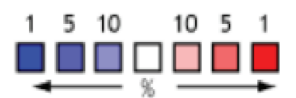
Analysis Type by Cancer	Cancer vs. Normal	vs. vs. vs. ormal Normal Normal		Cancer vs. Normal	Cancer vs. Normal		Cancer vs. Normal		Cancer vs. Normal		Cancer vs. Normal		Cancer vs. Normal	Cancer vs. Normal		Cancer vs. Normal	Cancer vs. Normal		Cancer vs. Normal		Cancer vs. Normal		Cancer vs. Normal	
	PB27	27571	P\$131	23130	RPS))	MR	328	SA SA	,	REST	\\display	31211	₹DÍ	Ar	CACLS)	් ල්	A	MR	EL33	ARR		BIL	>
Bladder Cancer												_			1	1	\vdash	1						
Brain and CNS Cancer		1	3		1		1						4		1		1	1				1		
Breast Cancer	1		1					1							9.000	11	1			1				2
Cervical Cancer								Same								2								
Colorectal Cancer	1	4											7		1	1	2					1		
Esophageal Cancer						1						┰										2		1
Gastric Cancer		1		1			1					†				1								
Head and Neck Cancer		1	- 1				1					†				4	2							
Kidney Cancer				1					1		1	\top		3		4				1			1	
Leukemia		1	1		1	1				1			1		1	1	1	5	1			5		1
Liver Cancer		2	1	1												2	1							
Lung Cancer													1											
Lymphoma	7	6	5	5	6		1		7		3		4	7		17	6		3		8		3	
Melanoma																								
Myeloma		1							1			†		1										
Other Cancer		2	1 1	1	1		3						1			3	4				1	1	4	
Ovarian Cancer												_										1		
Pancreatic Cancer			1					\exists				\top												
Prostate Cancer	1	1	1	1				\neg					4			1								
Sarcoma	1	1	2		1			\neg			1												1	
Significant Unique Analyses	11	21	13 5	10	10	2	7	1	9	1	5 2	2 2	22	11	4	48	18	7	4	2	9	11	9	4
Total Unique Analyses	419	440	447	420	38	9	377		413		429		278	374		452	397		417		383			4



Cell color is determined by the best gene rank percentile for the analyses within the cell.

NOTE: An analysis may be counted in more than one cancer type.