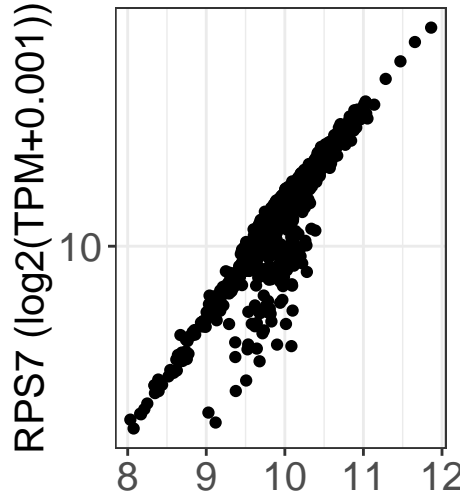
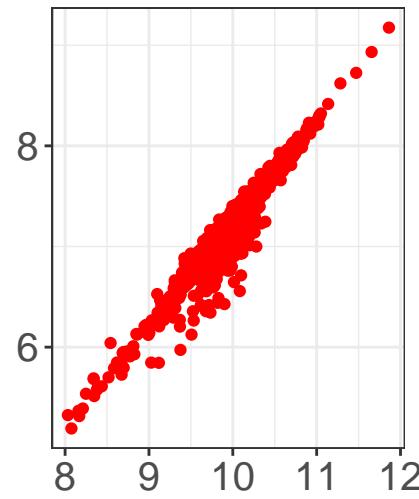


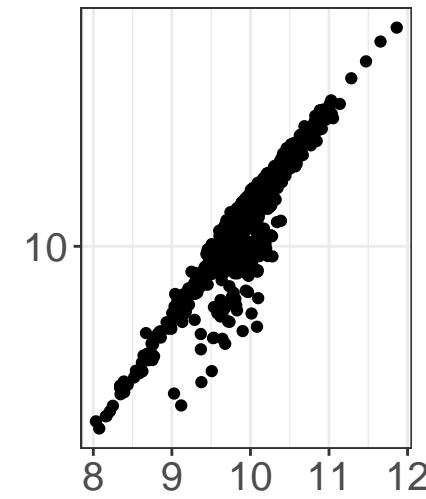
Xena/Toil vs
GTEX



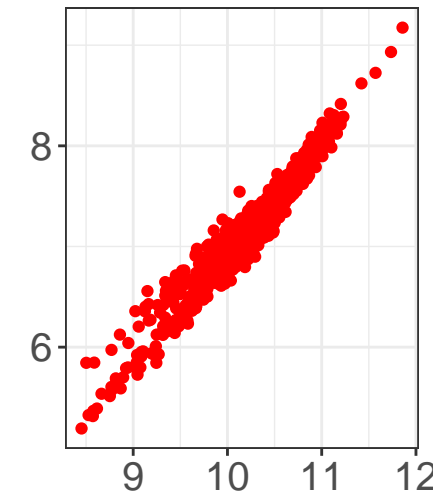
Recount2 vs
GTEX



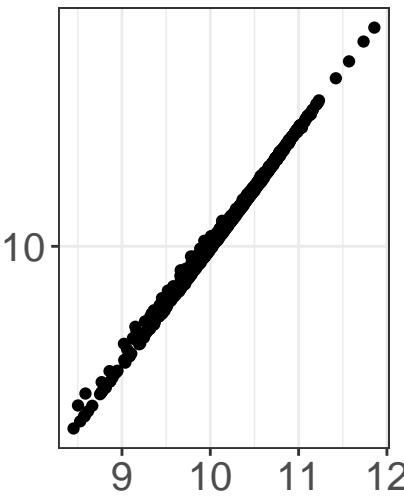
MSKCC
vs GTEX



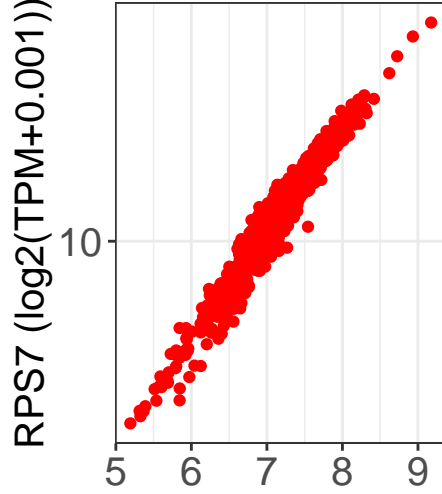
Recount2 vs
Xena/Toil



MSKCC
vs Xena/Toil

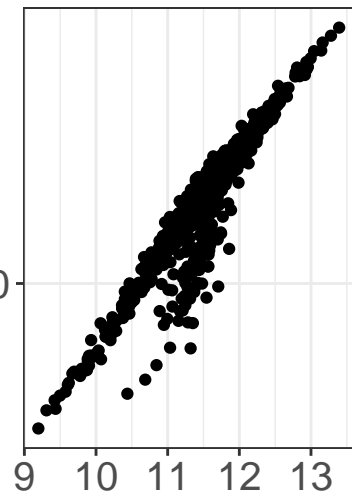


MSKCC
vs Recount2

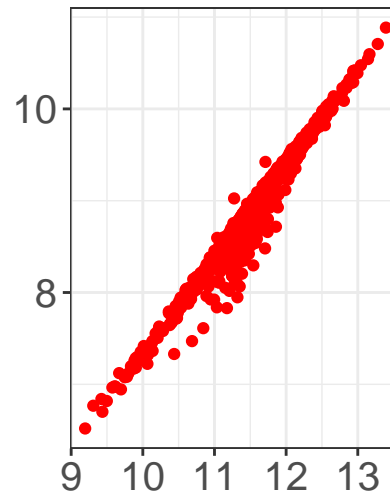


RPS27A ($\log_2(\text{TPM}+0.0001)$)

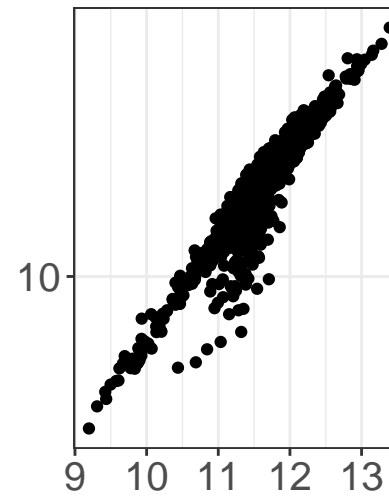
Xena/Toil vs
GTEX



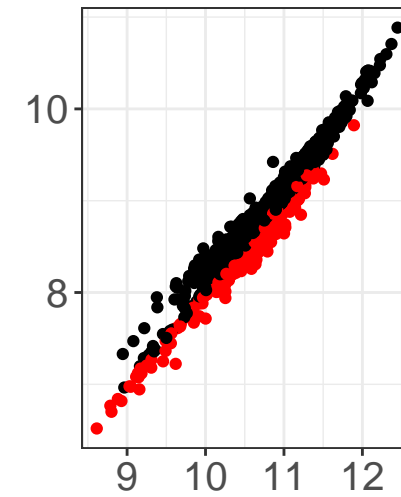
Recount2 vs
GTEX



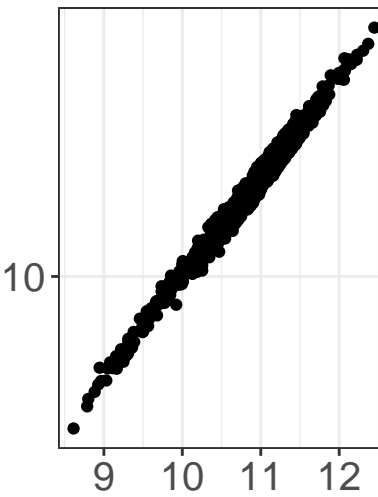
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

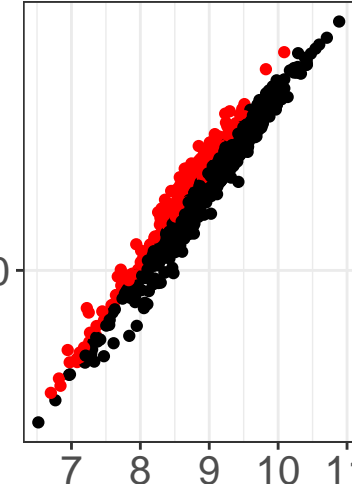


MSKCC
vs Xena/Toil



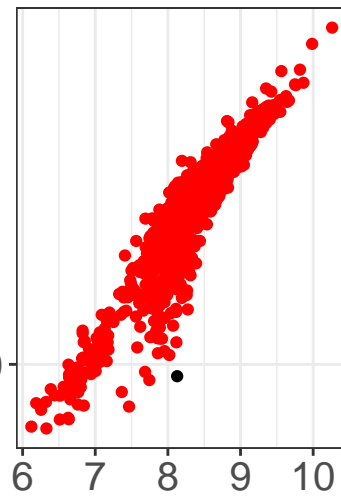
RPS27A ($\log_2(\text{TPM}+0.0001)$)

MSKCC
vs Recount2

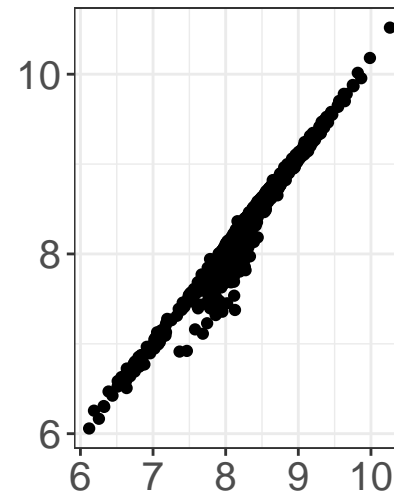


RPL31 ($\log_2(\text{TPM}+0.0001)$)

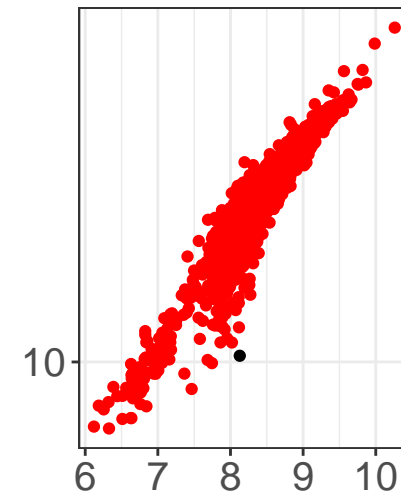
Xena/Toil vs
GTEX



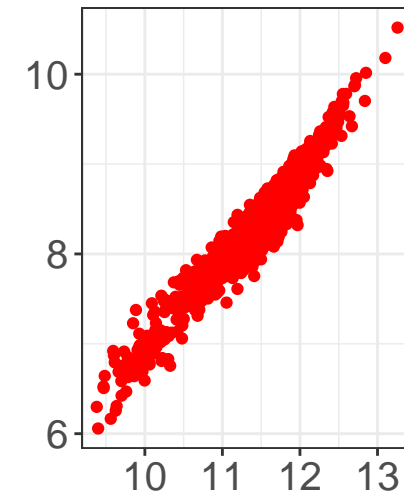
Recount2 vs
GTEX



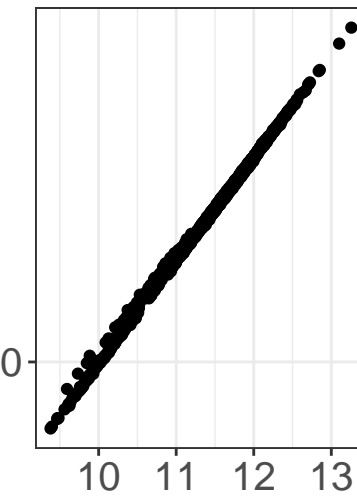
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

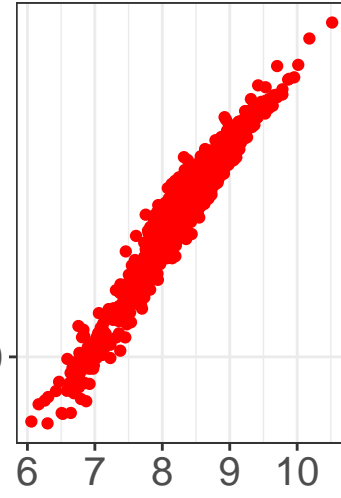


MSKCC
vs Xena/Toil



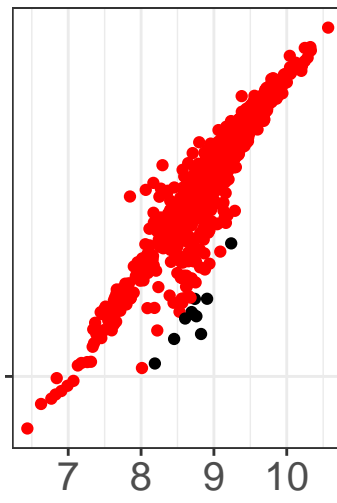
RPL31 ($\log_2(\text{TPM}+0.0001)$)

MSKCC
vs Recount2

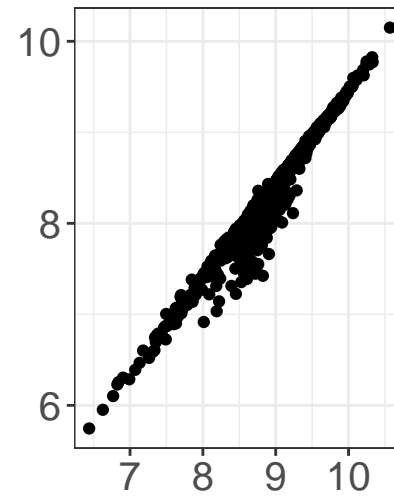


RPL37A ($\log_2(\text{TPM}+0.001)$)

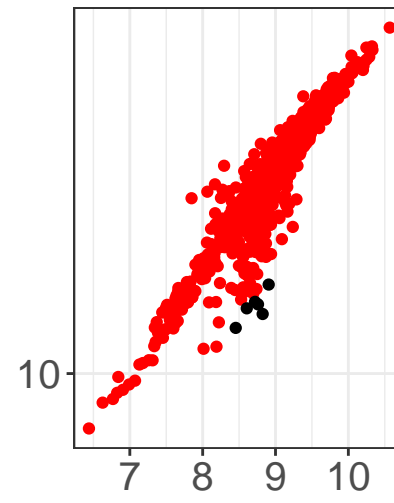
Xena/Toil vs
GTEX



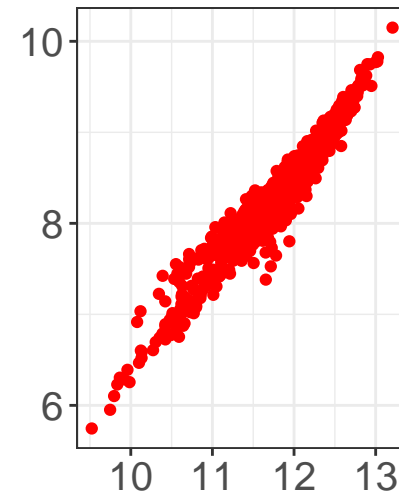
Recount2 vs
GTEX



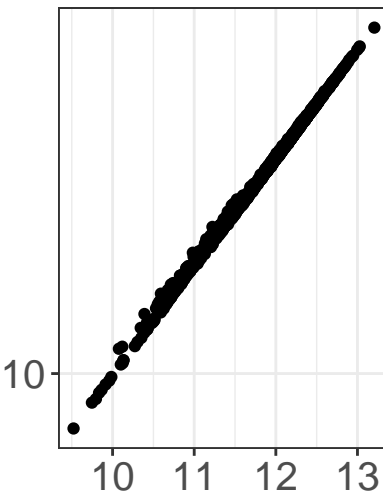
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

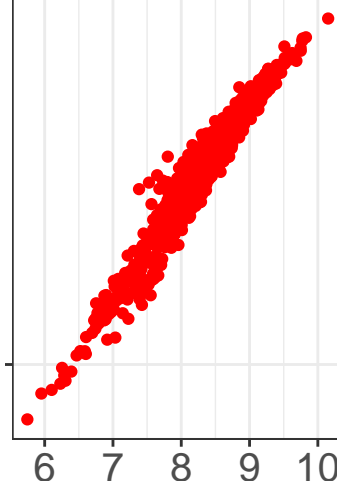


MSKCC
vs Xena/Toil



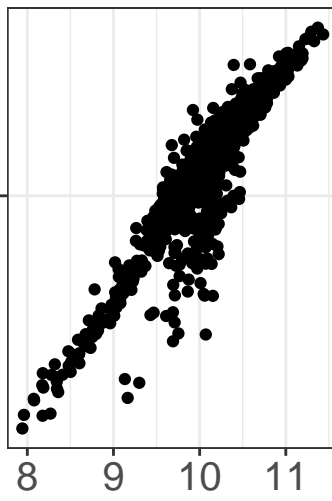
RPL37A ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

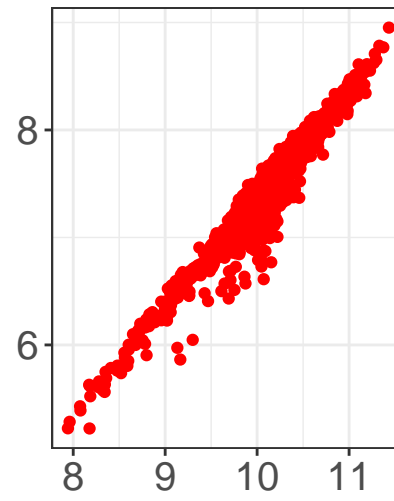


RPL14 ($\log_2(\text{TPM}+0.001)$)

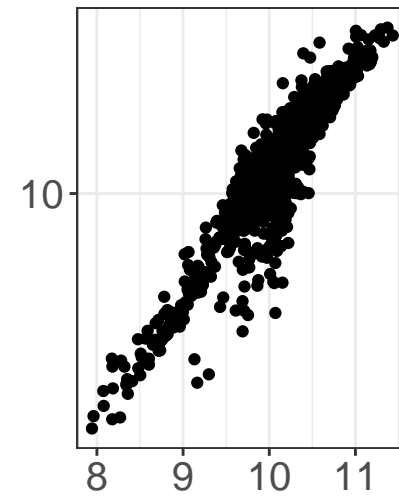
Xena/Toil vs
GTEX



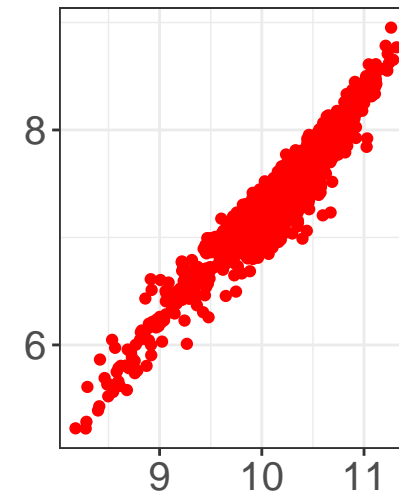
Recount2 vs
GTEX



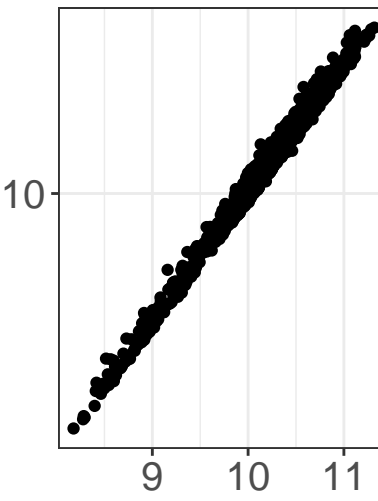
MSKCC
vs GTEX



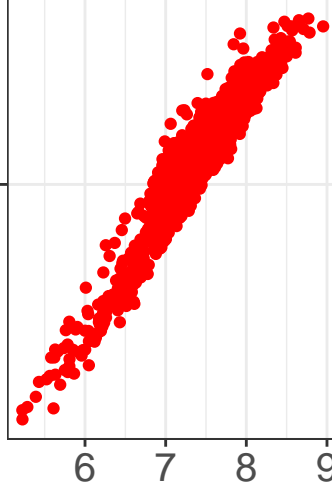
Recount2 vs
Xena/Toil



MSKCC
vs Xena/Toil

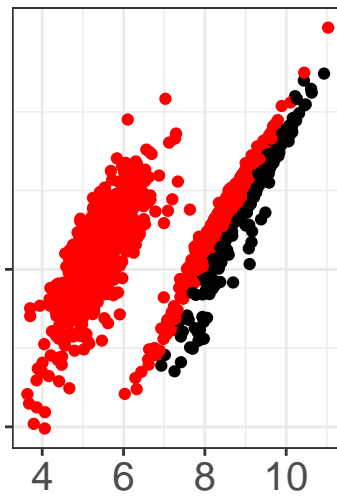


MSKCC
vs Recount2

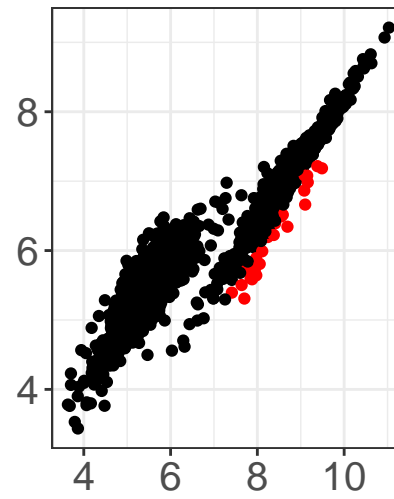


RPL9 ($\log_2(\text{TPM}+0.001)$)

