<<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 = 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 = andSBGNML 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