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GSE9006 TYPE 1 VS TYPE 2 DIABETES PBMC AT DX DN. GSE9006 TYPE 1 VS TYPE 2 DIABETES PBMC AT DX DN
                                                                                                                GOBP ORGANELLE FUSION, GOBP ORGANELLE FUSION
                                                                                                                GSE9006_HEALTHY_VS_TYPE_2_DIABETES_PBMC_AT_DX_DN, GSE9006_HEALTHY_VS_TYPE_2_DIABETES_PBMC_AT_DX_DN
                                                                                                               REACTOME DEATH RECEPTOR SIGNALLING, REACTOME DEATH RECEPTOR SIGNALLING
                                                                                                               GOBP_NEGATIVE_REGULATION_OF_CELL_GROWTH, GOBP_NEGATIVE_REGULATION_OF_CELL_GROWTH
                                                                                                               GOBP REGULATION OF CARBOHYDRATE BIOSYNTHETIC_PROCESS, GOBP_REGULATION_OF_CARBOHYDRATE_BIOSYNTHETIC_PROCESS
                                                                                                               HP CHRONIC_OTITIS_MEDIA, HP_CHRONIC_OTITIS_MEDIA
                                                                                                               GOBP REGULATION OF POLYSACCHARIDE METABOLIC PROCESS, GOBP REGULATION OF POLYSACCHARIDE METABOLIC PROCESS
                                                                                                              // GOBP ACTIN FILAMENT_BASED_MOVEMENT, GOBP_ACTIN_FILAMENT_BASED_MOVEMENT
                                                                                                               / HP HYPOPLASIA OF TEETH, HP HYPOPLASIA OF TEETH
                                                                                                              / HP_ABNORMALITY_OF_TIBIA_MORPHOLOGY, HP_ABNORMALITY_OF_TIBIA_MORPHOLOGY
                                                                                                             // GOBP REGULATION OF POLYSACCHARIDE BIOSYNTHETIC PROCESS, GOBP REGULATION OF POLYSACCHARIDE BIOSYNTHETIC PROCESS
                                                                                                              ✓ GAZDA DIAMOND BLACKFAN ANEMIA MYELOID UP, GAZDA DIAMOND BLACKFAN ANEMIA MYELOID UP
                                                                                                              — GOBP REGULATION OF DENDRITE MORPHOGENESIS, GOBP_REGULATION_OF_DENDRITE_MORPHOGENESIS
2 POS VS NEG PDC DN, GSE15215 CD2 POS VS NEG PDC DN
                                                                                                               GOBP ACTIN MEDIATED CELL CONTRACTION, GOBP ACTIN MEDIATED CELL CONTRACTION
                                                                                                               GSE11818 WT VS DICER KO TREG UP, GSE11818 WT VS DICER KO TREG UP
                                                                                                              GOCC INTERCALATED DISC, GOCC INTERCALATED DISC
                                                                                                              ON SOME OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OF REDUCTION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN, GOMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OF REDUCTION OF MOLECULAR OXYGEN, GOMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OF REDUCTION OF MOLECULAR OXYGEN, GOMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN, GOMF OXIDOREDUCTASE ACTIVITY ACTING ON PAIRED DONORS WITH INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OR FLAVOPROTEIN AS ONE DONOR AND INCORPORATION OF MOLECULAR OXYGEN REDUCED FLAVIN OXYGEN REDU
                                                                                                              'GOBP FAT SOLUBLE VITAMIN METABOLIC PROCESS, GOBP FAT SOLUBLE VITAMIN METABOLIC PROCESS
                                                                                                               ' HP TIBIAL BOWING, HP TIBIAL BOWING
                                                                                                               GOBP VITAMIN D METABOLIC PROCESS, GOBP VITAMIN D METABOLIC PROCESS
                                                                                                               HP CONICAL INCISOR, HP CONICAL INCISOR
                                                                                                               REACTOME_SYNAPTIC_ADHESION_LIKE_MOLECULES, REACTOME_SYNAPTIC_ADHESION_LIKE_MOLECULES
                                                                                                               GCGCTTT MIR518B MIR518C MIR518D, GCGCTTT MIR518B MIR518C MIR518D
                                                                                                               WP_EXTRACELLULAR_VESICLES_IN_THE_CROSSTALK_OF_CARDIAC_CELLS, WP_EXTRACELLULAR_VESICLES_IN_THE_CROSSTALK_OF_CARDIAC_CELLS_
                                                                                                                GOBP_TRIGLYCERIDE_RICH_LIPOPROTEIN_PARTICLE_REMODELING, GOBP_TRIGLYCERIDE_RICH_LIPOPROTEIN_PARTICLE_REMODELING
                                                                                                                GOBP NEGATIVE REGULATION OF LAMELLIPODIUM ORGANIZATION, GOBP NEGATIVE REGULATION OF LAMELLIPODIUM ORGANIZATION
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