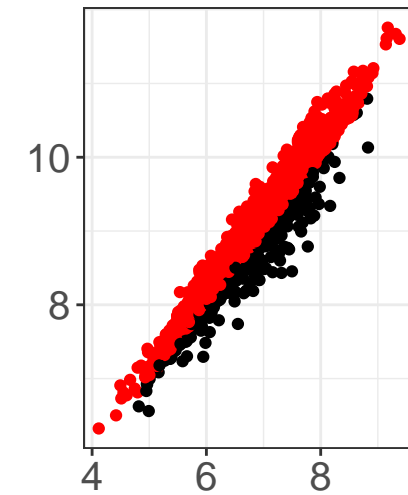
Recount2 vs
GDC



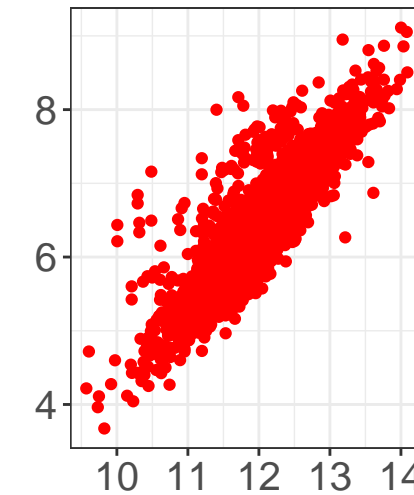
MSKCC
vs GDC



Piccolo vs
GDC

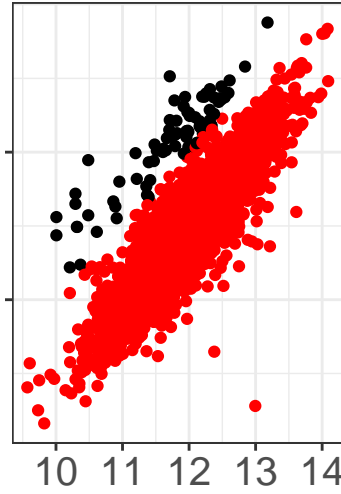


Recount2 vs
Xena/Toil

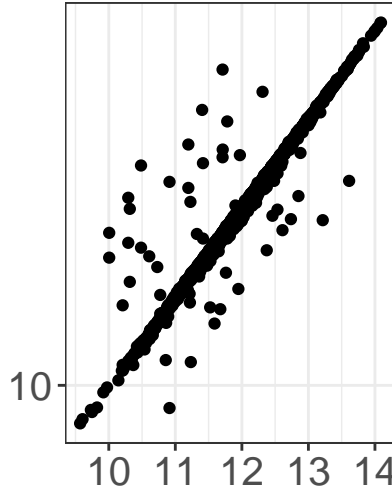


RP529 ($\log_2(\text{TPM}+0.001)$)

