

[combine-announce@mbine.org](mailto:combine-announce@mbine.org)

Subscribers are the general forums of the different participating COMBINE formats and associated efforts

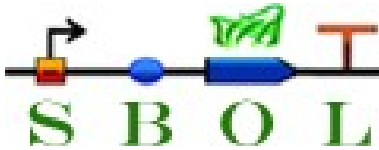
[combine-discuss@mbine.org](mailto:combine-discuss@mbine.org)

Open to all. To discuss “what”, “when”, “how” about COMBINE

[combine-support@mbine.org](mailto:combine-support@mbine.org)

To report problems with [co.mbine.org](http://co.mbine.org)

# What is common to all those formats?



**PSI-MI**

**NineML**

**BioPAX**

**FieldML**

**NuML**

Representation formats

for **systems to systems** communication

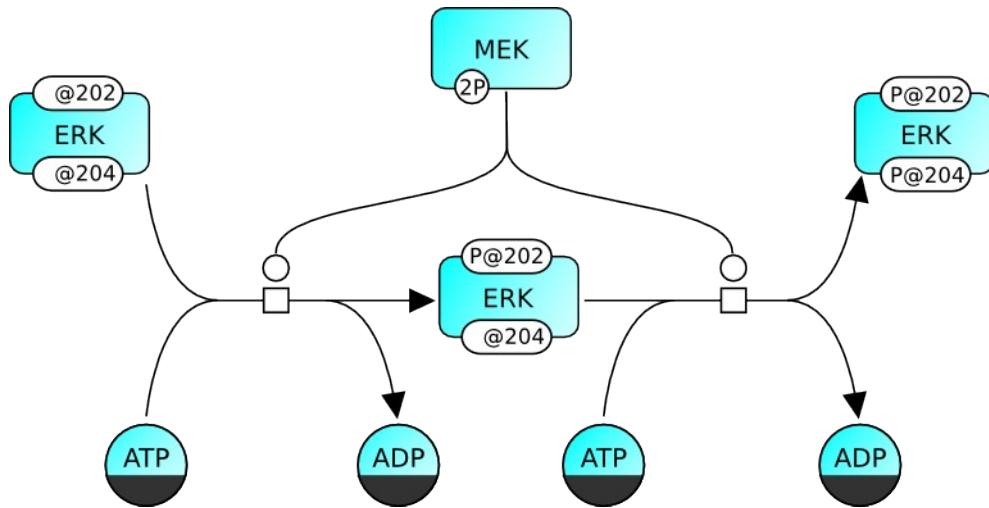
What about **systems to users?**

# Systems Biology Graphical Notation

- An unambiguous way of graphically describing and interpreting biochemical and cellular events
  - Limited amount of symbols  
Re-use existing symbols
- ☞ Smooth learning curve
- Can represent logical or mechanistic models, biochemical pathways, at different levels of granularity
  - Detailed technical specification, precise data-models and growing software support
  - Developed over four years by a diverse community, including biologists, modellers, computer scientists etc.

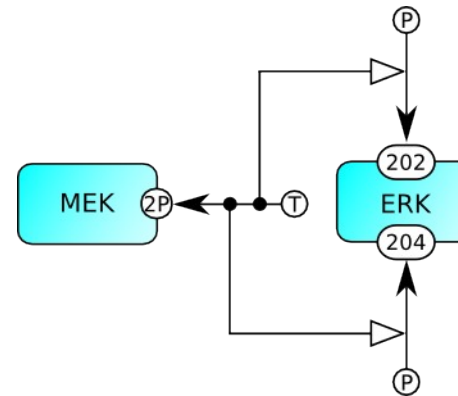
# Graph trinity: three languages in one notation

## Process Descriptions



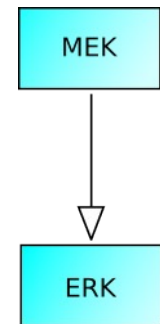
- Unambiguous
- Mechanistic
- Sequential
- Combinatorial explosion

