HP\_VASCULAR\_DILATATION, HP\_VASCULAR\_DILATATION GOMF\_EXTRACELLULAR\_MATRIX\_BINDING, GOMF\_EXTRACELLULAR\_MATRIX\_BINDING GOBP CARBOHYDRATE DERIVATIVE CATABOLIC PROCESS, GOBP CARBOHYDRATE DERIVATIVE CATABOLIC PROCESS HP\_LIMITED\_ELBOW\_MOVEMENT, HP\_LIMITED\_ELBOW\_MOVEMENT HP\_SLENDER\_FINGER, HP\_SLENDER\_FINGER HP\_ABNORMALITY\_OF\_THE\_METACARPAL\_BONES, HP\_ABNORMALITY\_OF\_THE\_METACARPAL\_BONES HP\_APLASIA\_HYPOPLASIA\_INVOLVING\_THE\_VERTEBRAL\_COLUMN, HP\_APLASIA\_HYPOPLASIA\_INVOLVING\_THE\_VERTEBRAL\_COLUMN GOBP\_SENSORY\_PERCEPTION\_OF\_MECHANICAL\_STIMULUS, GOBP\_SENSORY\_PERCEPTION\_OF\_MECHANICAL\_STIMULUS HP\_ABNORMALITY\_OF\_THE\_PYLORUS, HP\_ABNORMALITY\_OF\_THE\_PYLORUS GOBP\_AMINOGLYCAN\_METABOLIC\_PROCESS, GOBP\_AMINOGLYCAN\_METABOLIC\_PROCESS GOCC\_COLLAGEN\_TRIMER, GOCC\_COLLAGEN\_TRIMER HP PULMONIC STENOSIS, HP PULMONIC STENOSIS HP\_CORONARY\_ARTERY\_ATHEROSCLEROSIS, HP\_CORONARY\_ARTERY\_ATHEROSCLEROSIS HP\_ABNORMAL\_ELASTICITY\_OF\_SKIN, HP\_ABNORMAL\_ELASTICITY\_OF\_SKIN GOMF\_COLLAGEN\_BINDING, GOMF\_COLLAGEN\_BINDING GOBP\_TOOTH\_MINERALIZATION, GOBP\_TOOTH\_MINERALIZATION HP\_ELBOW\_FLEXION\_CONTRACTURE, HP\_ELBOW\_FLEXION\_CONTRACTURE HP\_ABNORMAL\_METACARPAL\_MORPHOLOGY, HP\_ABNORMAL\_METACARPAL\_MORPHOLOGY GOBP CHONDROCYTE DIFFERENTIATION, GOBP CHONDROCYTE DIFFERENTIATION GOBP\_ODONTOGENESIS\_OF\_DENTIN\_CONTAINING\_TOOTH, GOBP\_ODONTOGENESIS\_OF\_DENTIN\_CONTAINING\_TOOTH GOBP\_BONE\_MORPHOGENESIS, GOBP\_BONE\_MORPHOGENESIS HP\_PNEUMONIA, HP\_PNEUMONIA GOCC\_BASEMENT\_MEMBRANE, GOCC\_BASEMENT\_MEMBRANE GOBP\_BIOMINERALIZATION, GOBP\_BIOMINERALIZATION GOBP\_MUCOPOLYSACCHARIDE\_METABOLIC\_PROCESS, GOBP\_MUCOPOLYSACCHARIDE\_METABOLIC\_PROCESS HP\_ARTERIOSCLEROSIS, HP\_ARTERIOSCLEROSIS GOMF\_GROWTH\_FACTOR\_BINDING, GOMF\_GROWTH\_FACTOR\_BINDING HP\_ABNORMAL\_MENINGEAL\_MORPHOLOGY, HP\_ABNORMAL\_MENINGEAL\_MORPHOLOGY HP\_AORTIC\_VALVE\_STENOSIS, HP\_AORTIC\_VALVE\_STENOSIS HP\_EPIPHYSEAL\_DYSPLASIA, HP\_EPIPHYSEAL\_DYSPLASIA HP\_PERIPHERAL\_ARTERIAL\_STENOSIS, HP\_PERIPHERAL\_ARTERIAL\_STENOSIS