```
unisys::DataObj
  # data
  # fieldSet
  # requireField
  + DataObj()
  + DataObj()
              Check()
  + addWithC
  + addWithOutCheck()
  + operator<()
  + operator<:
  + operator>()
  + operator>=()
  + operator==()
  + valid()
  and 8 more...
  # initField()
  # addFieldSet()
  # appendElements()
  # appendElementsUnique()
  # appendAs()
  # appendArray()
  # appendArray()
  # appendArray()
  # append()
  # append()
  and 16 more...
                Δ
         unisys::Object
   # relationMap
   + Object()
   + addOntoRelationship()
   + setId()
   + setId()
   + createRelationInsert()
   + createRelationRemove()
   + createTrack()
   # Object()
   # initField()
   # getRelation()
   # addRelation()
   # addRelation()
       unisys::BioObject
  + setMainName()
   + addSynonyms()
   + setComment()
  + setDataPrimary
                     /Source()
   + addAnnotation()
   + addEvidence()
  + addDataXref()
   + createIdPair()
  # initField()
  # BioObject()
  # setType()
     unisys::PhysicalEntity
    + addCellularLocation()
    + addSubRegion()
    # initField()
    # PhysicalEntity()
     unisys::SmallMolecule
+ SmallMolecule()
+ SmallMolecule()
+ setFormula()
+ setInChi()
+ setSMILES()
+ setInChiKey()
+ addSpecificKineticParameter()
initField()
```