epithelium <mark>dev</mark> elopment	regulation of multicellular organismal process
skeletal system development regulation of developmental process	embryonic morphogenesis organ morphogenesis
	A
neurogei	nesis
nervous system development	
embryo development tissue deve	pattern specification process
positive regulation of transcription, DNA-dependent	
	multicellular organismal process
regulation of transcription from RNA polymerase II promoter	
developmental process biological adhesis	on regionalization cell adhesion

Supporting Information Fig 9. REVIGO interactive graph of the top biological processes associated with the 580 downregulated genes.

The node size represents the frequency of the GO term in the human database and the color shows the p-value associated with each term (dark red for small p-values).