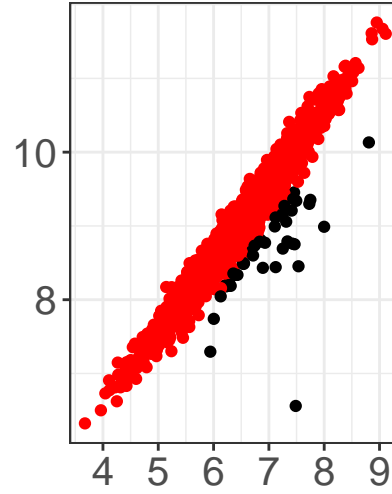
Piccolo vs
Xena/Toil



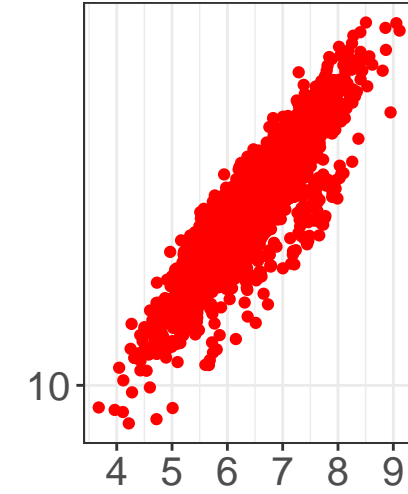
MSKCC
vs Xena/Toil



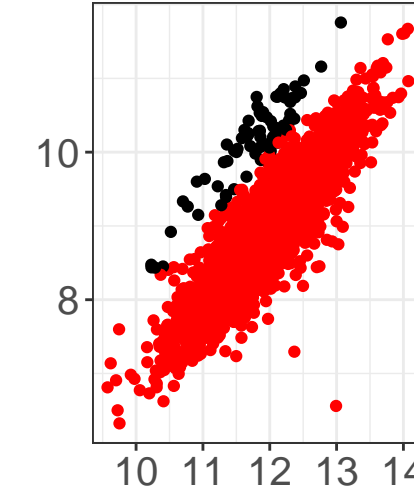
Piccolo vs
Recount2

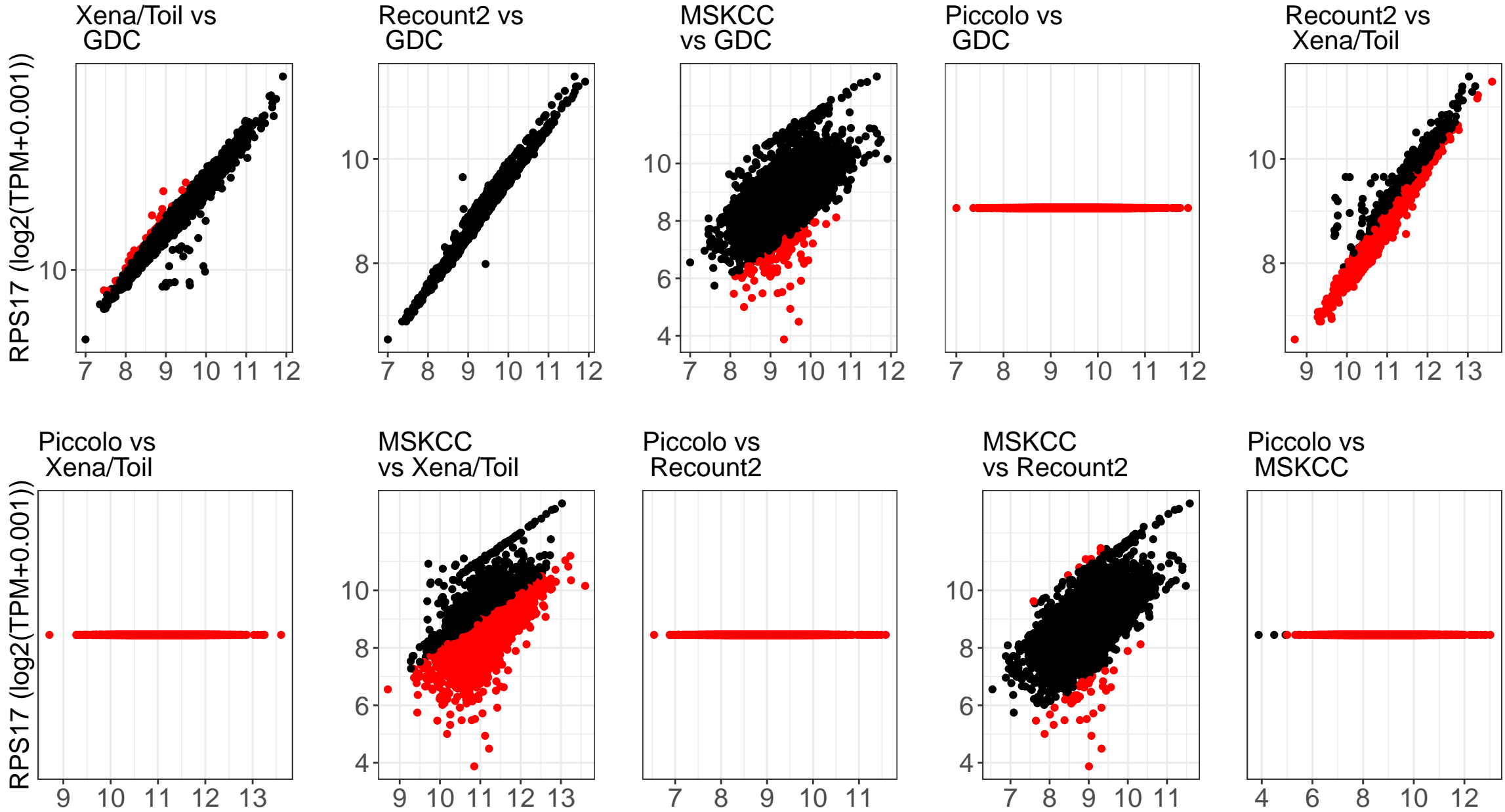


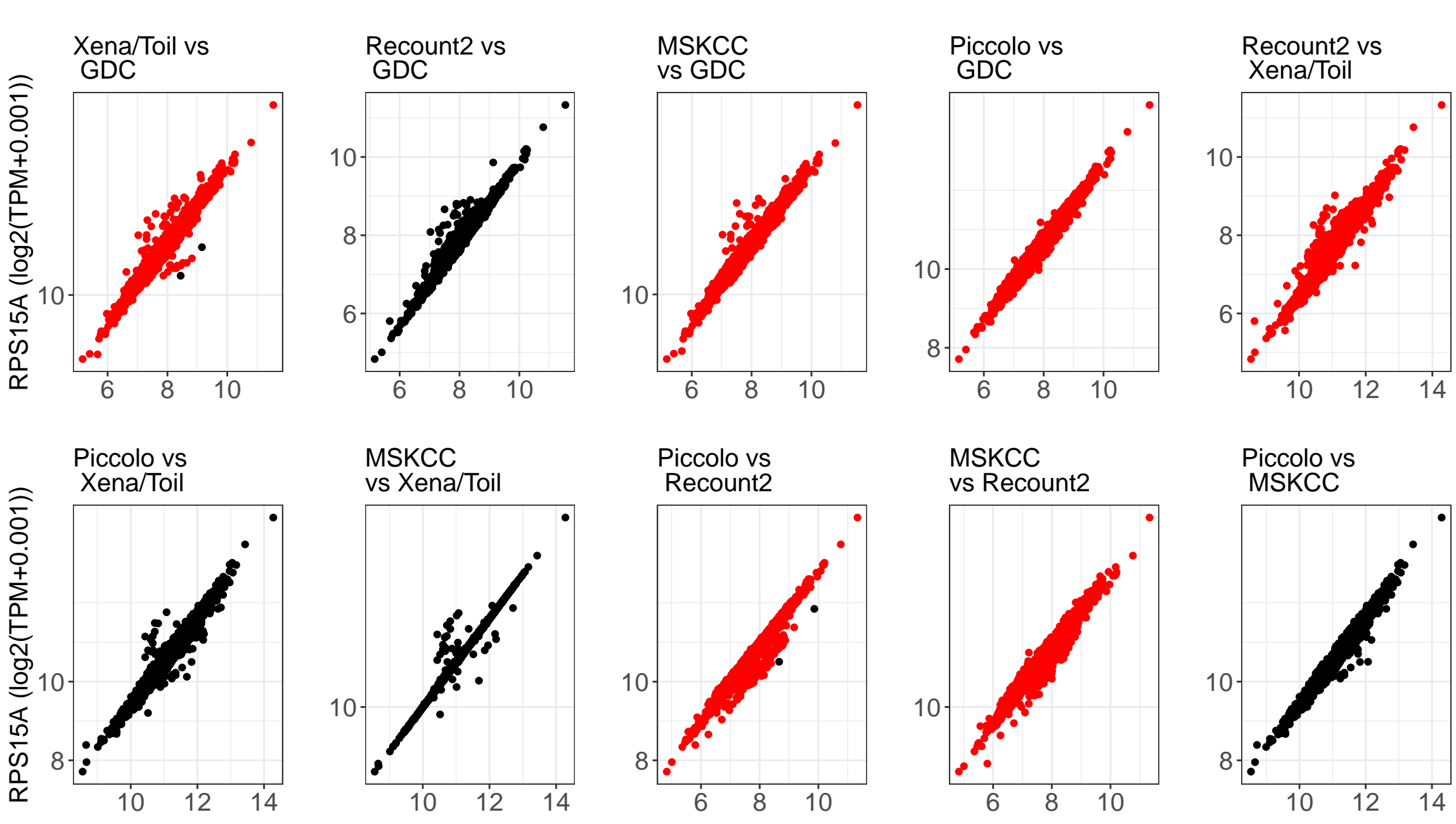
MSKCC
vs Recount2

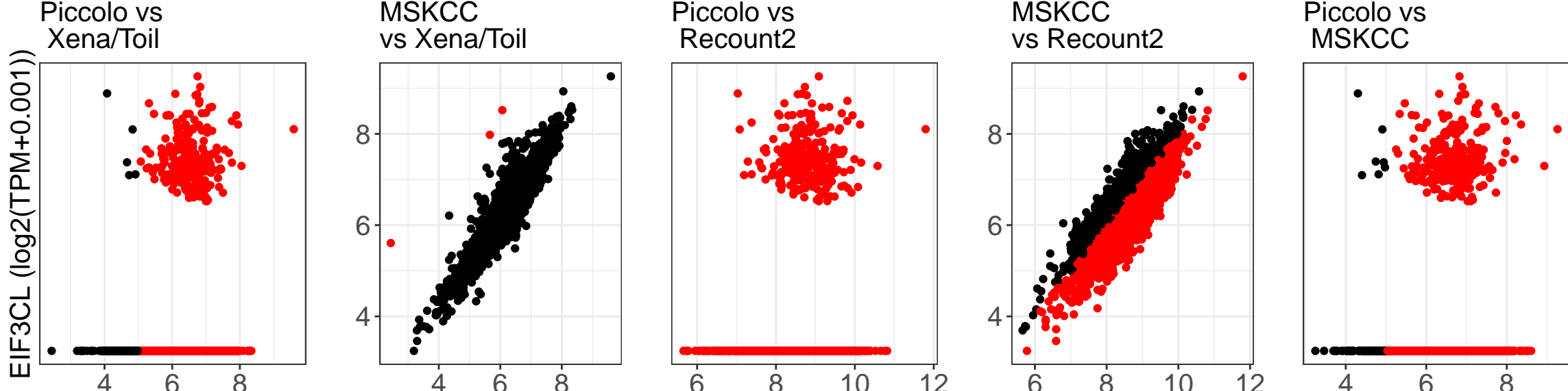
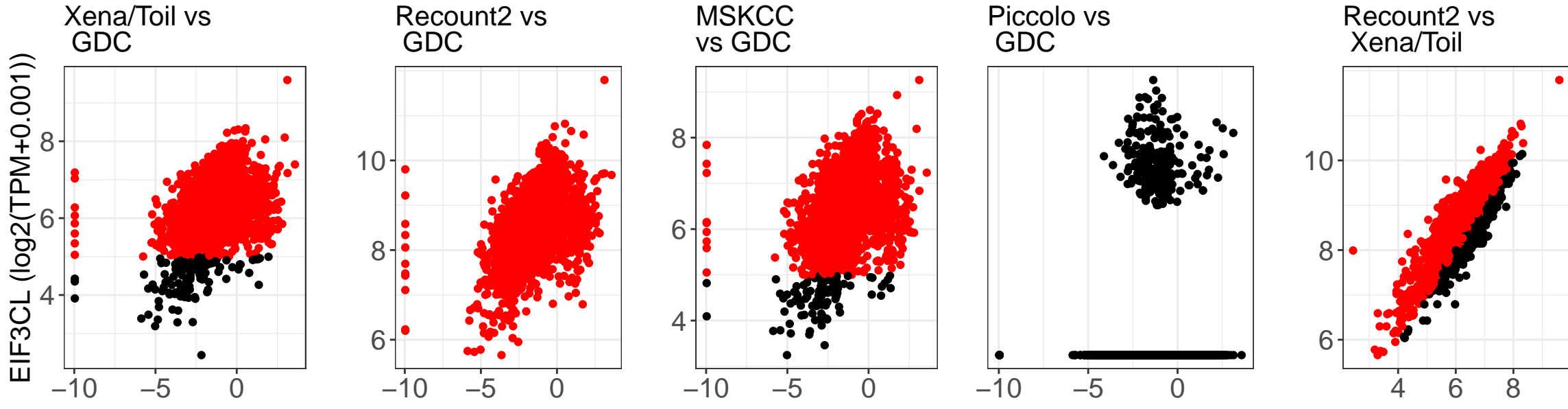


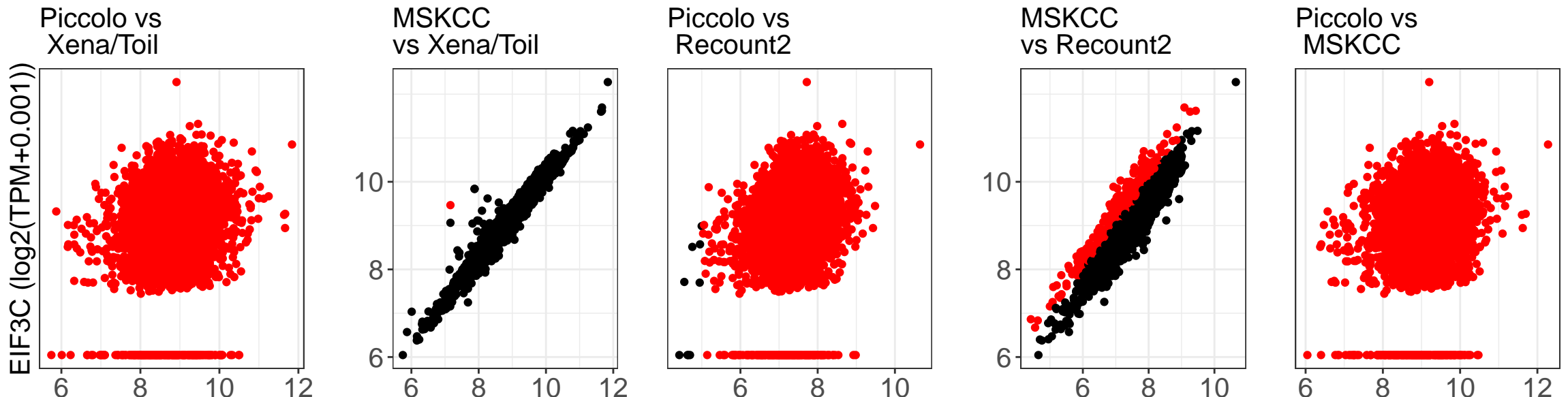
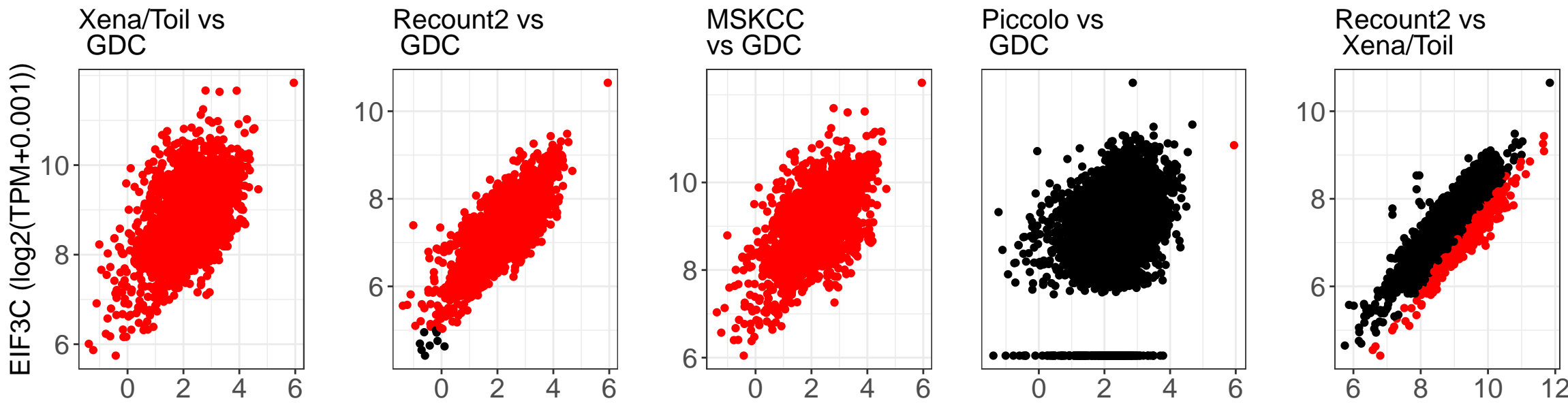
Piccolo vs
MSKCC





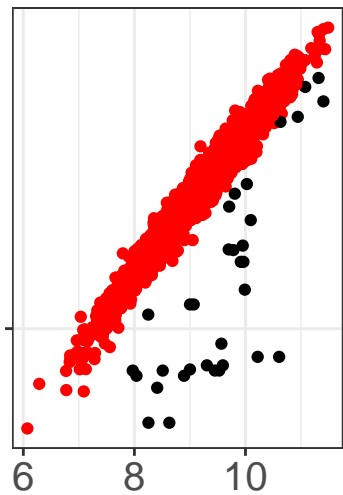




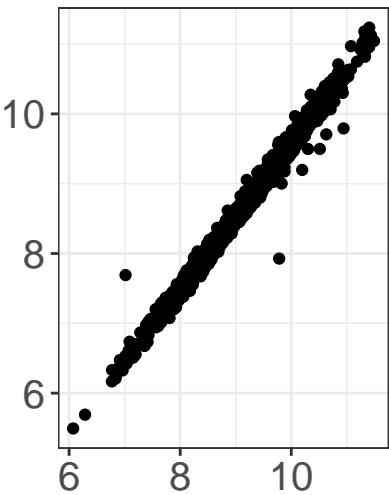


RPL13 ($\log_2(\text{TPM}+0.001)$)

