

datasets | **concepts**

selected 524 datasets (72096 samples)
 Gene: MOS

- Primary Filters
 - Analysis Type
 - Dataset Type
 - Data Source
 - Cancer Type
- Sample Filters
 - Cancer Sample Site
 - Clinical Outcome
 - Molecular Subtype
 - Pathology Subtype
 - Cell Line Name
 - Pathway Perturbation
 - Drug Sensitivity
 - Treatment
 - Sample Type
 - Tissue Subtype
 - Normal Tissue Type
 - Demographics
- Dataset Filters
- Concept Filters

ORDER BY: Over-expression: Gene Rank
 ON: MOS
 THRESHOLD BY:
 P-VALUE: 1E-4 | FOLD CHANGE: 2 | GENE RANK: Top 10%

Compare | Clear All

Dataset	Outlier 95th%	Outlier 90th%	Outlier 75th%
TCGA Colorectal 2 (881)	262	269	1040
Pratils CellLine (32)			
Etamadmoghadam Ovarian (118)	136	765	
Kotliarov Brain (178)	210		
Yu Multi-cancer (341)			
Wouters Leukemia (526)			
Rohrbeck Lung (47)			
Radvanyi Breast (63)			
Ooi Gastric (200)	625		
TCGA Bladder (288)		872	

visualize

Dataset Detail

OTHER VIEWS:

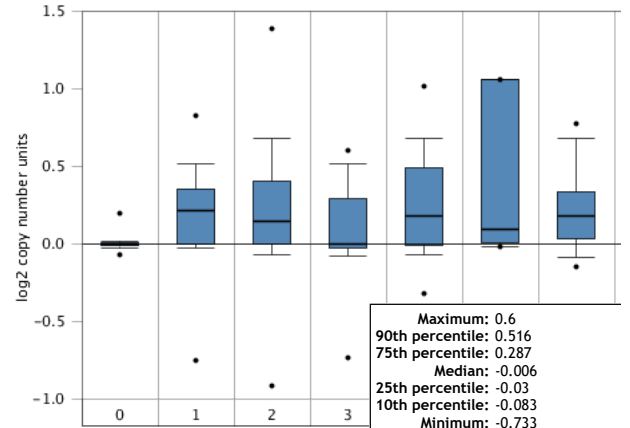
GROUP BY: Cancer Type
 SHOW: All Samples in Dataset

EXPORT:

MOS Copy Number in TCGA Colorectal 2
 Grouped by Cancer Type

TCGA Colorectal 2 Statistics

Reporter: 08-057188574



Legend

- 0. No value (445)
- 1. Cecum Adenocarcinoma (65)
- 2. Colon Adenocarcinoma (212)
- 3. Colon Mucinous Adenocarcinoma (37)
- 4. Rectal Adenocarcinoma (90)
- 5. Rectal Mucinous Adenocarcinoma (10)
- 6. Rectosigmoid Adenocarcinoma (10)
- 7. Rectosigmoid Mucinous Adenocarcinoma (10)

TCGA Colorectal 2

No Associated Paper 2011/09/09 881 samples [MOS](#)
 DNA 18,823 measured genes [Repo](#)
 RefSeq Genes (UCSC refGene, July 2009, hg18, NCBI 36.1, March 2006)