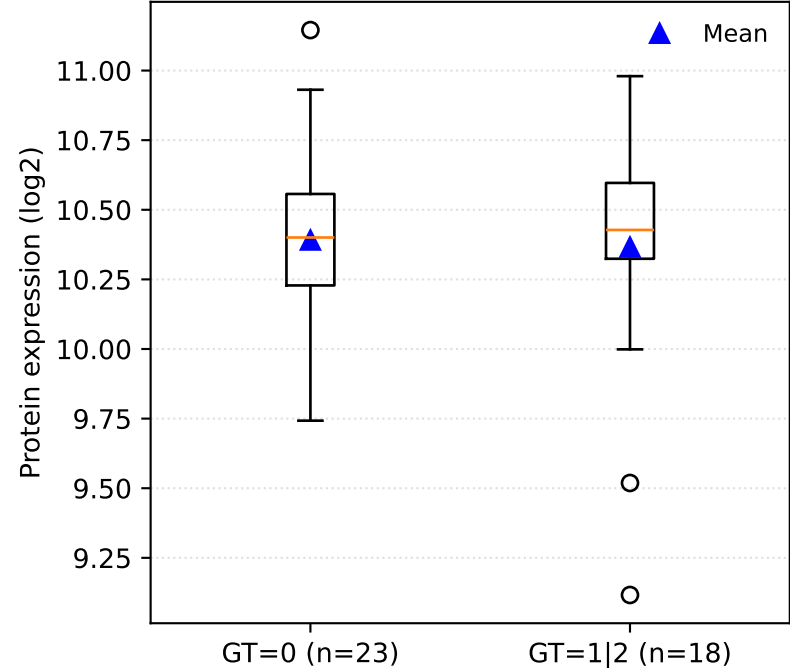


Variant: chr3:154069965:A:G | rsID: rs1021580972 | SeqID: na
Gene: ARHGEF26-AS1 | UniProt: na | Model: DOM

Not plotted: SeqID is 'na'

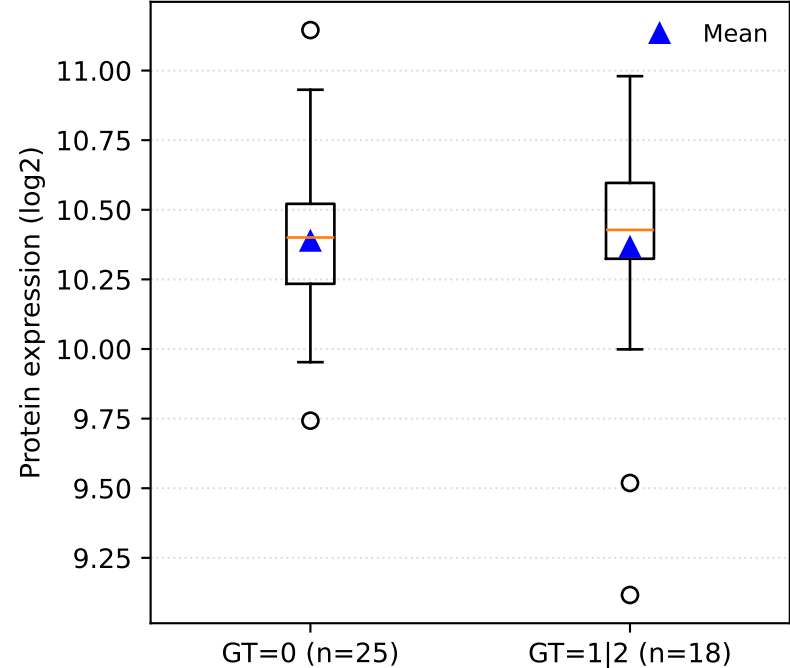
Variant: chr16:53884344:G:A | rsID: rs56278663 | SeqID: X25051-104
Gene: FTO | UniProt: Q9C0B1 | Model: DOM



A	B	Δmean	Δmedian	t p	MWU p	nA	nB
GT=0	GT=1 2	0.0253	-0.0272	0.842	0.684	23	18

Δ = A – B (both mean and median)

