

<<Enum>>

## Class

SBGNML\_CLASS\_UNSPECIFIED\_ENTITY = unspecified entity  
SBGNML\_CLASS\_SIMPLE\_CHEMICAL = simple chemical  
SBGNML\_CLASS\_MACROMOLECULE = macromolecule  
SBGNML\_CLASS\_NUCLEIC\_ACID\_FEATURE = nucleic acid  
SBGNML\_CLASS\_SIMPLE\_CHEMICAL\_MULTIMER = simple chemical  
SBGNML\_CLASS\_MACROMOLECULE\_MULTIMER = macromolecule  
SBGNML\_CLASS\_NUCLEIC\_ACID\_FEATURE\_MULTIMER = nucleic acid feature  
SBGNML\_CLASS\_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