

Output Specifications

- Plots
 - Concentrations, Volumes, and
 - test
 - test2
- Reports
- Functions
 - Allosteric inhibition (empirical)
 - Allosteric inhibition (MWC)
 - Catalytic activation (irrev)
 - Catalytic activation (rev)
 - Competitive inhibition (irr)
 - Competitive inhibition (rev)
 - Constant flux (irreversible)
 - Constant flux (reversible)
 - Henri-Michaelis-Menten (irreversib
 - Hill Cooperativity
 - Hyperbolic modifier (irrev)
 - Hyperbolic modifier (rev)
 - Iso Uni Uni
 - Mass action (irreversible)
 - Mass action (reversible)
 - Mixed activation (irrev)
 - Mixed activation (rev)
 - Mixed inhibition (irr)
 - Mixed inhibition (rev)
 - Noncompetitive inhibition (irr)
 - Noncompetitive inhibition (rev)
 - Ordered Bi Bi
 - Ordered Bi Uni
 - Ordered Uni Bi
 - Ping Pong Bi Bi
 - Rate Law for 1

Function
Annotation
RDF Browser

Function Name
Rate Law for 1
name

Formula

formula

Function Type
☐ reversible
☐ irreversible
☒ General

Parameters

Name	Description	Unit
assignments		

Application Restrictions
None

Commit
Revert
New
Delete