GOBP_RECU GOBP_RECU GOBP_RECU GOBP_RECU GOBP_RECU GOBP_RECU GOBP_NEGG GOBP_NEGG GOBP_NEGG GOBP_NEGG GOBP_NEGG GOBP_NEGG GOBP_NEGG GOBP_NEGG GOBP_HEMG GOBP_LEU GOBP_LEU GOBP_LEU GOBP_LEU GOBP_LEU GOBP_RECU GOBP_RECU GOBP_RECU GOBP_PROTION OF PEPTIDE ANTIGEN VIA MHC_CLASS_I GOBP_LEU GOBP_LEU GOBP_PROTION OF PEPTIDE ANTIGEN VIA MHC_CLASS_I GOBP_LEU GOBP_RECU GOBP_PROTION OF PEPTIDE ANTIGEN VIA MHC_CLASS_I GOBP_LEU GOBP
--

```
PROCESSING AND PRESENTATION OF EXOGENOUS PEPTIDE ANTIGEN VIA MHC CLASS I. GOBP ANTIGEN PROCESSING AND PRESENTATION OF EXOGENOUS PEPTIDE ANTIG
ON OF TRANSCRIPTION FROM RNA POLYMERASE II PROMOTER IN RESPONSE TO HYPOXIA, GOBP REGULATION OF TRANSCRIPTION FROM RNA POLYMERASE II PROMOTER
ON OF HEMATOPOIETIC PROGENITOR CELL DIFFERENTIATION, GOBP REGULATION OF HEMATOPOIETIC PROGENITOR CELL DIFFERENTIATION
ON OF INNATE IMMUNE RESPONSE, GOBP ACTIVATION OF INNATE IMMUNE RESPONSE
ON OF HEMATOPOIETIC STEM CELL DIFFERENTIATION, GOBP REGULATION OF HEMATOPOIETIC STEM CELL DIFFERENTIATION
CATABOLIC PROCESS, GOBP HORMONE CATABOLIC PROCESS
REGULATION OF LEUKOCYTE MEDIATED CYTOTOXICITY, GOBP NEGATIVE REGULATION OF LEUKOCYTE MEDIATED CYTOTOXICITY
REGULATION OF NATURAL KILLER CELL MEDIATED IMMUNITY, GOBP NEGATIVE REGULATION OF NATURAL KILLER CELL MEDIATED IMMUNITY
ON OF CELLULAR AMINO ACID METABOLIC PROCESS, GOBP REGULATION OF CELLULAR AMINO ACID METABOLIC PROCESS
DIETIC STEM CELL DIFFERENTIATION, GOBP HEMATOPOIETIC STEM CELL DIFFERENTIATION
RESPONSE TO LOW DENSITY LIPOPROTEIN PARTICLE STIMULUS, GOBP CELLULAR RESPONSE TO LOW DENSITY LIPOPROTEIN PARTICLE STIMULUS
REGULATION OF CELL KILLING, GOBP NEGATIVE REGULATION OF CELL KILLING
ON OF CD8 POSITIVE ALPHA BETA T CELL ACTIVATION, GOBP REGULATION OF CD8 POSITIVE ALPHA BETA T CELL ACTIVATION
ME ASSEMBLY, GOBP PROTEASOME ASSEMBLY
ON OF CELLULAR AMINE METABOLIC PROCESS, GOBP REGULATION OF CELLULAR AMINE METABOLIC PROCESS
REGULATION_OF_MYELOID_LEUKOCYTE_CYTOKINE_PRODUCTION_INVOLVED_IN_IMMUNE_RESPONSE, GOBP_POSITIVE_REGULATION_OF_MYELOID_LEUKOCYTE_CYTOKINE_PROD
```