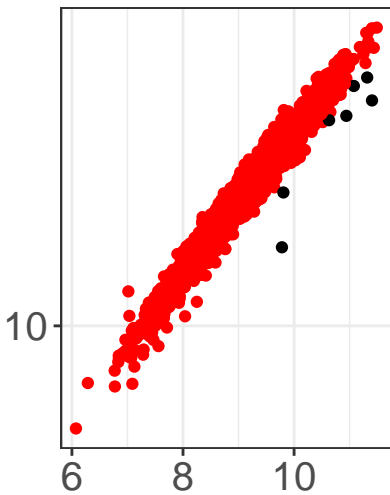
Xena/Toil vs
GDC



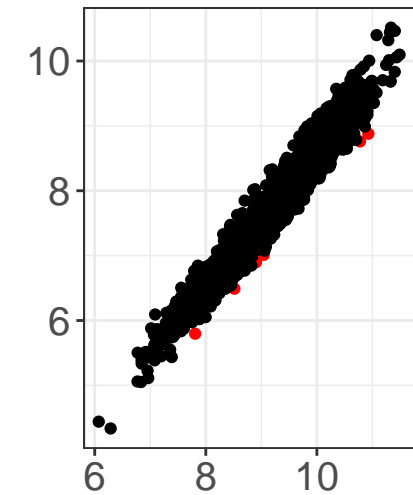
Recount2 vs
GDC



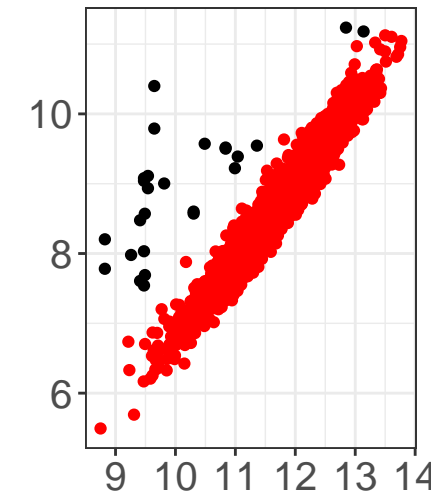
MSKCC
vs GDC



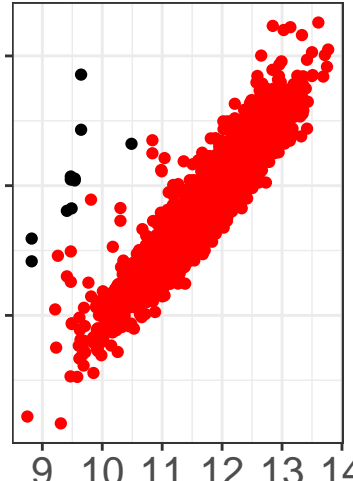
Piccolo vs
GDC



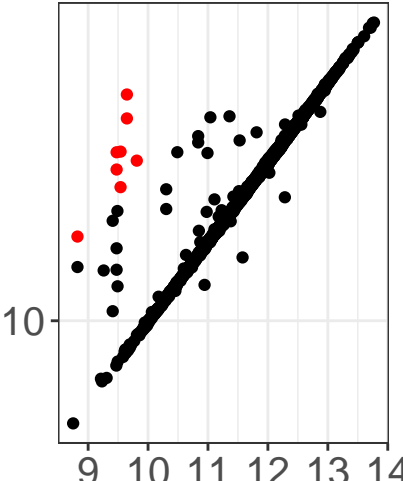
Recount2 vs
Xena/Toil



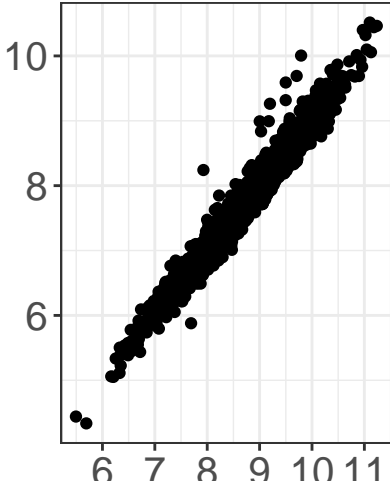
Piccolo vs
Xena/Toil



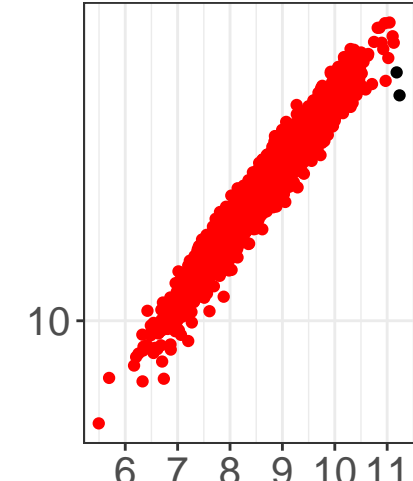
MSKCC
vs Xena/Toil



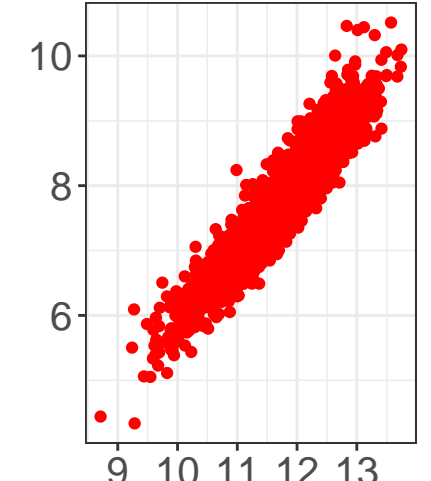
Piccolo vs
Recount2

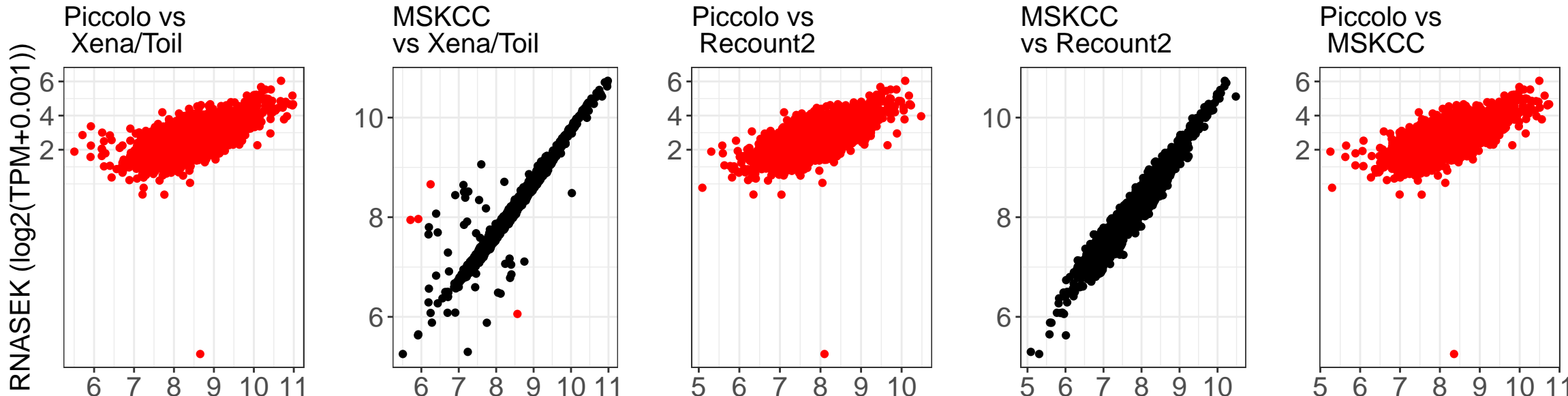
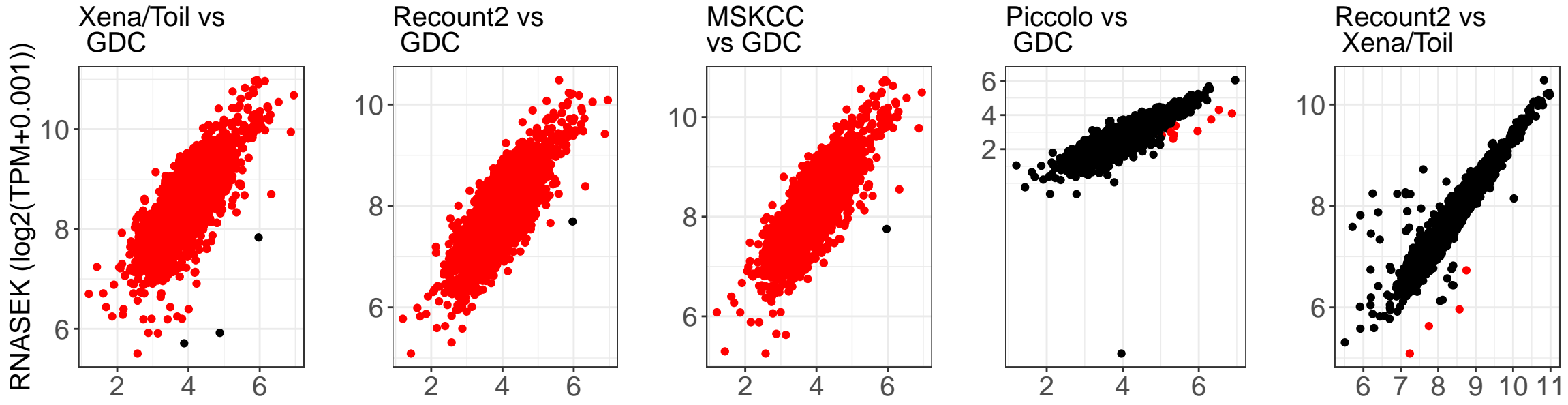


MSKCC
vs Recount2



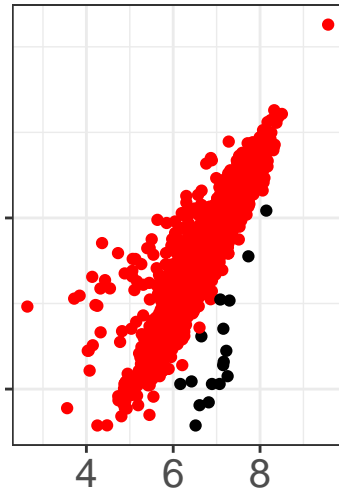
Piccolo vs
MSKCC



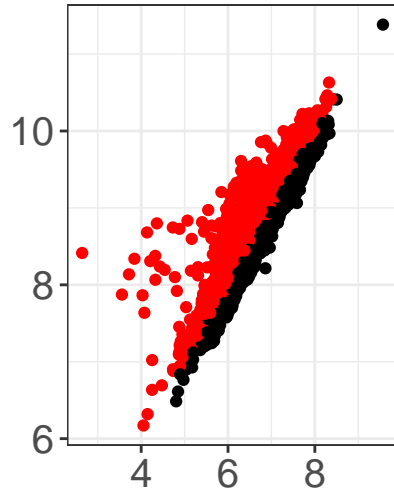


GABARAP ($\log_2(\text{TPM}+0.001)$)

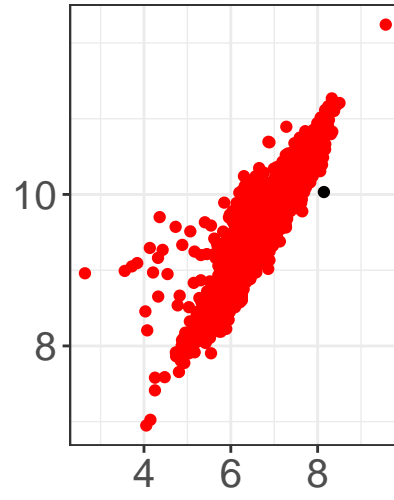
Xena/Toil vs
GDC



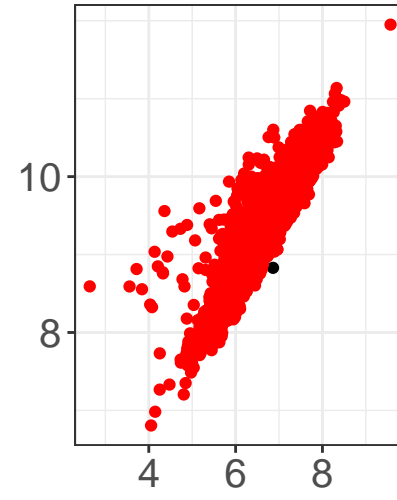
Recount2 vs
GDC



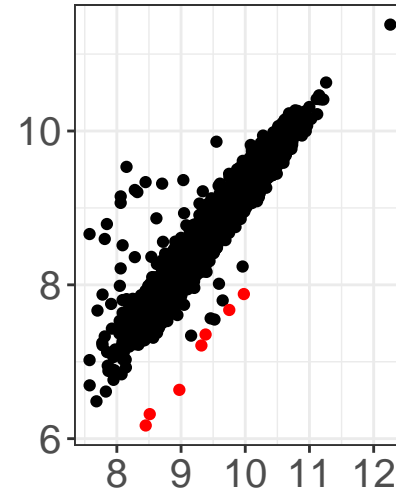
MSKCC
vs GDC



Piccolo vs
GDC

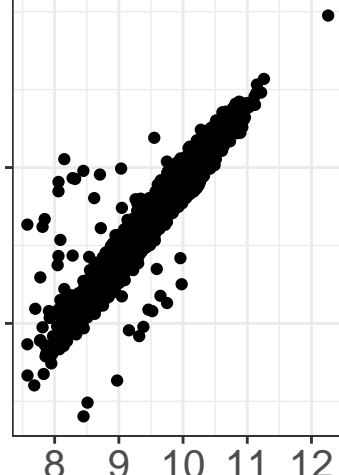


Recount2 vs
Xena/Toil

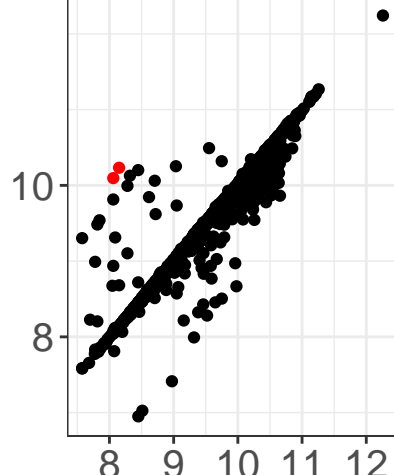


GABARAP ($\log_2(\text{TPM}+0.001)$)

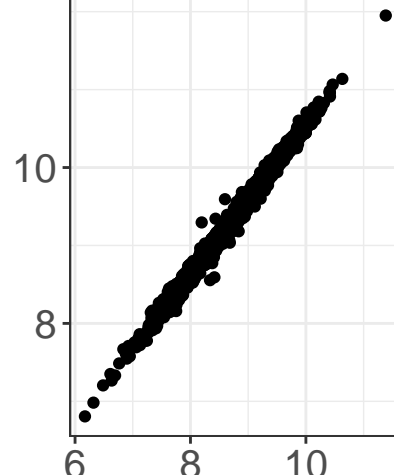
Piccolo vs
Xena/Toil



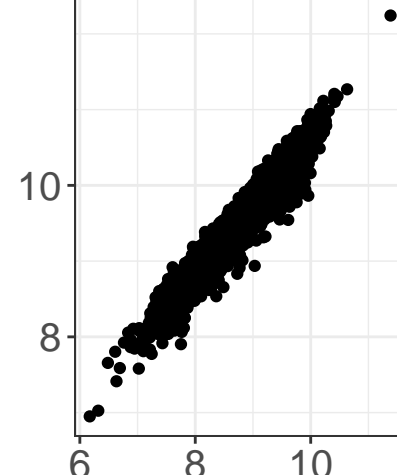
MSKCC
vs Xena/Toil



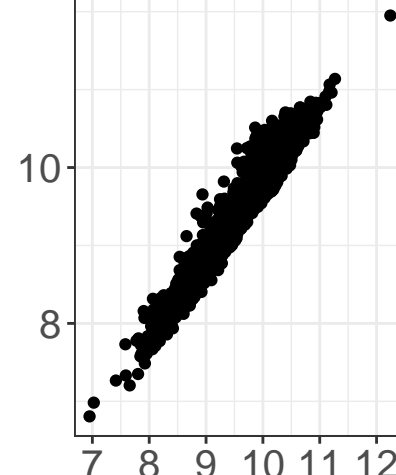
Piccolo vs
Recount2



MSKCC
vs Recount2

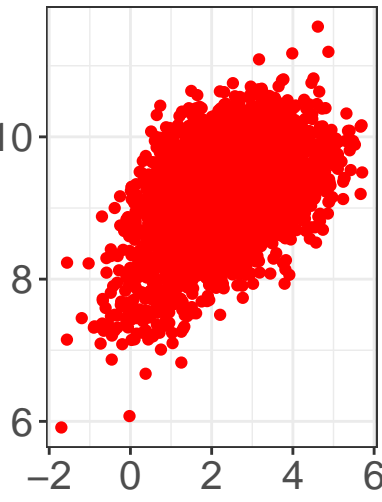


Piccolo vs
MSKCC

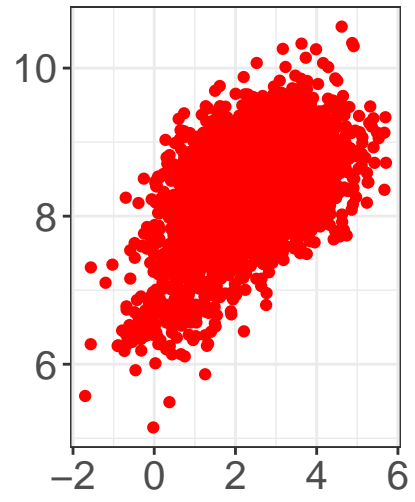


EIF4A1 ($\log_2(\text{TPM}+0.001)$)