## Entity Relationships



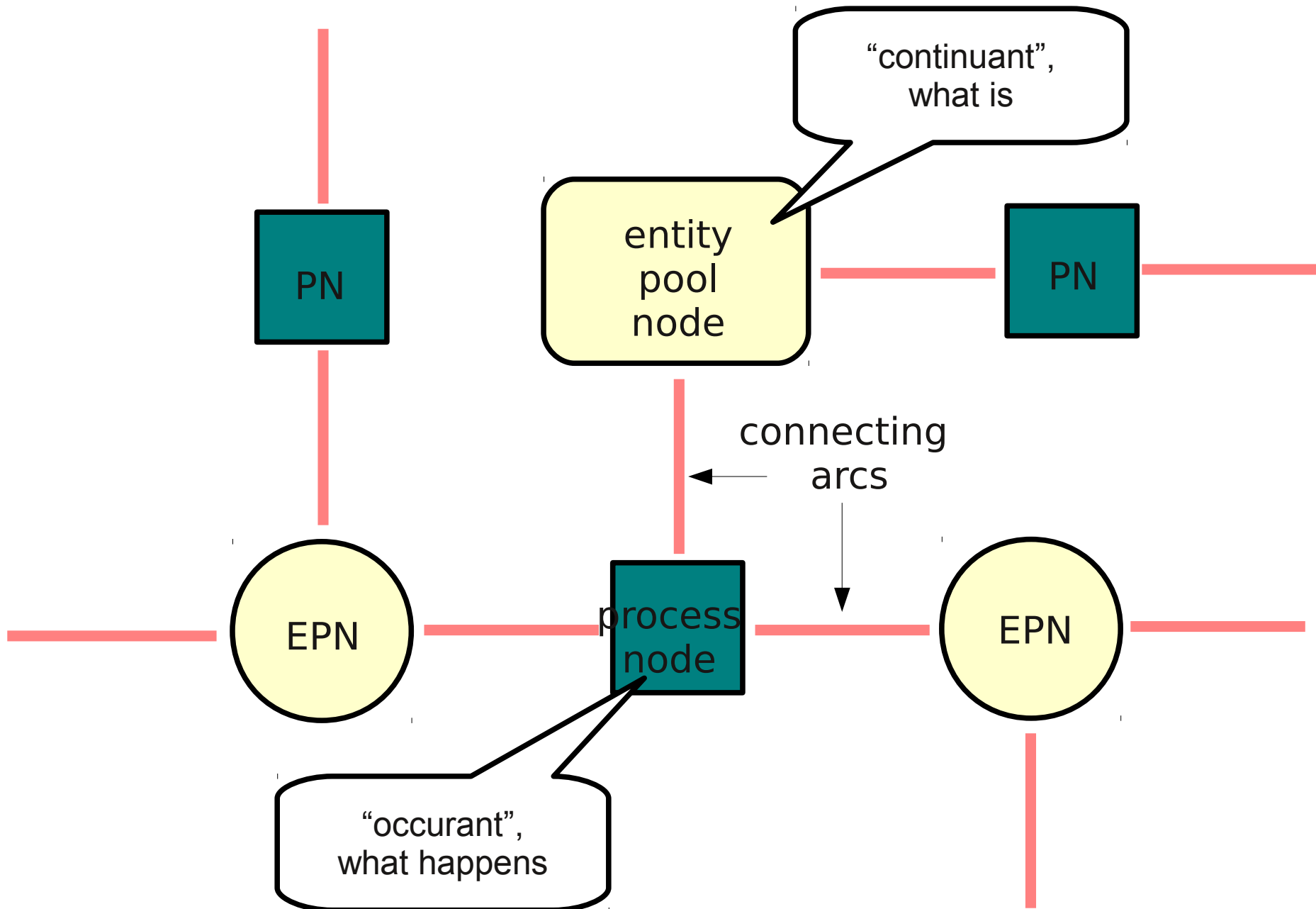
- Unambiguous
- Mechanistic
- Non-sequential
- Independence of relationships

