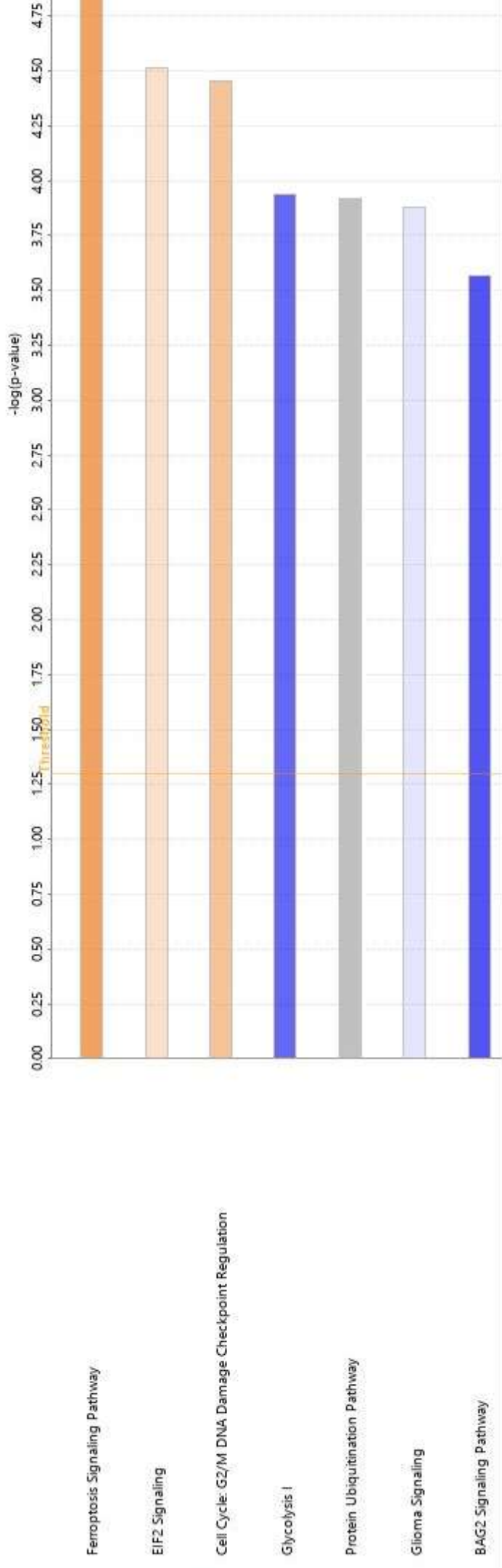


Chart Overlapping



Horizontal Bar Chart

positive z-score negative z-score = 0 no activity pattern available



7 molecule(s) associated with Glycolysis I [Ratio: 7/21 (0.333)] [z-score: -1.89] [p-value: 1.15E-04]

Add To My Pathway Add To My List Create Dataset Customize Table Expand

Symbol	Entrez Gene Name	Identifier	Measurement	Expected	Location	Type(s)	Biomarker Applica...
ALDOA	aldolase, fructose-bisphosphate A	Gene Symbol - hu...	Expr Fold Change				
BPGM	bisphosphoglycerate mutase	ALDOA	↑ -855.146	↑ Up	Cytoplasm	enzyme	unspecified applic...all
ENO1*	enolase 1	BPGM	↓ -37.688	↑ Up	Extracellular Space	phosphatase	diagnosis
GPI*	glucose-6-phosphate isomerase	ENO1*	↓ -2561.827	↑ Up	Cytoplasm	enzyme	unspecified applic...all
PGK1*	phosphoglycerate kinase 1	GPI*	↑ 371.745	↑ Up	Extracellular Space	enzyme	unspecified applic...all
PKM	pyruvate kinase M1/2	PGK1*	↓ -1425.541	↑ Up	Cytoplasm	kinase	unspecified applic...all
TPST1*	triisophosphate isomerase 1	PKM	↓ -1094.053	↑ Up	Cytoplasm	kinase	diagnosis, unspeci...
		TPST1*	↓ -810.284	↑ Up	Cytoplasm	enzyme	unspecified applic...all