



| «Enumeration»   |
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| EntityType  |
| SBGNML_ENTITYTYPE_UNSPECIFIED_ENTITY = unspecified entity     |
| SBGNML_ENTITYTYPE_SIMPLE_CHEMICAL = simple chemical           |
| SBGNML_ENTITYTYPE_MACROMOLECULE = macromolecule               |
| SBGNML_ENTITYTYPE_NUCLEIC_ACID_FEATURE = nucleic acid feature |
| SBGNML_ENTITYTYPE_COMPLEX = complex                           |

| «Enumeration»                                 |
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| ArcGroupType                                  |
| SBGNML_ARCGROUPTYPE_INTERACTION = interaction |

| «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_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                                       |