## Activity Flows

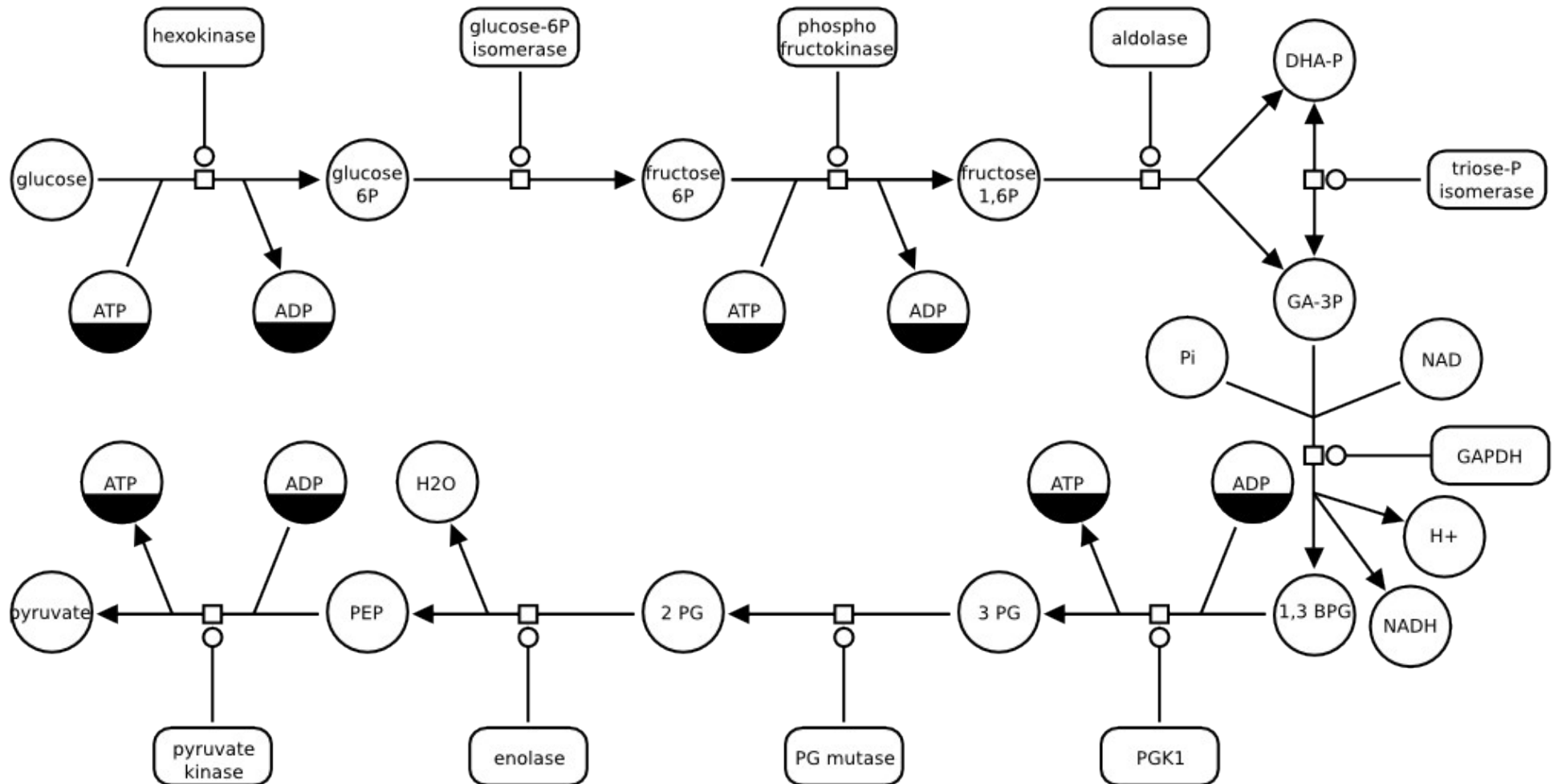


- Ambiguous
- Conceptual
- Sequential

# Process Descriptions are bipartite graphs

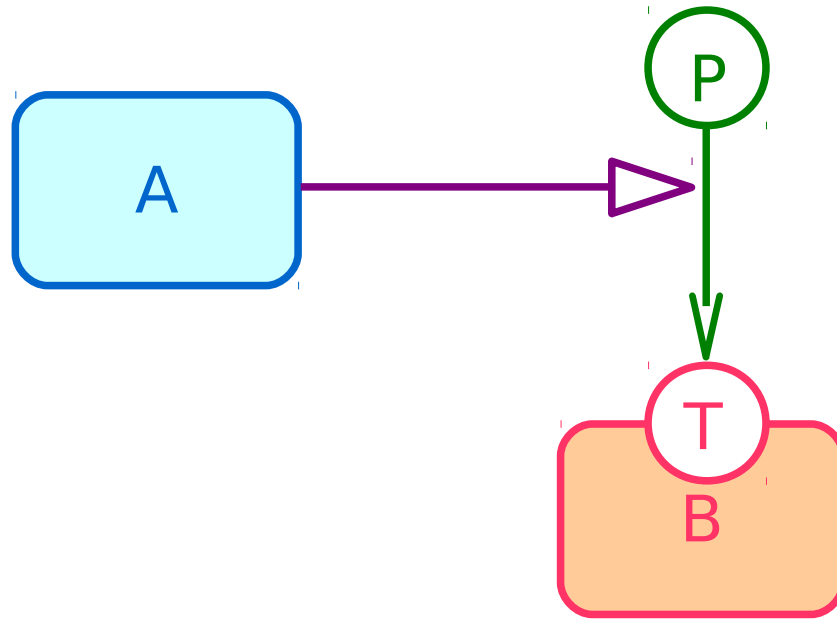


# Metabolic network in Process Description Language





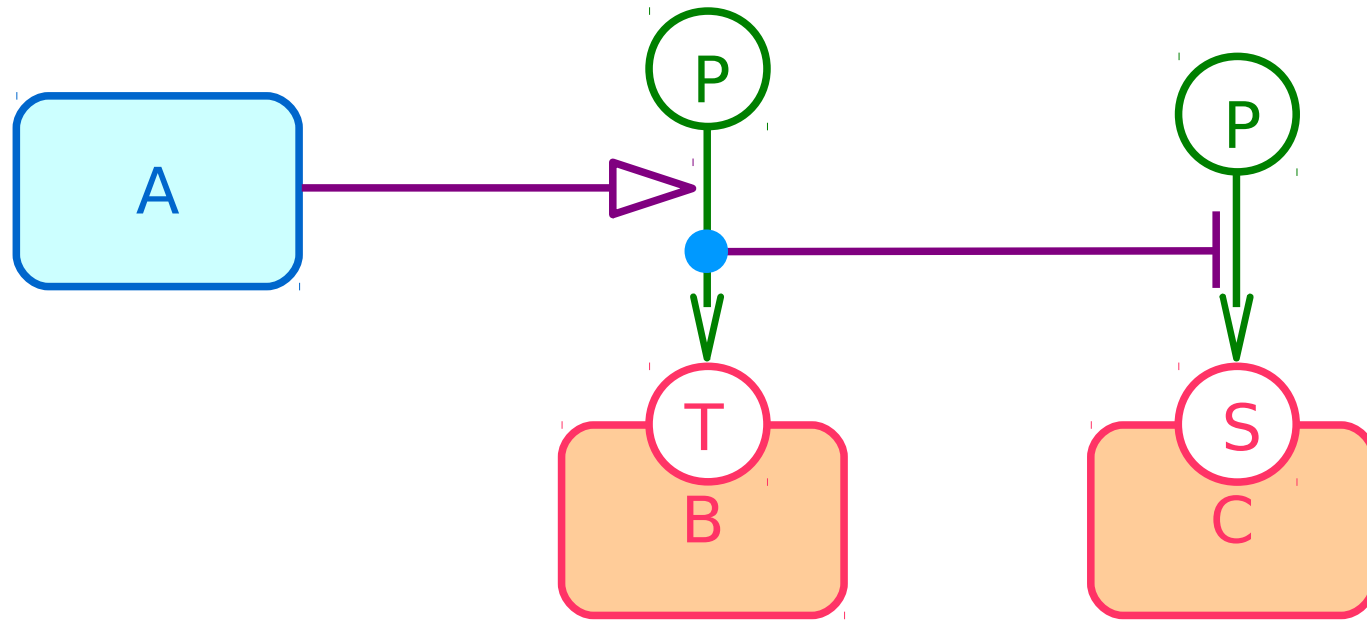