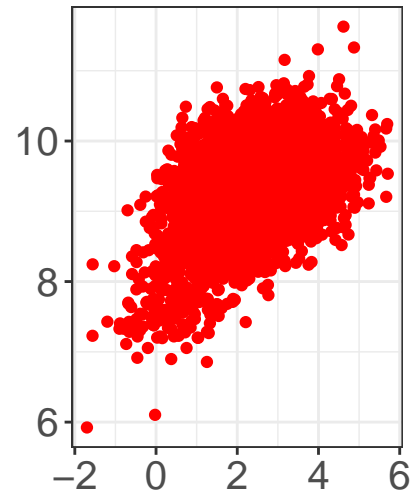
Xena/Toil vs
GDC



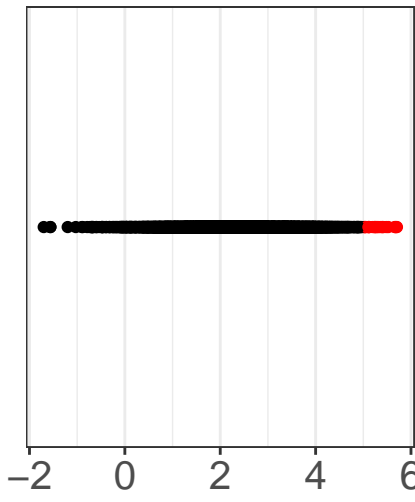
Recount2 vs
GDC



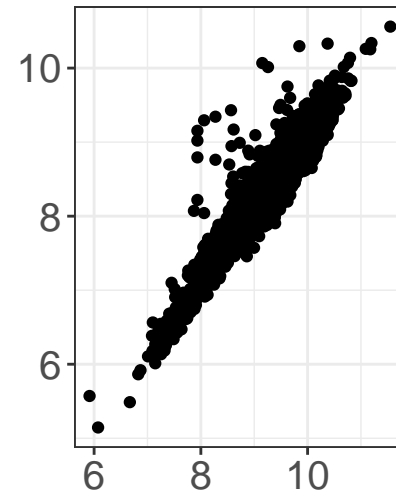
MSKCC
vs GDC



Piccolo vs
GDC

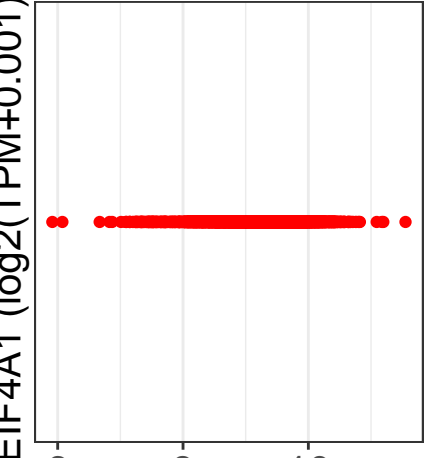


Recount2 vs
Xena/Toil

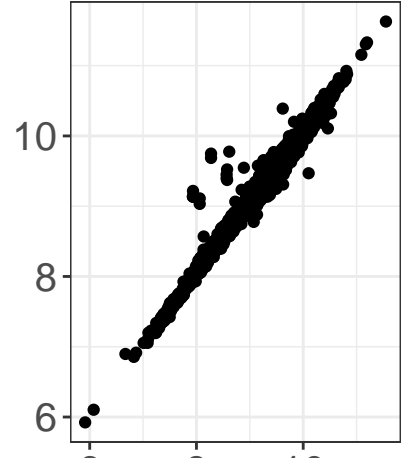


EIF4A1 ($\log_2(\text{TPM}+0.001)$)

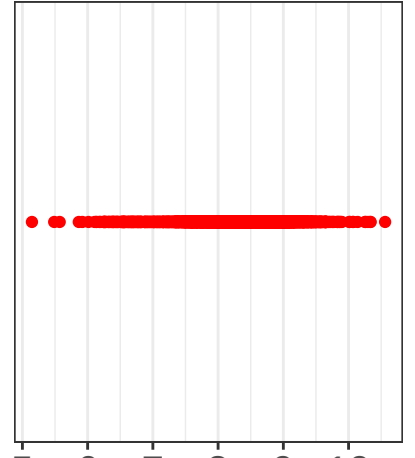
Piccolo vs
Xena/Toil



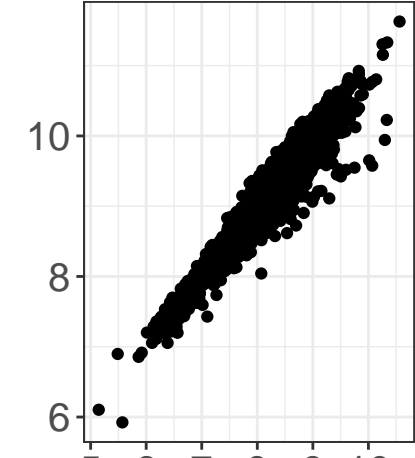
MSKCC
vs Xena/Toil



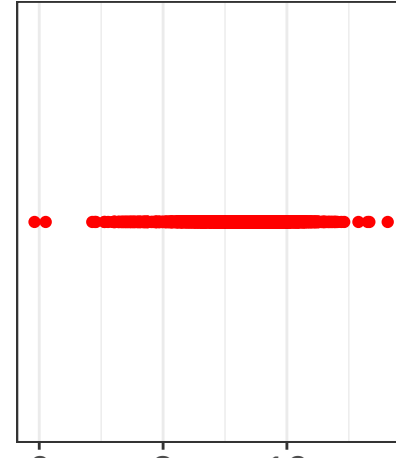
Piccolo vs
Recount2



MSKCC
vs Recount2

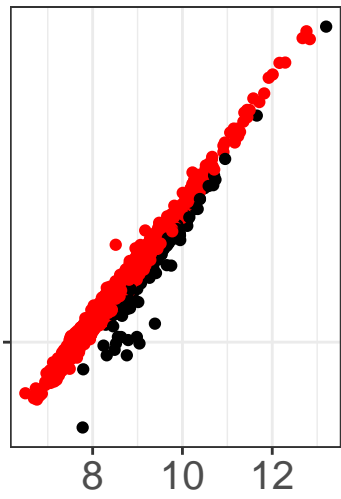


Piccolo vs
MSKCC

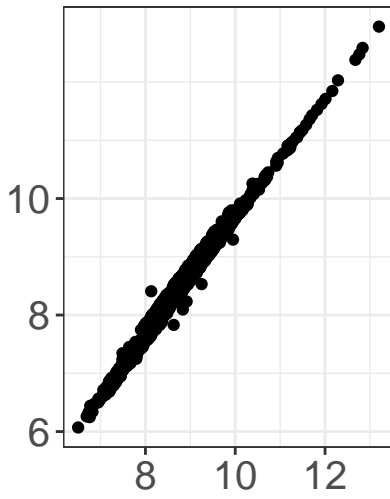


RPL23 ($\log_2(\text{TPM}+0.001)$)

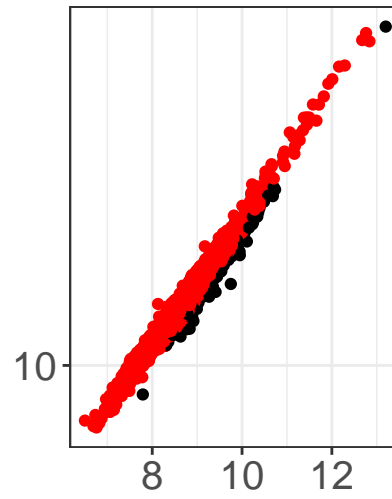
Xena/Toil vs
GDC



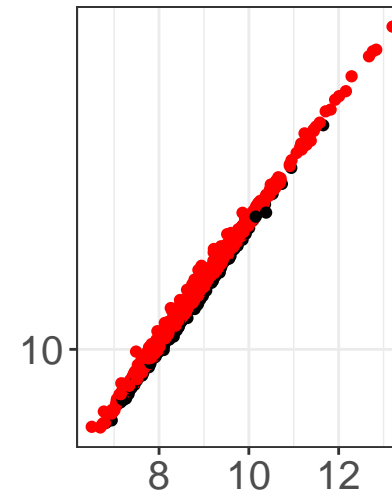
Recount2 vs
GDC



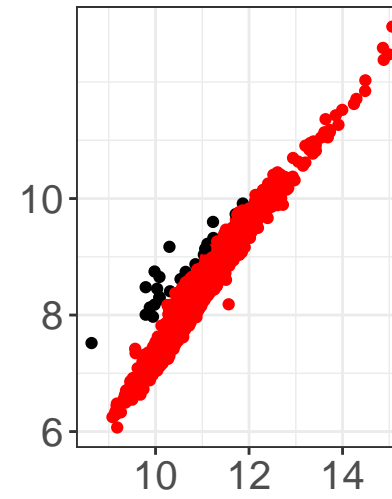
MSKCC
vs GDC



Piccolo vs
GDC

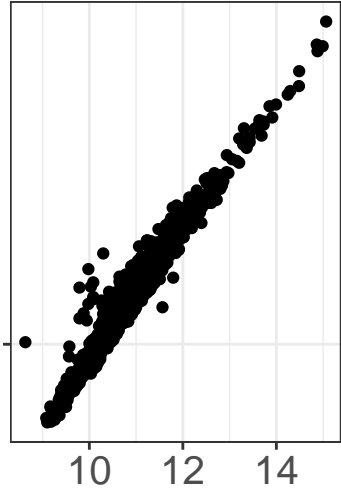


Recount2 vs
Xena/Toil

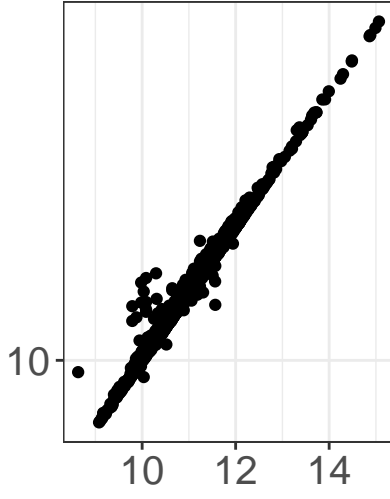


RPL23 ($\log_2(\text{TPM}+0.001)$)

