response to unfolded protein

'de novo' post-translational protein folding response to topologically incorrect protein chaperone cofactor-dependent protein refolding 'de novo' protein folding chaperone-mediated protein folding negative regulation of inclusion body assembly protein folding protein folding in endoplasmic reticulum response to heat regulation of inclusion body assembly protein refolding response to temperature stimulus inclusion body assembly number of genes 10 20 30 p.adjust 0.0012 developmental cell growth 0.0009 alcohol biosynthetic process 0.0006 neuron projection extension organic hydroxy compound biosynthetic process cholesterol biosynthetic process 0.0003 secondary alcohol biosynthetic process sterol metabolic process cell-growth sterol biosynthetic process cholesterol metabolic processaxonogenesis secondary alcohol metabolic process establishment or maintenance of cell polarity

glial cell differentiation

exit from mitosis