# Entity Relationships can be viewed as rules



If **A exists**, the **assignment of the value P** to the **state variable T of B** is **increased**

(**A stimulates** the **phosphorylation** of **B on the threonine**)

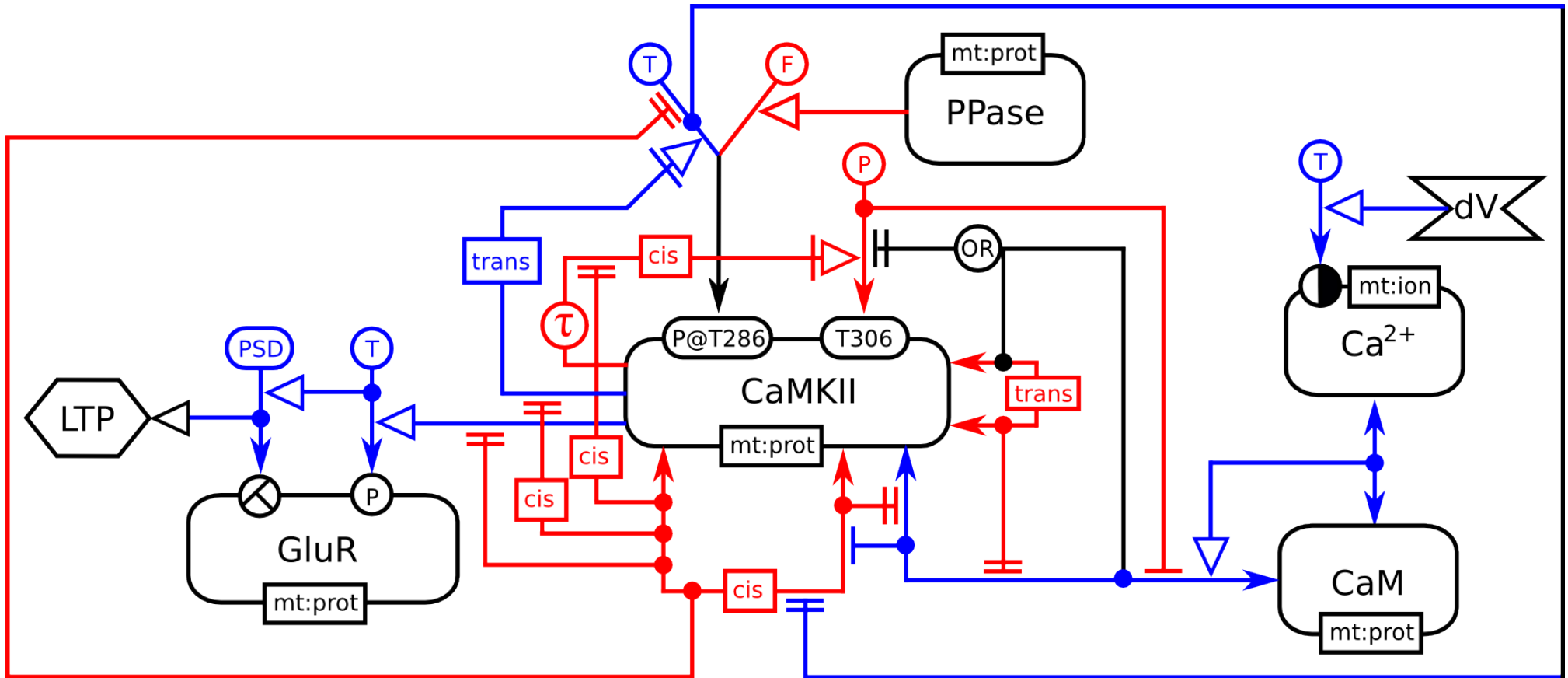
# Entity Relationships can be viewed as rules



