```
«Enumeration»
```

Class

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SBGNML CLASS UNSPECIFIED ENTITY = unspecified entity
            SBGNML_CLASS_SIMPLE_CHEMICAL = simple chemical
             SBGNML_CLASS_MACROMOLECULE = macromolecule
        SBGNML CLASS NUCLEIC ACID FEATURE = nucleic acid feature
    SBGNML CLASS SIMPLE CHEMICAL MULTIMER = simple chemical multimer
    SBGNML CLASS MACROMOLECULE MULTIMER = macromolecule multimer
SBGNML_CLASS_NUCLEIC_ACID_FEATURE_MULTIMER = nucleic acid feature multimer
                    SBGNML_CLASS_COMPLEX = complex
           SBGNML CLASS COMPLEX MULTIMER = complex multimer
            SBGNML CLASS SOURCE AND SINK = source and sink
                SBGNML CLASS PERTURBATION = perturbation
          SBGNML_CLASS_BIOLOGICAL_ACTIVITY = biological activity
           SBGNML_CLASS_PERTURBING_AGENT = perturbing agent
               SBGNML_CLASS_COMPARTMENT = compartment
                    SBGNML_CLASS_SUBMAP = submap
                        SBGNML CLASS TAG = tag
                   SBGNML_CLASS_TERMINAL = terminal
                    SBGNML_CLASS_PROCESS = process
            SBGNML_CLASS_OMITTED_PROCESS = omitted process
          SBGNML CLASS UNCERTAIN PROCESS = uncertain process
                 SBGNML CLASS ASSOCIATION = association
                SBGNML CLASS DISSOCIATION = dissociation
                  SBGNML_CLASS_PHENOTYPE = phenotype
                        SBGNML\_CLASS\_AND = and
                         SBGNML CLASS OR = or
                        SBGNML CLASS NOT = not
              SBGNML CLASS STATE VARIABLE = state variable
         SBGNML_CLASS_UNIT_OF_INFORMATION = unit of information
                      SBGNML_CLASS_ENTITY = entity
                   SBGNML CLASS OUTCOME = outcome
                 SBGNML CLASS INTERACTION = interaction
            SBGNML_CLASS_INFLUENCE_TARGET = influence target
                 SBGNML CLASS ANNOTATION = annotation
              SBGNML_CLASS_VARIABLE_VALUE = variable value
                 SBGNML CLASS IMPLICIT XOR = implicit xor
                      SBGNML CLASS DELAY = delay
                   SBGNML CLASS EXISTENCE = existence
                    SBGNML CLASS LOCATION = location
                 SBGNML CLASS CARDINALITY = cardinality
```

SBGNML CLASS OBSERVABLE = observable