Age Associated Gene Proportions

Steven McKinney 2018-07-25

Source	Site	Subtype	Case Count	Gene Count	$\mathrm{Abs}(\mathrm{FC}) > 1.25 \; (\mathrm{Pct})$	$\mathrm{Abs}(\mathrm{FC}) > 2 \; (\mathrm{Pct})$	Abs(FC) > 4 (Pct)
TCGA	BrCa	All Cases	1079	18950	16.8%	2.1%	0.2%
TCGA	BrCa	ER- HER2-	155	18950	0%	0%	0%
TCGA	BrCa	ER- HER2+	43	18950	0%	0%	0%
TCGA	BrCa	ER+ HER2-	538	18950	10.2%	2.6%	0.2%
TCGA	BrCa	ER+ HER2+	134	18950	< 0.1%	< 0.1%	< 0.1%
TCGA	BrCa	iClust 1	75	18950	0%	0%	0%
TCGA	BrCa	iClust 2	38	18950	0%	0%	0%
TCGA	BrCa	iClust 3	181	18950	0.9%	0.7%	0.1%
TCGA	BrCa	iClust 4	165	18950	< 0.1%	< 0.1%	< 0.1%
TCGA	BrCa	iClust 5	84	18950	0%	0%	0%
TCGA	BrCa	iClust 6	60	18950	0%	0%	0%
TCGA	BrCa	iClust 7	100	18950	< 0.1%	< 0.1%	< 0.1%
TCGA	BrCa	iClust 8	145	18950	1.4%	1.1%	0.4%
TCGA	BrCa	iClust 9	74	18950	0%	0%	0%
TCGA	BrCa	iClust 10	157	18950	0%	0%	0%
METABRIC	BrCa	All Cases	1992	18950	20.0%	1.9%	0.2%
METABRIC	BrCa	ER- HER2-	335	18950	< 0.1%	< 0.1%	< 0.1%
METABRIC	BrCa	ER- HER2+	139	18950	0%	0%	0%
METABRIC	BrCa	ER+ HER2-	1408	18950	12.9%	1.1%	< 0.1%
METABRIC	BrCa	ER+ HER2+	110	18950	0%	0%	0%
METABRIC	BrCa	iClust 1	140	18950	< 0.1%	< 0.1%	< 0.1%
METABRIC	BrCa	iClust 2	72	18950	0%	0%	0%
METABRIC	BrCa	iClust 3	294	18950	3.7%	1.1%	< 0.1%
METABRIC	BrCa	iClust 4	344	18950	2.3%	0.8%	< 0.1%
METABRIC	BrCa	iClust 5	191	18950	< 0.1%	< 0.1%	< 0.1%
METABRIC	BrCa	iClust 6	86	18950	0%	0%	0%
METABRIC	BrCa	iClust 7	193	18950	< 0.1%	< 0.1%	< 0.1%
METABRIC	BrCa	iClust 8	300	18950	2.7%	1.0%	0.2%
METABRIC	BrCa	iClust 9	146	18950	< 0.1%	0%	0%
METABRIC	BrCa	iClust 10	226	18950	0%	0%	0%
METABRIC	BrCa	LumA	721	18950	11.0%	1.1%	0.1%
METABRIC	BrCa	LumB	492	18950	4.5%	0.5%	< 0.1%
METABRIC	BrCa	HER2	240	18950	< 0.1%	< 0.1%	< 0.1%
METABRIC	BrCa	Basal	331	18950	0%	0%	0%
METABRIC	${\rm BrCa}$	Normal	202	18950	0%	0%	0%
TCGA	KidneyCa	All Cases	532	18950	0.1%	< 0.1%	0%
TCGA	LungCa	All Cases	495	18950	4.6%	1.2%	< 0.1%
TCGA	ProstateCa	All Cases	496	18950	0.2%	< 0.1%	0%
TCGA	ThyroidCa	All Cases	500	18950	2.0%	0.3%	< 0.1%