If **A exists**, the **assignment of the value P** to the **state variable T of B** is **increased**

If **P** is assigned to the **state variable T of B**, the **assignment of the value P** to the **state variable S of B** is **decreased**

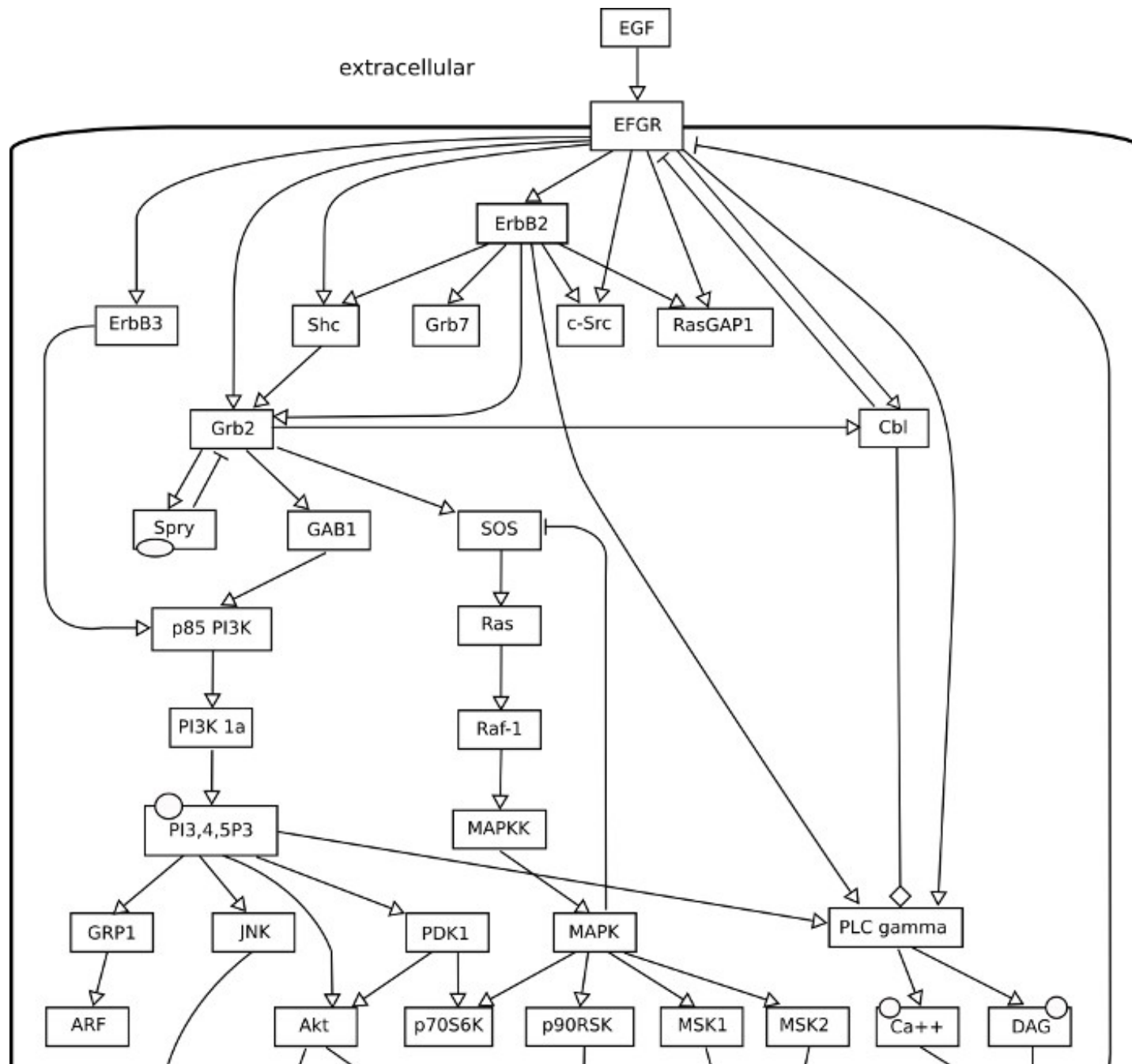
# ER map of calcium-regulated synaptic plasticity