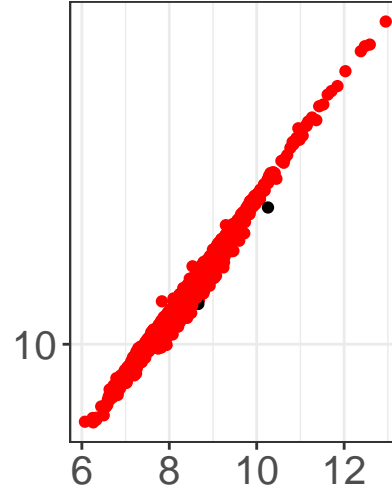
Piccolo vs
Xena/Toil



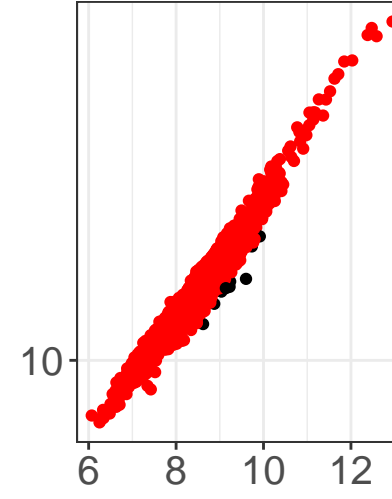
MSKCC
vs Xena/Toil



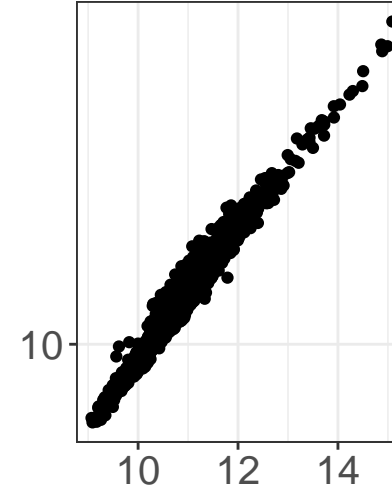
Piccolo vs
Recount2

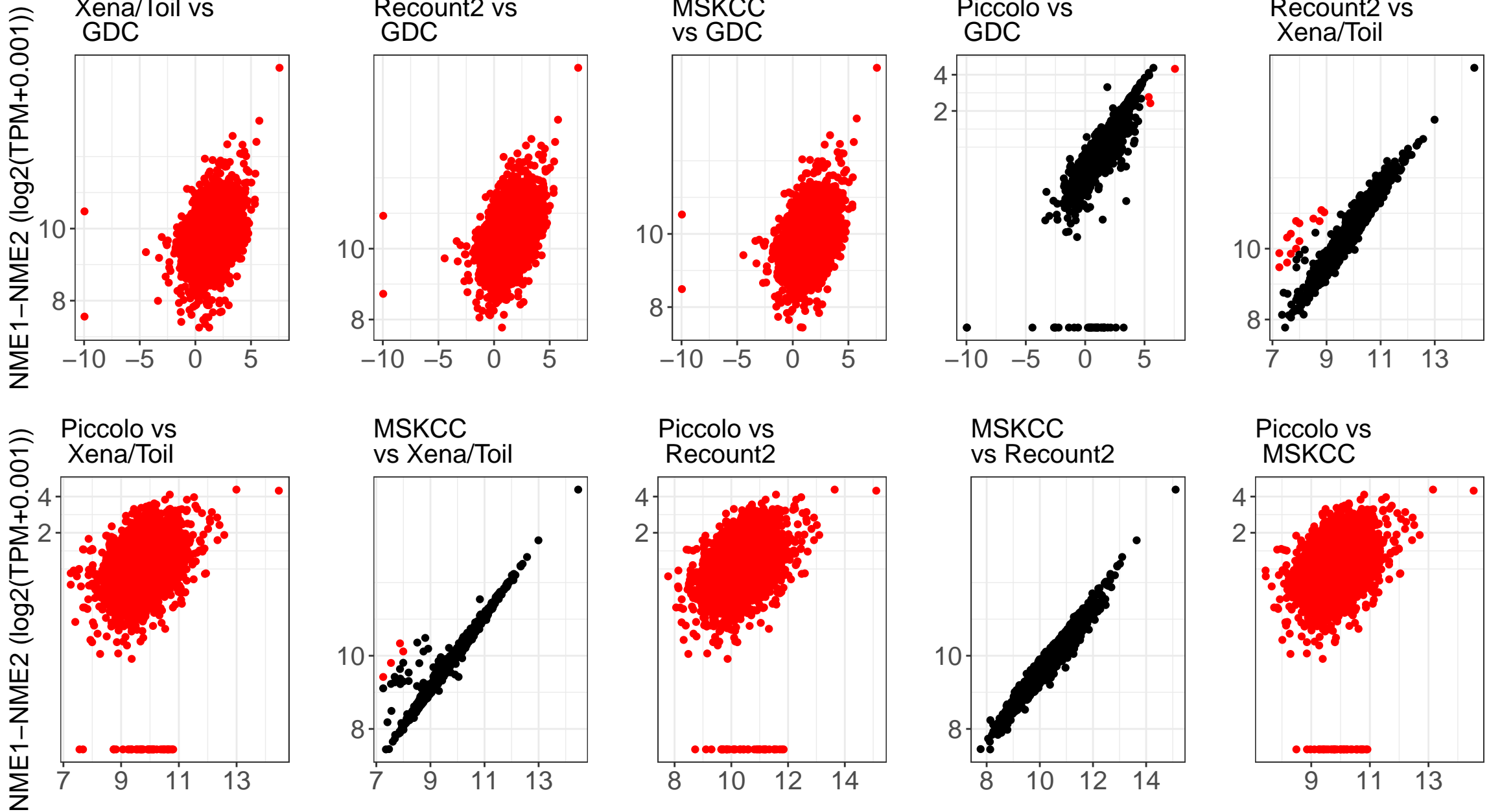


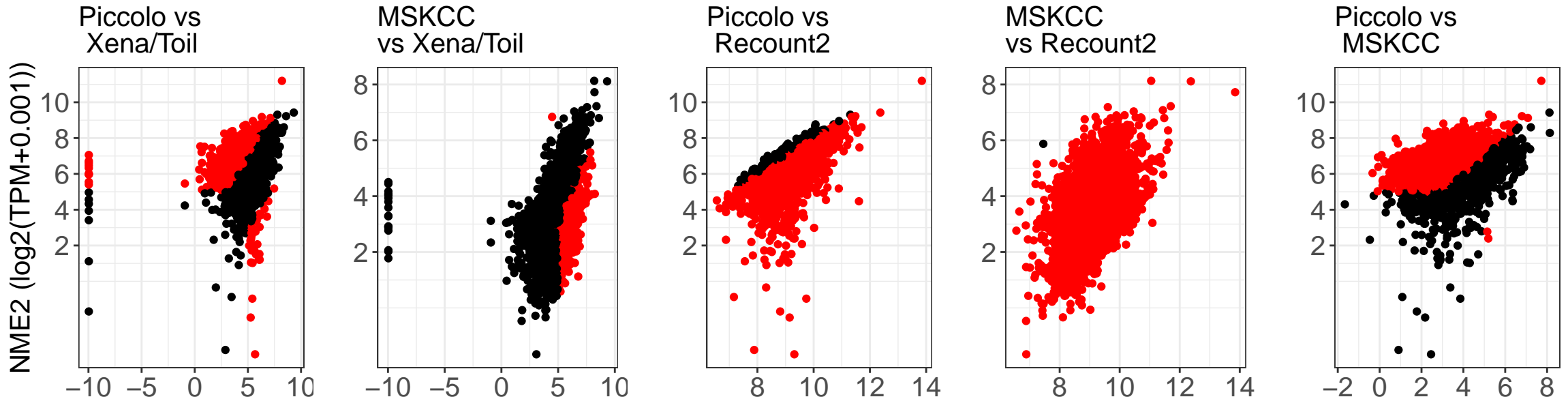
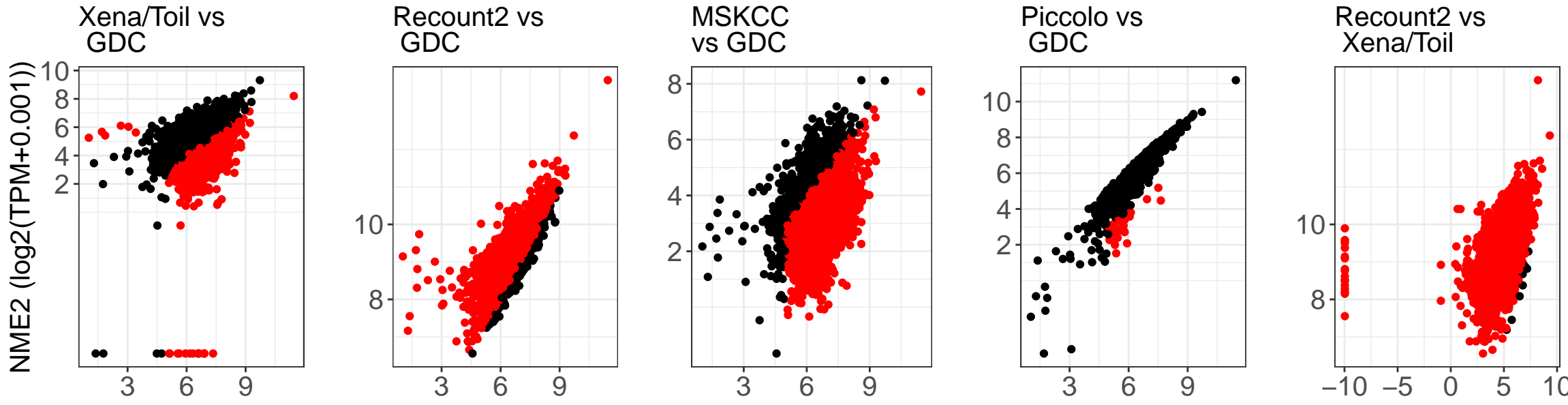
MSKCC
vs Recount2



Piccolo vs
MSKCC

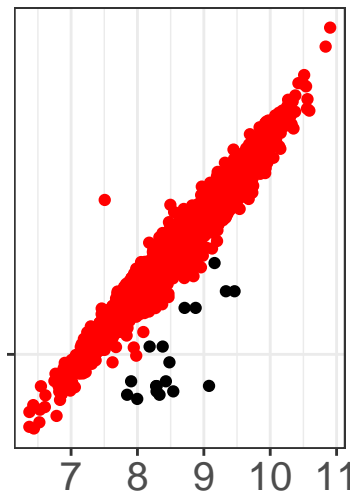




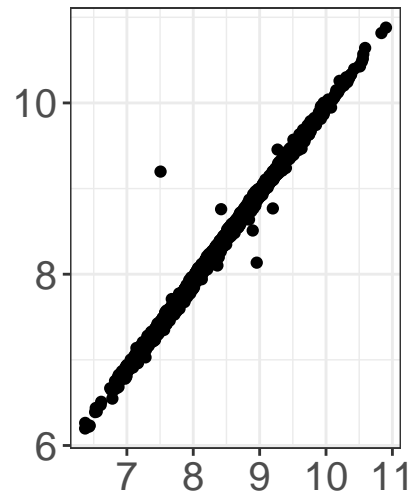


RPL38 ($\log_2(\text{TPM}+0.001)$)

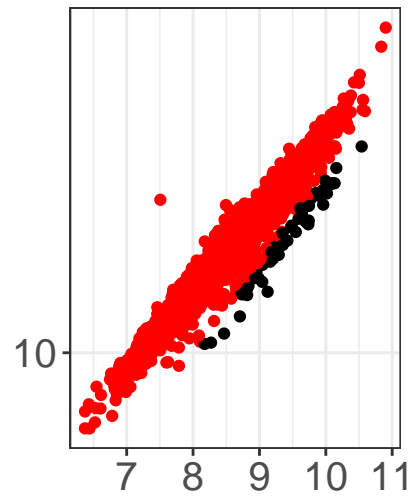
Xena/Toil vs
GDC



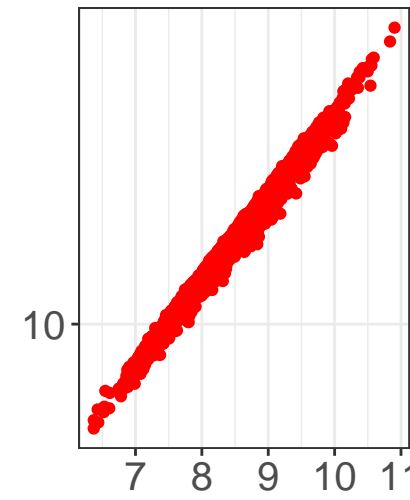
Recount2 vs
GDC



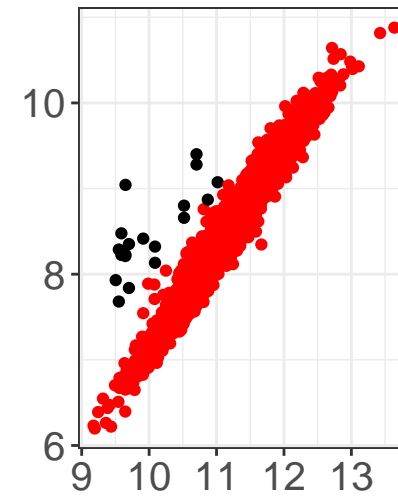
MSKCC
vs GDC



Piccolo vs
GDC

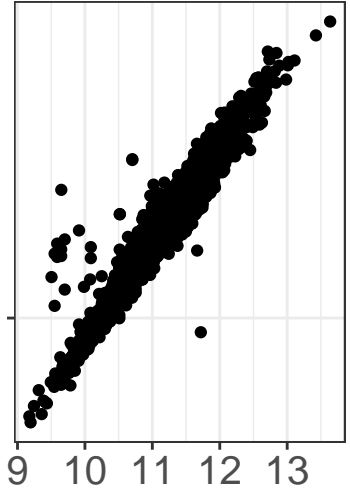


Recount2 vs
Xena/Toil

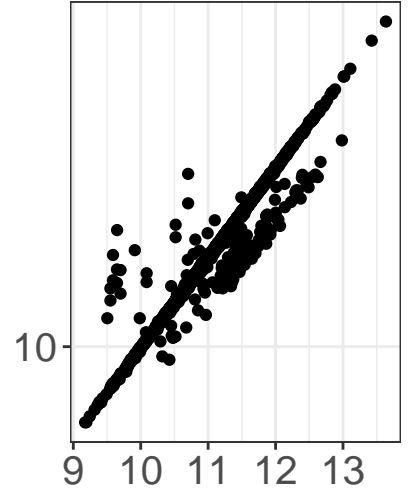


RPL38 ($\log_2(\text{TPM}+0.001)$)