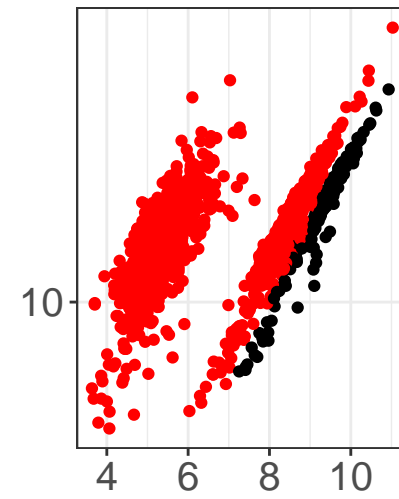
Xena/Toil vs
GTEX



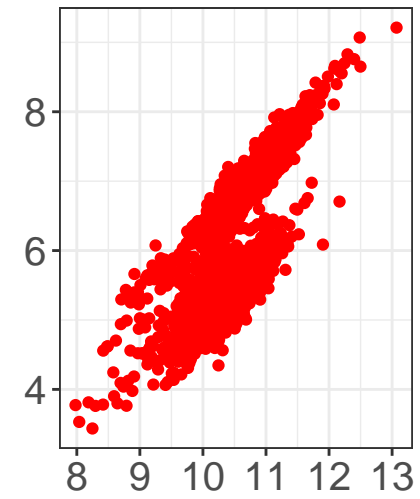
Recount2 vs
GTEX



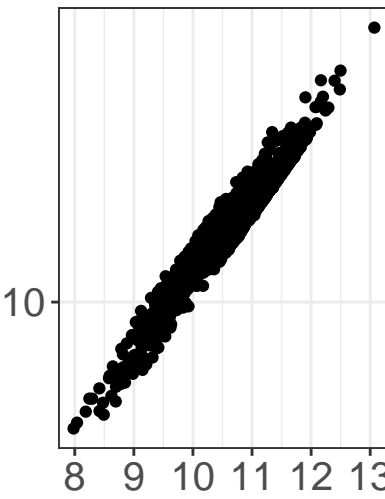
MSKCC
vs GTEX



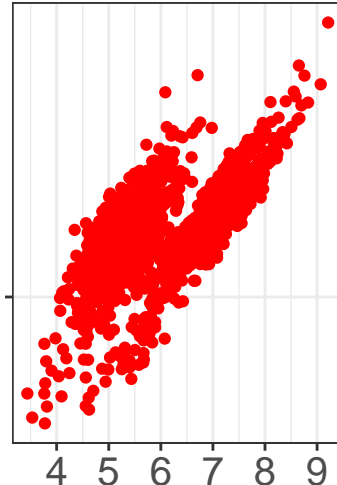
Recount2 vs
Xena/Toil

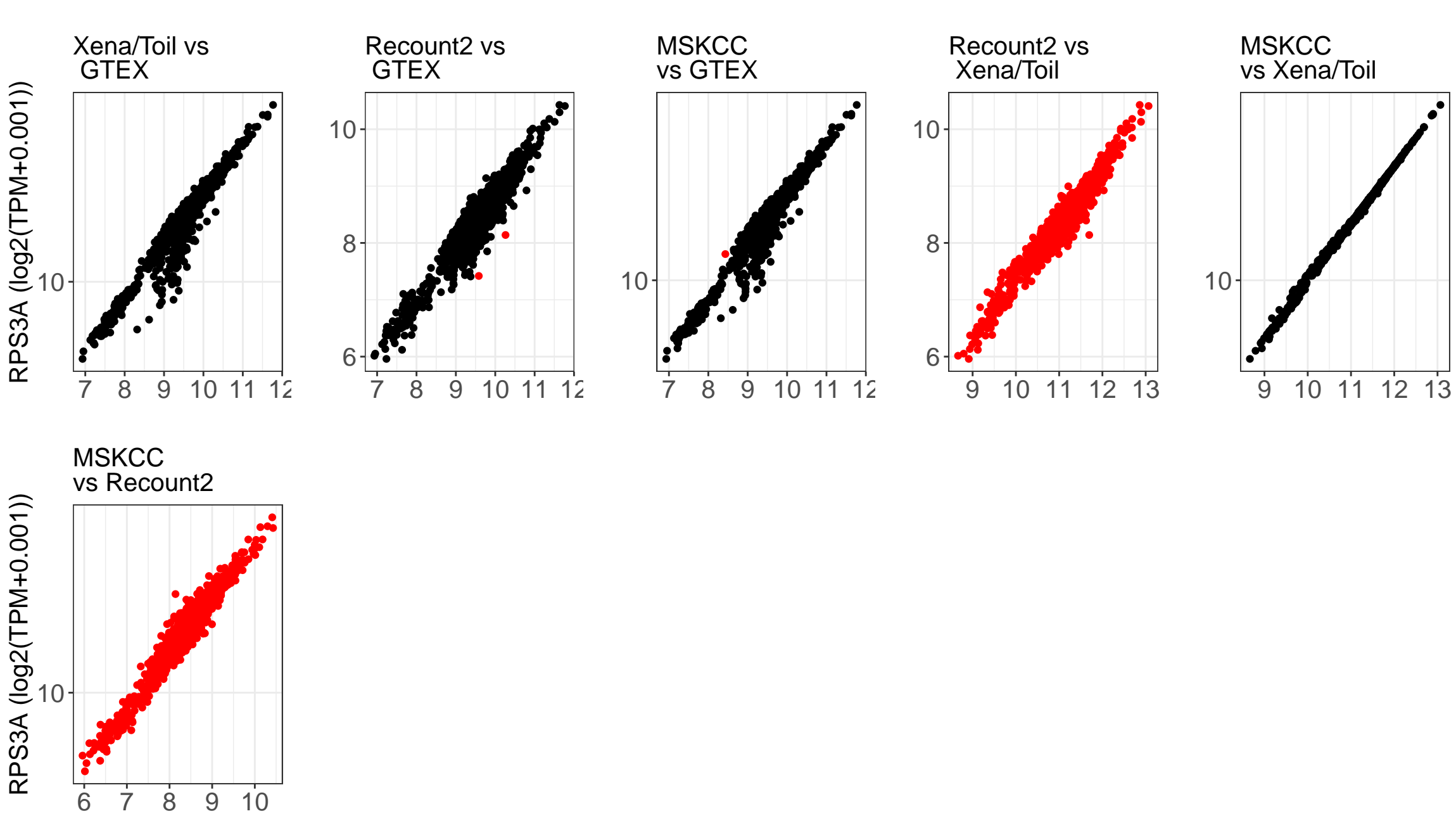


MSKCC
vs Xena/Toil



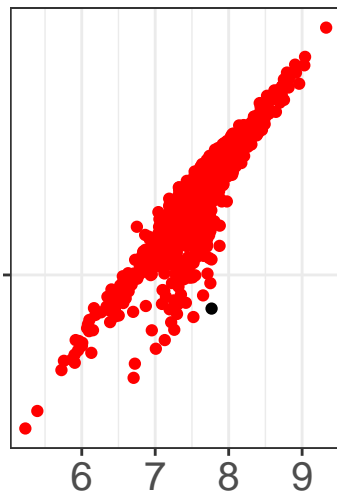
MSKCC
vs Recount2



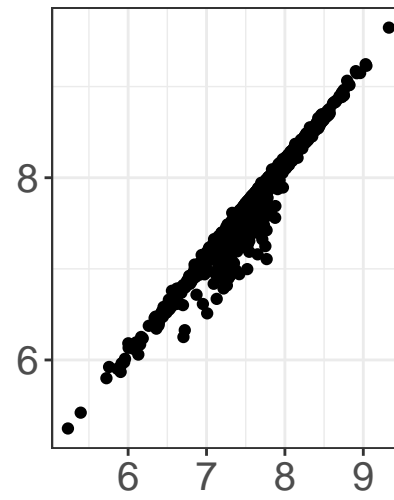


RPL37 ($\log_2(\text{TPM}+0.001)$)

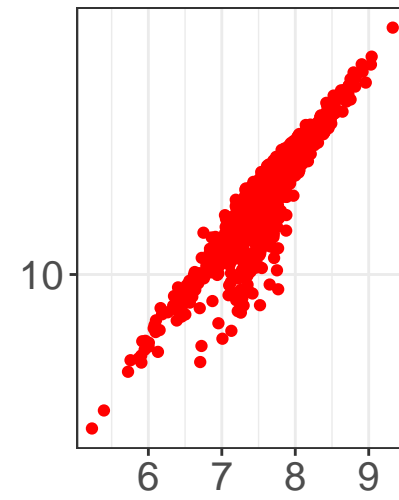
Xena/Toil vs
GTEX



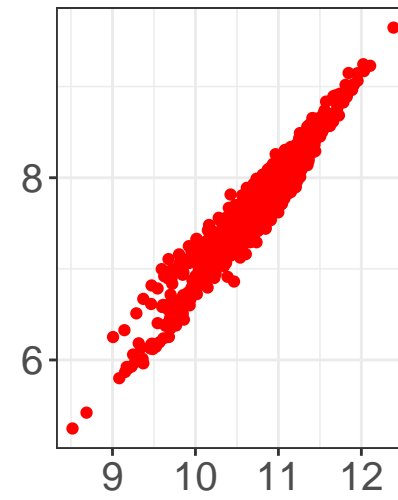
Recount2 vs
GTEX



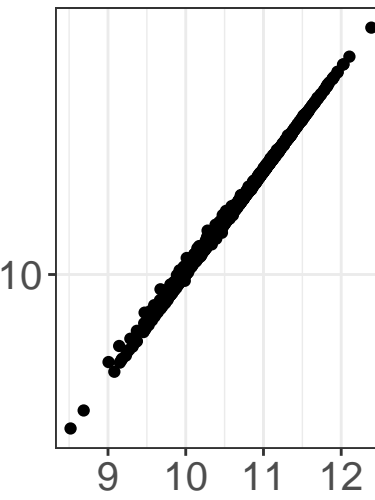
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

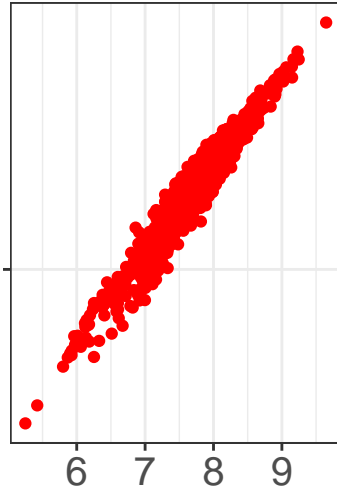


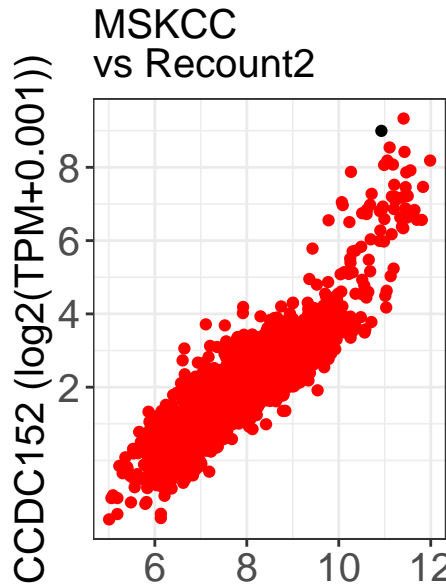
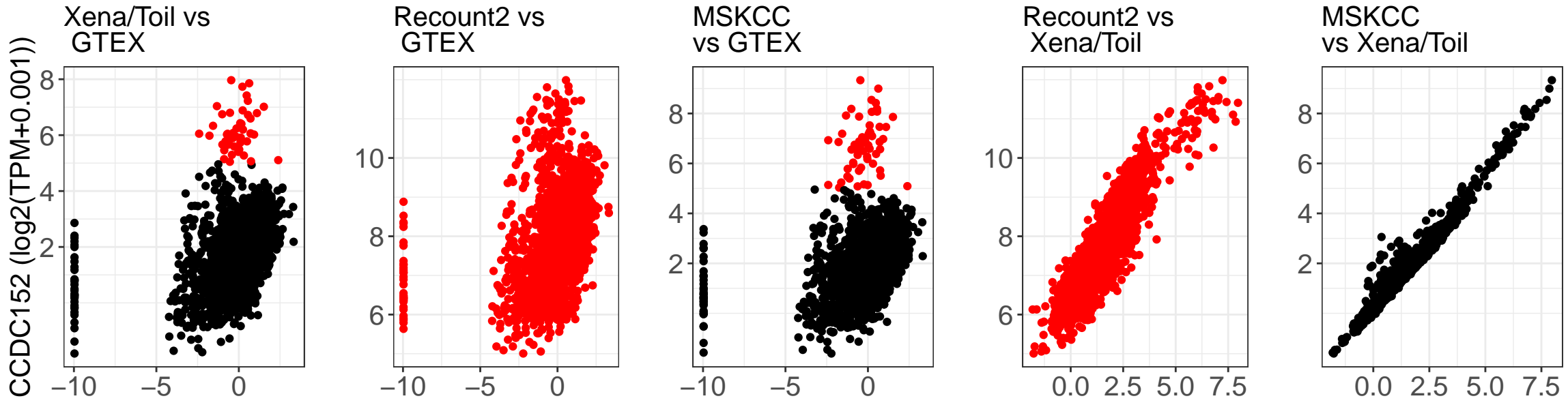
MSKCC
vs Xena/Toil



RPL37 ($\log_2(\text{TPM}+0.001)$)

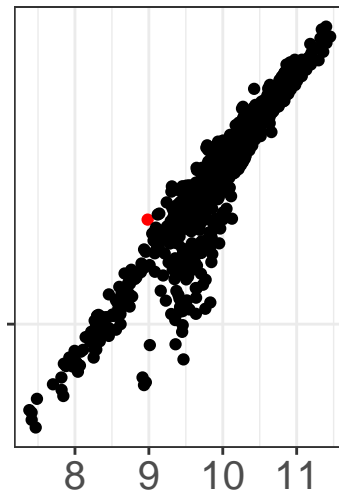
MSKCC
vs Recount2



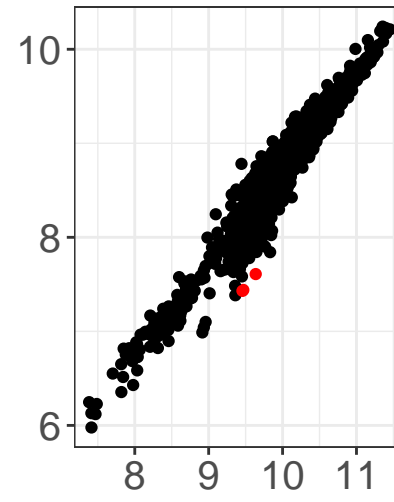


RPS23 ($\log_2(\text{TPM}+0.001)$)

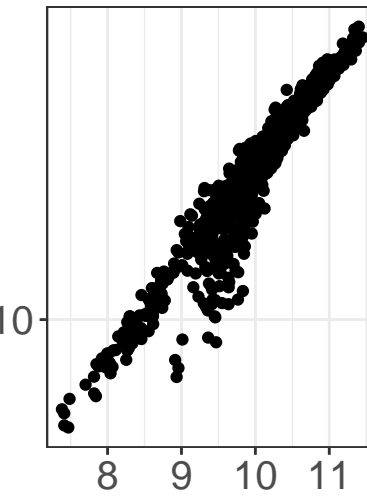
Xena/Toil vs
GTEX



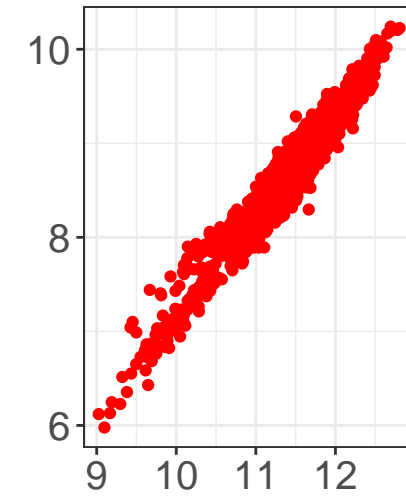
Recount2 vs
GTEX



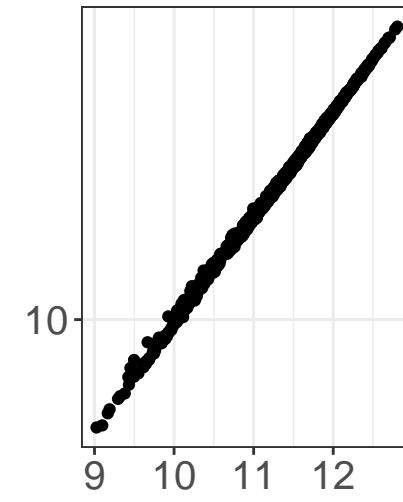
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

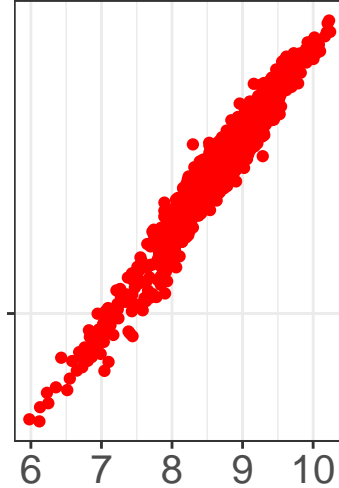


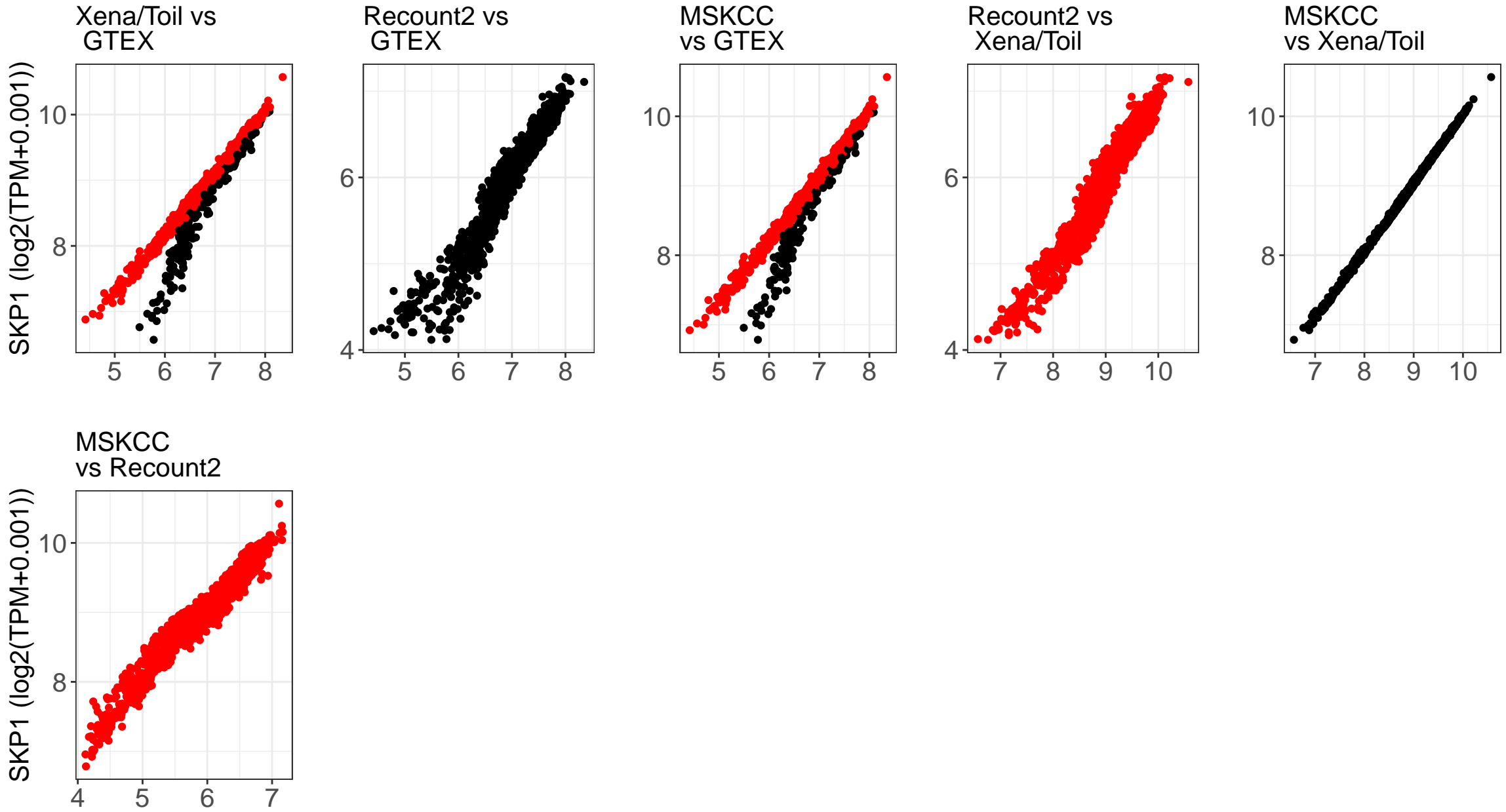
MSKCC
vs Xena/Toil

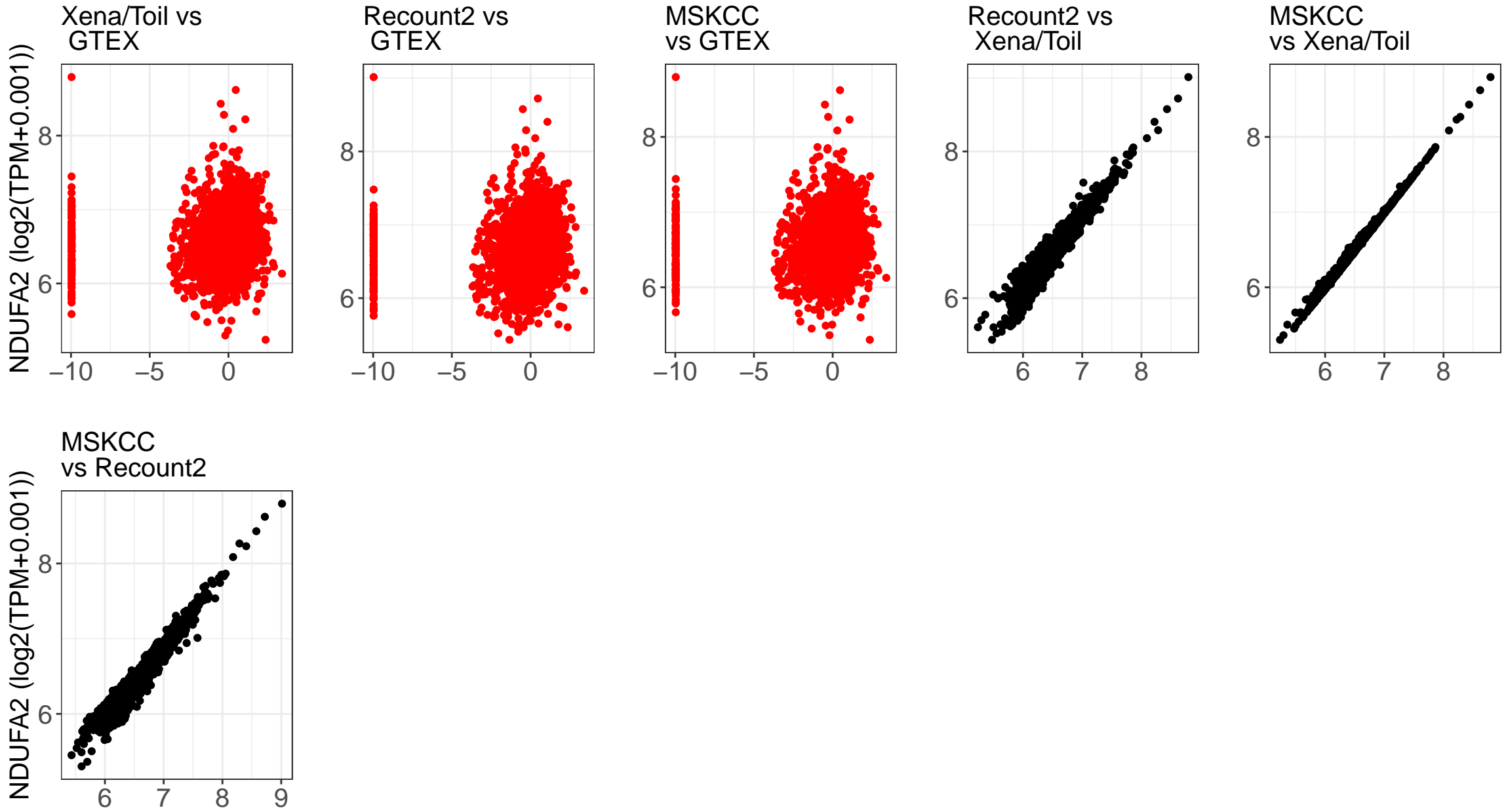


RPS23 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

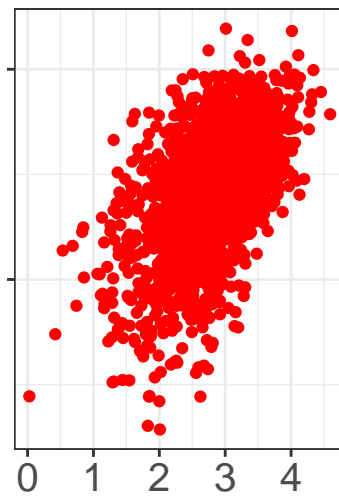




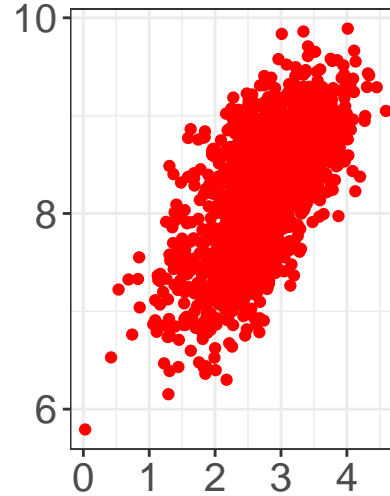


DDX39B ($\log_2(\text{TPM}+0.001)$)

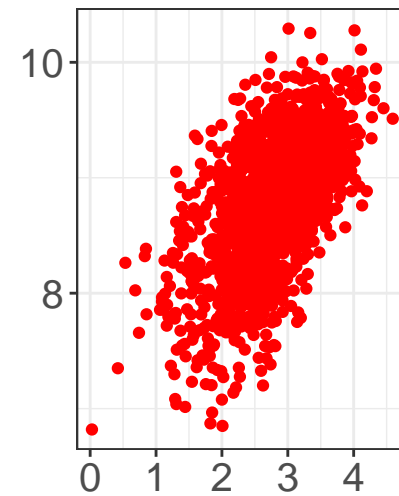
Xena/Toil vs
GTEX



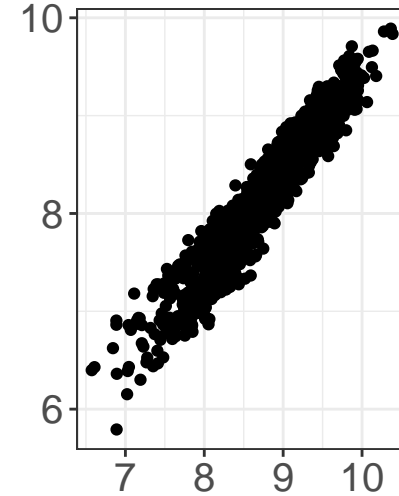
Recount2 vs
GTEX



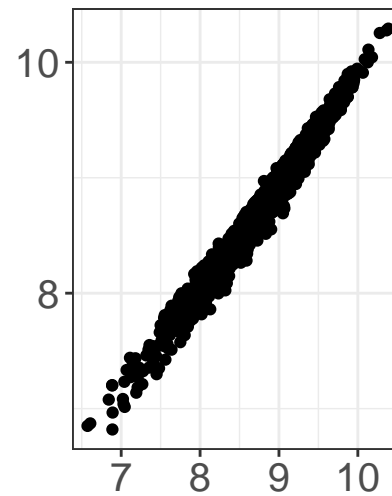
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

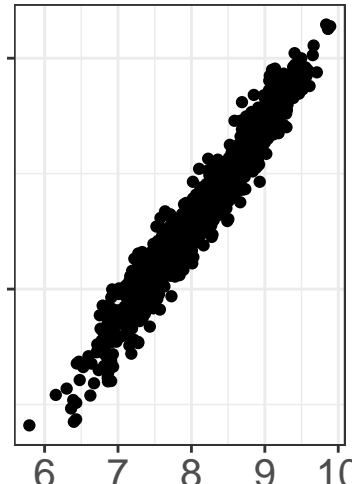


MSKCC
vs Xena/Toil



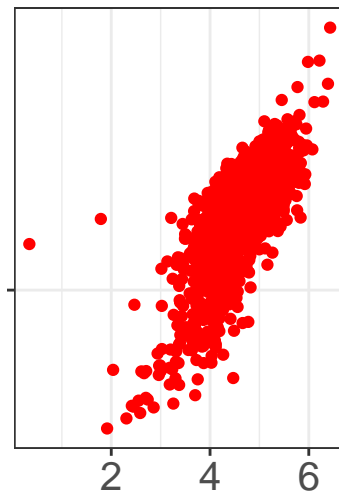
DDX39B ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