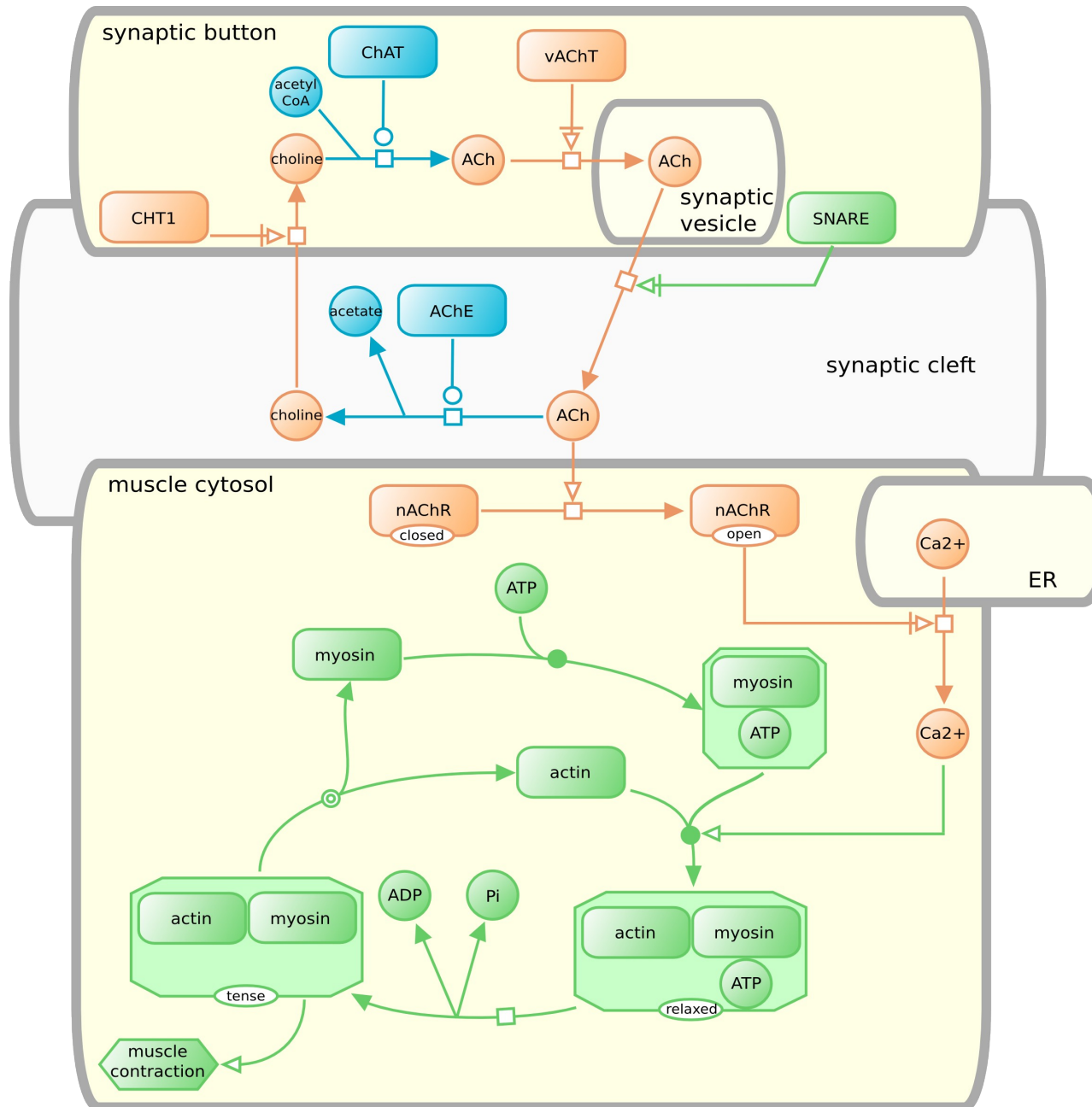
increases synaptic weight

decreases synaptic weight

# Example of Activity Flow map



# Linking SBGN maps to external information

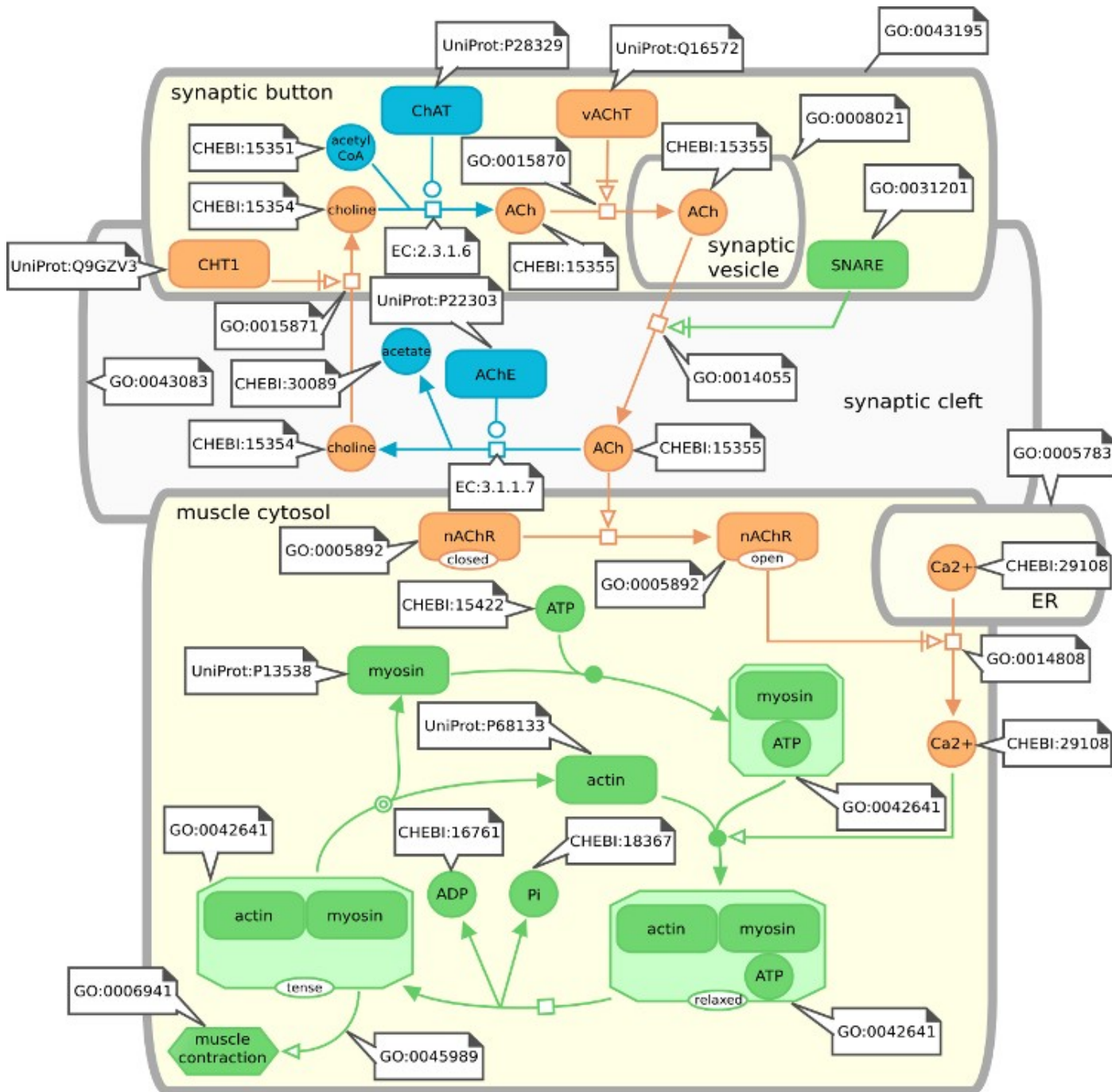


catalytic processes

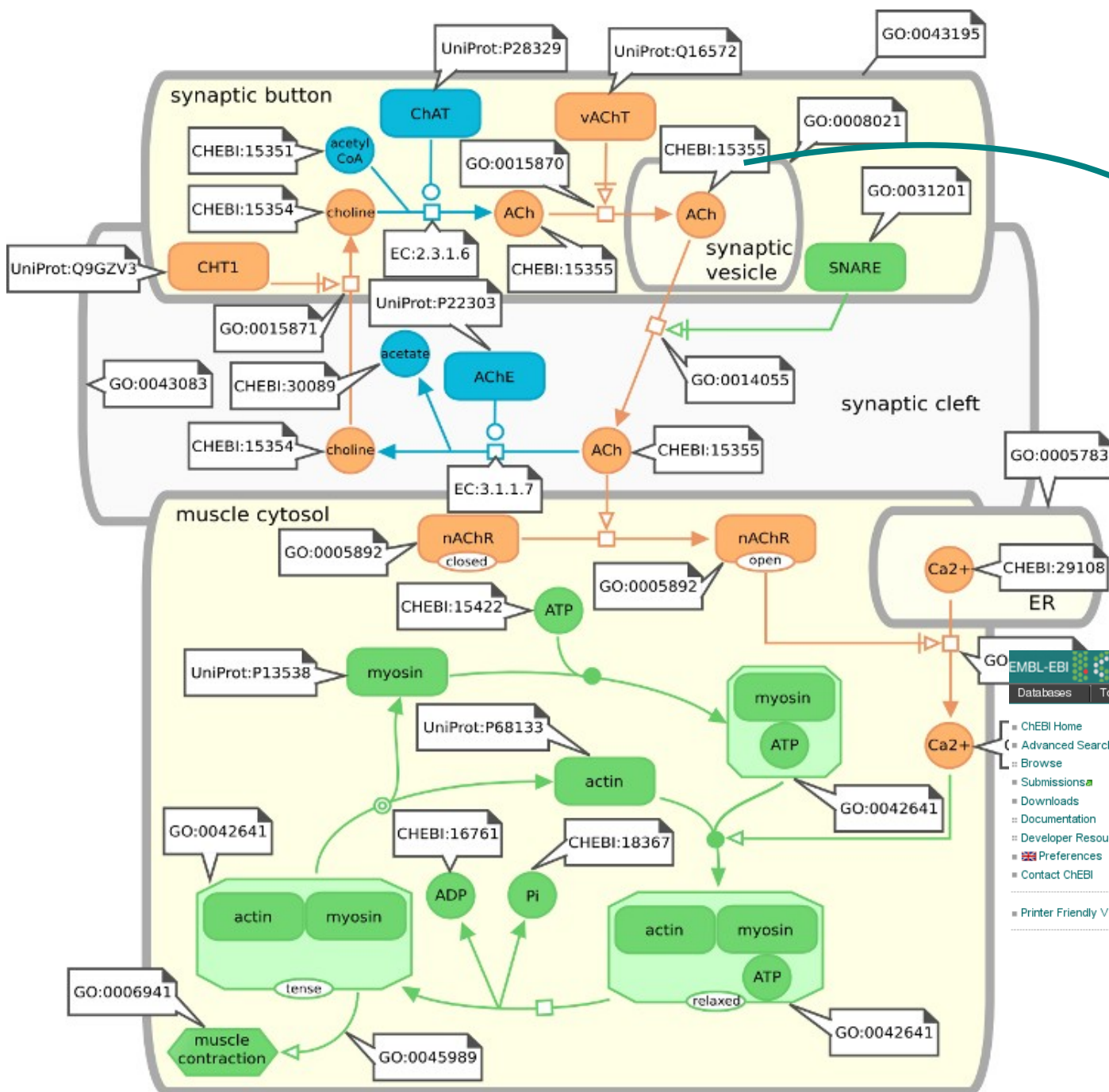
transport processes

contractile proteins

# Linking SBGN maps to external information



# Linking SBGN maps to external information



EBI Search

All Databases Enter Text Here Go Reset Advanced Search

Databases Tools EBI Groups Training Industry About Us Help Site

EBI > Databases > Small Molecules > ChEBI > Main

**acetylcholine (CHEBI:15355)**

Main Automatic Xrefs

