

«Enumeration» Class

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_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_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_OUTCOME = outcome

SBGNML_CLASS_DELAY = delay

SBGNML_CLASS_EXISTENCE = existence

SBGNML_CLASS_LOCATION = location

SBGNML_CLASS_CARDINALITY = cardinality

SBGNML_CLASS_OBSERVABLE = observable