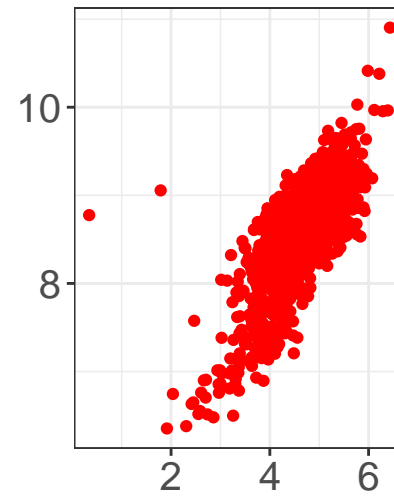


RP510 ($\log_2(\text{TPM}+0.001)$)

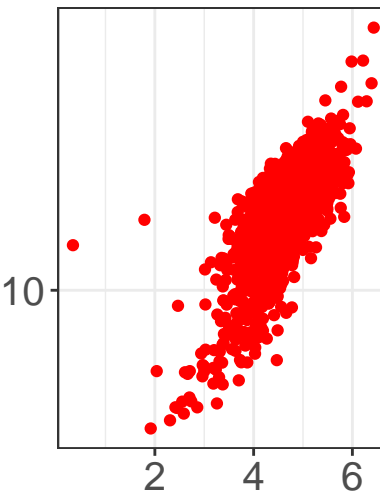
Xena/Toil vs
GTEX



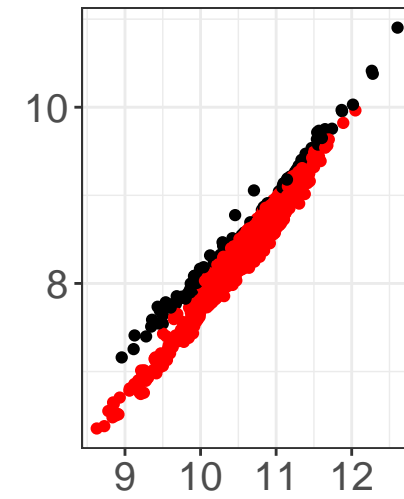
Recount2 vs
GTEX



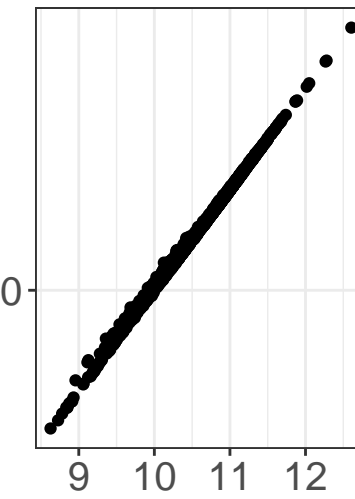
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

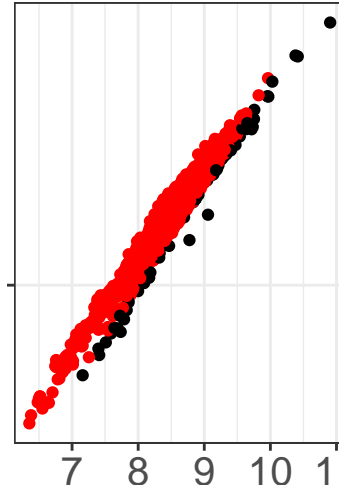


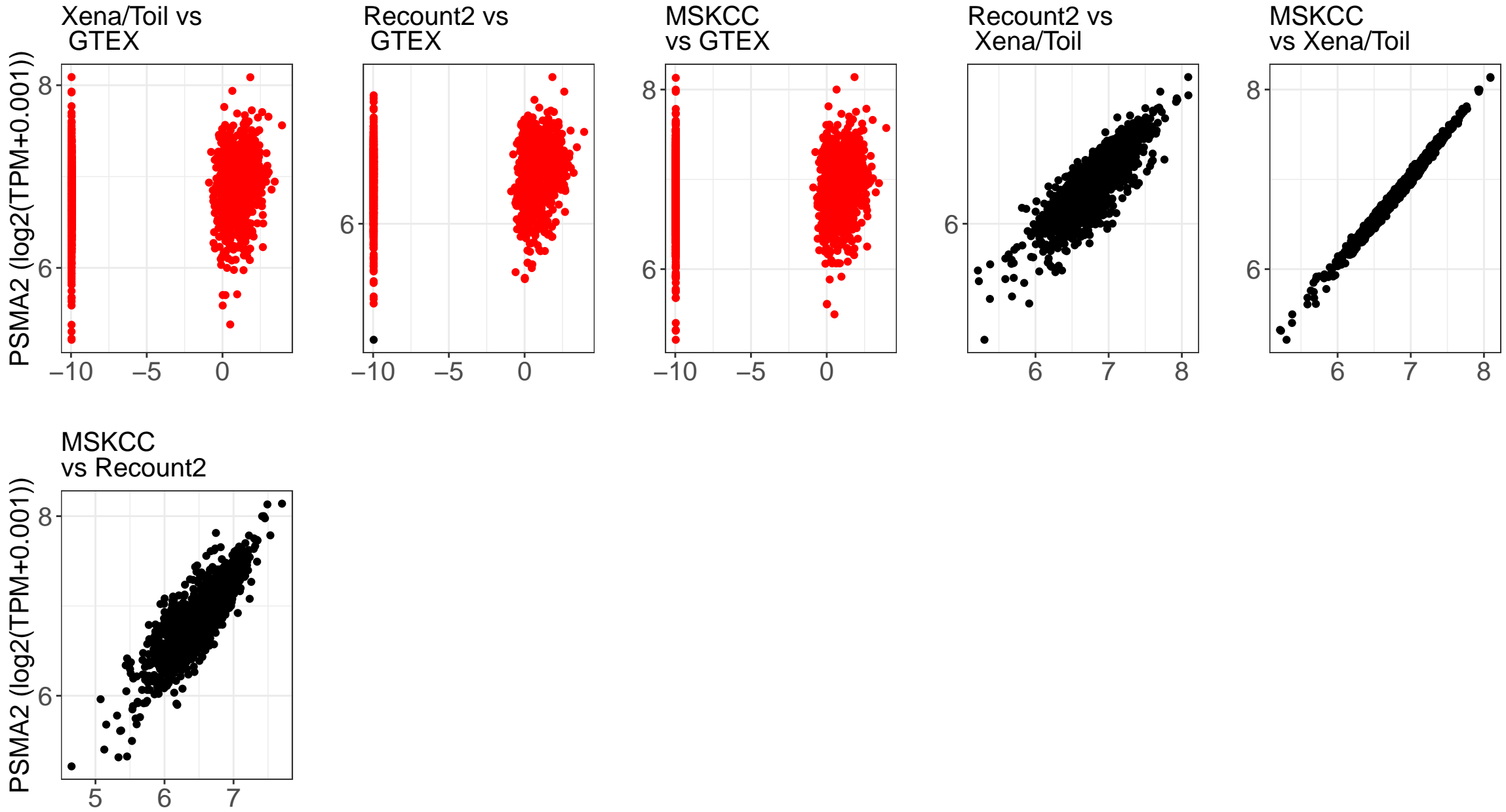
MSKCC
vs Xena/Toil



RP510 ($\log_2(\text{TPM}+0.001)$)

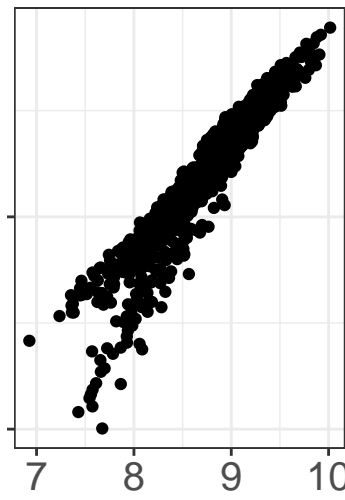
MSKCC
vs Recount2



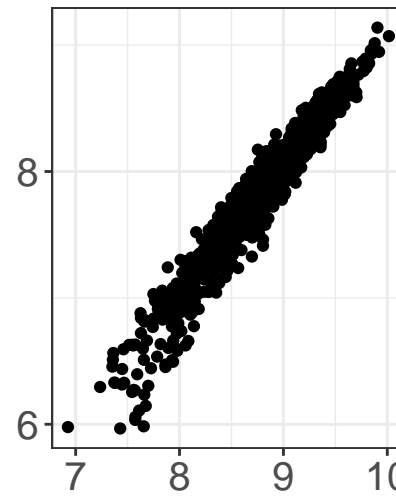


PPIA ($\log_2(\text{TPM}+0.001)$)

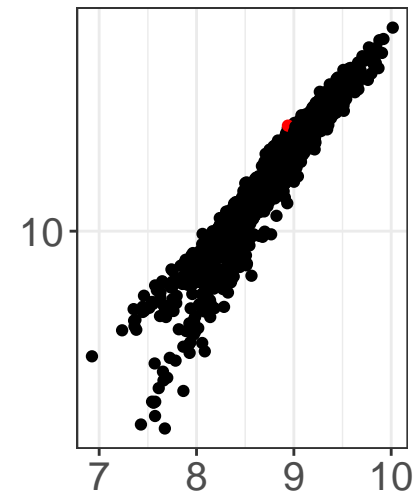
Xena/Toil vs
GTEX



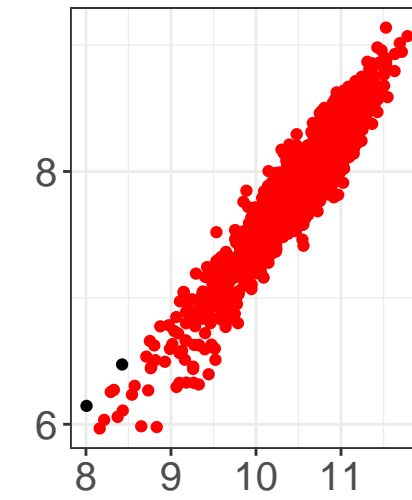
Recount2 vs
GTEX



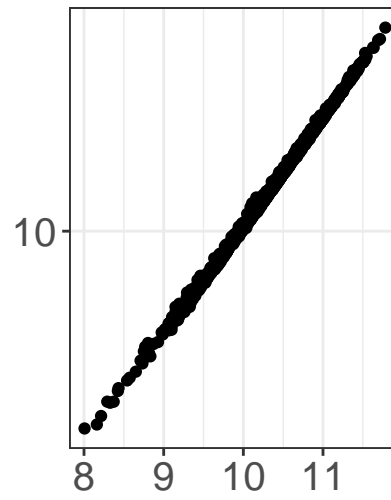
MSKCC
vs GTEX



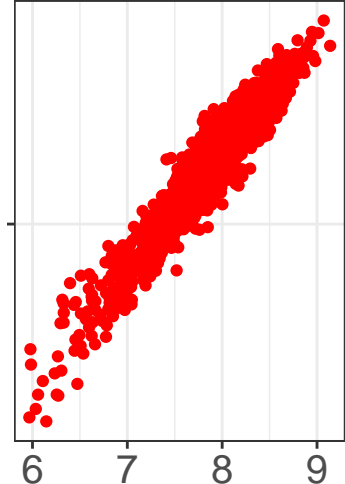
Recount2 vs
Xena/Toil

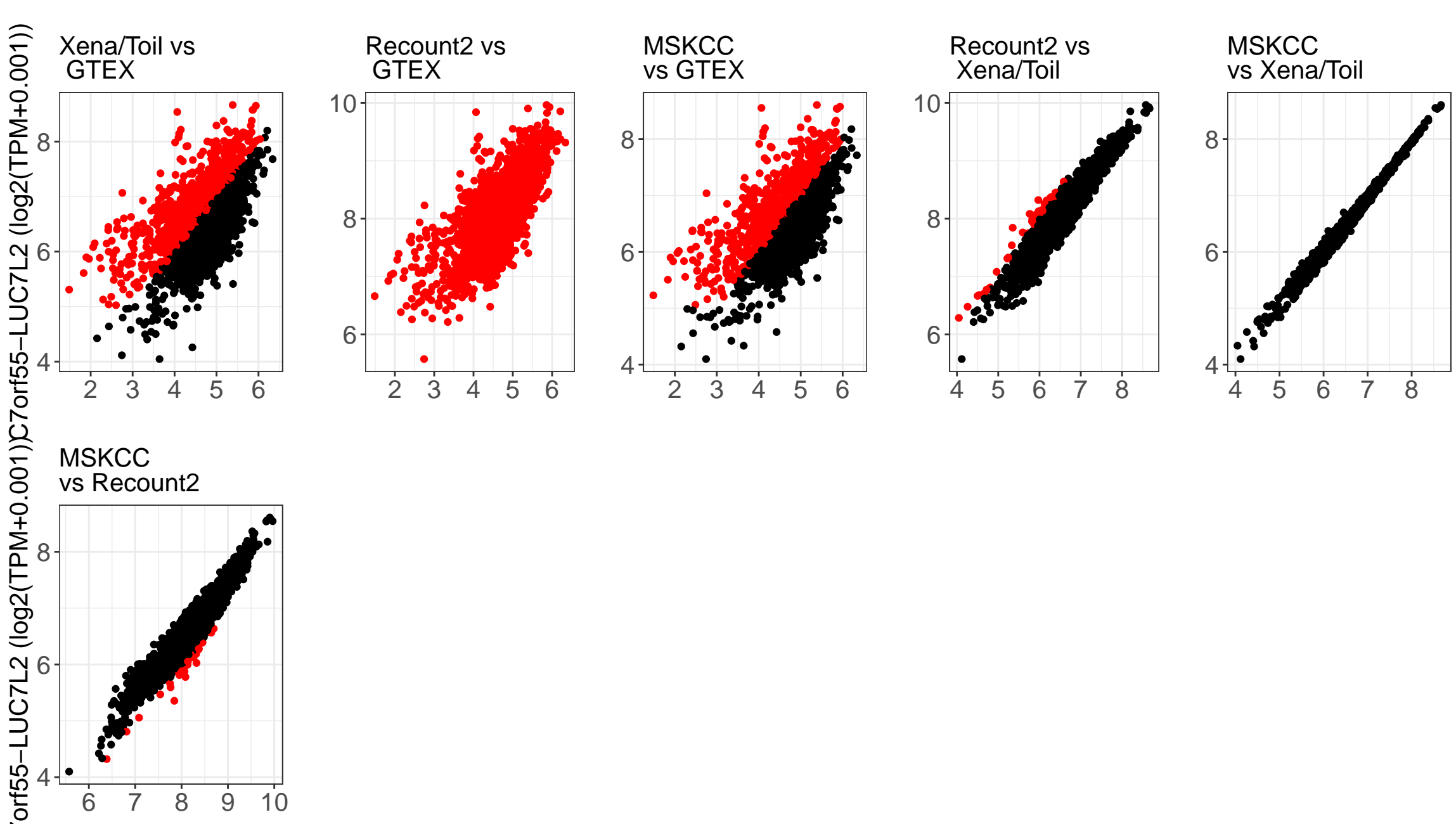


MSKCC
vs Xena/Toil



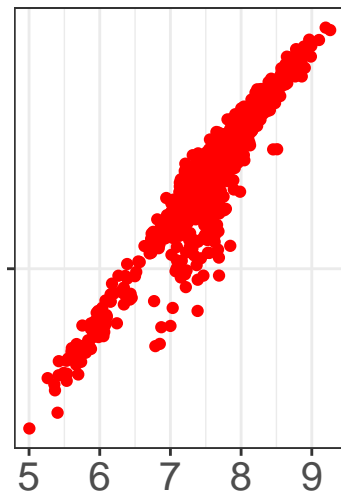
MSKCC
vs Recount2



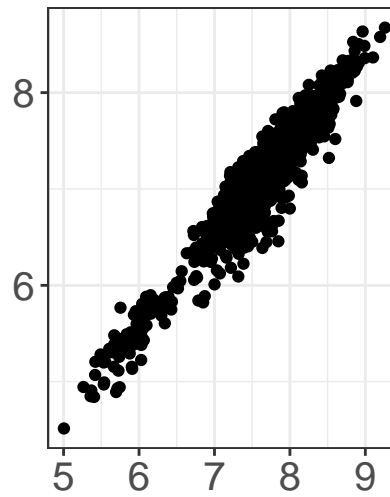


RPL7 ($\log_2(\text{TPM}+0.001)$)

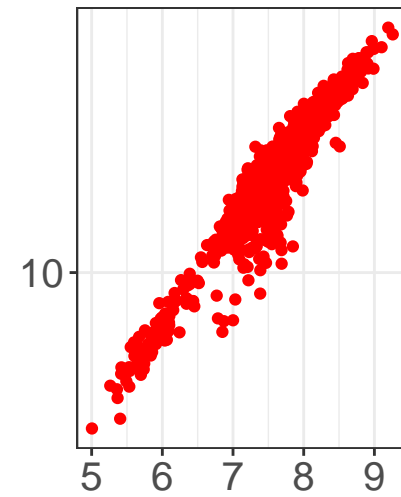
Xena/Toil vs
GTEX



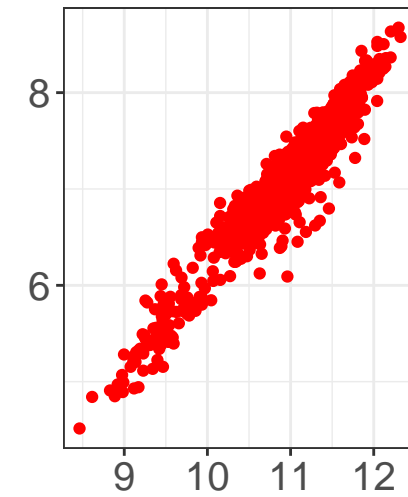
Recount2 vs
GTEX



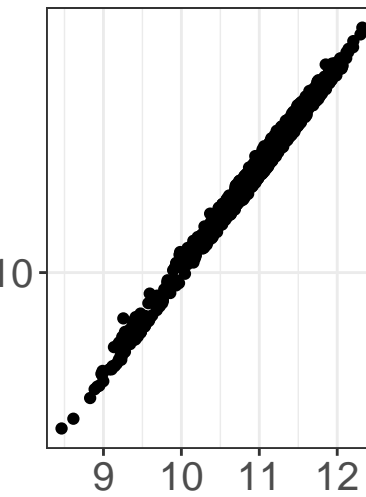
MSKCC
vs GTEX



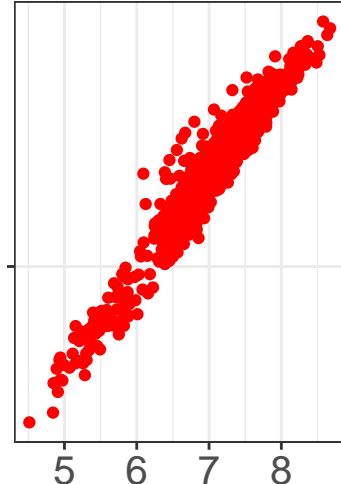
Recount2 vs
Xena/Toil

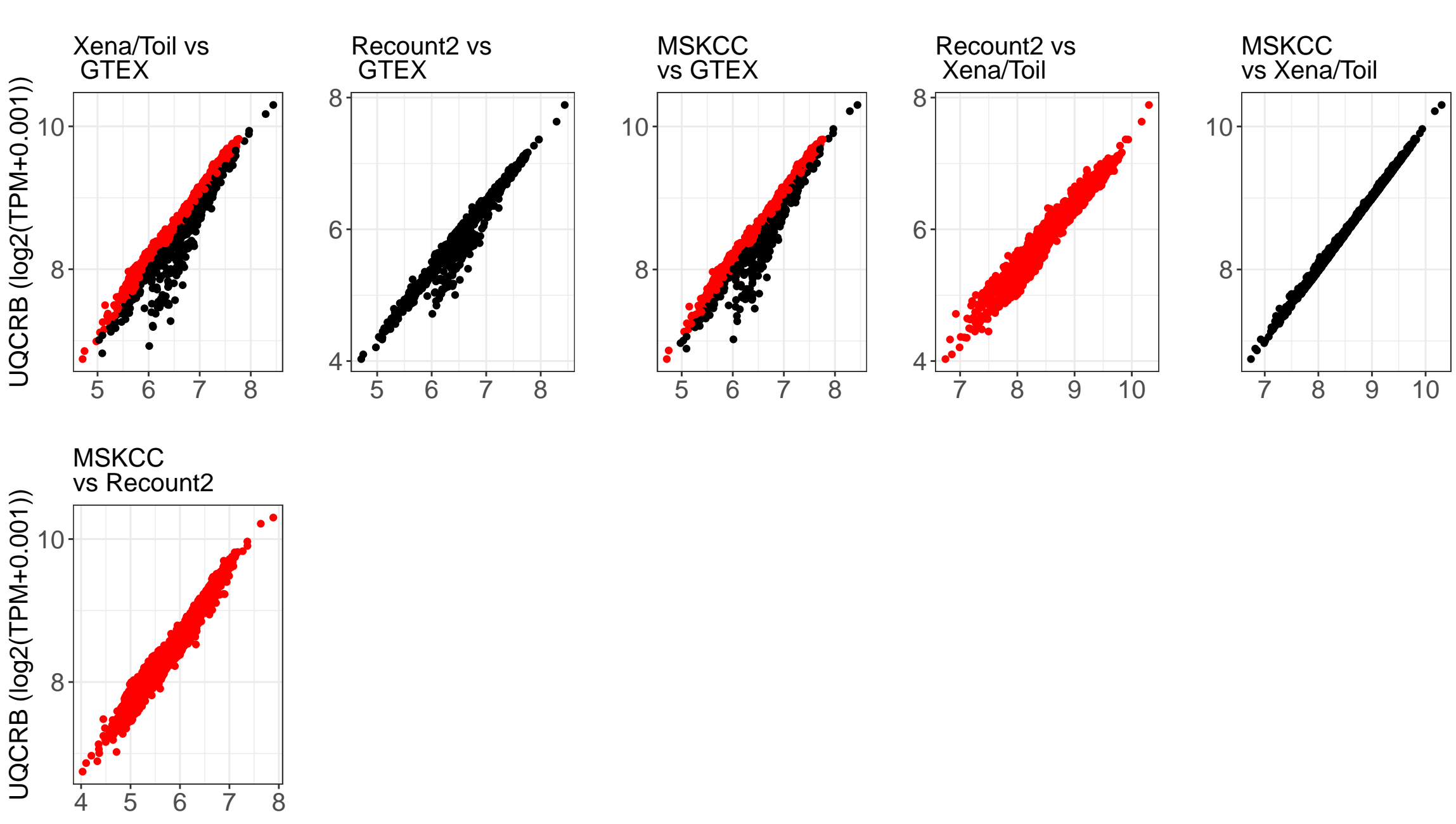


MSKCC
vs Xena/Toil



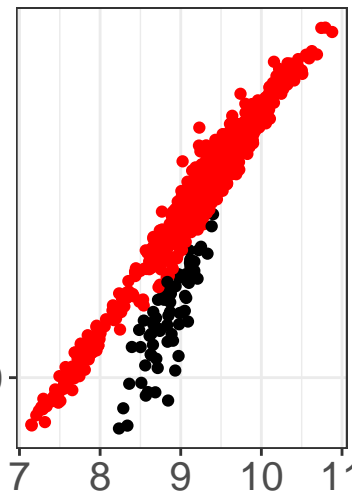
MSKCC
vs Recount2



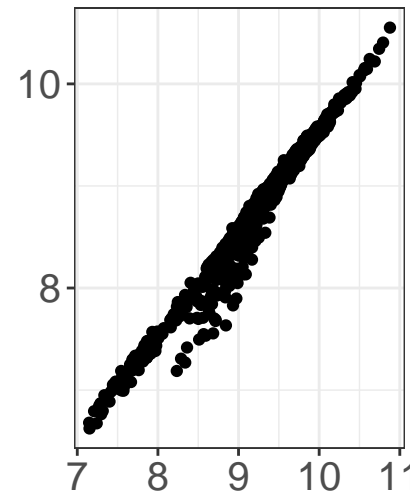


RPS24 ($\log_2(\text{TPM}+0.001)$)

