extract_species_map_glycolysis_v1

April 9, 2024

This chat contains files or images produced by Advanced Data Analysis which are not yet visible in Shared Chats.

Anonymous



glycolysis.sbgn

File

extract the glyphs from the SBGN (.sbgn) along with their text labels. the SBGN file uses the namespace http://sbgn.org/libsbgn/0.3. when you extract the entities from each file do not limit to the first few entries; extract all entities. do no provide explanation only provided a bulleted response with the glyphs.

ChatGPT

- (glyph9, macromolecule, hexokinase)
- (glyph0, simple chemical, glucose)
- (glyph6, simple chemical, ATP)
- (glyph8, process, No label)
- (glyph7, simple chemical, ADP)
- (glyph12, simple chemical, ADP)
- (glyph13, simple chemical, ATP)
- (glyph1, simple chemical, glucose 6P)
- (glyph2, simple chemical, fructose 6P)
- (glyph15, macromolecule, triose-P isomerase)
- (glyph3, simple chemical, fructose 1,6P)
- (glyph17, macromolecule, glucose-6P isomerase)
- (glyph10, process, No label)

Sign up to chat

Report content | Terms of use | Privacy policy |