Revigo TreeMap

Trovigo Troomap					
inflammatory response		receptor g pathway	cilium assembly	homophilic cell adhesion via plasma membrane adhesion molecules	determination of left/right symmetry determination of left/right symmetry cell activation
inflammatory repulation of interleukin–1 beta production	esponse defense res	sponse		cell adhesion	positive regulation of NF–kappaB transcription factor activity
cell surface receptor signaling pathway	B cell homeostasis	signal transduction	epithelial cilium movement epithelial cilium movement involved involved in extracellular in extracellular fluid movement fluid movement	cilium-dependent cell motility	lipid oxidation