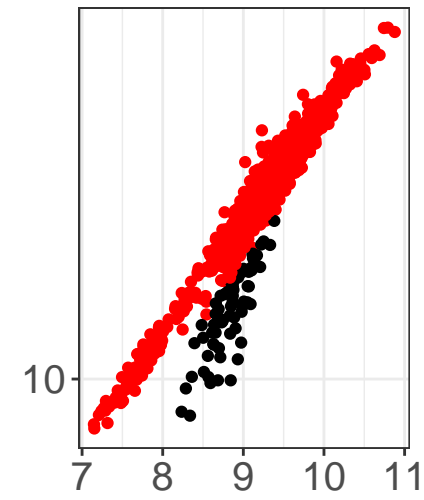
Xena/Toil vs
GTEX



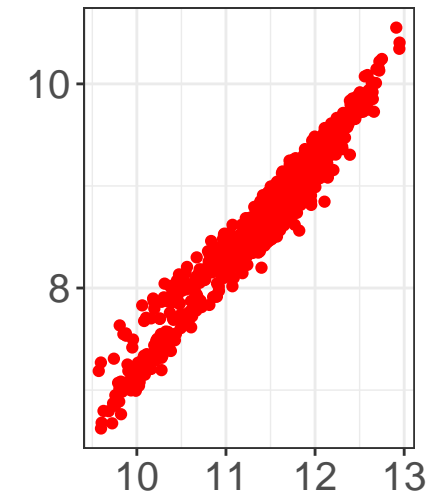
Recount2 vs
GTEX



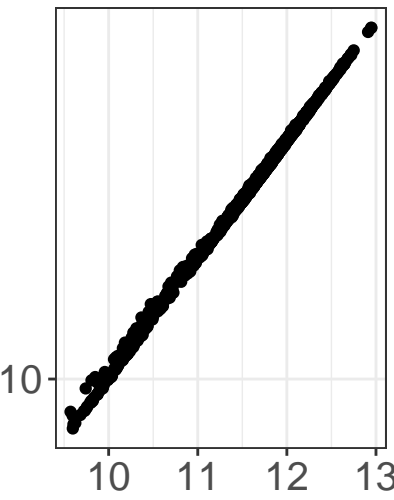
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

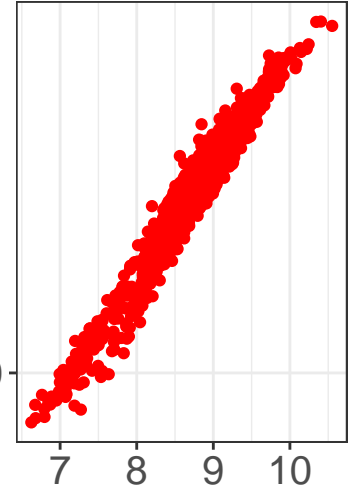


MSKCC
vs Xena/Toil



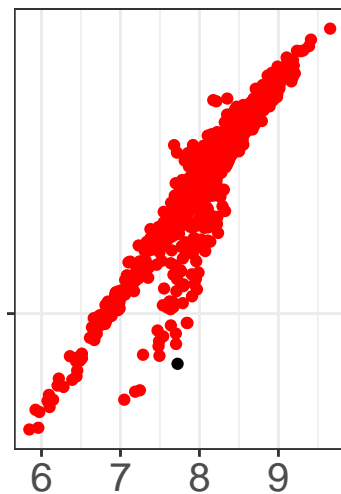
RPS24 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

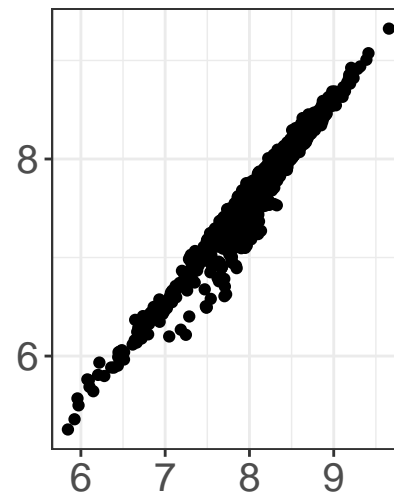


RPL27A ($\log_2(\text{TPM}+0.001)$)

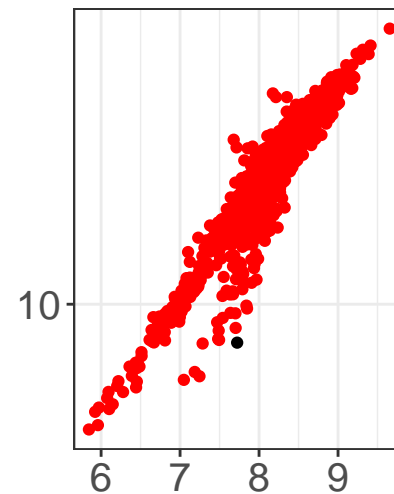
Xena/Toil vs
GTEX



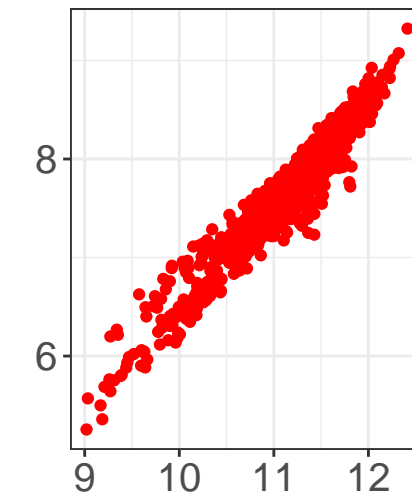
Recount2 vs
GTEX



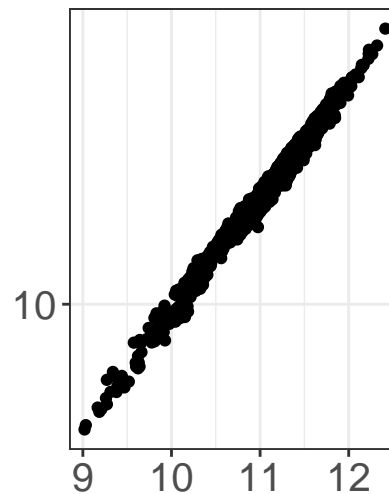
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

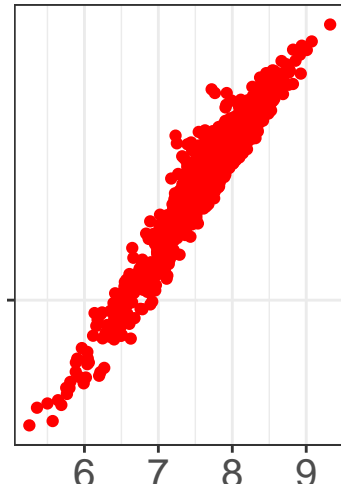


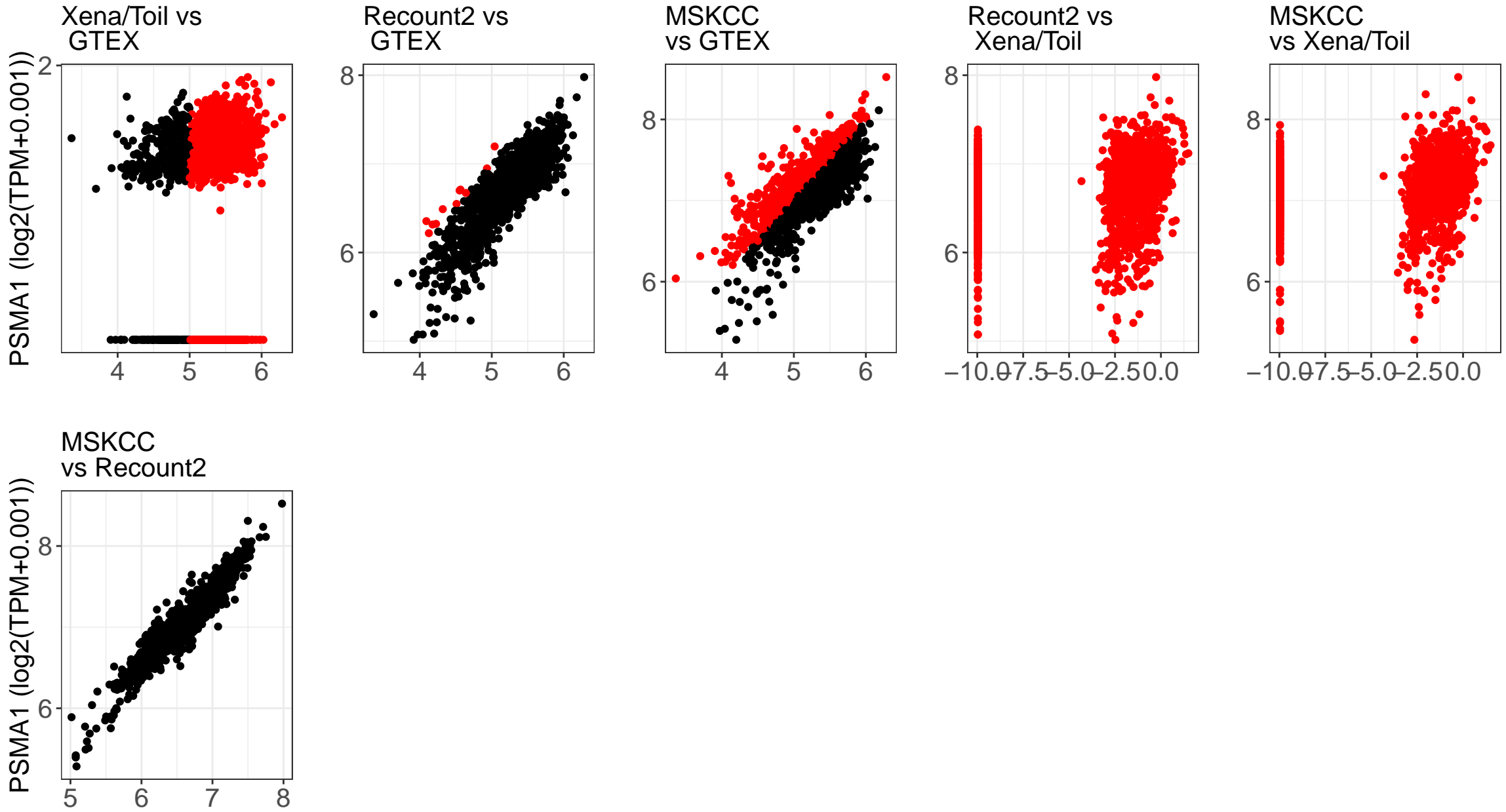
MSKCC
vs Xena/Toil

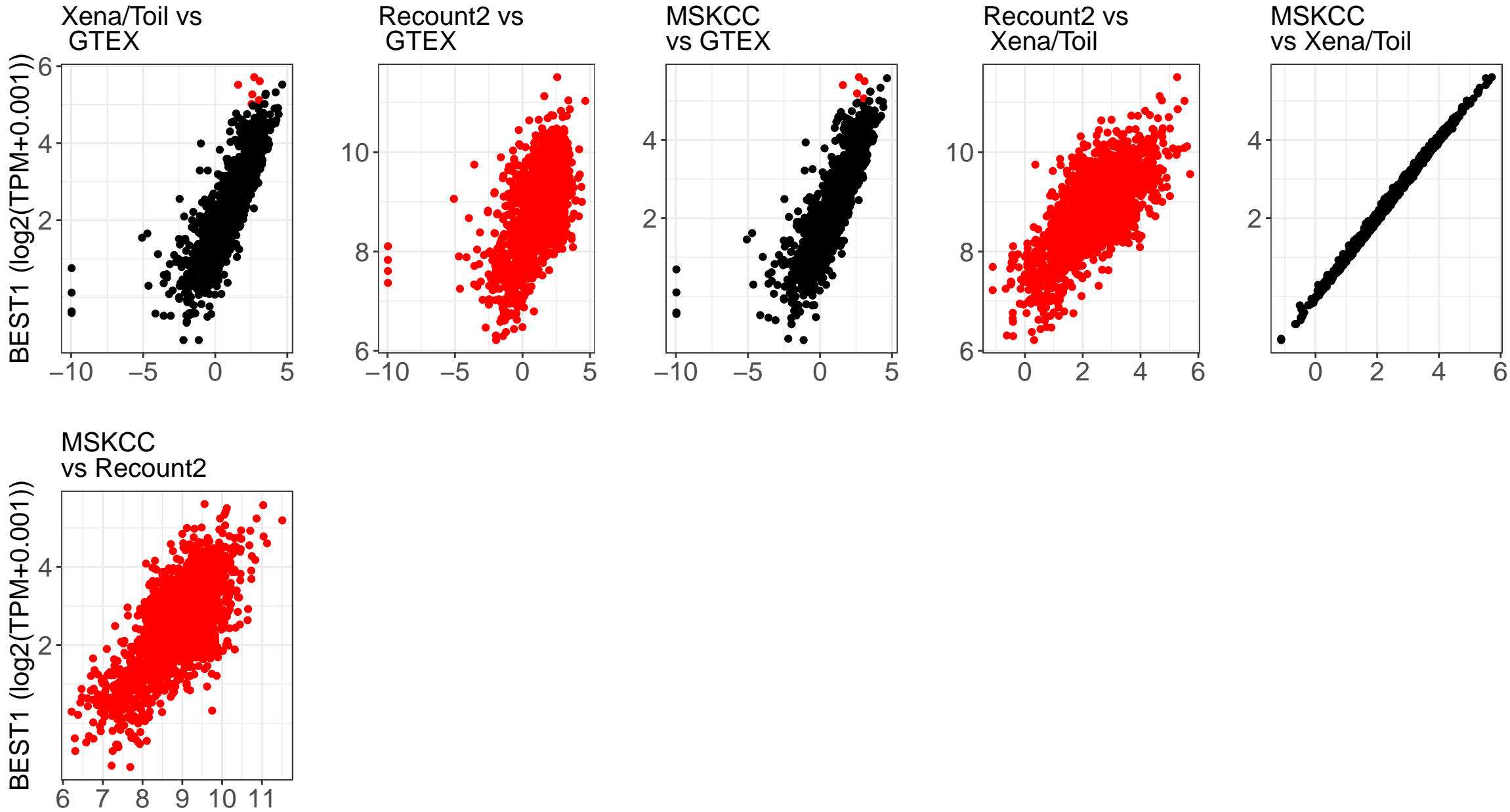


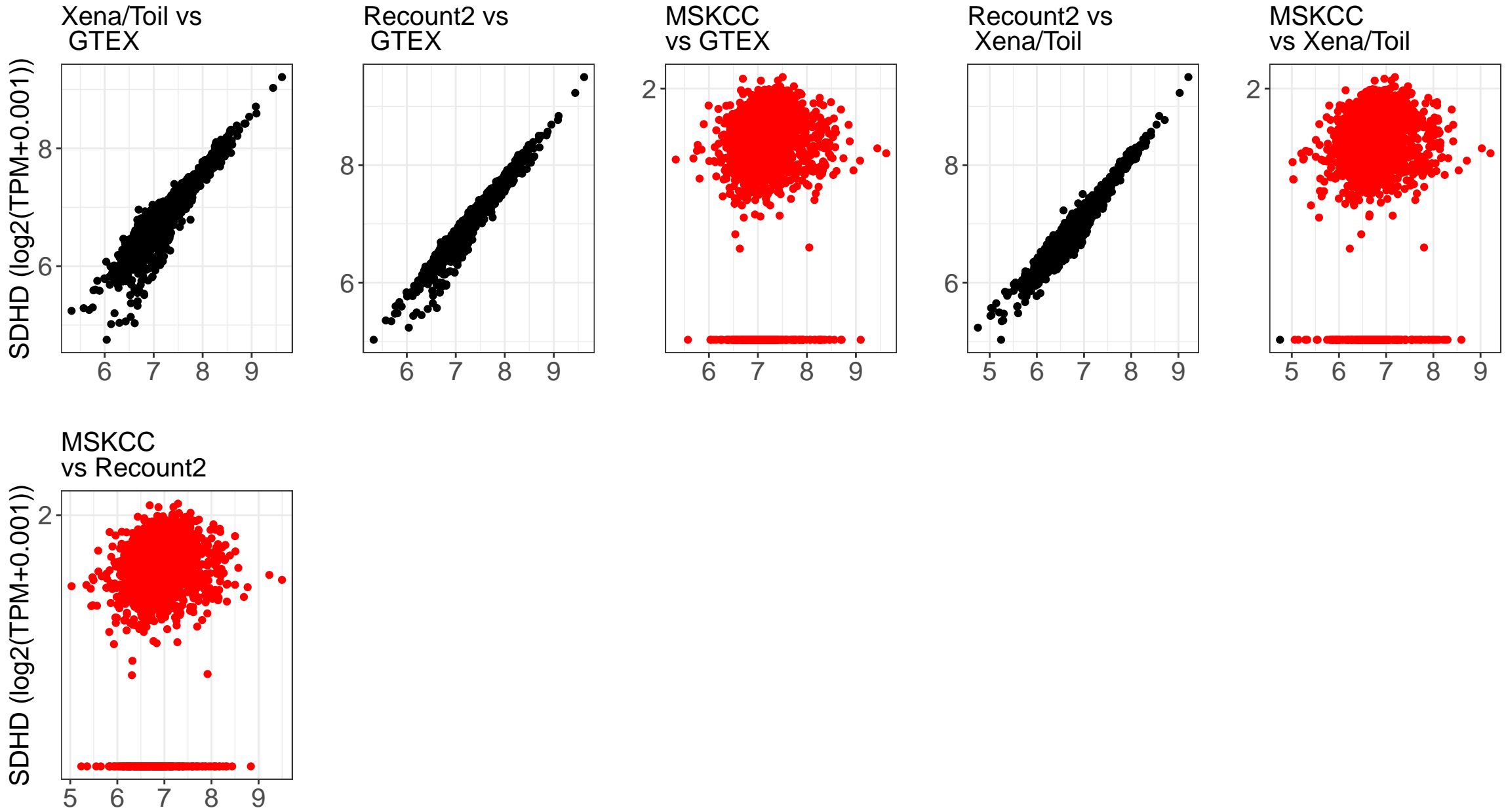
RPL27A ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2



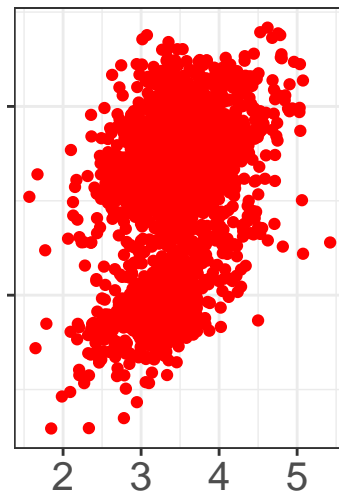




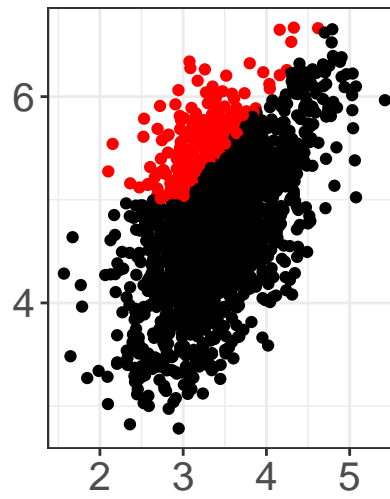


RPSS26 ($\log_2(\text{TPM}+0.001)$)

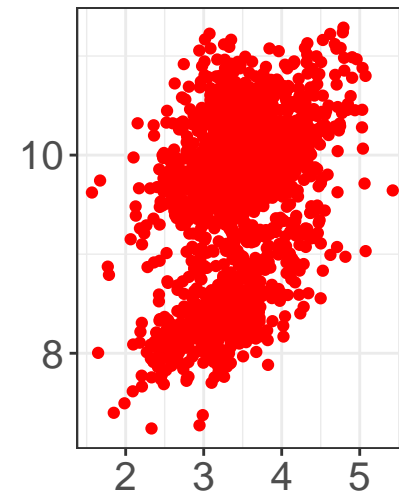
Xena/Toil vs
GTEX



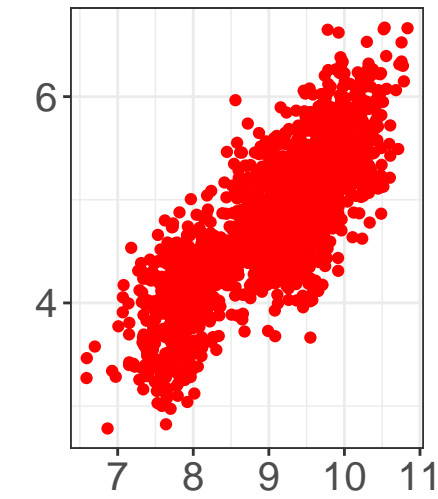
Recount2 vs
GTEX



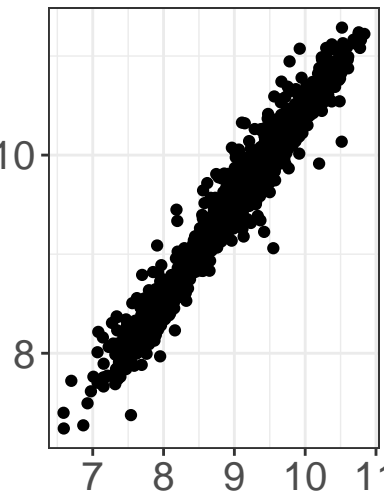
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

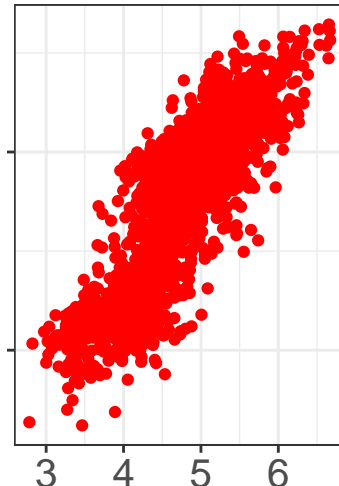


MSKCC
vs Xena/Toil



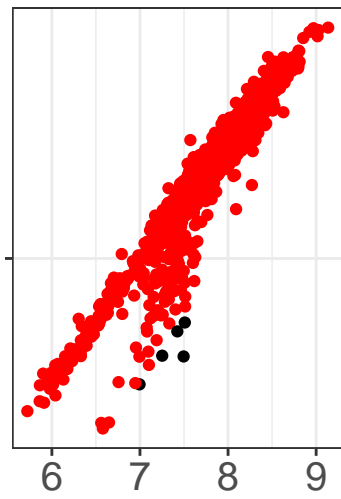
RPSS26 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

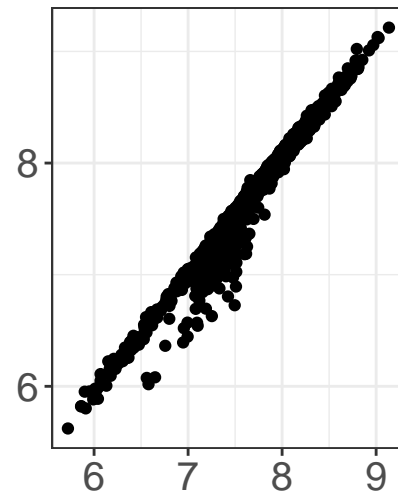


NACA ($\log_2(\text{TPM}+0.0001)$)