ChEBI Name **acetylcholine**

ChEBI ID **CHEBI:15355**

Definition Acetylcholine is an ester of ace

Last Modified 21 December 2009

Stars ★★ This entity has

Secondary ChEBI IDs CHEBI:12686, CHEBI:13715, CI

☒ Image

☐ Applet

[more structures >>](#)

[Molfile](#)

InChI InChI=1/C7H16NO2/c1-7(9)10-6-5-8(2,3)4/h5-6H2,1-4H3/q+1

InChIKey OIPLFWXSMYKGL-UHFFFAOYAY



# Resources

- Main source of information: <http://sbgn.org/>
  - Specifications, templates, examples
  - Meeting discussions, votes and their results
- How to participate
  - Mailing list [sbgn-discuss@caltech.edu](mailto:sbgn-discuss@caltech.edu)
  - Bug tracker
- To implement support for SBML: LiSBGN and SBGNML
- Meetings
  - COMBINE, HARMONY, dedicated editor meetings



# Governance

## Editors



Emek  
Demir



Nicolas  
Le Novère



Huaiyu  
Mi



Emek  
Demir



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## Scientific committee



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Hiroaki  
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Michael  
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# Acknowledgements

Visionary: **Hiroaki Kitano**

SBGN editors: Emek Demir, Nicolas Le Novère, Huaiyu Mi, Stuart Moodie, *Falk Schreiber*, *Anatoly Sorokin*, Alice Villéger

All members of the SBGN community

