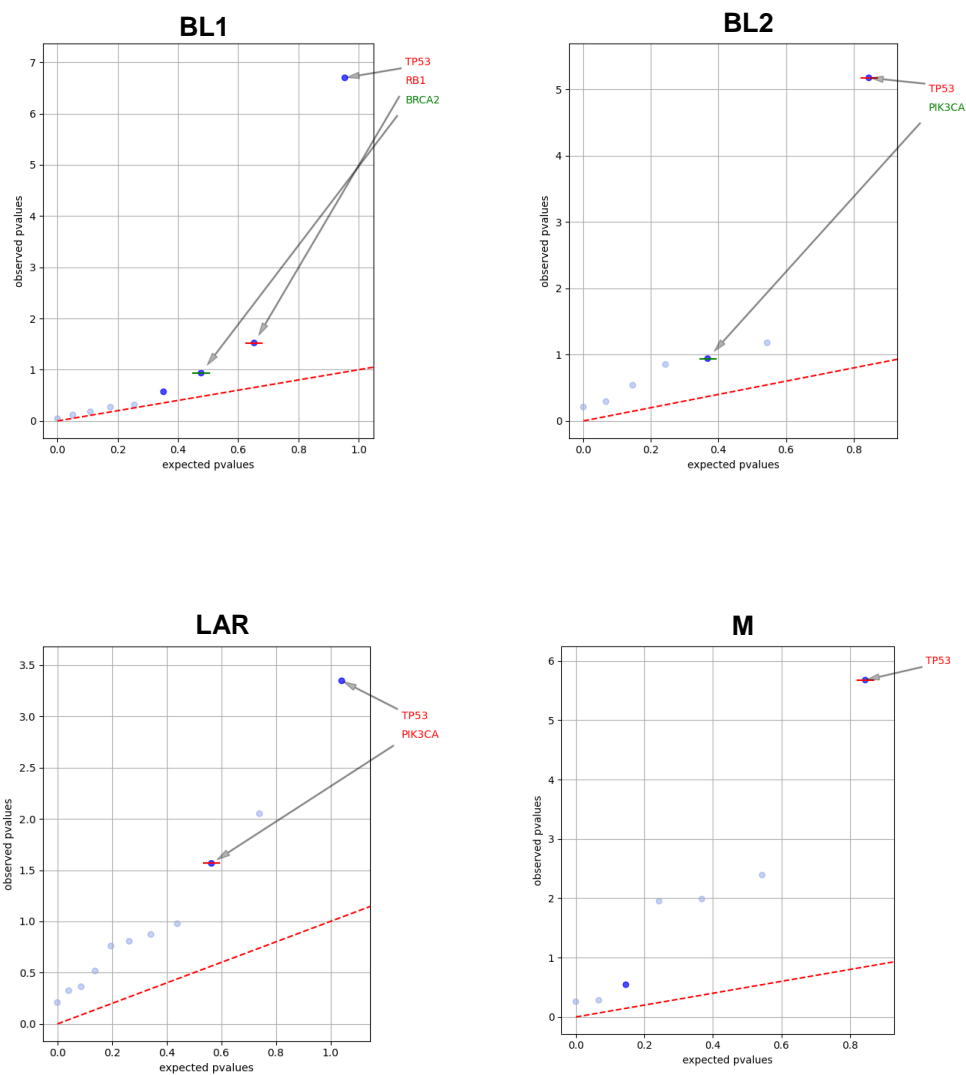
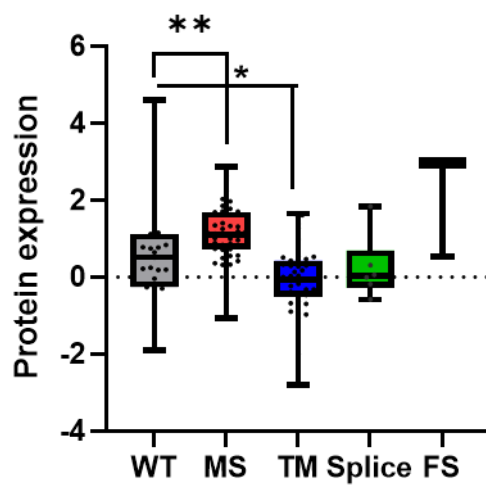


(a)



(b)



(a)

				BL1			BL2	LAR		M
		Drugs	Targets	HCC2157	HCC1599	MDA-MB-468	HDQ-P1	MDA-MB-453	CAL-148	CAL-120
Target genes having mRNA:CNAs association	FDA-Approved	Lapatinib	ERBB2							
		Lapatinib	EGFR							
	Others	MIRA-1	TP53							
		Sapitinib	ERBB2							
		Fulvestrant	ESR1							
		KU-55933	ATM							
		AZD3514	AR							
		Cetuximab	EGFR							
		AZD3759								
		Osimertinib								
		Sapitinib								
		AZD3759								
		Ruxolitinib	JAK2							
		GSK2110183B	AKT1							
		AZD5363								
		Afuresertib								
		Ipatasertib								
		Uprosertib								
		MK-2206								
		Lapatinib								
Target genes having Protein:CNAs association	FDA-Approved	Cetuximab	EGFR							
		AZD3759								
	Others	Osimertinib								
		Sapitinib								
		AZD3759								
		Ruxolitinib	JAK2							
Target genes having Protein:mRNA: CNA association	FDA-Approved	Lapatinib	EGFR							
		Cetuximab								
	Others	AZD3759								
		Osimertinib								
		Sapitinib								
		AZD3759								

Drug Sensitivity

 Drug Resistance

(b)