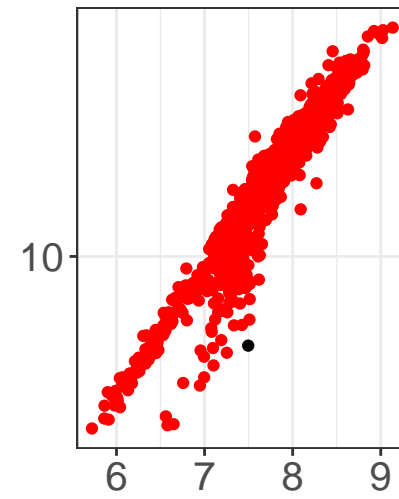
Xena/Toil vs
GTEX



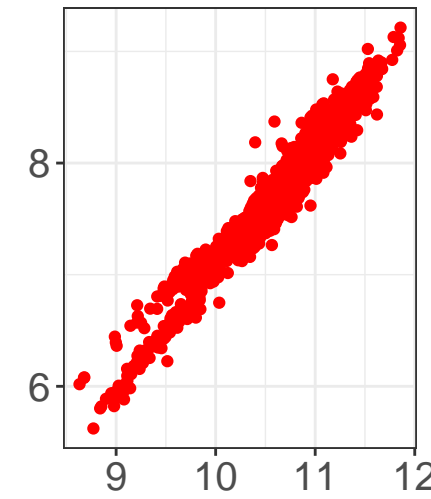
Recount2 vs
GTEX



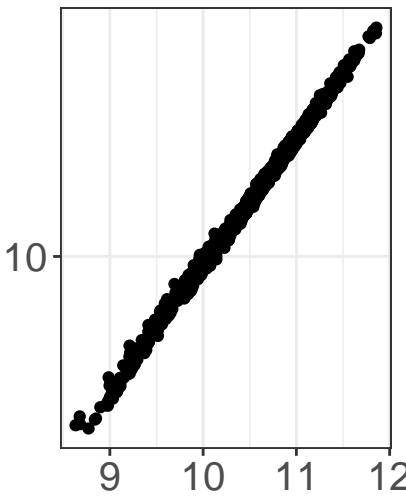
MSKCC
vs GTEX



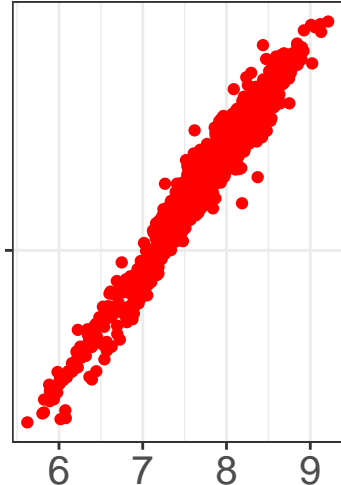
Recount2 vs
Xena/Toil

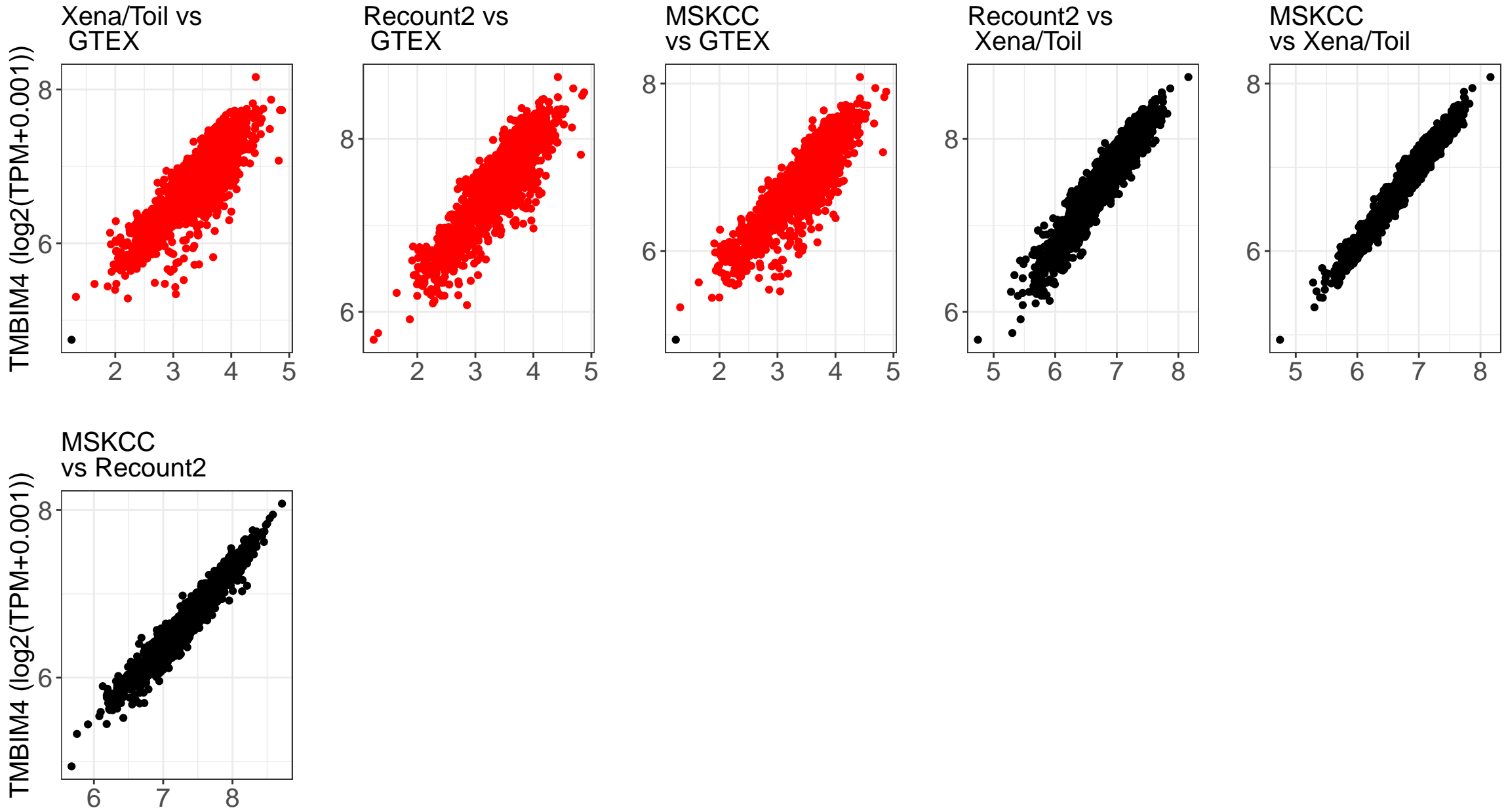


MSKCC
vs Xena/Toil



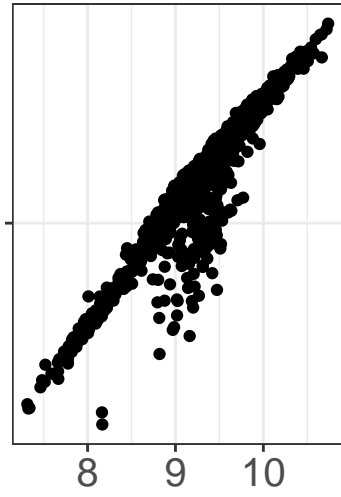
MSKCC
vs Recount2



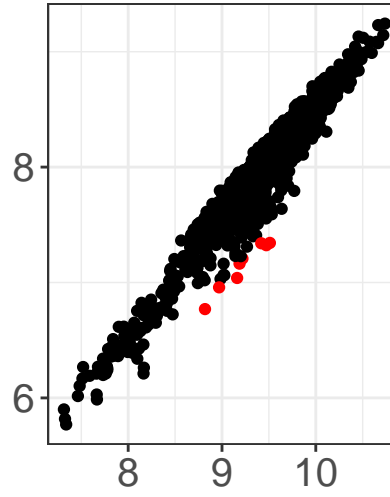


RPL6 ($\log_2(\text{TPM}+0.001)$)

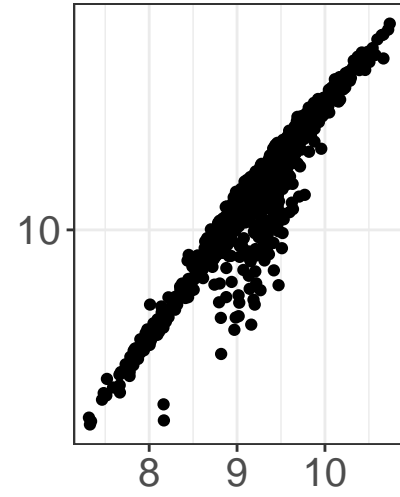
Xena/Toil vs
GTEX



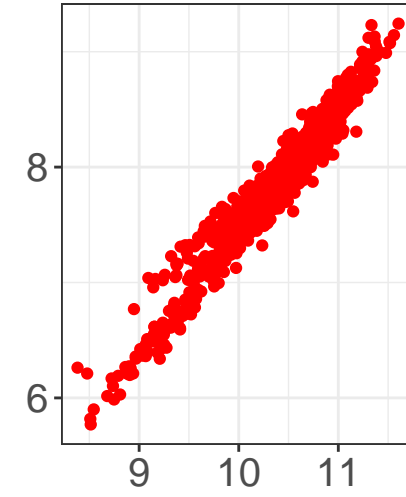
Recount2 vs
GTEX



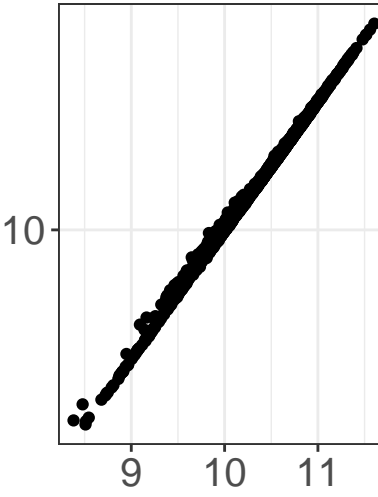
MSKCC
vs GTEX



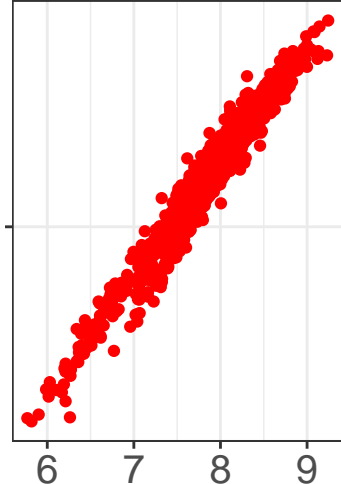
Recount2 vs
Xena/Toil



MSKCC
vs Xena/Toil

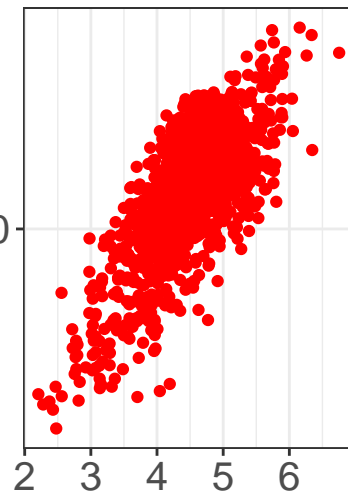


MSKCC
vs Recount2

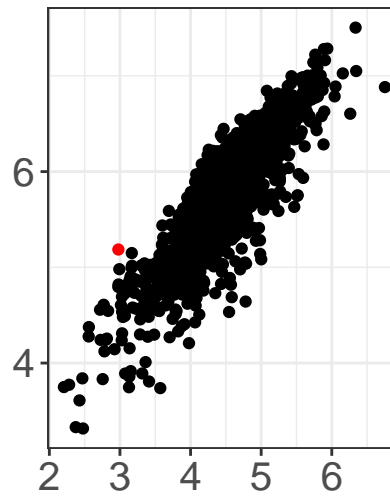


RPL21 ($\log_2(\text{TPM}+0.0001)$)

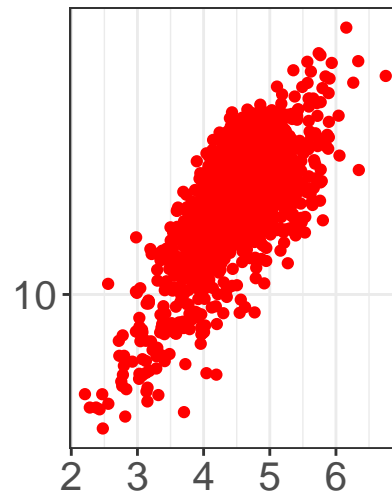
Xena/Toil vs
GTEX



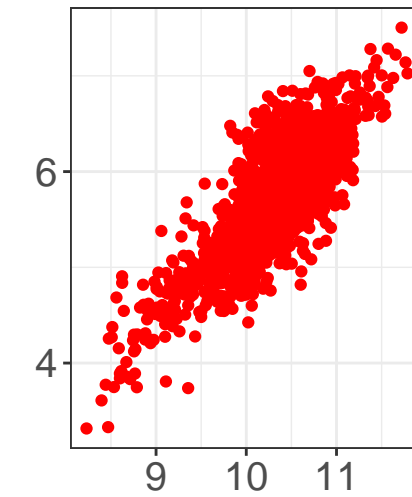
Recount2 vs
GTEX



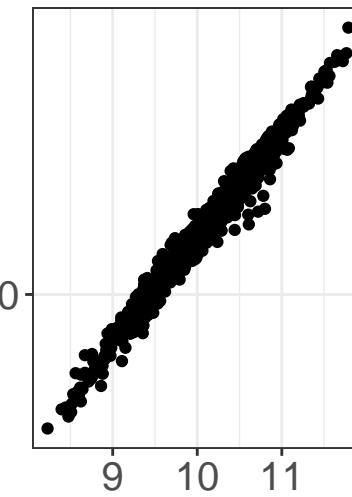
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

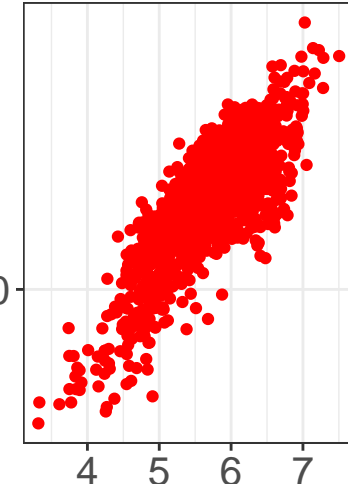


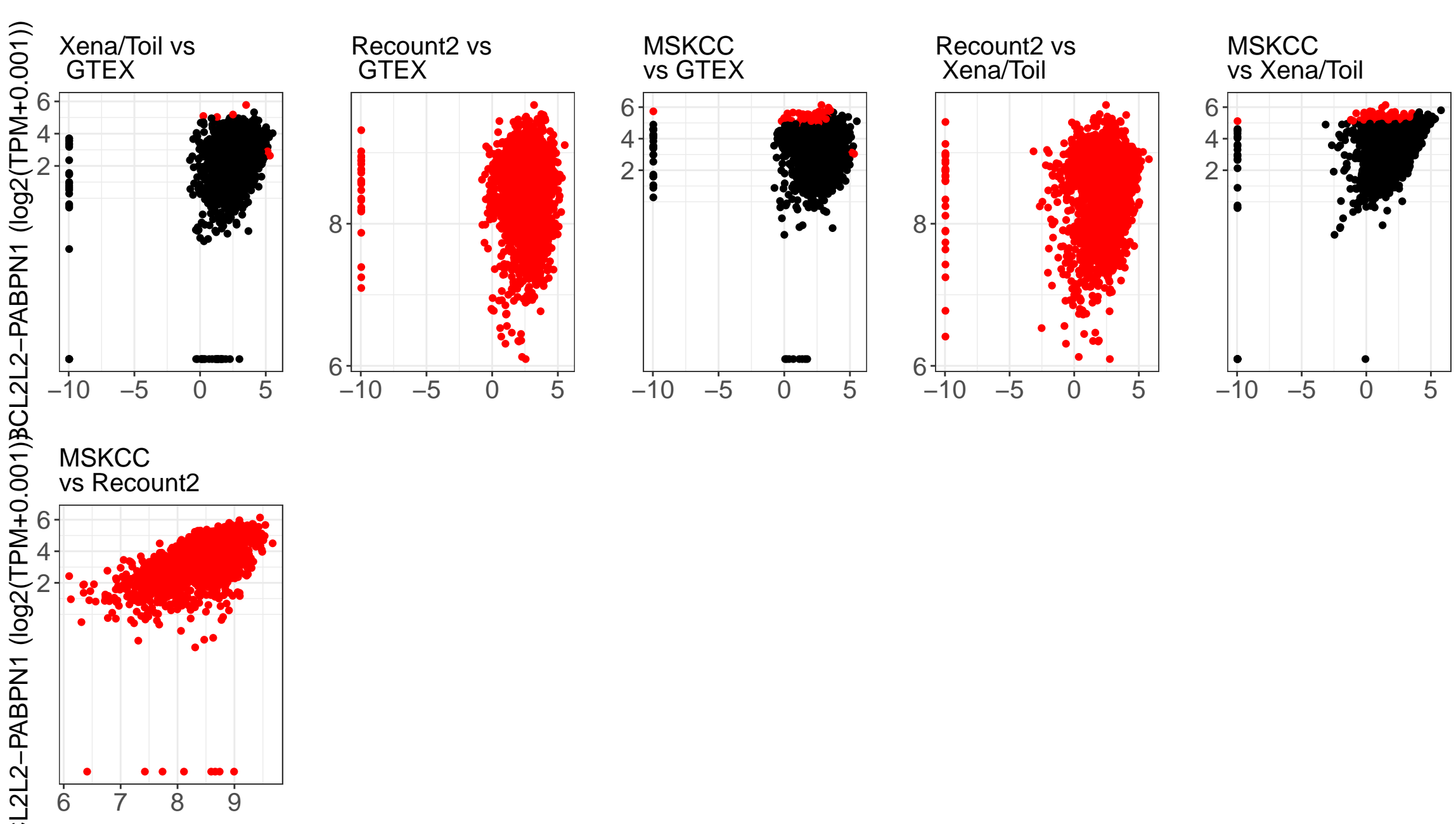
MSKCC
vs Xena/Toil

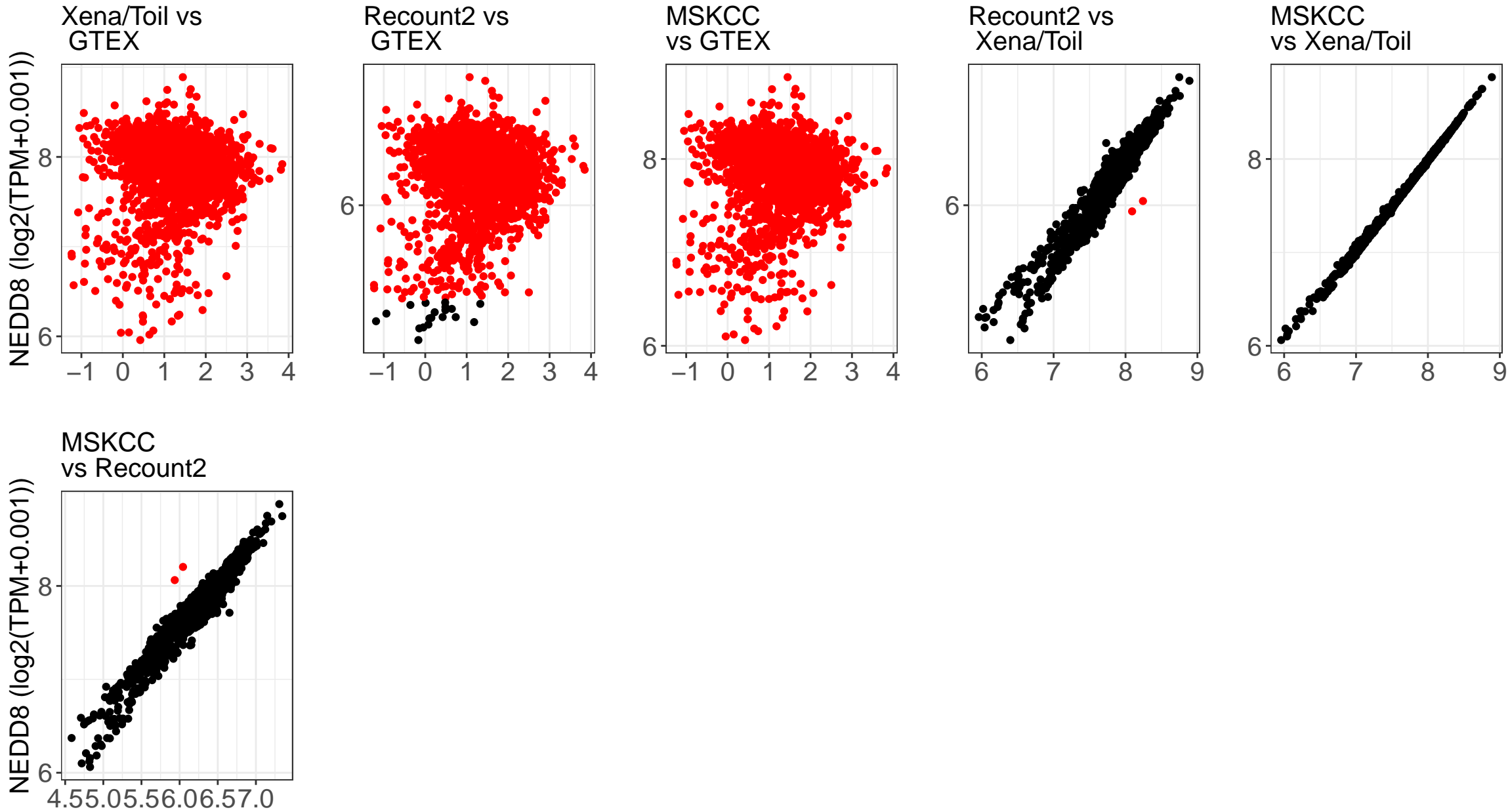


RPL21 ($\log_2(\text{TPM}+0.0001)$)

MSKCC
vs Recount2

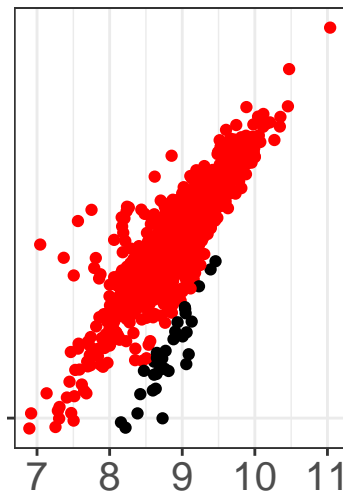




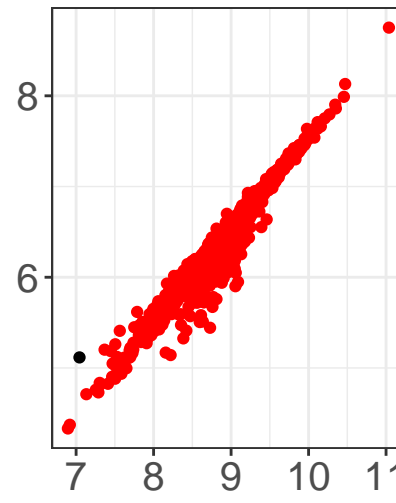


RPS29 ($\log_2(\text{TPM}+0.001)$)

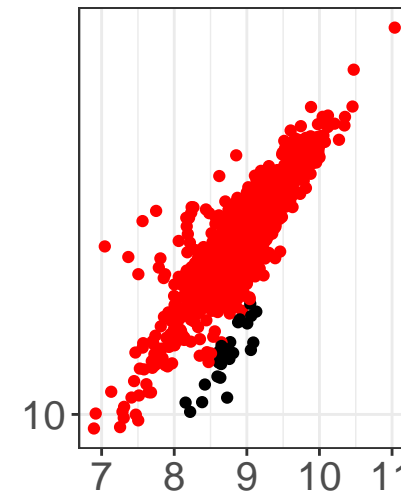
Xena/Toil vs
GTEX



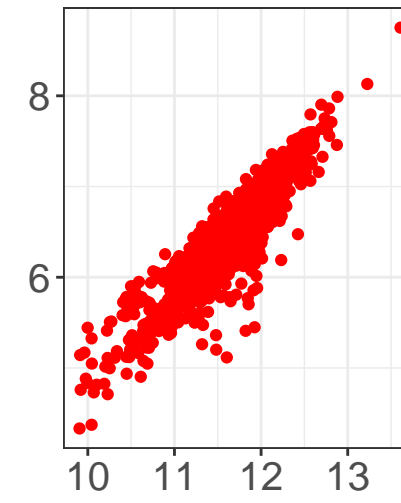
Recount2 vs
GTEX



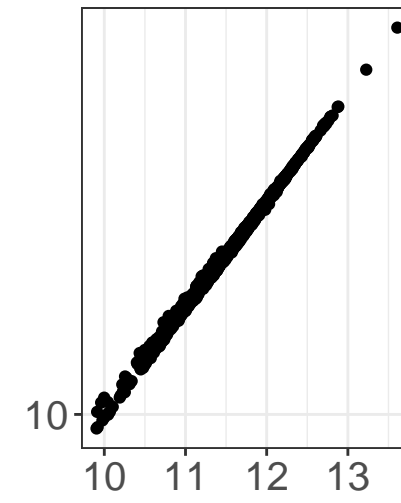
MSKCC
vs GTEX



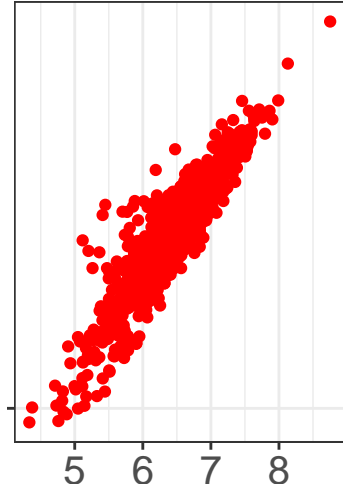
Recount2 vs
Xena/Toil



MSKCC
vs Xena/Toil

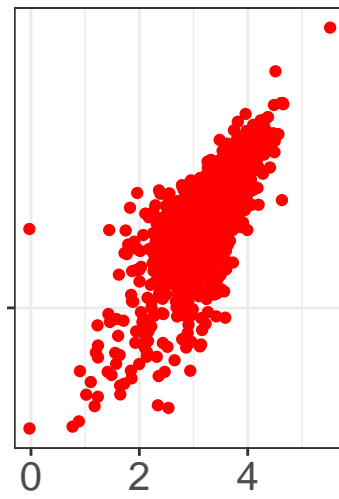


MSKCC
vs Recount2

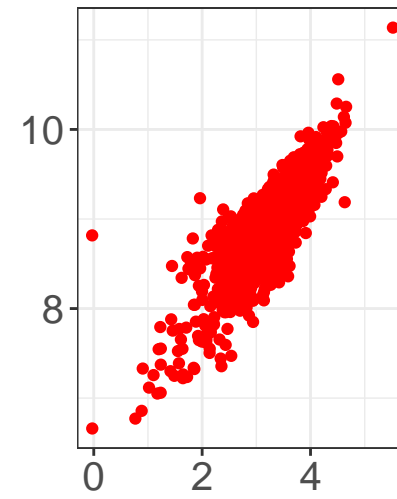


RP517 ($\log_2(\text{TPM}+0.001)$)

