OITGIN NAMES in the state of th SCARE1 **DEAD Box** Protein 60 (2) **Function: Involved in** atherosclerosis by **Function: Regulates** oxLDL mediation interferon and interferon inducible Gene Name: OLR1 gene expression in response to viral infection **Molecular Weight:** 20 kDA Gene Namé: DDX60 Subcellular location: **Molecular Weight: Cell Membrane** 198 kDA Subcellular location: Cytoplasm White the warmen was the warmen with the warmen was a second with the warmen was a second warmen with the warmen warmen warmen was a second warmen with the warmen BAT3 (4) Spo Spook (3) Function: Involved in Function: Involved in glial cell development apoptosis **Gene Name: SPO Gene Name: BAG6** Molecular Weight: **Molecular Weight:** 119 kDA 62 kDA Subcellular location: **Subcellular location:** ← Endoplasmic reticulum Cytoplasm MAMAMAN MAMAMAN BOO (5) GST1 (6) **Function: Pro-apoptotic** Function: Has a role in detoxification regulator **Gene Name: BCL2L10 Gene Name: GSTM1** Molecular Weight: **Molecular Weight:** 22 kDA **26 kDA** Subcellular location: Subcellular location: Mitochondrion Cytoplasm haman