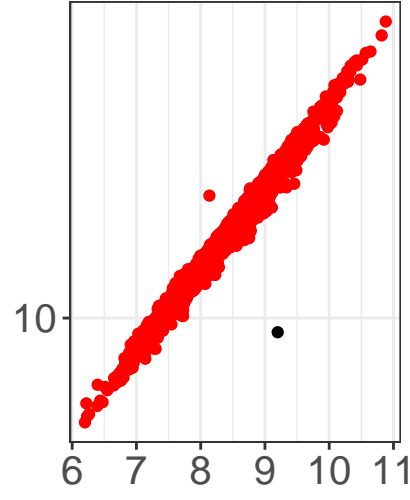
Piccolo vs
Xena/Toil



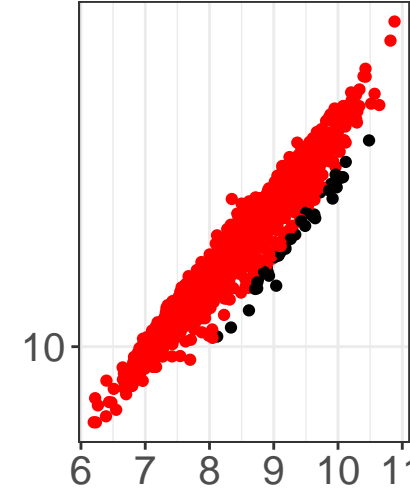
MSKCC
vs Xena/Toil



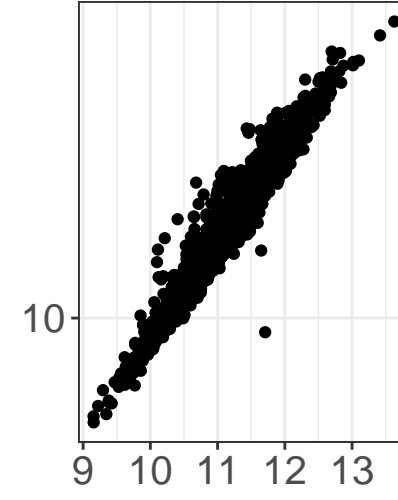
Piccolo vs
Recount2

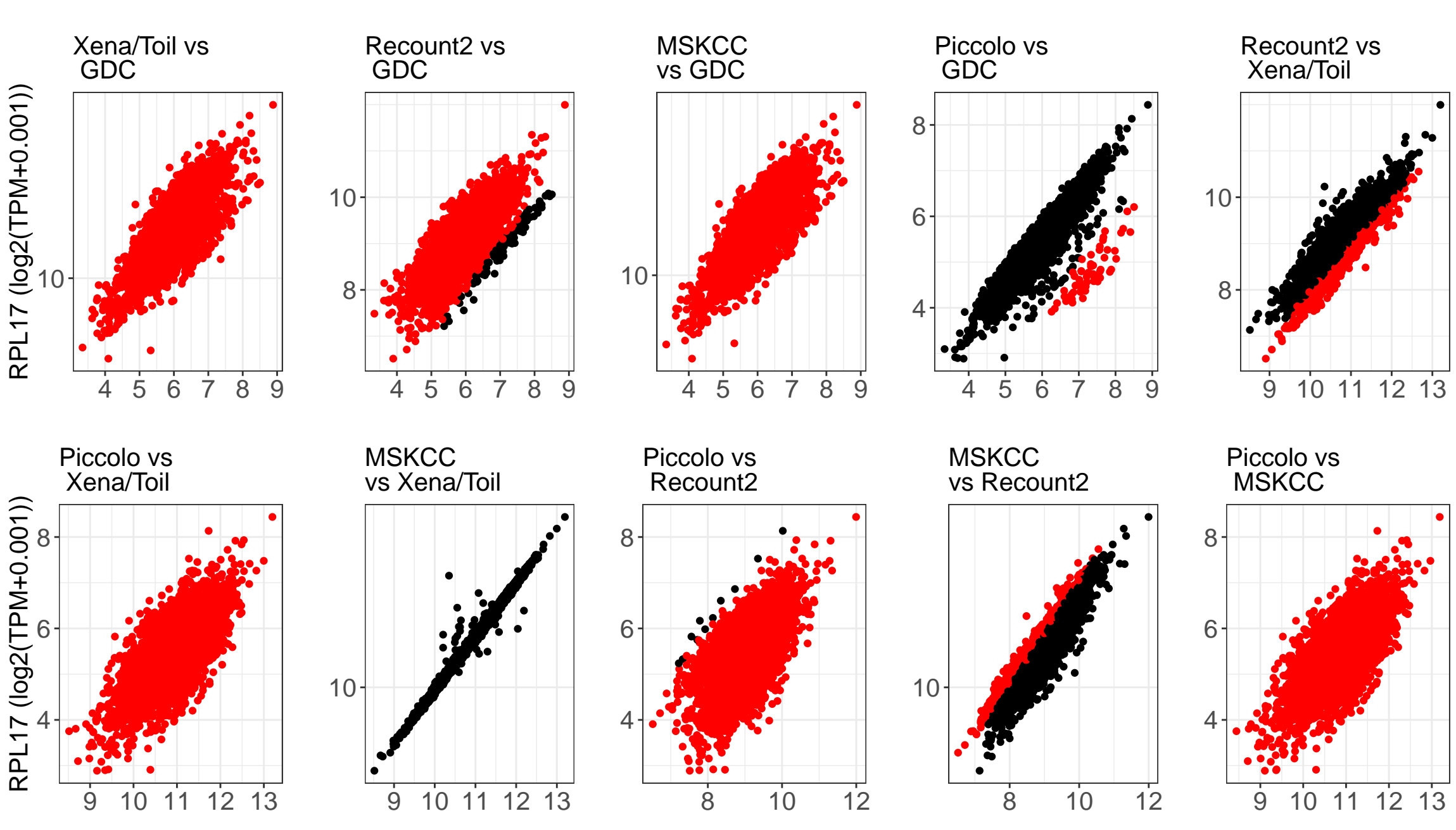


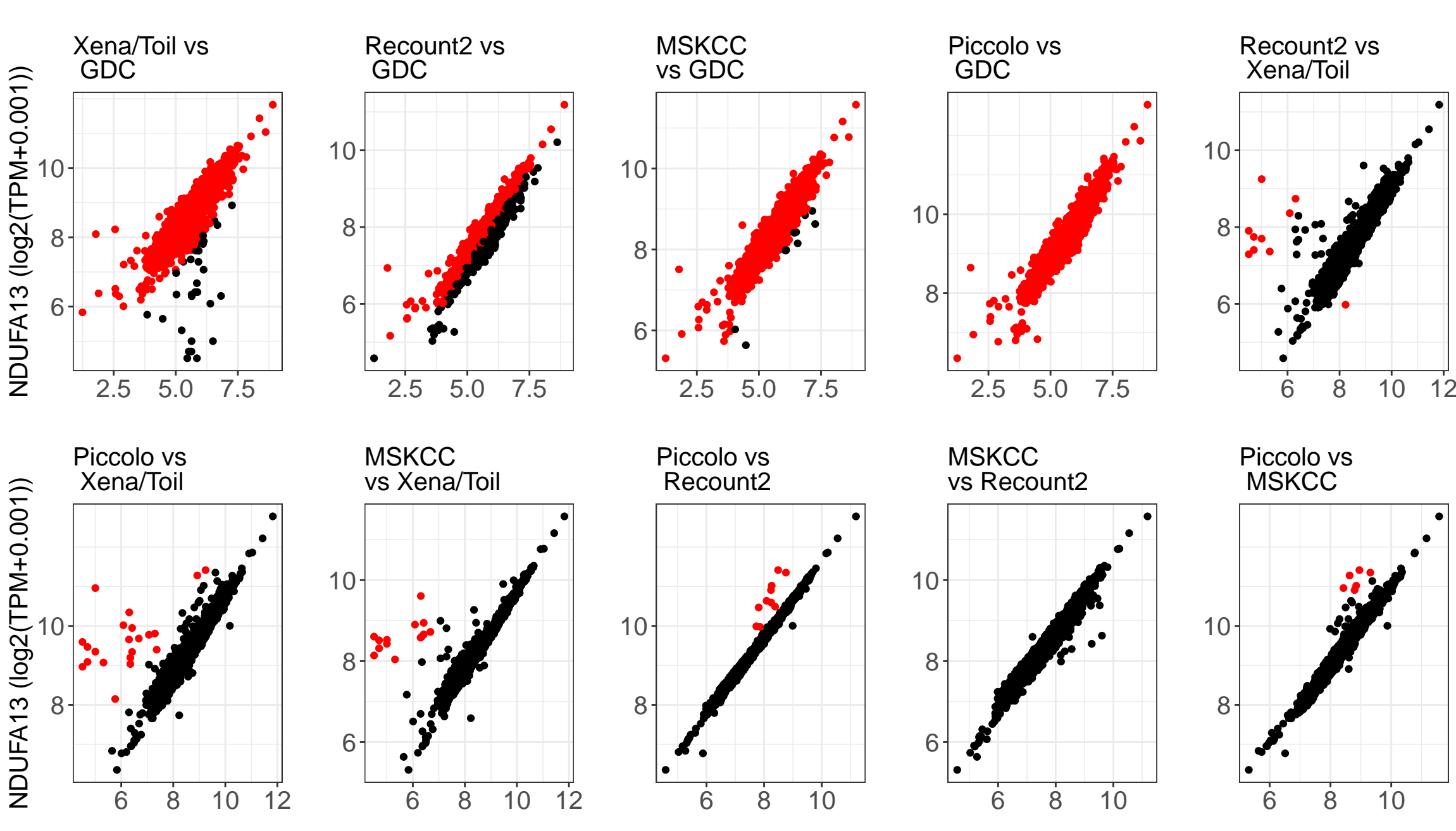
MSKCC
vs Recount2

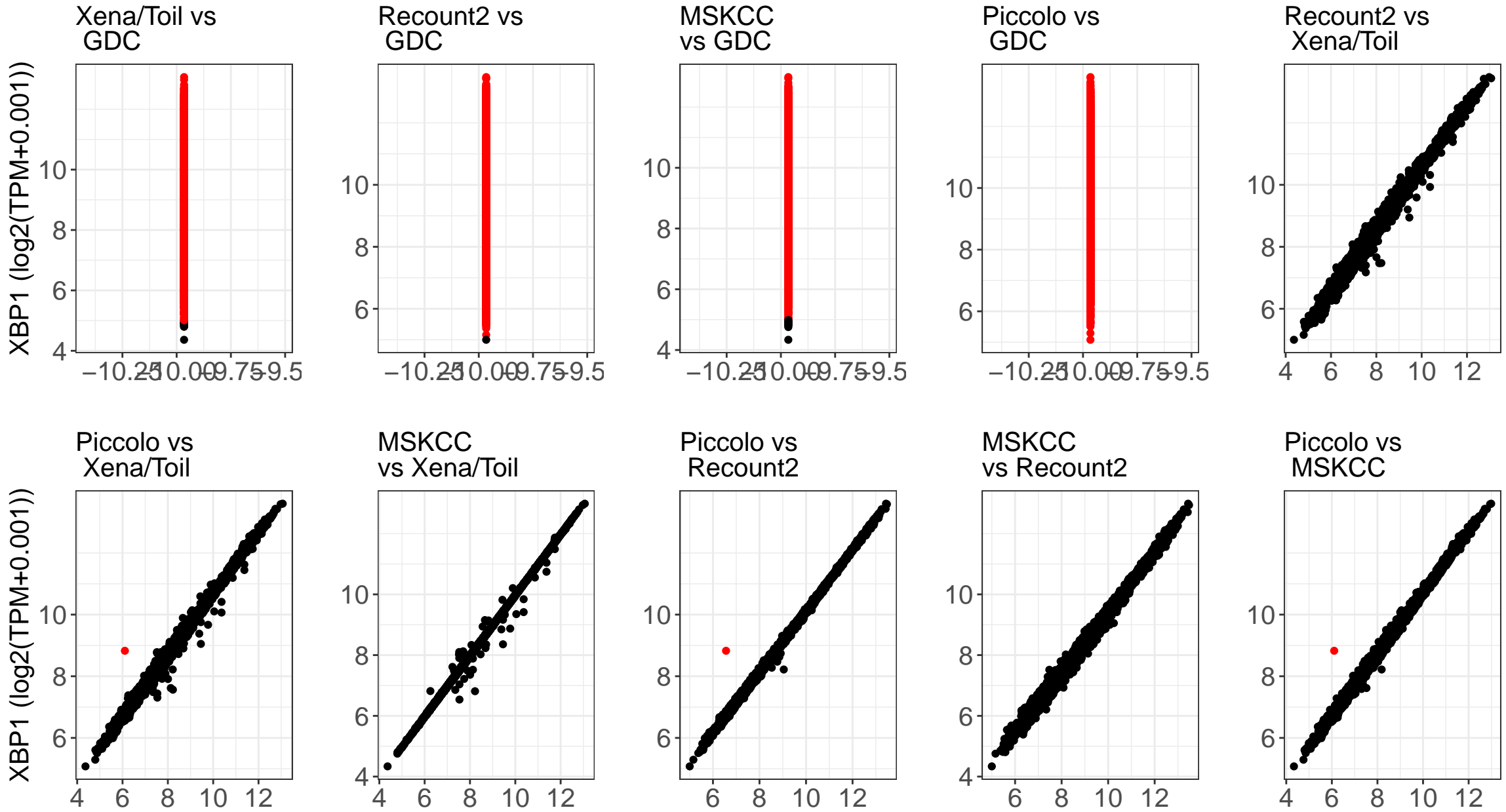


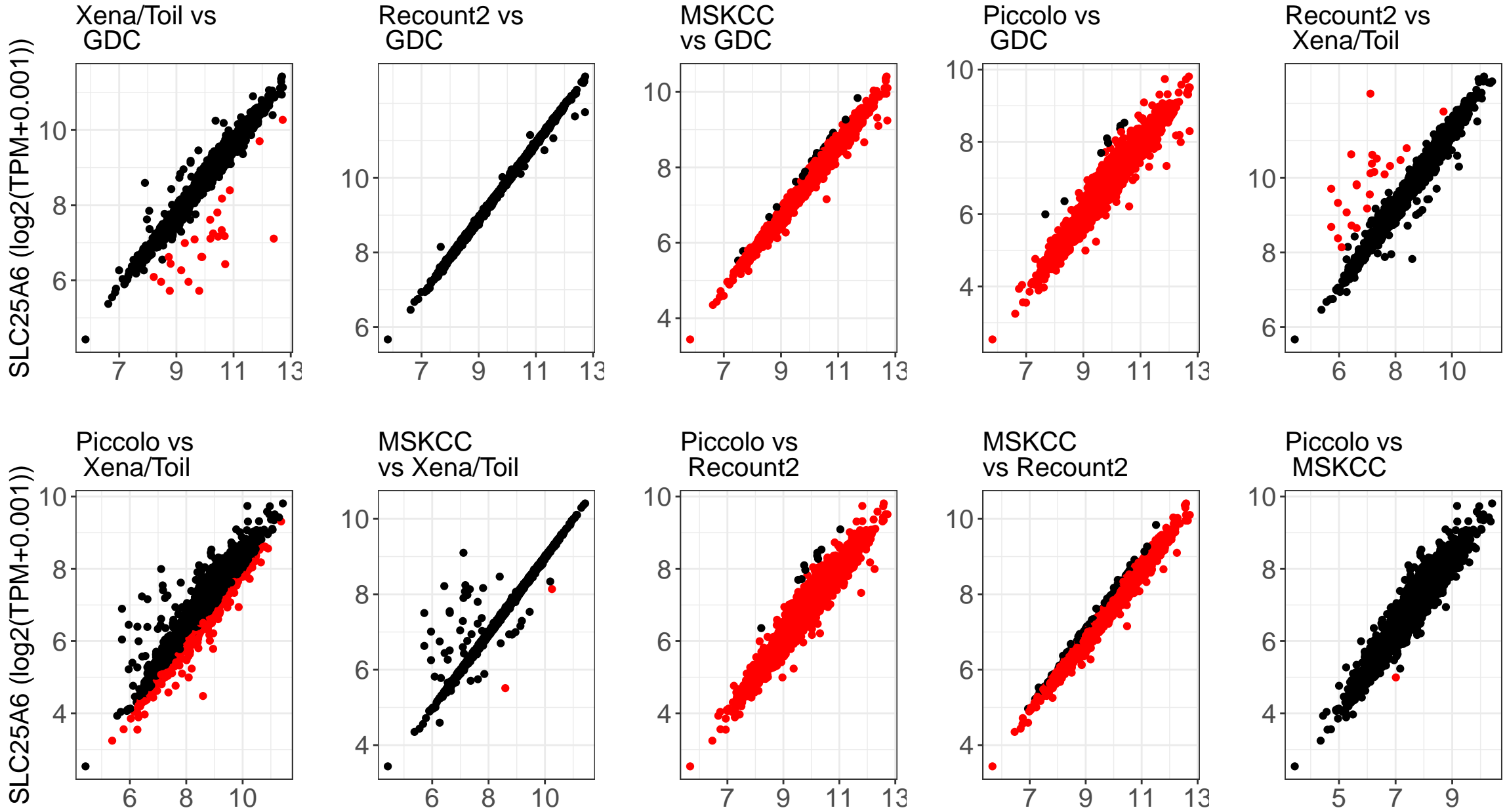
Piccolo vs
MSKCC





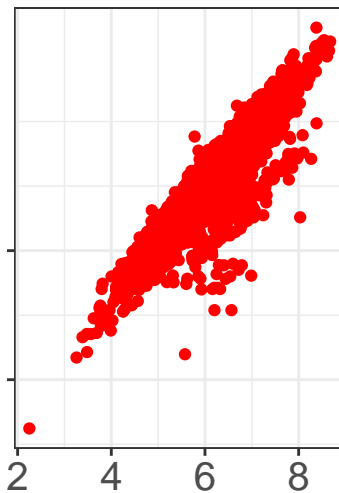




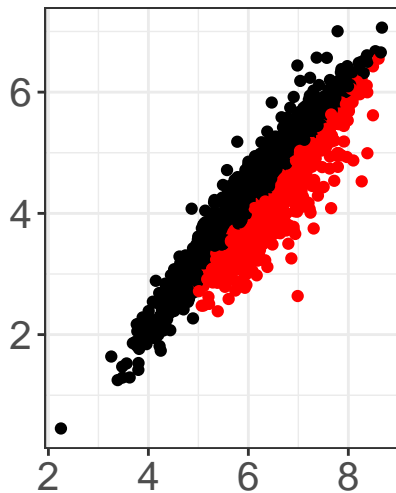


RPL36A ($\log_2(\text{TPM}+0.001)$)

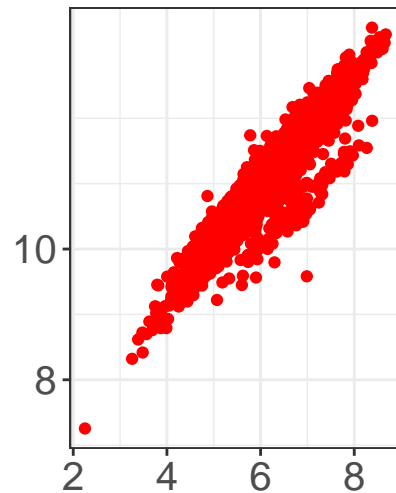
Xena/Toil vs
GDC



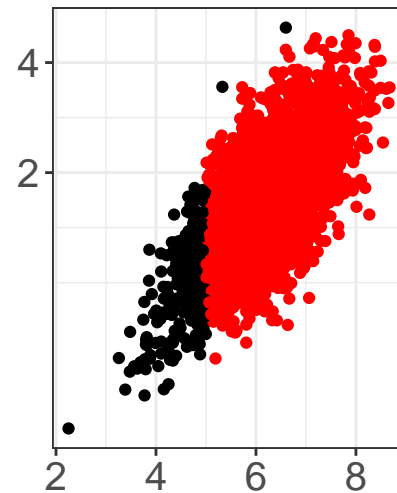