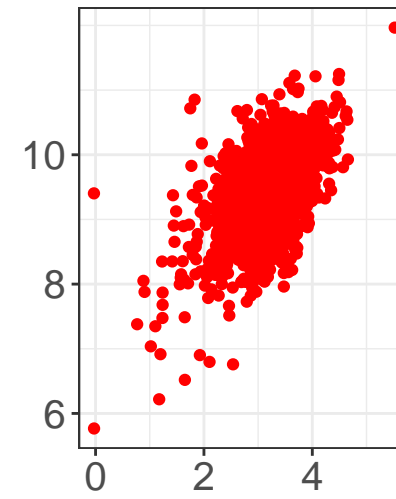
Xena/Toil vs
GTEX



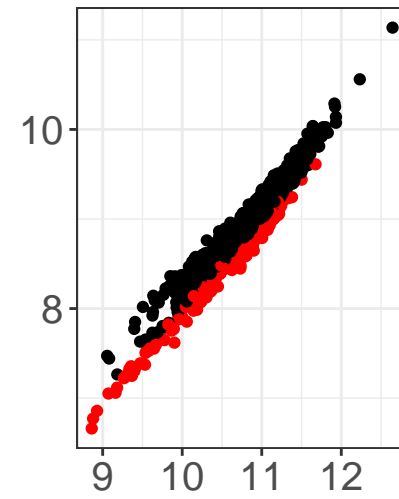
Recount2 vs
GTEX



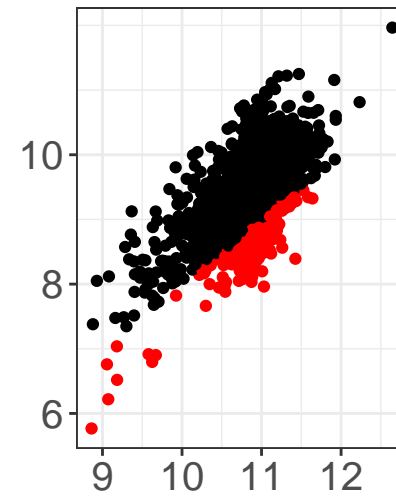
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

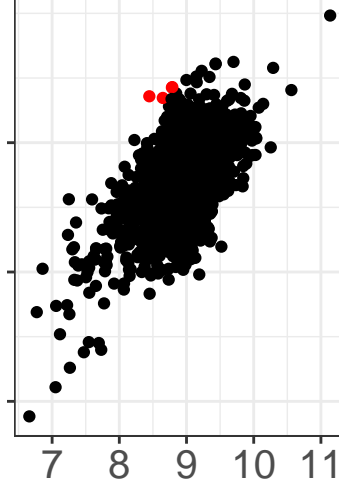


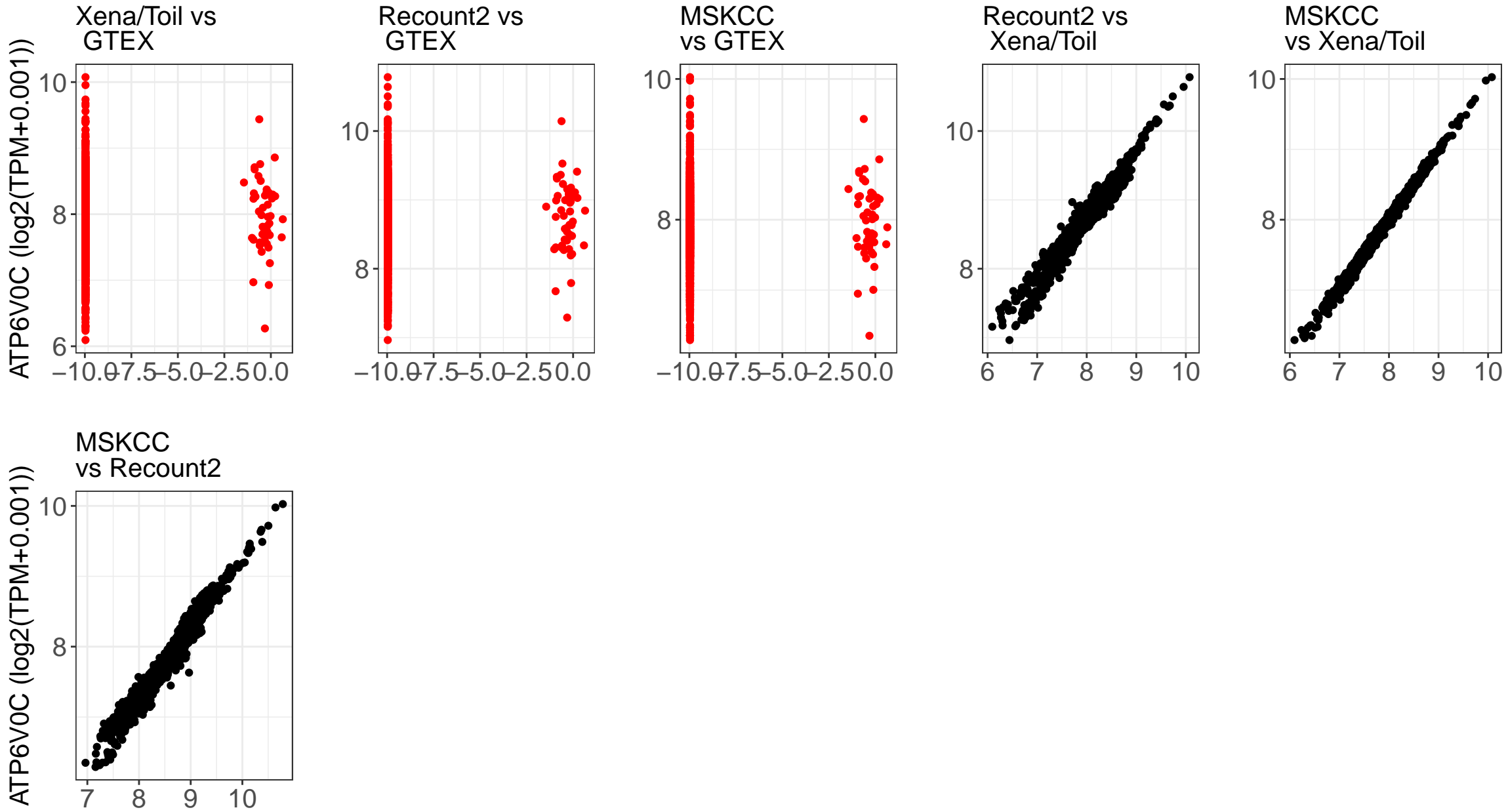
MSKCC
vs Xena/Toil

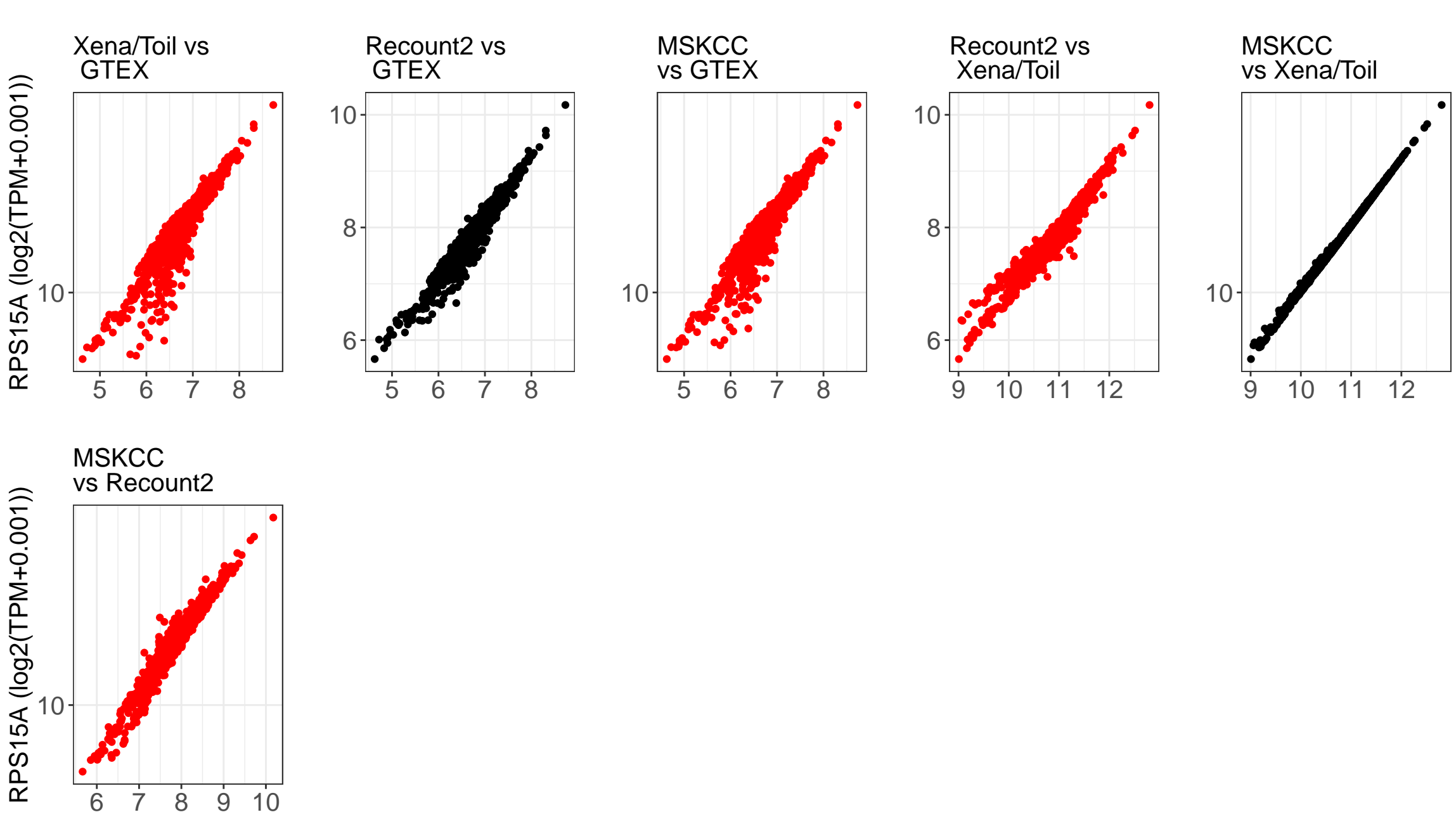


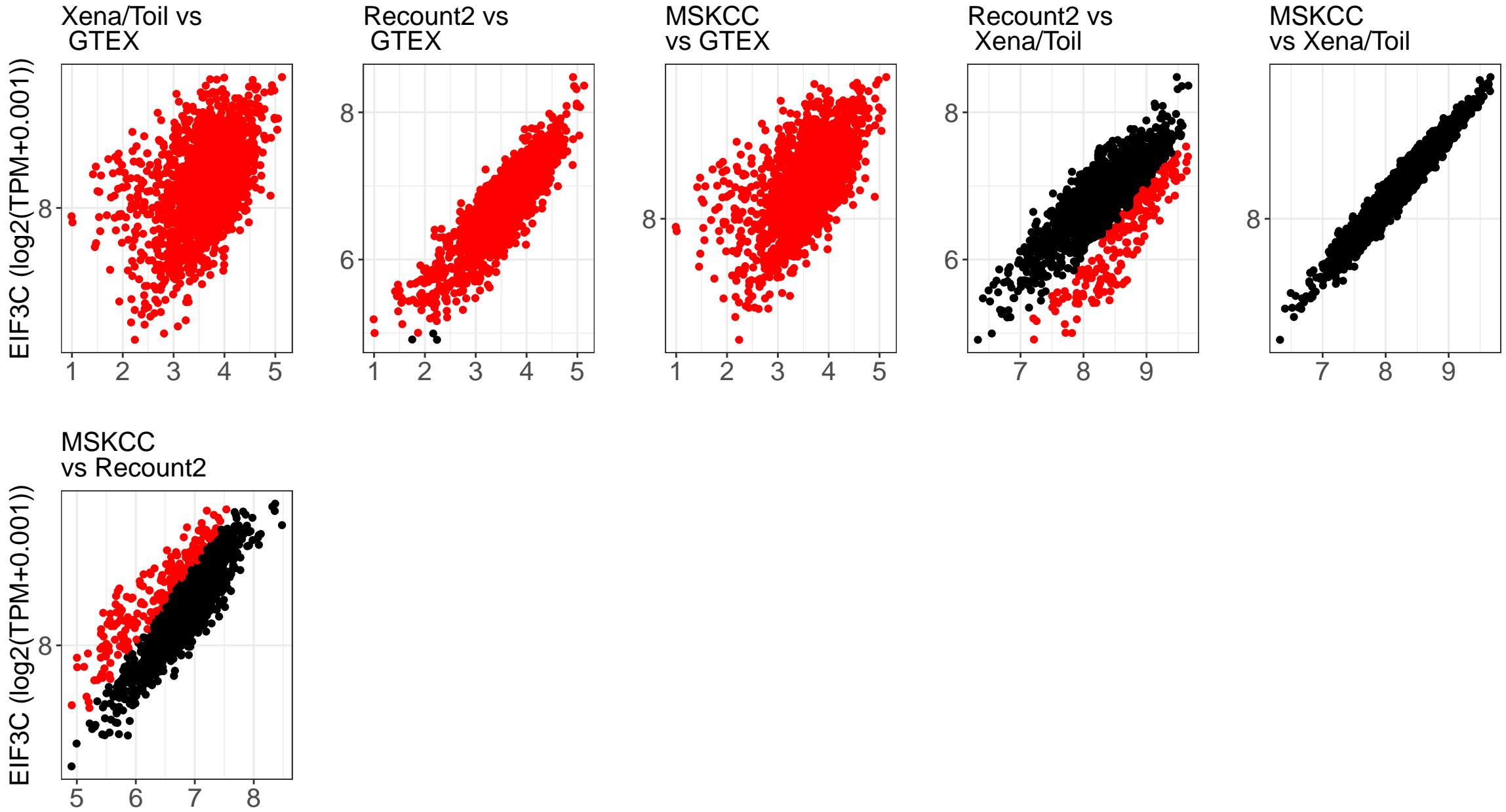
RP517 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2



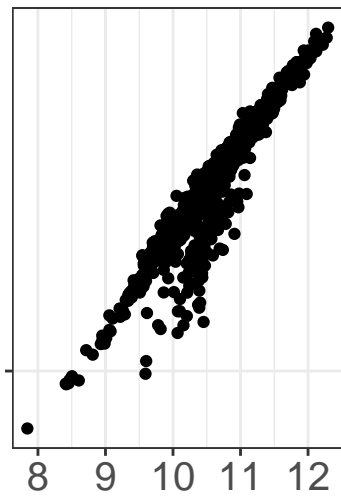




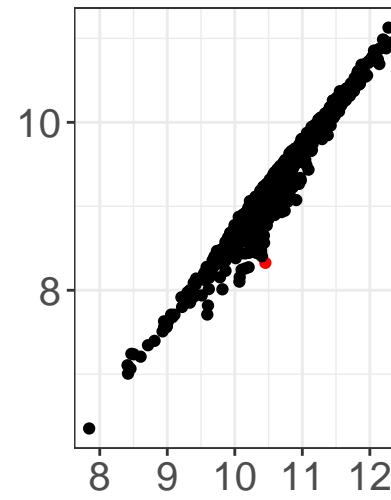


RPL13 ($\log_2(\text{TPM}+0.001)$)

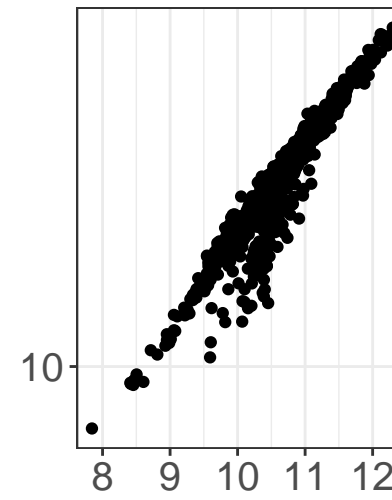
Xena/Toil vs
GTEX



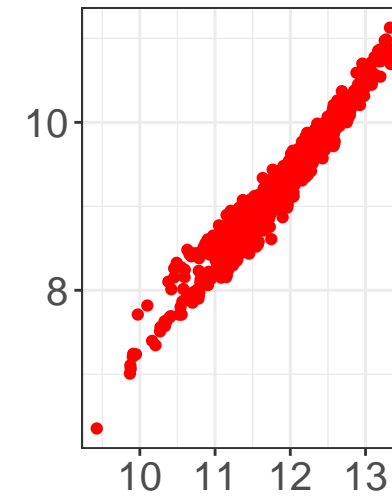
Recount2 vs
GTEX



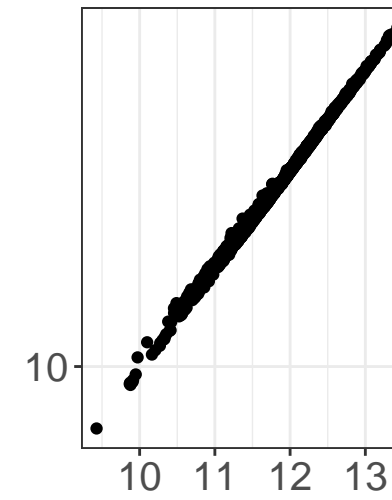
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

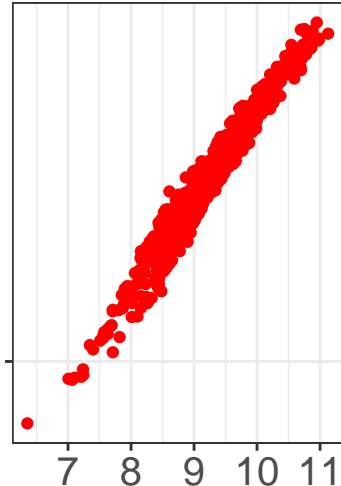


MSKCC
vs Xena/Toil



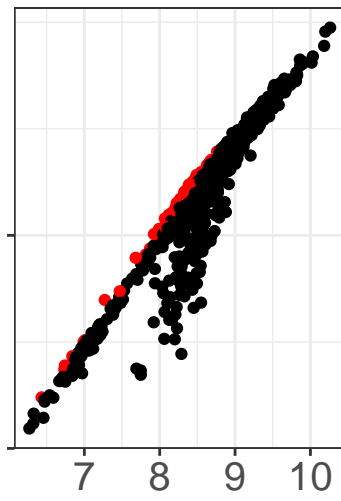
RPL13 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

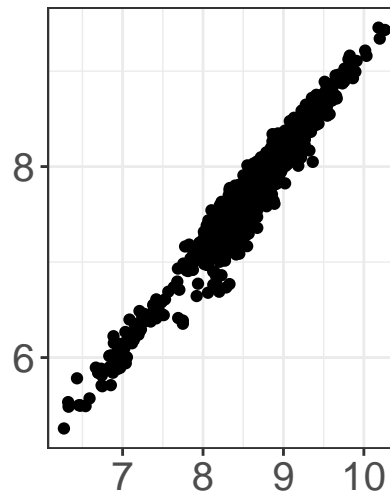


RPL23A ($\log_2(\text{TPM}+0.001)$)

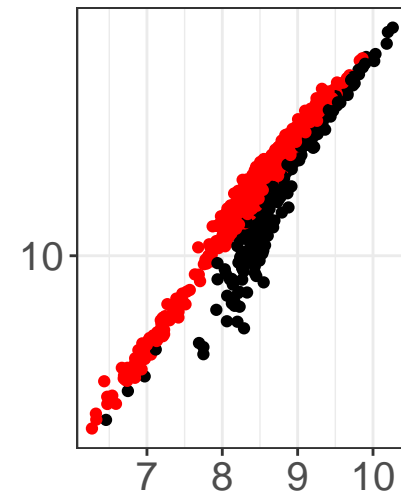
Xena/Toil vs
GTEX



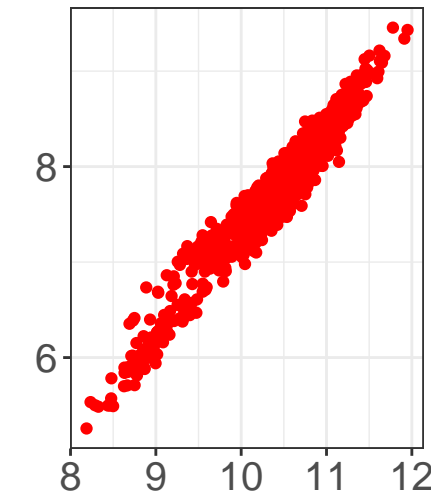
Recount2 vs
GTEX



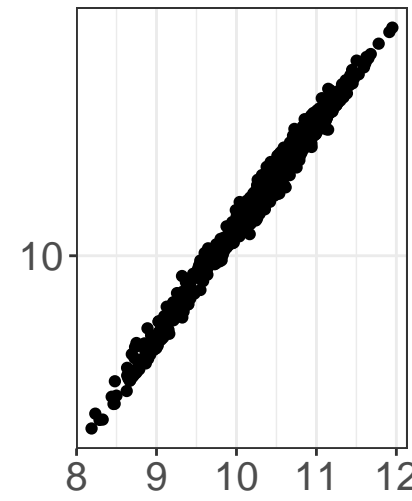
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

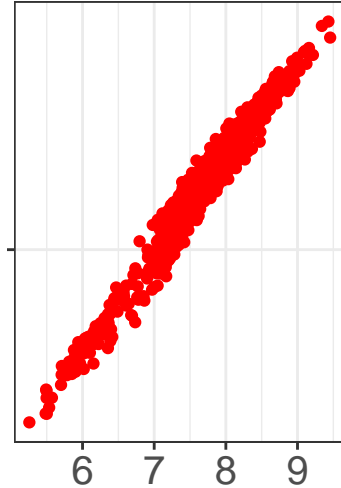


MSKCC
vs Xena/Toil



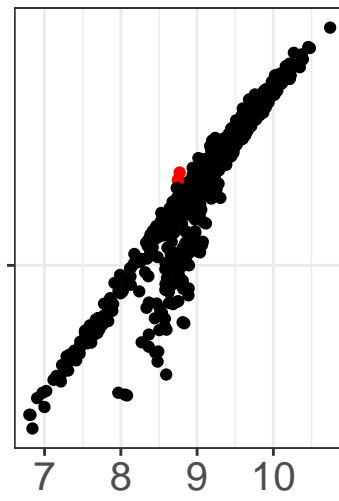
RPL23A ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

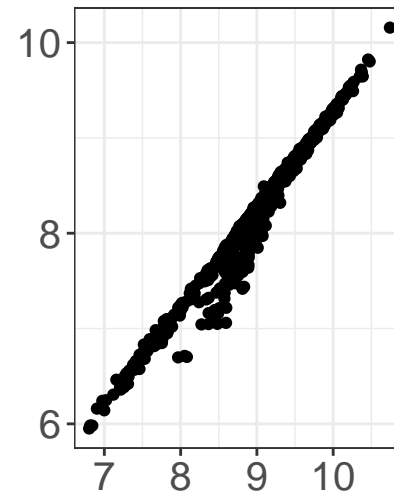


RPL23 ($\log_2(\text{TPM}+0.001)$)

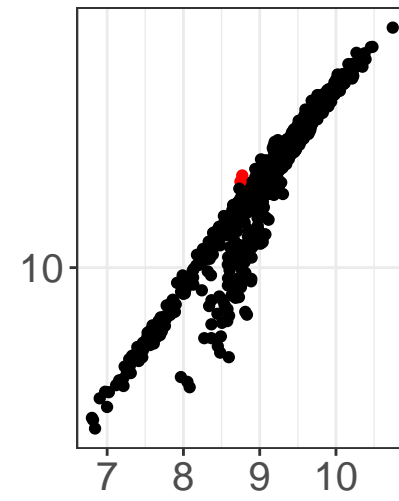
Xena/Toil vs
GTEX



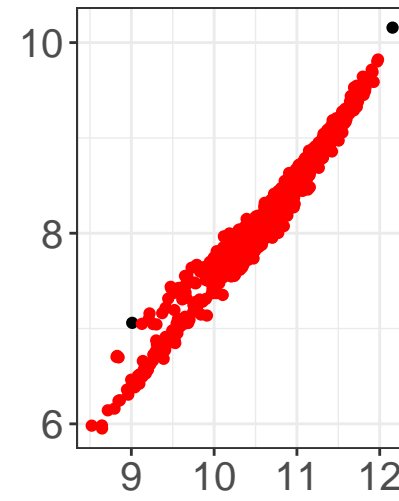
Recount2 vs
GTEX



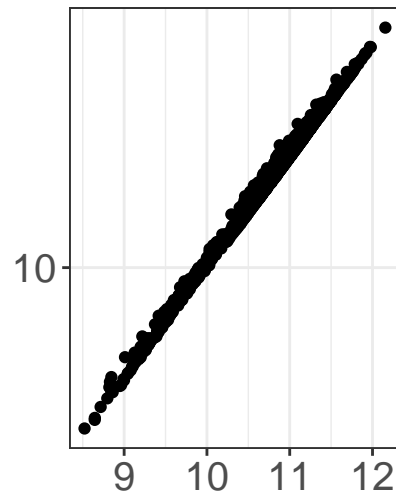
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

