Upregulated Pathways – GO BP Treemap

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regulation of hormone levels	regulation of cellular component size	hormone transport	peptide transpor	t peptide	peptide secretion		peptide hormone secretion	
regulation of anatomical structure size	protein localization to extracellular re	response to hexose	cellular response to carbohydrate stimul		cellular response to hexose stimulus		regulation of postsynaptic membrane neur	
		vacuolar transport	T cell mediated immunity	intermediate filament cytoskeleton organ regulation mitochon membrane		rial regulation		
signal release	protein secretion		intermediate filament–based process	intermediate filament organization	embryonic pattern specification	apoptotic process involved in developmen		
		antigen receptor–mediated signaling path				positive regulation of protein-containin		
			regulation of T cell mediated immunity	receptor localization to synapse	regulation of inflammatory response to a	response to dietary excess	inositol phosphate biosynthetic process	