Recount2 vs
GDC



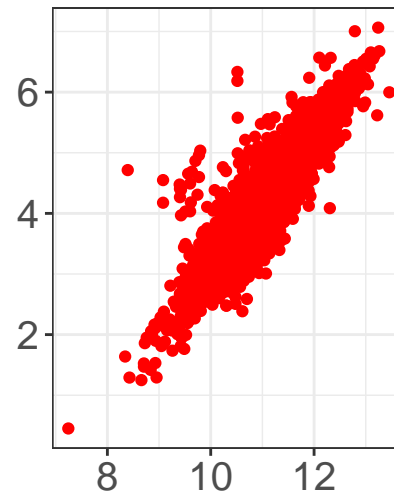
MSKCC
vs GDC



Piccolo vs
GDC

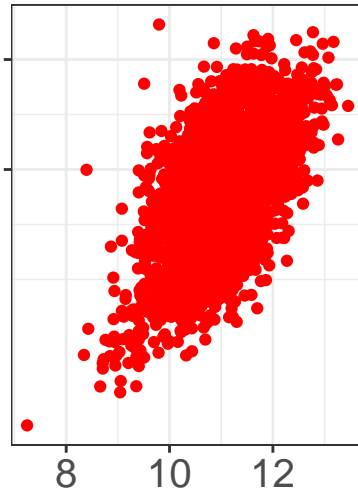


Recount2 vs
Xena/Toil

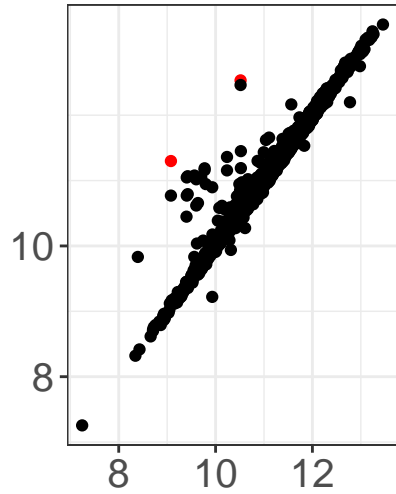


RPL36A ($\log_2(\text{TPM}+0.001)$)

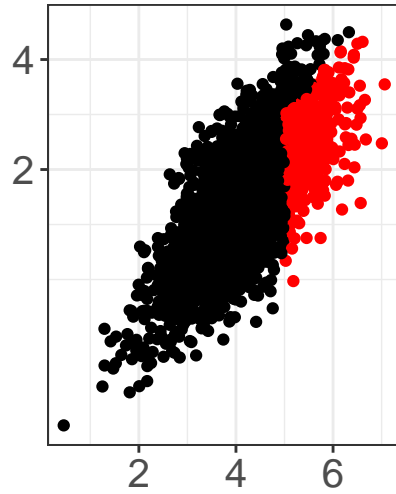
Piccolo vs
Xena/Toil



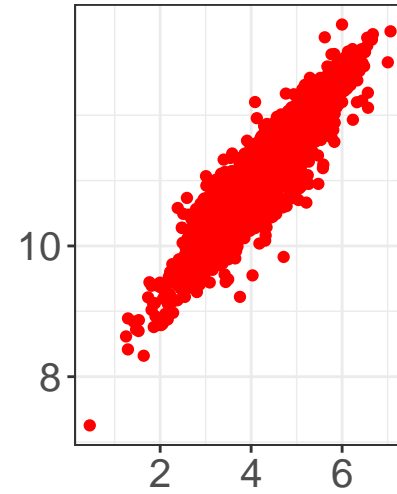
MSKCC
vs Xena/Toil



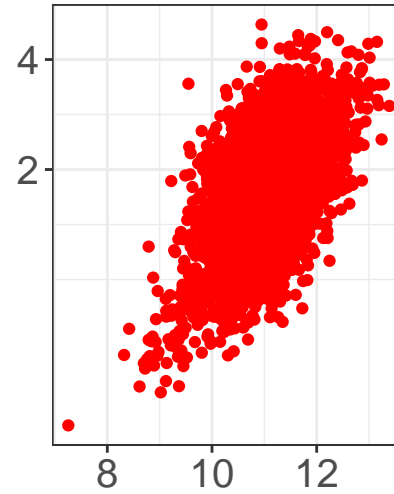
Piccolo vs
Recount2

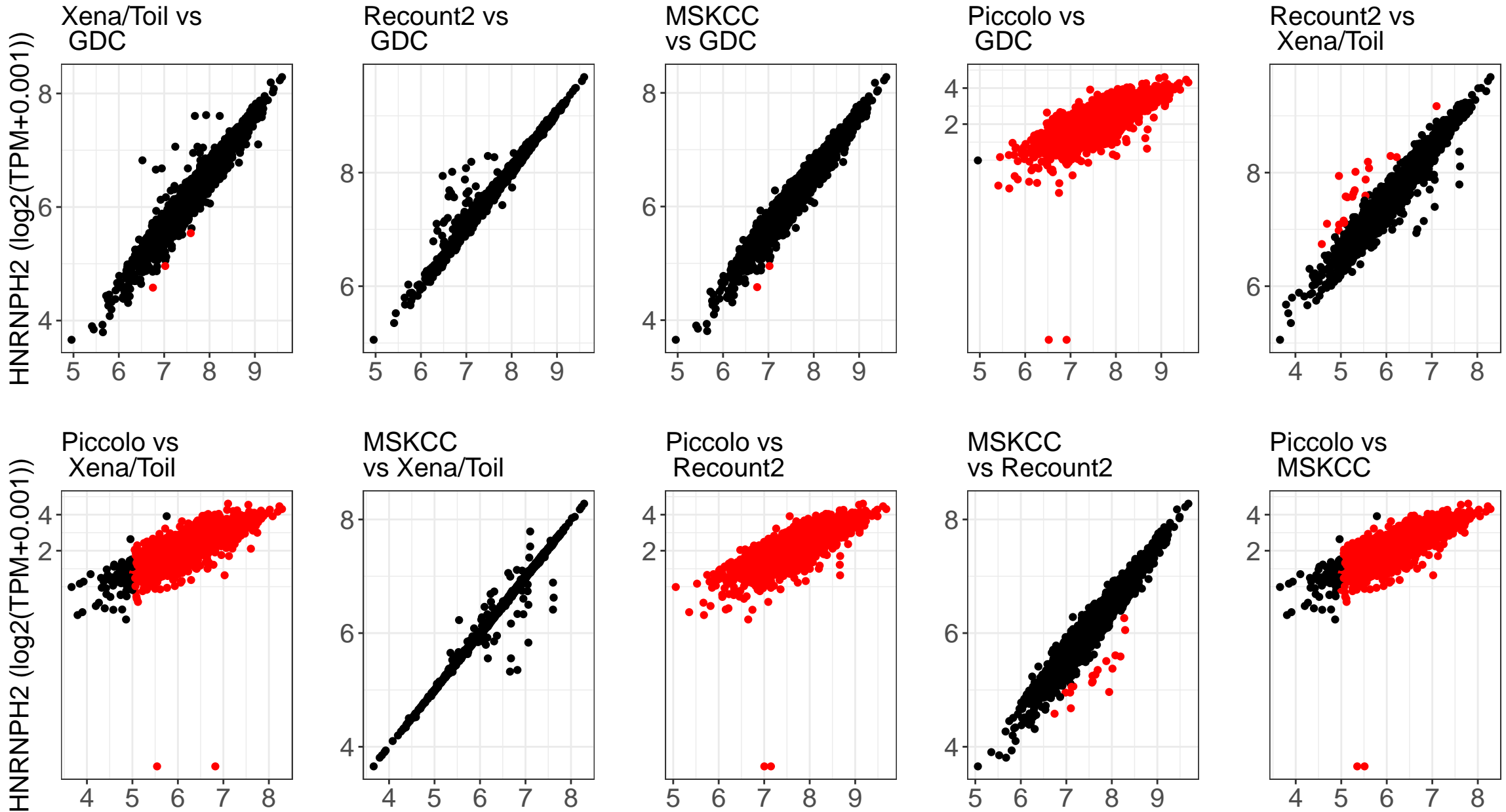


MSKCC
vs Recount2



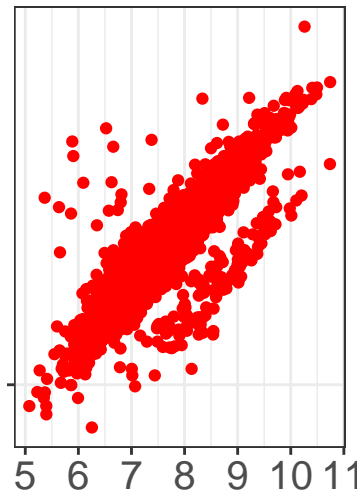
Piccolo vs
MSKCC



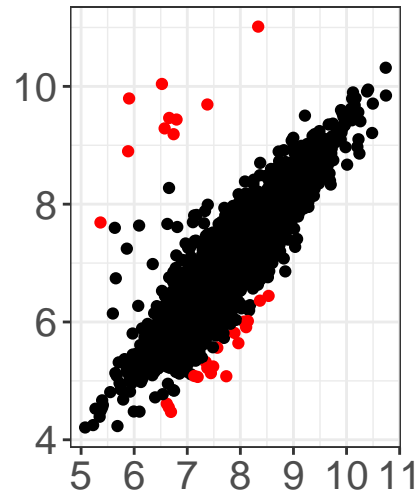


RPL39 ($\log_2(\text{TPM}+0.001)$)

