Process

Associated SBO term(s)

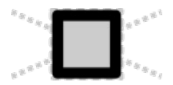
SBO:0000375 Process

Incoming: SBO:0000010 Reactant

Outgoing: SBO:0000011 Product

Recommended Glyph and Alternates

A square node:



Prototypical Example

Reaction process of citrate and aconitase to produce cis-aconitate.

Notes

The process glyph is based on the SBGN Process Description process glyph.

The assocated SBO term also covers:

- SBO:0000176 Biochemical Reaction
- SBO:0000177 Non-covalent Binding (sink is a Complex)

Examples of RECOMMENDED usage:

• Biochemical reaction process of the reactant citrate and the catalyst aconitase to produce the product cis-aconitate.

<img src="https://github.com/SynBioDex/SBOLvisual/blob/issue111/Glyphs/InteractionNodes/process/process-example.png"
height="300" />