

Supplemental Table 7. Intersection with Breast Tumors Derived from BRCA1-positive Patients.

Probe	Symbol	Description	P-value	Fold-Change
ADXEC.2081.C1_s_at	ISG20	interferon stimulated exonuclease gene 20kDa	0.03	3.5
ADXEC.18483.C2_at	TRAF3IP3	TRAF3 interacting protein 3	0.01	2.97
ADXEC.9513.C1_x_at	IRF5	interferon regulatory factor 5	0.05	2.73
ADXEC.9513.C1_at	IRF5	interferon regulatory factor 5	0.04	2.65
ADXEC.17138.C1_at	NOLC1	nucleolar and coiled-body phosphoprotein 1	0.03	2.57
ADXECAD.1752_at	XRN1	5-3 exoribonuclease 1	0.03	2.53
ADXEC.12903.C1_s_at	TRIP6	thyroid hormone receptor interactor 6	0.005	2.38
ADXEC.12903.C3_s_at	TRIP6	thyroid hormone receptor interactor 6	0.01	2.09
ADXEC.10647.C1-a_s_at	ZNF644	zinc finger protein 644	0.04	2.28
ADXEC.17138.C1_x_at	NOLC1	nucleolar and coiled-body phosphoprotein 1	0.02	2.23
Adx-200054-up_s_at	ZNF259	zinc finger protein 259	0.04	2.21
ADXEC.28650.C1_at	PHF20L1	PHD finger protein 20-like 1	0.006	2.16
ADXEC.28650.C1_x_at	PHF20L1	PHD finger protein 20-like 1	0.01	2.14
ADXECAD.13209_at	TTC7A	Tetratricopeptide repeat domain 7A	0.04	1.98
ADXEC.20469.C1_at	SFT2D2	SFT2 domain containing 2	0.04	1.96
ADXEC.1043.C1-a_s_at	BYSL	bystin-like	0.05	1.96
ADXEC.29114.C1_x_at	CXCR3	chemokine (C-X-C motif) receptor 3	0.05	1.82
ADXECRS.325_s_at	SEMA4D	sema domain immunoglobulin domain (Ig) transmembrane	0.03	1.73
ADXEC.2675.C1_at	MTF2	metal response element binding transcription factor 2	0.04	1.65
ADXEC.11414.C1_s_at	ODF2L	mRNA for KIAA1229 protein partial cds.	0.0173	1.63