

# 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 not 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)

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