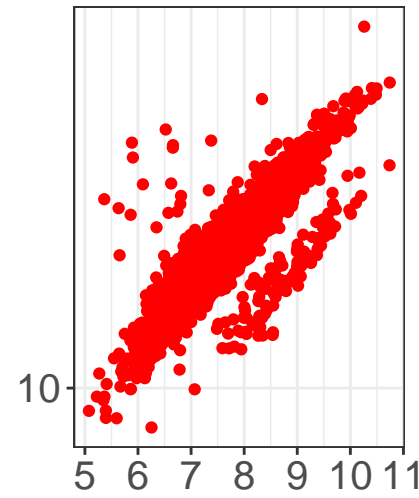
Xena/Toil vs
GDC



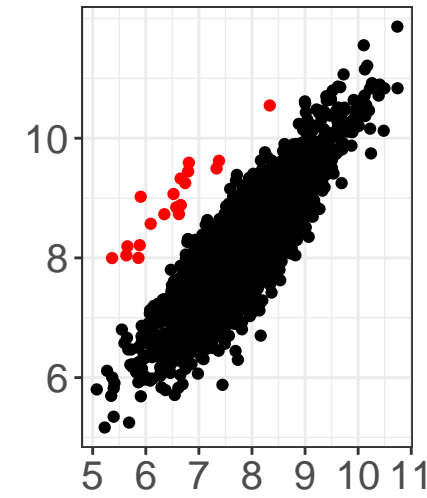
Recount2 vs
GDC



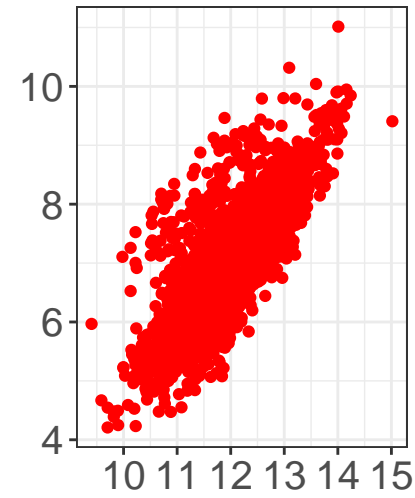
MSKCC
vs GDC



Piccolo vs
GDC

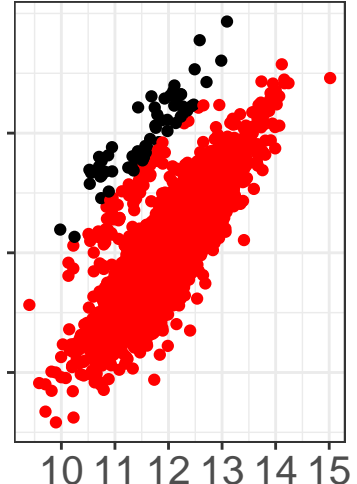


Recount2 vs
Xena/Toil

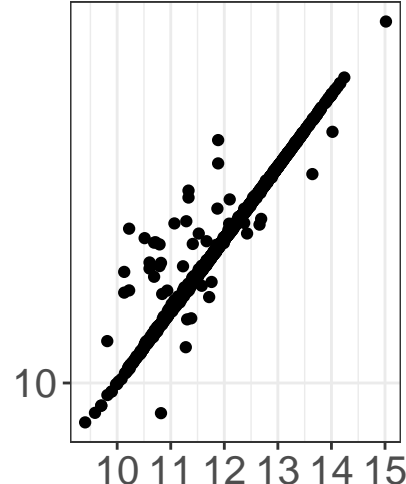


RPL39 ($\log_2(\text{TPM}+0.001)$)

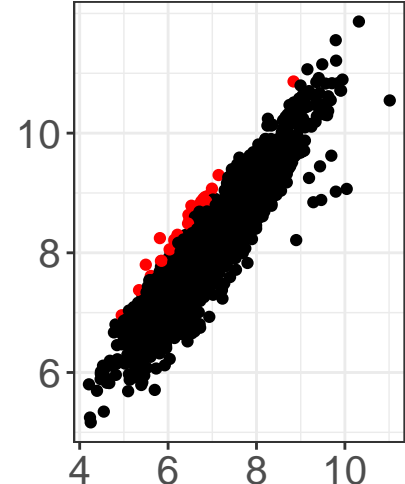
Piccolo vs
Xena/Toil



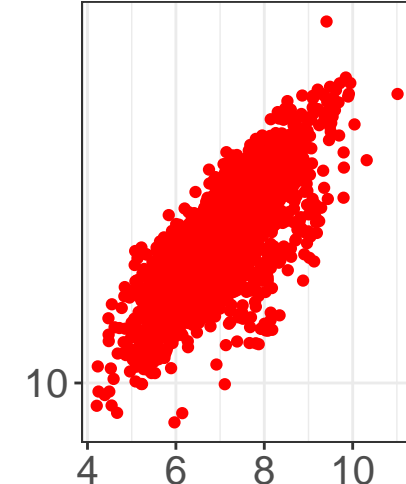
MSKCC
vs Xena/Toil



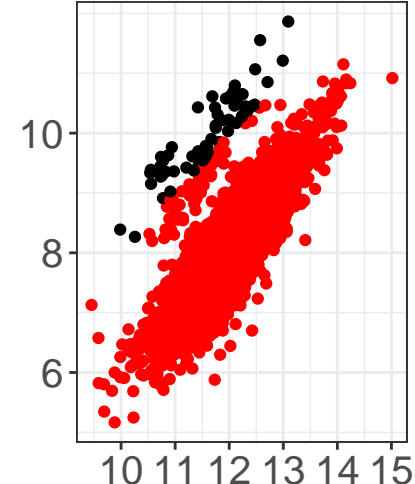
Piccolo vs
Recount2



MSKCC
vs Recount2

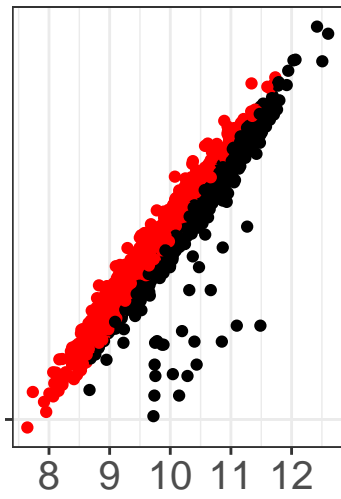


Piccolo vs
MSKCC

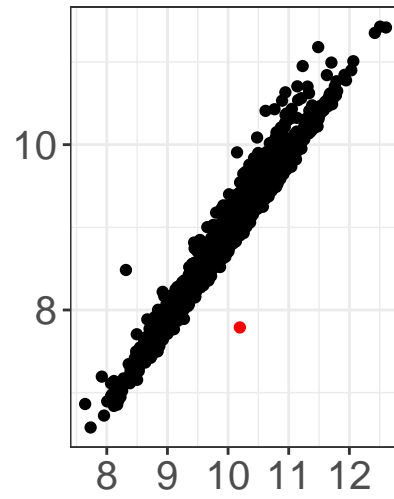


RPL10 ($\log_2(\text{TPM}+0.0001)$)

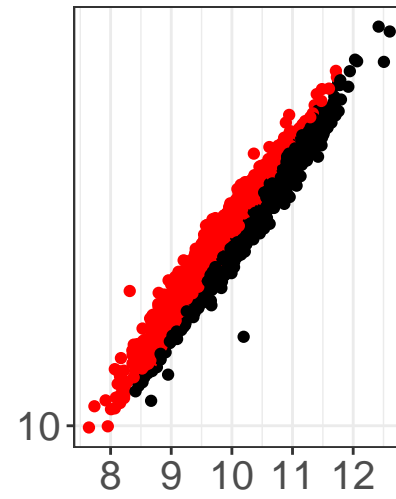
Xena/Toil vs
GDC



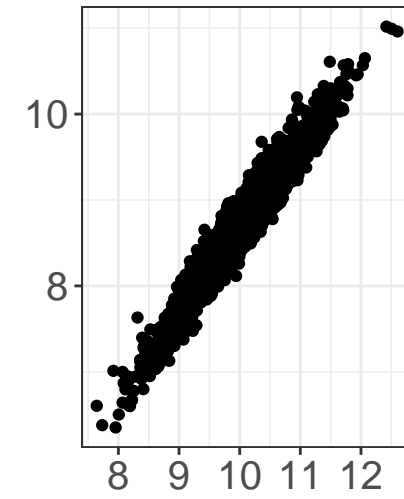
Recount2 vs
GDC



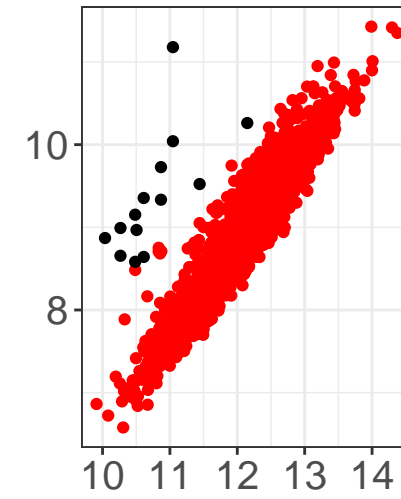
MSKCC
vs GDC



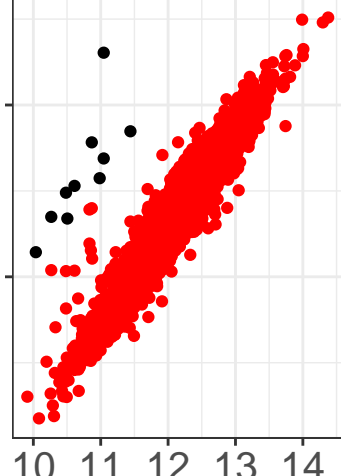
Piccolo vs
GDC



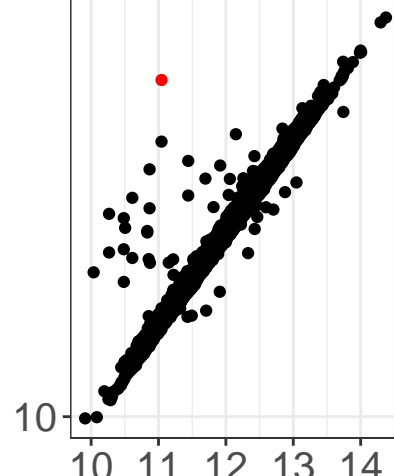
Recount2 vs
Xena/Toil



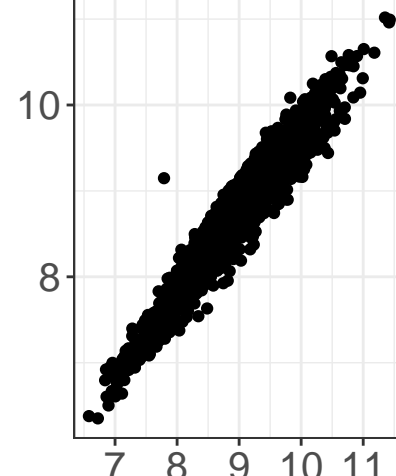
Piccolo vs
Xena/Toil



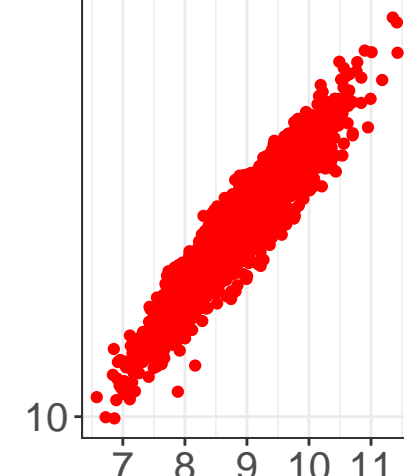
MSKCC
vs Xena/Toil



Piccolo vs
Recount2



MSKCC
vs Recount2



Piccolo vs
MSKCC

