Pathway-Gene Network (Kegg)

		Bla <mark>dder ca</mark> ncer		Cell cycle	Adhe <mark>rens jun</mark> ction		
Leukocyte tr <mark>ansend</mark> o	othelial mig Pro	state cancer				Regulation of actin cytoskelet	
							Rap1 sig <mark>naling</mark> pathway
Fanconi a <mark>nemia</mark> pathway							Cytoskelet <mark>on in m</mark> uscle cells
Efferocytosis							
Cellular senescence							Shigellos is
							TGF-beta <mark>signalin</mark> g pathwa
Human T-cel <mark>l leukem</mark> ia v	rirus 1					Endocr <mark>ine resi</mark> stance	
	MicroR <mark>NAs in</mark> cancer		Die erre har Une	Deignaling with		p53 sig <mark>naling</mark> pathway	
		DNA replication	n Phospholipase I	D signaling path	Oocyte mejosis		