Revigo TreeMap

| inflammatory response | | intrace | ellular signal | I transduction | positive regulation of transcription by RNA polymerase II | positive regulation of cell migration | positive regulatio of apopto process | n reg tic inte | positive Julation of Prleukin–1 Production | keratinocyte differentiation | | heart levelopment | phagocytosis | protein localization to cilium |
|---|--|---|---|--|---|---|---|----------------------------------|---|---|-----------------------------|------------------------------------|--|--------------------------------------|
| | | | cellular response to lipopolysaccharide | | regulation of cell | positive regulation of cell | | regulation of regulation of | | T cell diff keratino in thymus | cyte differ developmer | symmetry | epithelial cilium movernient involved in extracellular | e ytosis lium movement |
| | | | | chemotaxis | population proliferation positive regulat | _ | small GT ion by RNA transduc | polymeras tion | | germinal c formation | i development in i | | intraciliary | protein localization |
| I–kappaB kinase/NF–kappaB | cytokine-media signaling pathw | | | | regulation of cell shape | regulation of GTPase activity | negative regulation of | regulation | retinol | neural tu closur | l ce | ell activation | anterograde transport | receptor internalization |
| signaling | | itory response | | | | | epithelial cell proliferation | of cilium assembly | metabolic process | | | | apoptotic process | |
| cellular response to nerve growth factor stimulus | defense response to protozoan | epidermal growth factor receptor signaling | response t | response to axon injury | regulation of inflammatory response | negative regulation of | regulation of actin cytoskeletor | positive regulation of smooth | superoxide | | | | | |
| | | pathway | peroxide innate | receptor | | interleukin–12 production | organization | i muscie ce | deneration | protein phosphorylation | | | maintenance of maintenance | |
| small GTPase mediated signal transduction | cellular response to mechanical stimulus | calcium-mediated signaling | immune response cellular | i pathway yia | | | | | la la taux | prof autophosp | | peptidyl-serine phosphorylation | blood-brain | cell migration |
| แสกรนนะแบก | growth hormone receptor | cell-cell signaling | defense response | smoothened signaling | cilium a | mbly | | tin cytoskeleton organization | | | | leukocyte cell-cell adhesion | cell cycle | |
| DNA damage response | signaling pathway via JAK–STAT | Ras protein signal transduction | defense response | pathway cell surface receptor signaling pathway | | | | | | cell adhesion | | | mitotic cytokinesis | |