	A. WGCNA Modules: LH	
	Lower in Stressed:	Higher in Stressed:
	Yellow: 146 genes	Magenta: 37 genes
	O.4 au de	0.25 0.00 ending olivers of the stress of
GO Terms	Ensheathment of neurons/Myelination Gliogenesis Oligodendrocyte differentiation	Regulation of cell growth Establishment of organelle localization Central nervous system myelination
Hub genes: MM	Mog: 0.9817 Cldn11: 0.9504 Plekhb1: 0.9393 Plp1: 0.9392 Septin4: 0.9370	Cartpt: 0.9487 Basp1: 0.9256 Cited1: 0.9214 Ndn: 0.8883 Gpx3: 0.8740