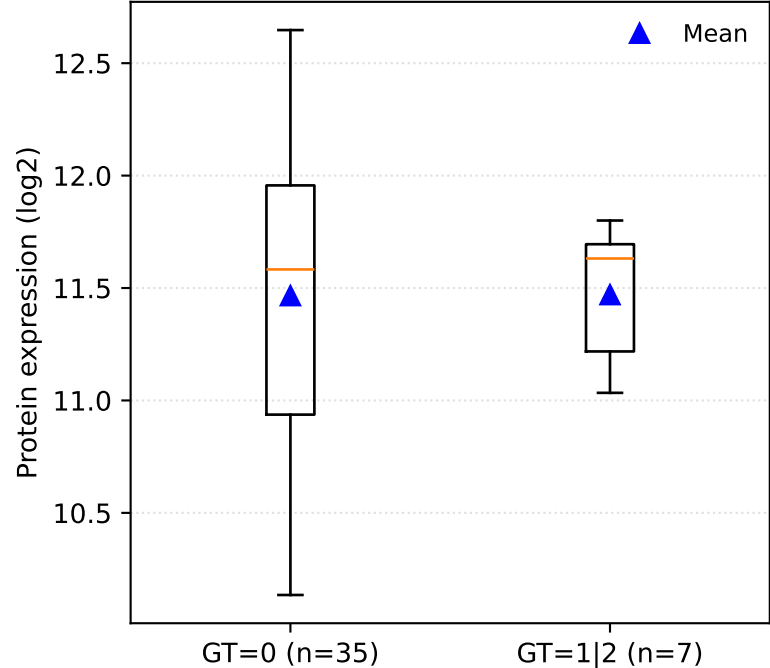
Variant: chr16:53887925:T:C | rsID: rs16952623 | SeqID: X25051-104
Gene: FTO | UniProt: Q9C0B1 | Model: DOM



A	B	Δmean	Δmedian	t p	MWU p	nA	nB
GT=0	GT=1 2	0.0218	-0.0272	0.86	0.631	25	18

Δ = A – B (both mean and median)

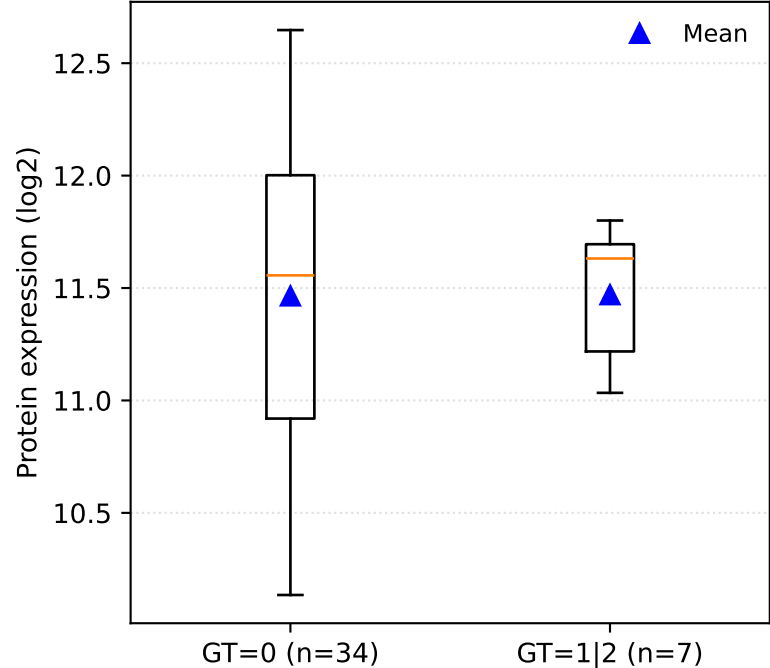
Variant: chr17:13528059:G:A | rsID: rs34804183 | SeqID: X8268-98
Gene: HS3ST3A1 | UniProt: Q9Y663 | Model: DOM



A	B	Δmean	Δmedian	t p	MWU p	nA	nB
GT=0	GT=1 2	-0.00443	-0.0486	0.979	0.843	35	7

$\Delta = A - B$ (both mean and median)

Variant: chr17:13528180:G:A | rsID: rs34480904 | SeqID: X8268-98
Gene: HS3ST3A1 | UniProt: Q9Y663 | Model: DOM



A	B	Δ mean	Δ median	t p	MWU p	nA	nB
GT=0	GT=1 2	-0.00527	-0.075	0.975	0.826	34	7

$\Delta = A - B$ (both mean and median)