## GO ENDOLYSOSOME, GO ENDOLYSOSOME GO\_REGULATION\_OF\_MEMBRANE\_INVAGINATION, GO\_REGULATION\_OF\_MEMBRANE\_INVAGINATION GO\_NEGATIVE\_REGULATION\_OF\_T\_HELPER\_CELL\_DIFFERENTIATION, GO\_NEGATIVE\_REGULATION\_OF\_T\_HELPER\_CELL\_DIFFERENTIATION GO\_LIPOPROTEIN\_CATABOLIC\_PROCESS, GO\_LIPOPROTEIN\_CATABOLIC\_PROCESS GO\_ENDOLYSOSOME\_MEMBRANE, GO\_ENDOLYSOSOME\_MEMBRANE GO SYNAPSE PRUNING, GO SYNAPSE PRUNING $F_{ m MACROPHAGE\_ACTIVATION,GO\_NEGATIVE\_REGULATION\_OF\_MACROPHAGE\_ACTIVATION <math>lacksquare$ GO\_NEGATIVE\_REGULATION\_OF\_ALPHA\_BETA\_T\_CELL\_ACTIVATION, GO\_NEGATIVE\_REGULATION\_OF\_ALPHA\_BETA\_T\_CELL\_ACTIVATION GO\_TRANSCRIPTION\_COREPRESSOR\_BINDING, GO\_TRANSCRIPTION\_COREPRESSOR\_BINDING GO\_LOW\_DENSITY\_LIPOPROTEIN\_PARTICLE\_RECEPTOR\_ACTIVITY, GO\_LOW\_DENSITY\_LIPOPROTEIN\_PARTICLE\_RECEPTOR\_ACTIVITY GO\_LIPOPROTEIN\_PARTICLE\_RECEPTOR\_ACTIVITY, GO\_LIPOPROTEIN\_PARTICLE\_RECEPTOR\_ACTIVITY GO\_NEGATIVE\_REGULATION\_OF\_CD4\_POSITIVE\_ALPHA\_BETA\_T\_CELL\_ACTIVATION, GO\_NEGATIVE\_REGULATION\_OF\_CD4\_POSITIVE\_ALPHA\_BETA\_T