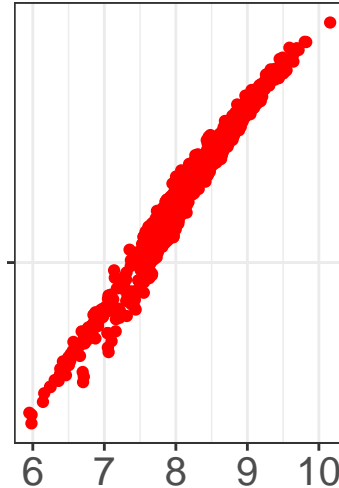


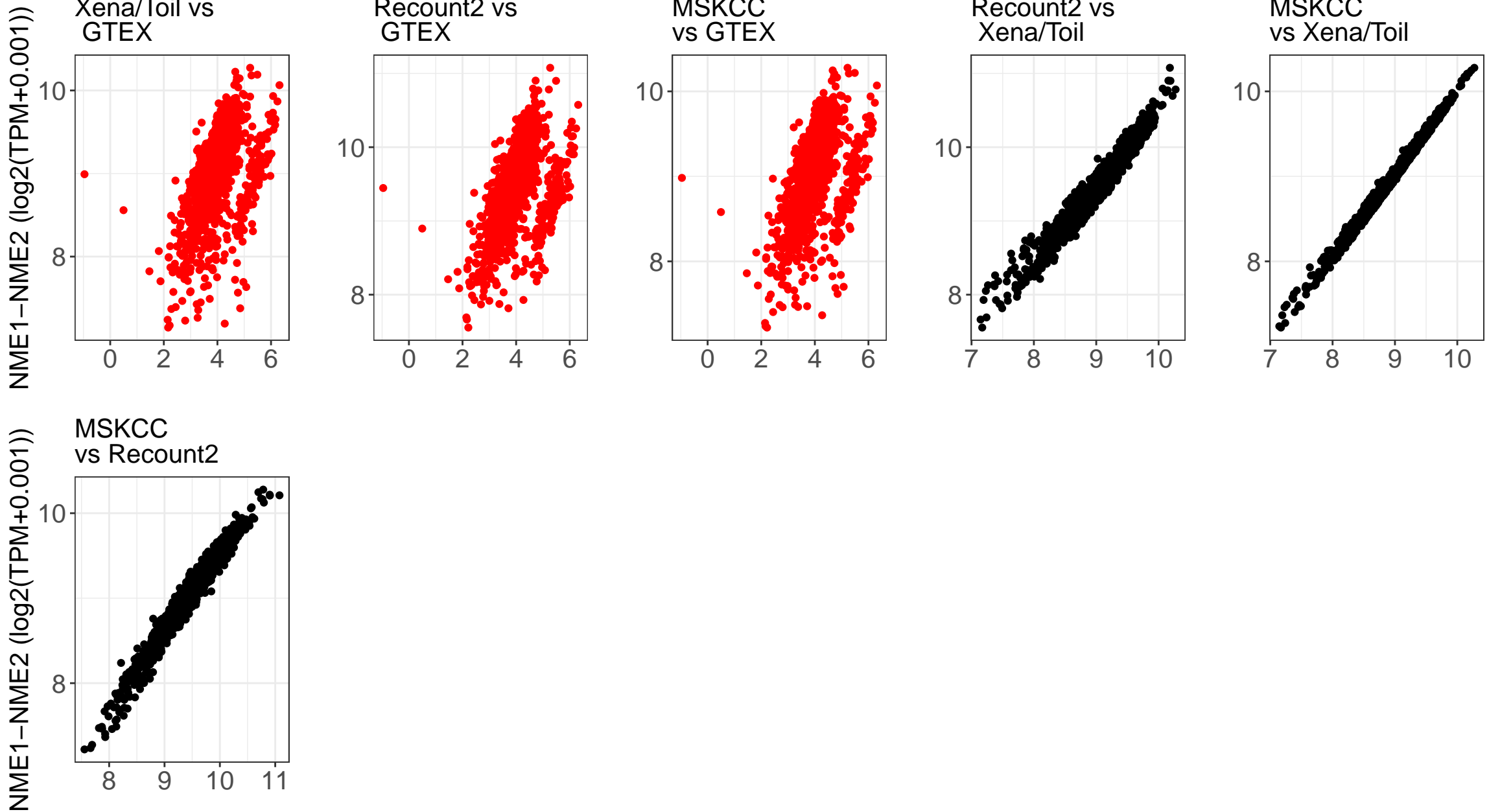
MSKCC
vs Xena/Toil



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

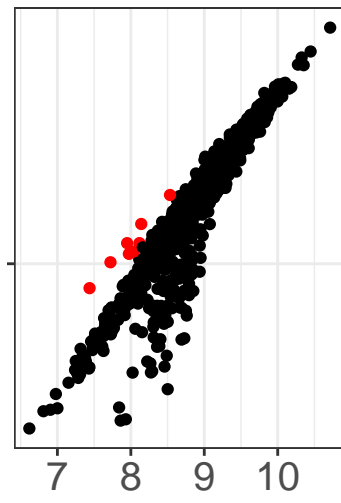
MSKCC
vs Recount2



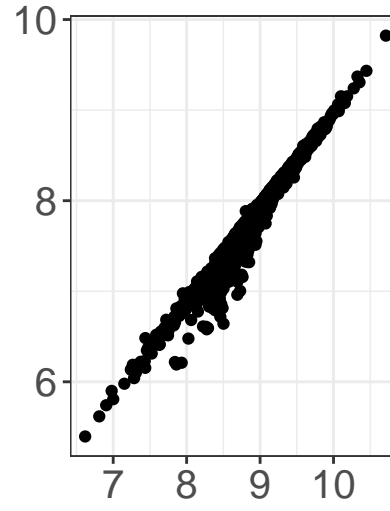


RPL38 ($\log_2(\text{TPM}+0.001)$)

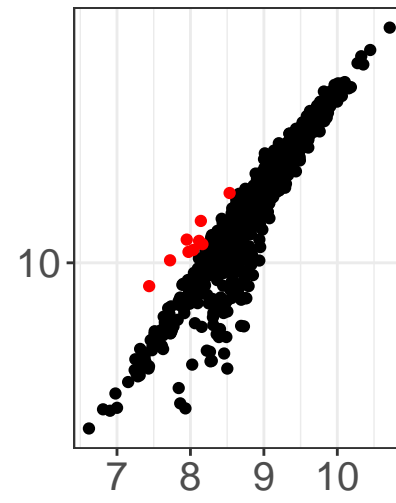
Xena/Toil vs
GTEX



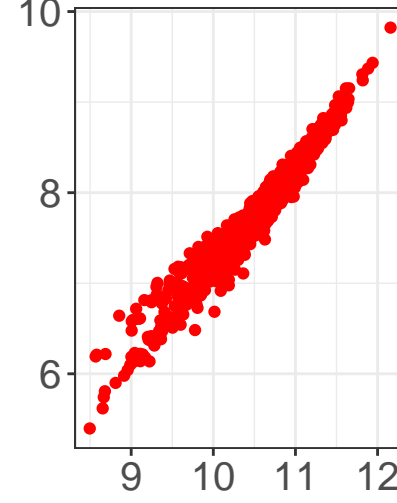
Recount2 vs
GTEX



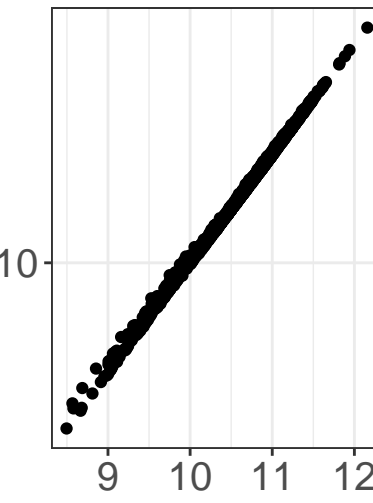
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

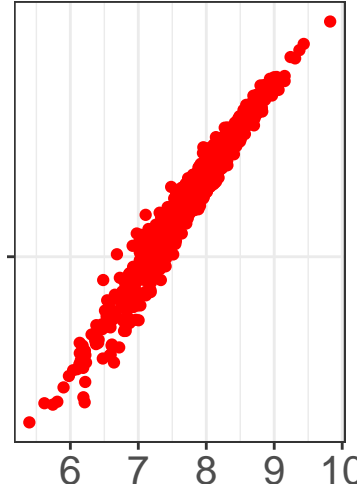


MSKCC
vs Xena/Toil



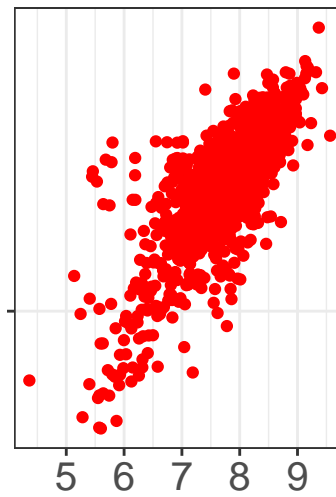
RPL38 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

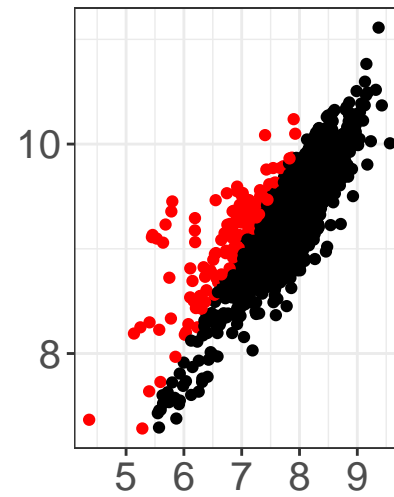


RPL17 ($\log_2(\text{TPM}+0.001)$)

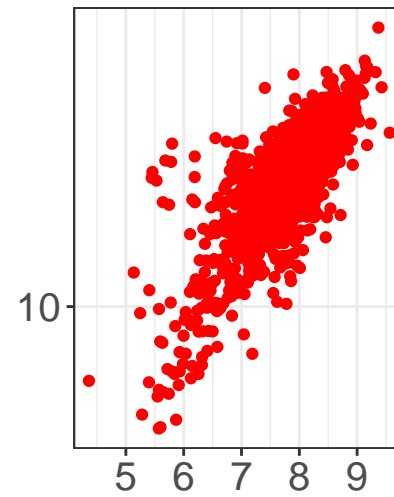
Xena/Toil vs
GTEX



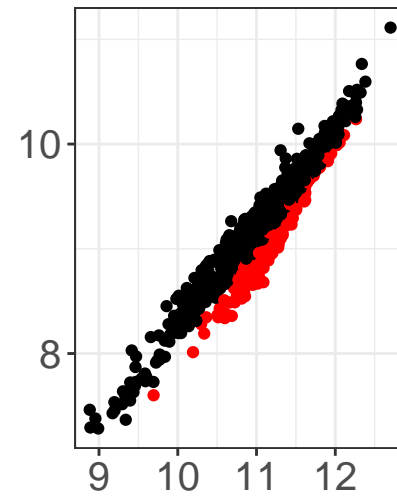
Recount2 vs
GTEX



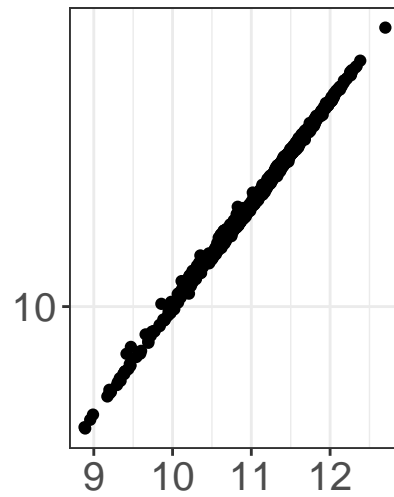
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

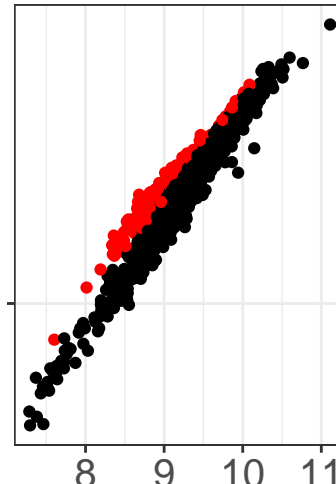


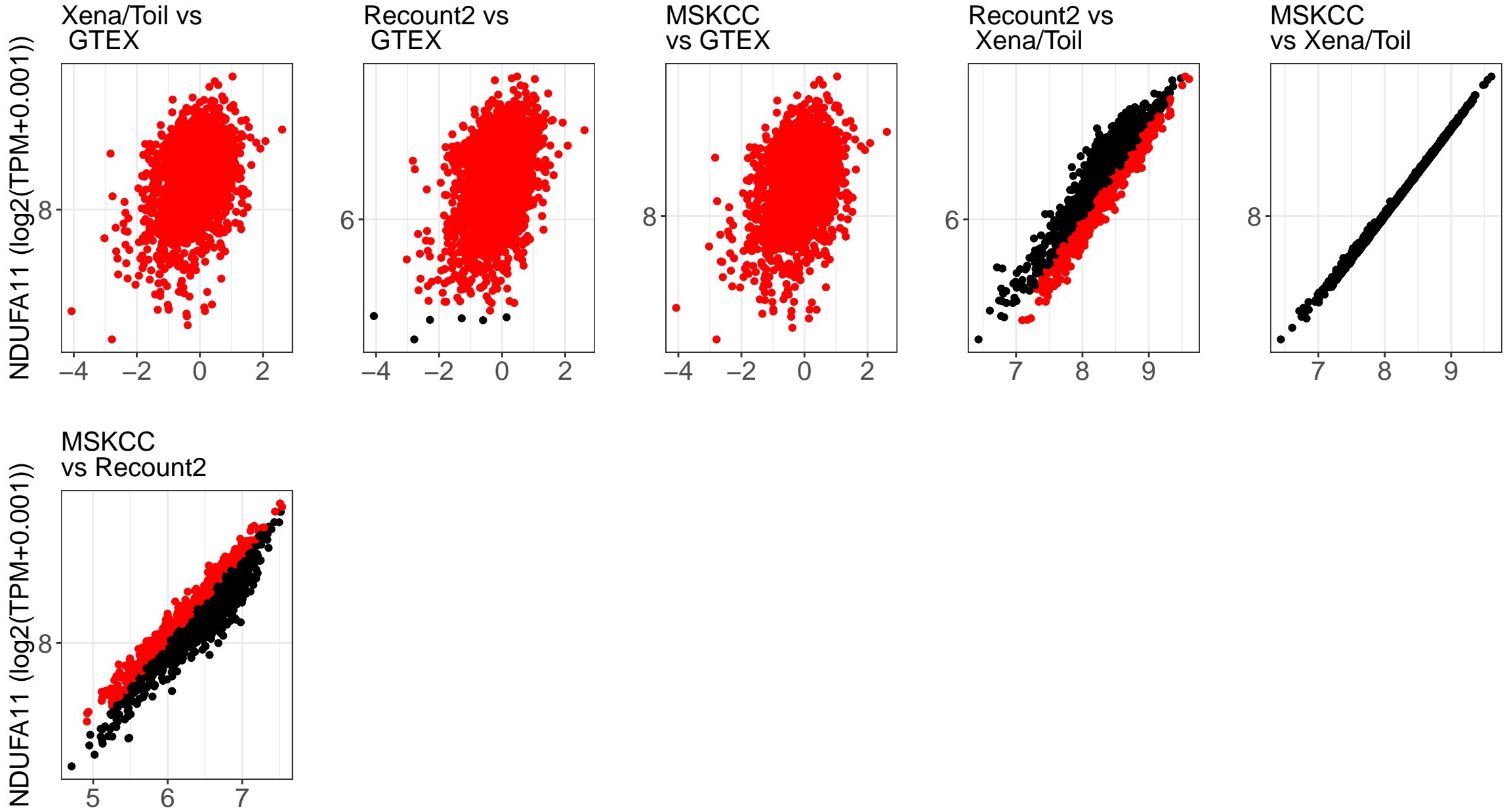
MSKCC
vs Xena/Toil

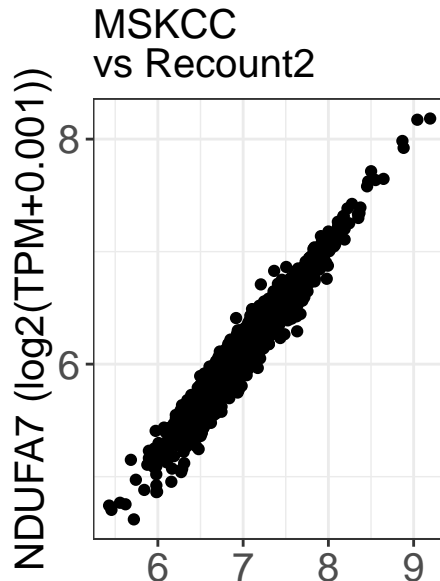
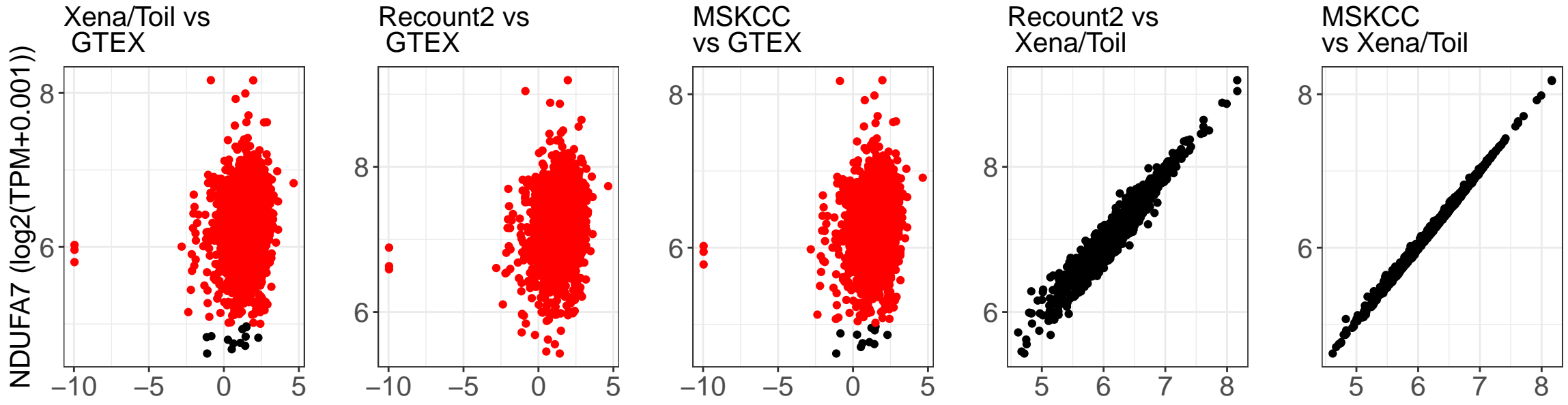


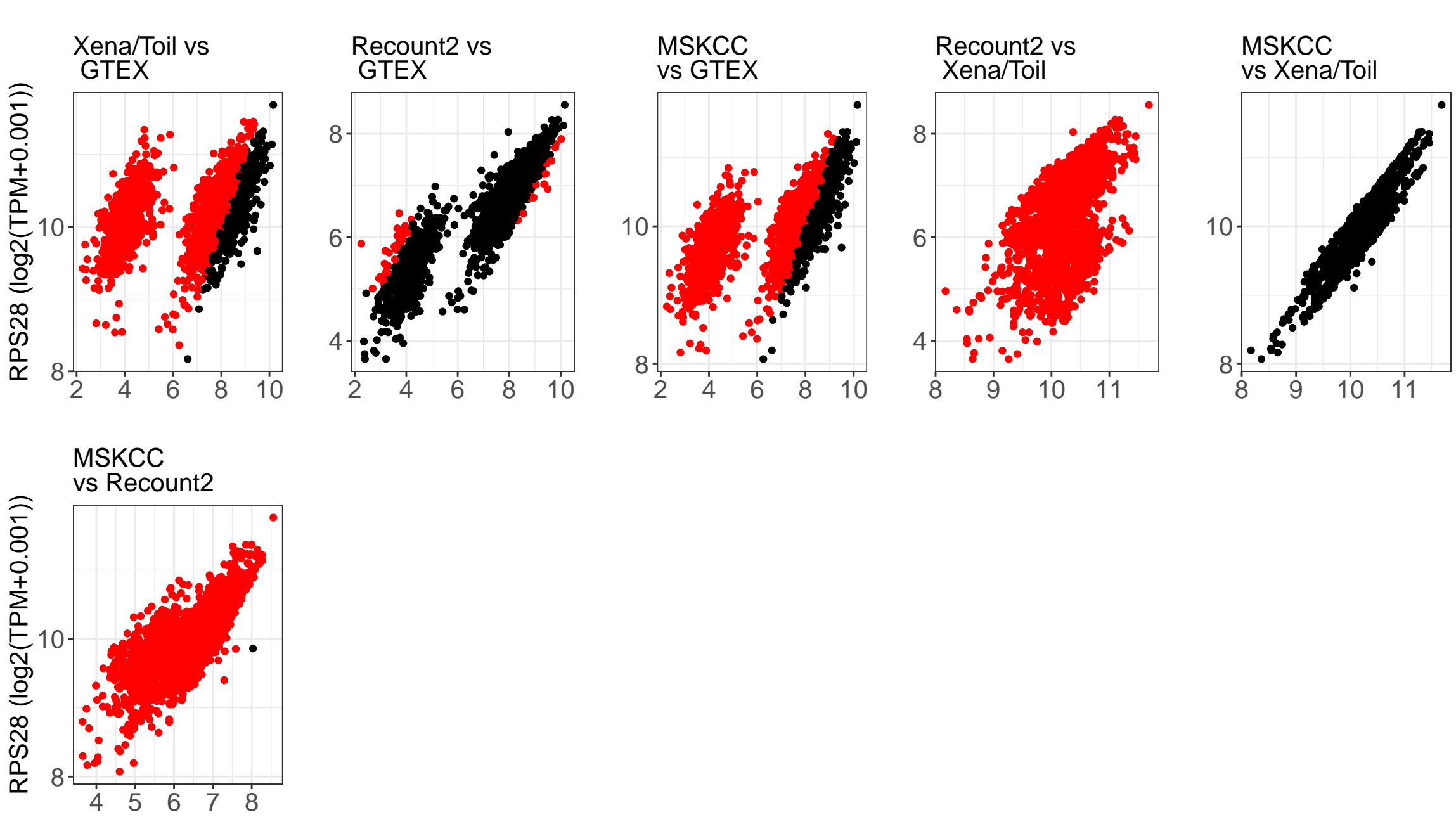
RPL17 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2



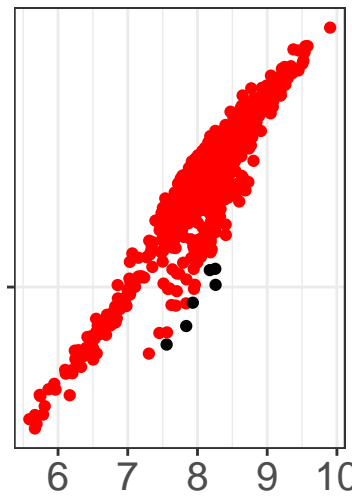




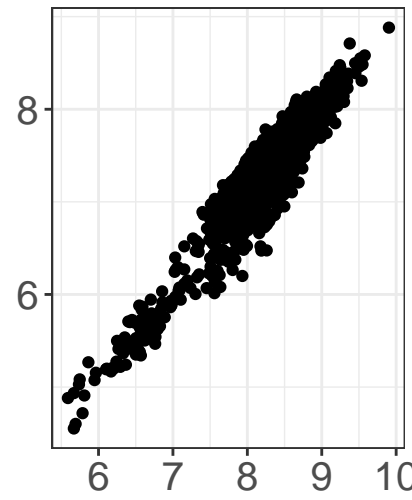


RPL18A ($\log_2(\text{TPM}+0.0001)$)

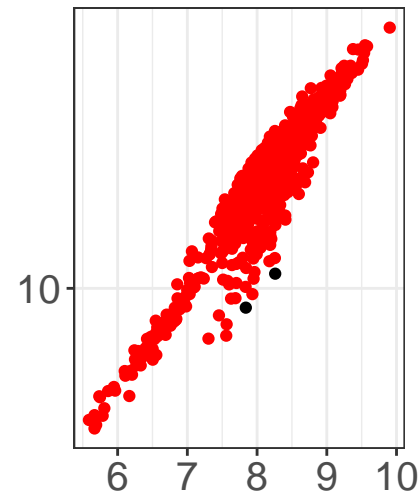
Xena/Toil vs
GTEX



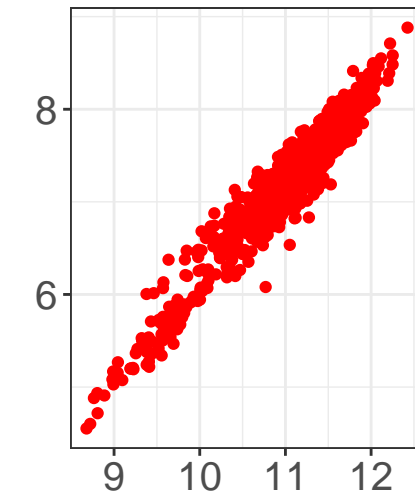
Recount2 vs
GTEX



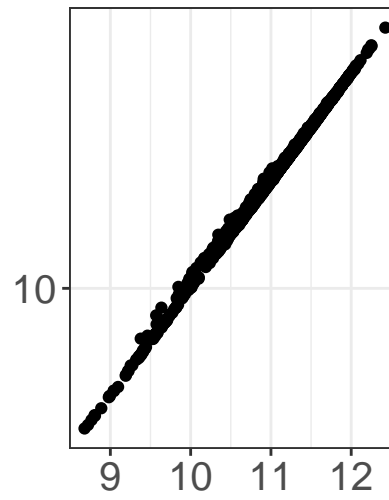
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