HP\_PAPULE, HP\_PAPULE GOBP\_POSITIVE\_REGULATION\_OF\_VASOCONSTRICTION, GOBP\_POSITIVE\_REGULATION\_OF\_VASOCONSTRICTION GOBP\_AMINOGLYCAN\_BIOSYNTHETIC\_PROCESS, GOBP\_AMINOGLYCAN\_BIOSYNTHETIC\_PROCESS HP\_CHOROIDAL\_NEOVASCULARIZATION, HP\_CHOROIDAL\_NEOVASCULARIZATION GOBP\_NEGATIVE\_REGULATION\_OF\_ENDOTHELIAL\_CELL\_APOPTOTIC\_PROCESS, GOBP\_NEGATIVE\_REGULATION\_OF\_ENDOTHELIAL\_CELL\_APOPTOTIC\_PROCESS HP ABNORMALITY OF THE HUMERORADIAL JOINT, HP ABNORMALITY OF THE HUMERORADIAL JOINT HP\_HIATUS\_HERNIA, HP\_HIATUS\_HERNIA GOBP\_COLLAGEN\_FIBRIL\_ORGANIZATION, GOBP\_COLLAGEN\_FIBRIL\_ORGANIZATION GOBP\_CELLULAR\_RESPONSE\_TO\_NUTRIENT, GOBP\_CELLULAR\_RESPONSE\_TO\_NUTRIENT IX\_STRUCTURAL\_CONSTITUENT, GOMF\_EXTRACELLULAR\_MATRIX\_STRUCTURAL\_CONSTITUENT HP PATELLAR DISLOCATION, HP PATELLAR DISLOCATION HP\_ADDUCTED\_THUMB, HP\_ADDUCTED\_THUMB HP\_ABNORMAL\_BREATH\_SOUND, HP\_ABNORMAL\_BREATH\_SOUND HP\_MULTIPLE\_RENAL\_CYSTS, HP\_MULTIPLE\_RENAL\_CYSTS GOBP\_EXTRACELLULAR\_MATRIX\_ASSEMBLY, GOBP\_EXTRACELLULAR\_MATRIX\_ASSEMBLY HP\_ABNORMALITY\_OF\_THE\_PUBIC\_BONE, HP\_ABNORMALITY\_OF\_THE\_PUBIC\_BONE GOMF\_PROTEASE\_BINDING, GOMF\_PROTEASE\_BINDING HP\_BROAD\_RIBS, HP\_BROAD\_RIBS HP\_VITREORETINOPATHY, HP\_VITREORETINOPATHY HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_FEMUR, HP\_APLASIA\_HYPOPLASIA\_OF\_THE\_FEMUR HP\_APLASIA\_HYPOPLASIA\_INVOLVING\_THE\_METACARPAL\_BONES, HP\_APLASIA\_HYPOPLASIA\_INVOLVING\_THE\_METACARPAL\_BONES HP\_MICROSCOPIC\_HEMATURIA, HP\_MICROSCOPIC\_HEMATURIA HP\_ABNORMALLY\_LAX\_OR\_HYPEREXTENSIBLE\_SKIN, HP\_ABNORMALLY\_LAX\_OR\_HYPEREXTENSIBLE\_SKIN HP\_ABNORMALITY\_OF\_THE\_ODONTOID\_PROCESS, HP\_ABNORMALITY\_OF\_THE\_ODONTOID\_PROCESS HP\_SUBCUTANEOUS\_NODULE, HP\_SUBCUTANEOUS\_NODULE HP\_ABNORMAL\_MITRAL\_VALVE\_MORPHOLOGY, HP\_ABNORMAL\_MITRAL\_VALVE\_MORPHOLOGY HP\_RIGHT\_VENTRICULAR\_HYPERTROPHY, HP\_RIGHT\_VENTRICULAR\_HYPERTROPHY HP\_CONTRACTURES\_OF\_THE\_JOINTS\_OF\_THE\_LOWER\_LIMBS, HP\_CONTRACTURES\_OF\_THE\_JOINTS\_OF\_THE\_LOWER\_LIMBS