		Cellular response to hypoxia	
	Cell death signalling via NRAGE, NRIF and NADE		
		Cellular Senescence	DNA Replication Pre-Initiation
	Mitochondrial translation elongation		Metabolism
		Protein repair	Cellular responses to stimuli
	Agmatine biosynthesis	Costimulation by the CD28 family	Base Excision Repair  Developmental Biology
	Regulation of ornithine decarboxylase (ODC)		Metabolism of porphyrins  Reproduction
		Signaling by CSF1 (M-CSF) in myeloid cells	Reversible hydration of carbon dioxide
TP53	Dissolution of Fibrin Clot	Transcriptional regulation by small RNAs	Transport of small molecules  Cell junction organization
TTN MUC16	HSP90 chaperone cycle for steroid hormone receptors (SHR) in the present	ligand	Digestion and absorption
RYR2		O-linked glycosylation	Ion channel transport  Vesicle-mediated transport
SPTA1	Regulation of gene expression in late stage (branching morphogenesis) par	tic bud precursor cells  Signaling by VEGF	Apoptosis
XIRP2	ZBP1(DAI) mediated induction of type I IFNs		Signal Transduction  Binding and Uptake of Ligands by Scavenger Receptors
FLG	Transcriptional Regulation by NPAS4	Phase I - Functionalization of compounds	ECM proteoglycans  Disease
COL11A1  ANK2	HHAT G278V doesn't palmitoylate Hh-Np	Common Pathway of Fibrin Clot Formation	Cytosolic iron-sulfur cluster assembly Extracellular matrix organization

组学颜色说明:
■ mRNA
■ CNV
■ SNV
★ 融合节点