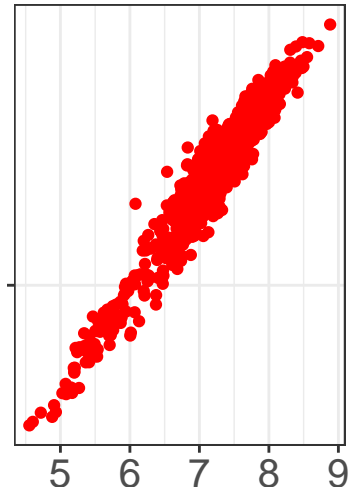


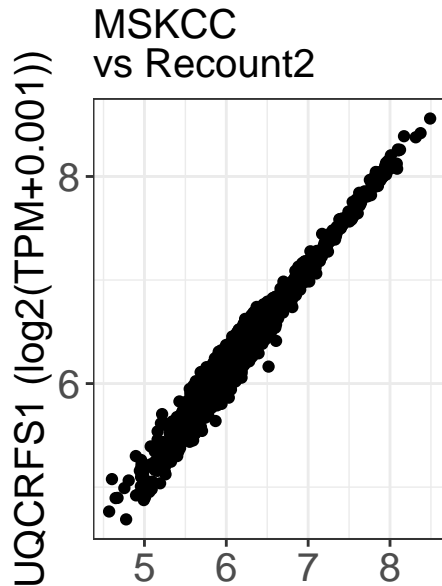
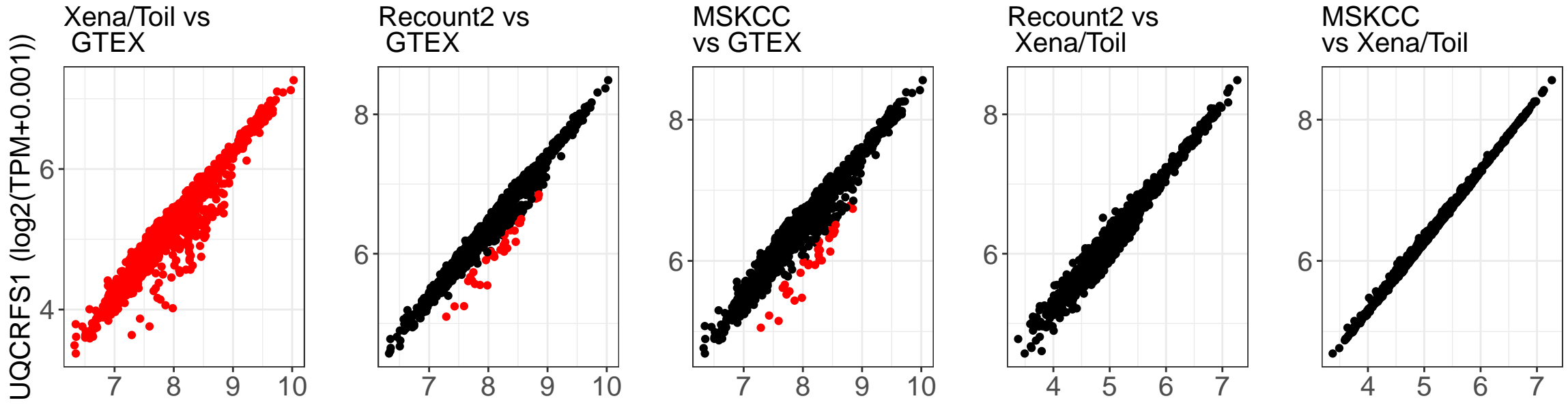
MSKCC
vs Xena/Toil



RPL18A ($\log_2(\text{TPM}+0.0001)$)

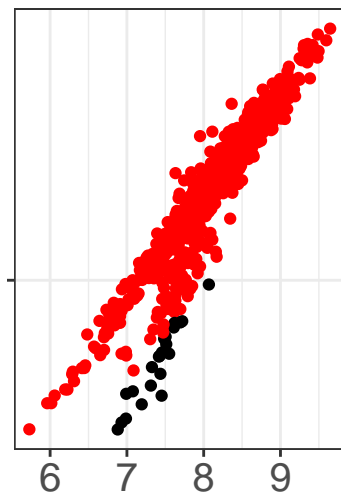
MSKCC
vs Recount2



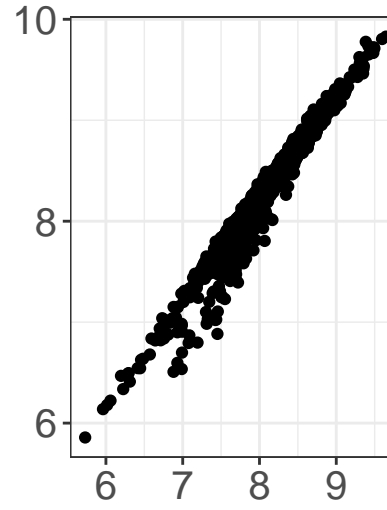


RPL28 ($\log_2(\text{TPM}+0.001)$)

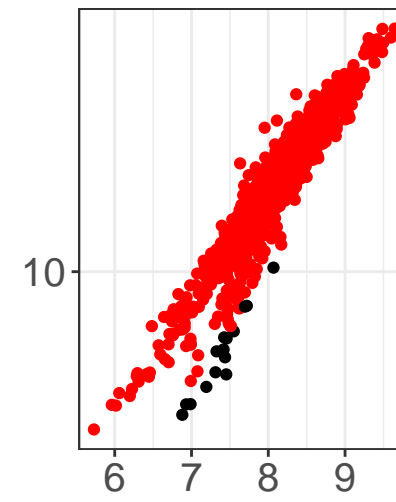
Xena/Toil vs
GTEX



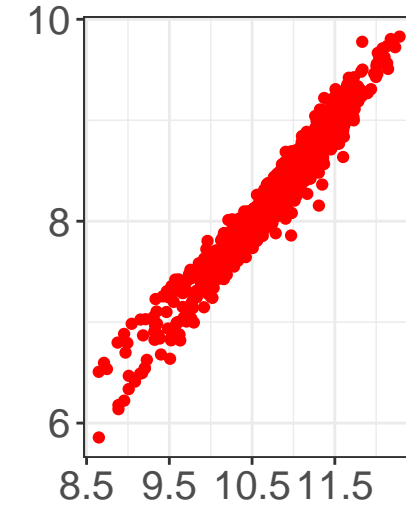
Recount2 vs
GTEX



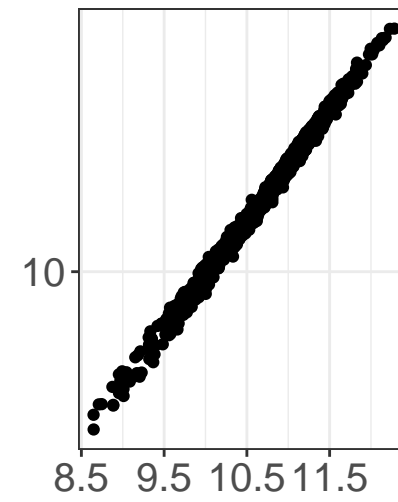
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

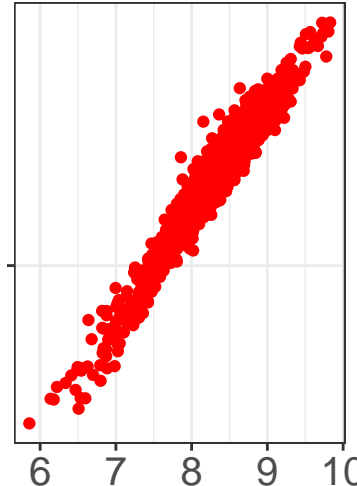


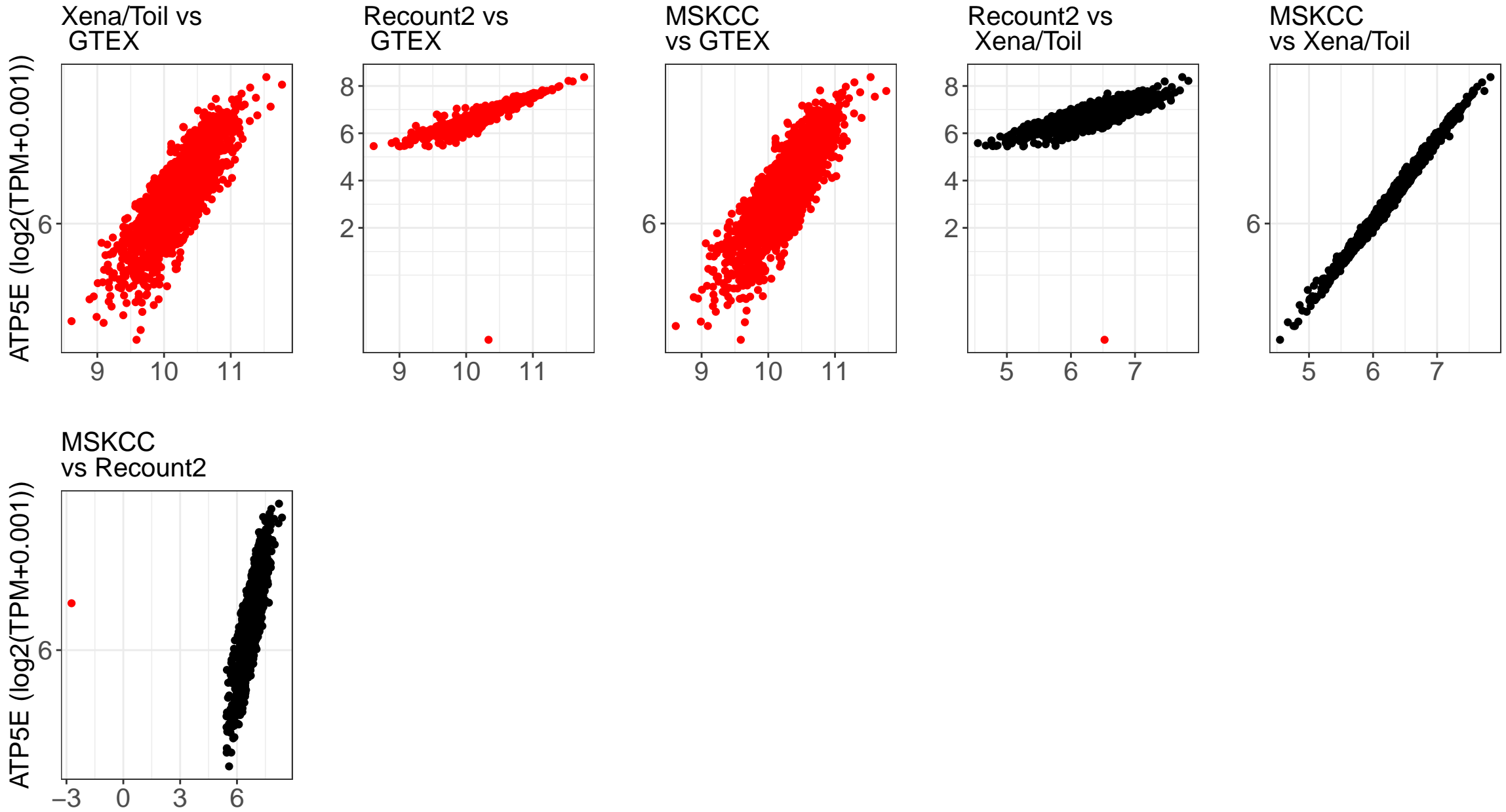
MSKCC
vs Xena/Toil

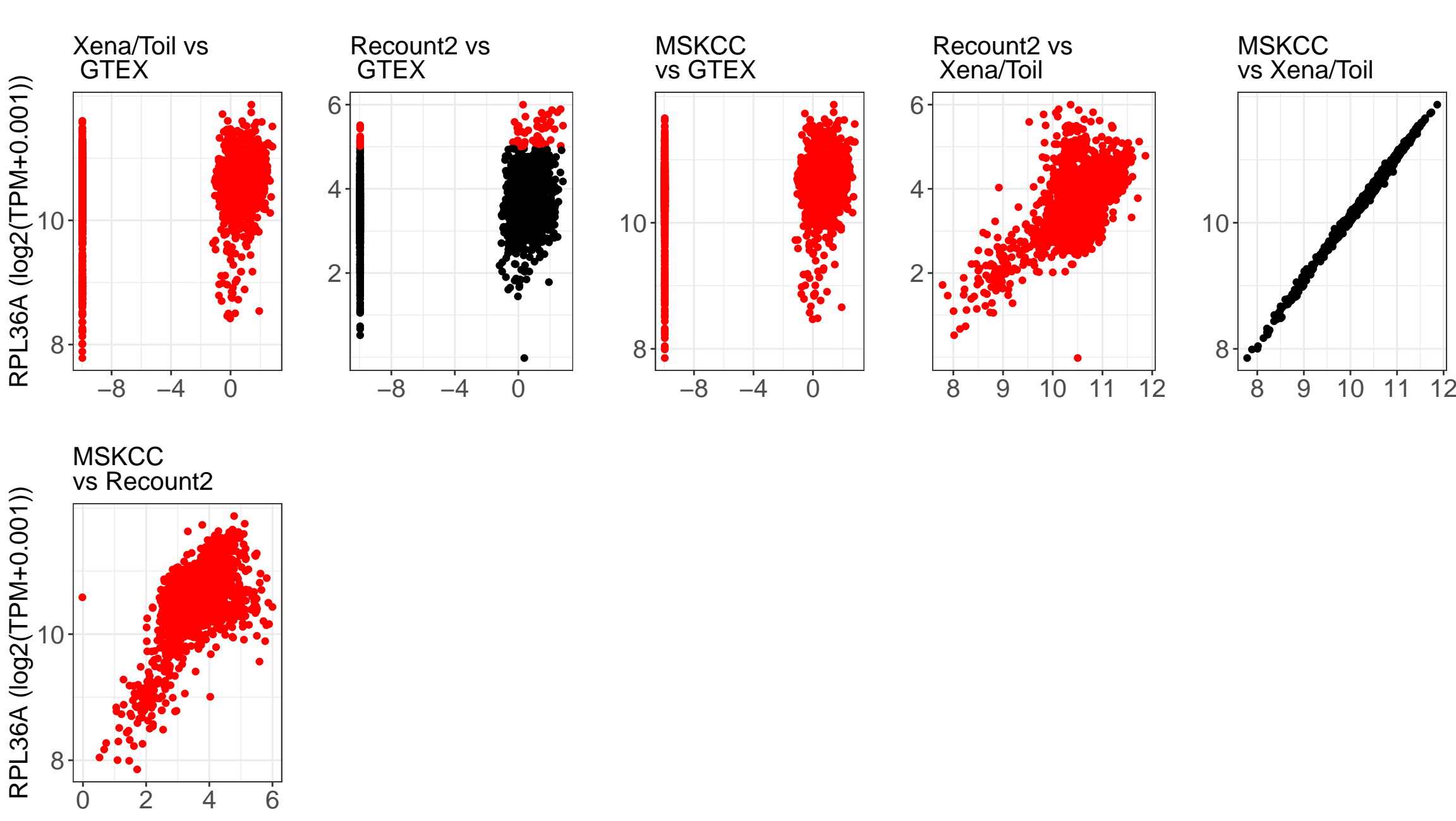


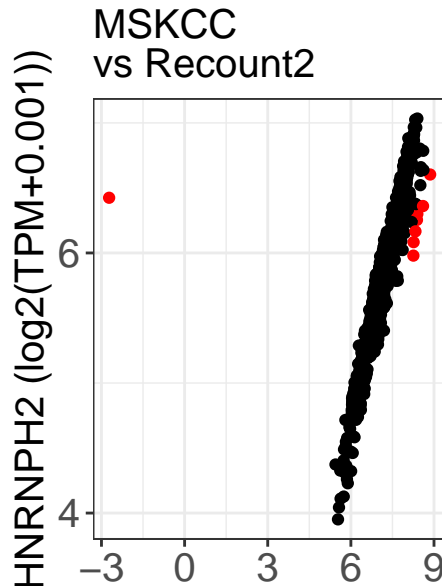
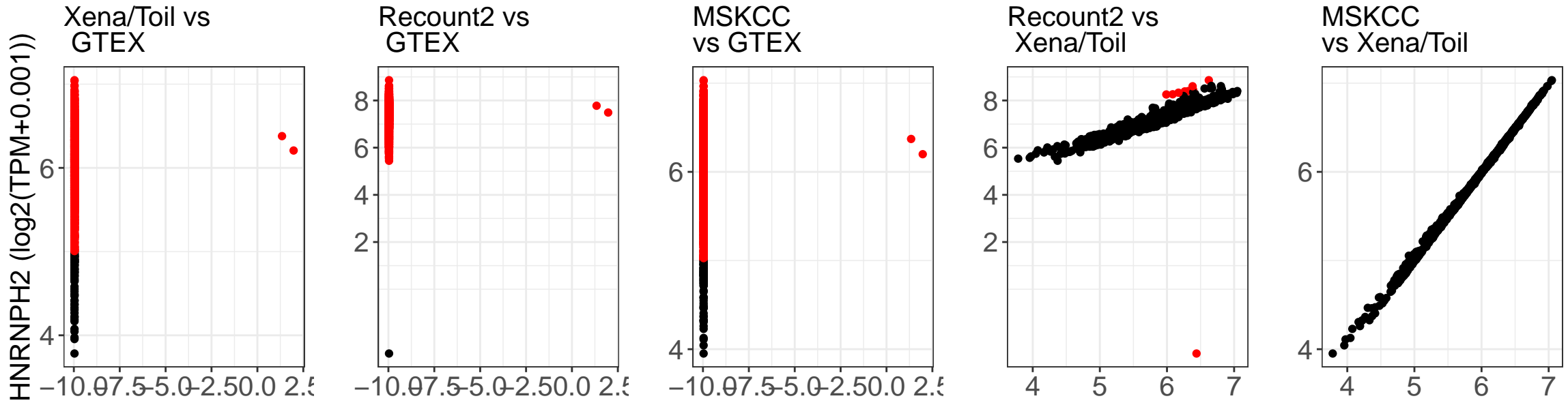
RPL28 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2



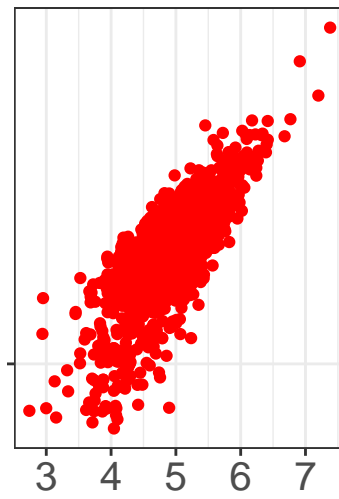




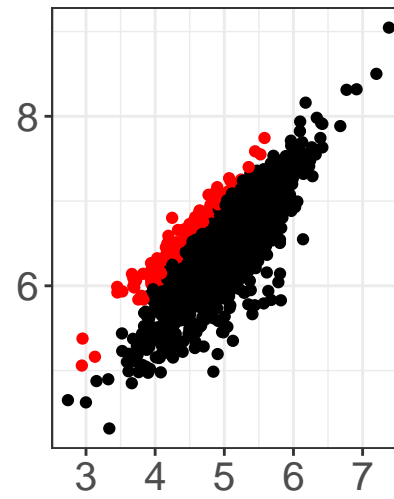


RPL39 ($\log_2(\text{TPM}+0.001)$)

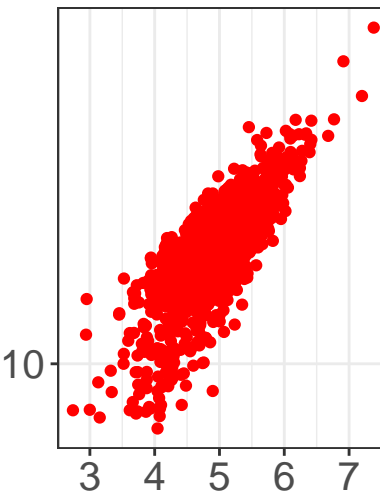
Xena/Toil vs
GTEX



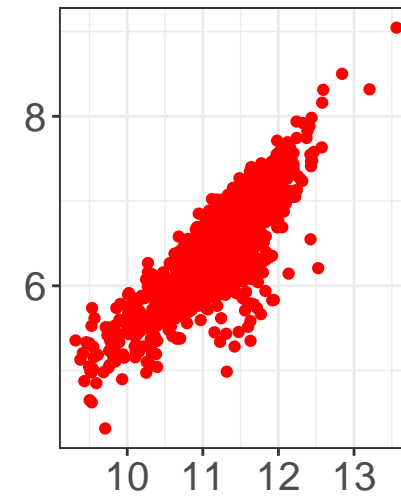
Recount2 vs
GTEX



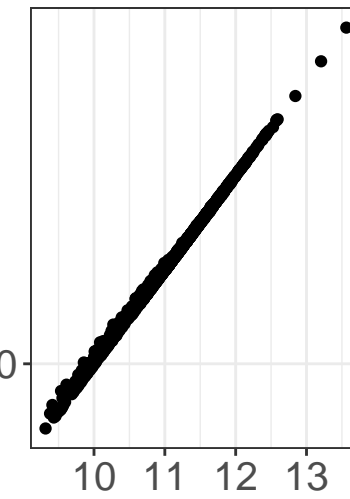
MSKCC
vs GTEX



Recount2 vs
Xena/Toil

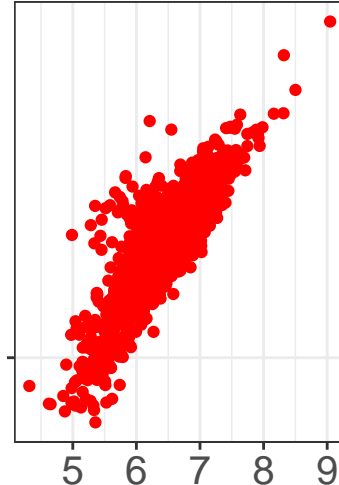


MSKCC
vs Xena/Toil



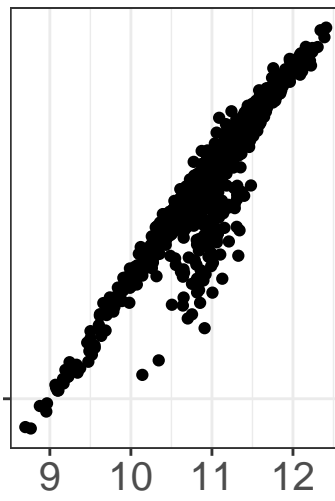
RPL39 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

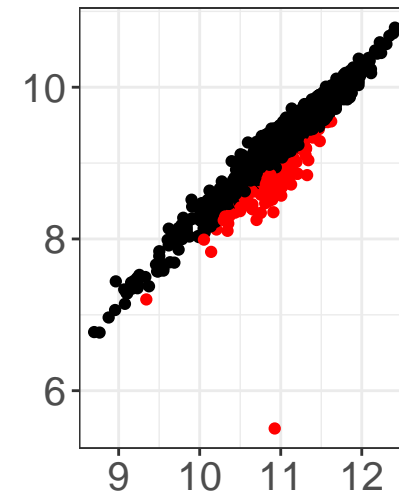


RPL10 ($\log_2(\text{TPM}+0.001)$)

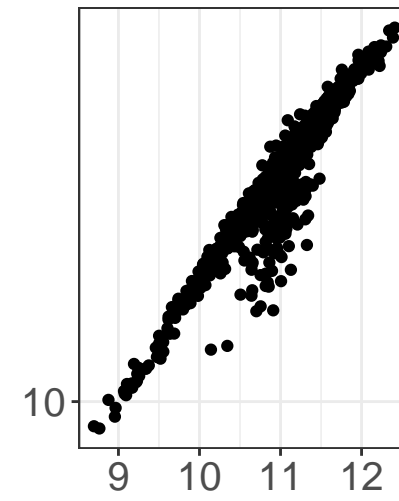
Xena/Toil vs
GTEX



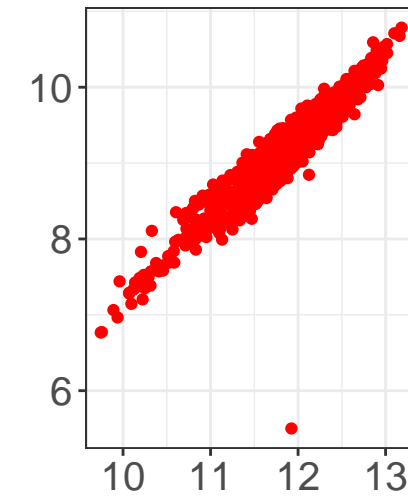
Recount2 vs
GTEX



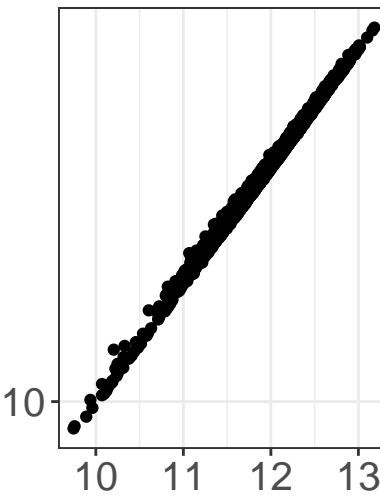
MSKCC
vs GTEX



Recount2 vs
Xena/Toil



MSKCC
vs Xena/Toil



RPL10 ($\log_2(\text{TPM}+0.001)$)

MSKCC
vs Recount2