HP\_ACHALASIA, HP\_ACHALASIA HP\_RECTAL\_PROLAPSE, HP\_RECTAL\_PROLAPSE GOBP\_RESPONSE\_TO\_CALCIUM\_ION, GOBP\_RESPONSE\_TO\_CALCIUM\_ION HP\_ABNORMAL\_AORTIC\_VALVE\_PHYSIOLOGY, HP\_ABNORMAL\_AORTIC\_VALVE\_PHYSIOLOGY GOBP\_REGULATION\_OF\_BIOMINERALIZATION, GOBP\_REGULATION\_OF\_BIOMINERALIZATION HP\_ABNORMALITY\_OF\_FIBULA\_MORPHOLOGY, HP\_ABNORMALITY\_OF\_FIBULA\_MORPHOLOGY HP\_LUMBAR\_HYPERLORDOSIS, HP\_LUMBAR\_HYPERLORDOSIS HP\_ABDOMINAL\_AORTIC\_ANEURYSM, HP\_ABDOMINAL\_AORTIC\_ANEURYSM HP\_AXIAL\_MUSCLE\_WEAKNESS, HP\_AXIAL\_MUSCLE\_WEAKNESS GOMF\_HYALURONIC\_ACID\_BINDING, GOMF\_HYALURONIC\_ACID\_BINDING HP\_DENTAL\_CROWDING, HP\_DENTAL\_CROWDING GOBP\_REGULATION\_OF\_BONE\_MINERALIZATION, GOBP\_REGULATION\_OF\_BONE\_MINERALIZATION GOBP\_CHONDROITIN\_SULFATE\_PROTEOGLYCAN\_BIOSYNTHETIC\_PROCESS, GOBP\_CHONDROITIN\_SULFATE\_PROTEOGLYCAN\_BIOSYNTHETIC\_PROCESS GOBP\_VASCULAR\_ASSOCIATED\_SMOOTH\_MUSCLE\_CELL\_DEVELOPMENT, GOBP\_VASCULAR\_ASSOCIATED\_SMOOTH\_MUSCLE\_CELL\_DEVELOPMENT GOBP\_DERMATAN\_SULFATE\_PROTEOGLYCAN\_METABOLIC\_PROCESS, GOBP\_DERMATAN\_SULFATE\_PROTEOGLYCAN\_METABOLIC\_PROCESS HP\_THORACIC\_AORTIC\_ANEURYSM, HP\_THORACIC\_AORTIC\_ANEURYSM GOBP\_DERMATAN\_SULFATE\_METABOLIC\_PROCESS, GOBP\_DERMATAN\_SULFATE\_METABOLIC\_PROCESS GOBP\_BASEMENT\_MEMBRANE\_ORGANIZATION, GOBP\_BASEMENT\_MEMBRANE\_ORGANIZATION HP\_MITRAL\_VALVE\_PROLAPSE, HP\_MITRAL\_VALVE\_PROLAPSE HP\_SOFT\_SKIN, HP\_SOFT\_SKIN HP\_ESOPHAGEAL\_STENOSIS, HP\_ESOPHAGEAL\_STENOSIS GOMF\_EXTRACELLULAR\_MATRIX\_STRUCTURAL\_CONSTITUENT\_CONFERRING\_COMPRESSION\_RESISTANCE, GOMF\_EXTRACELLULAR\_MATRIX\_STRUCTURAL\_CONSTITUENT\_CONFERI

HP\_ARTERIAL\_STENOSIS, HP\_ARTERIAL\_STENOSIS

GOBP\_ODONTOGENESIS, GOBP\_ODONTOGENESIS

HP HYPERLORDOSIS, HP HYPERLORDOSIS

GOBP\_SULFUR\_COMPOUND\_BIOSYNTHETIC\_PROCESS, GOBP\_SULFUR\_COMPOUND\_BIOSYNTHETIC\_PROCESS

GOBP\_BRANCHING\_INVOLVED\_IN\_SALIVARY\_GLAND\_MORPHOGENESIS, GOBP\_BRANCHING\_INVOLVED\_IN\_SALIVARY\_GLAND\_MORPHOGENESIS