# Gene Regulation Event Corpus (GREC)

- 240 MEDLINE abstracts
- identified 3067 events
  - verbs or nominalized verbs
- event arguments labeled with:
  - semantic roles
  - biological concept types
- created to train IE systems
- annotators: 6 biology PhD students
  - annotated by hand using WordFreak

#### Labels

- Semantic roles:
  - AGENT, THEME, MANNER, INSTRUMENT, LOCATION, SOURCE, DESTINATION, RATE, TEMPORAL, CONDITION, PURPOSE, DESCRIPTIVE-AGENT, DESCRIPTIVE-THEME
- Biological concept hierarchies:
  - Nucleic\_Acids, Proteins, Living\_Systems,
    Processes, Experimental

## Event example

In E. coli, glnAP2 may be activated by NifA.

Argument	Semantic role	Biological concept
In E. Coli	LOCATION	Wild_type_bacteria
glnAP2	THEME	Gene
NifA	AGENT	Activator

## Inter-annotator agreement

#### subtasks

- event identification
- argument identification (relaxed and exact)
- semantic role assignment
- biological concept identification
- biological concept category assignment (exact category match, parent match, supercategory match)
- split E. coli and human species
- 66-95%