## HONDRIAL\_CHANGES, GO\_APOPTOTIC\_MITOCHONDRIAL\_CHANGES 🦶

/ GO\_REGULATION\_OF\_RESPONSE\_TO\_CYTOKINE\_STIMULUS, GO\_REGULATION\_OF\_RESPONSE\_TO\_CYTOKINE\_STIMULUS ✓ GO\_MODIFICATION\_OF\_MORPHOLOGY\_OR\_PHYSIOLOGY\_OF\_OTHER\_ORGANISM\_INVOLVED\_IN\_SYMBIOTIC\_INTERACTION, GO\_MODIFICATION\_OF\_MORPHOLOGY\_OR\_PHYSIOLOGY\_OF\_OTHER\_ORGANISM\_INVOLVED\_I // GO\_MODIFICATION\_OF\_MORPHOLOGY\_OR\_PHYSIOLOGY\_OF\_OTHER\_ORGANISM, GO\_MODIFICATION\_OF\_MORPHOLOGY\_OR\_PHYSIOLOGY\_OF\_OTHER\_ORGANISM — GO\_REGULATION\_OF\_MITOCHONDRIAL\_MEMBRANE\_PERMEABILITY\_INVOLVED\_IN\_APOPTOTIC\_PROCESS, GO\_REGULATION\_OF\_MITOCHONDRIAL\_MEMBRANE\_PERMEABILITY\_INVOLVED\_IN\_APOPTOTIC\_PROCESS GO\_NEGATIVE\_REGULATION\_OF\_BINDING, GO\_NEGATIVE\_REGULATION\_OF\_BINDING GO\_ENERGY\_RESERVE\_METABOLIC\_PROCESS, GO\_ENERGY\_RESERVE\_METABOLIC\_PROCESS GO\_MYELOID\_CELL\_APOPTOTIC\_PROCESS, GO\_MYELOID\_CELL\_APOPTOTIC\_PROCESS