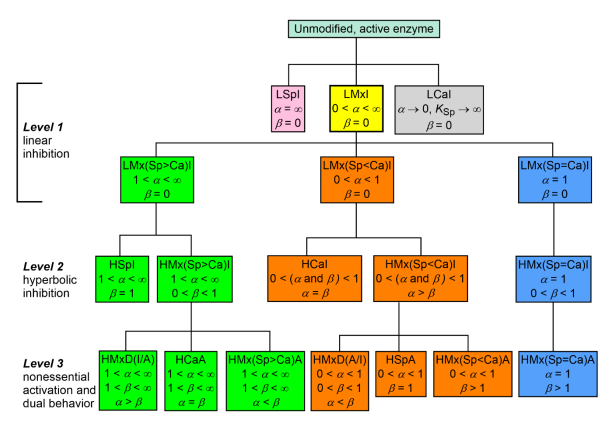
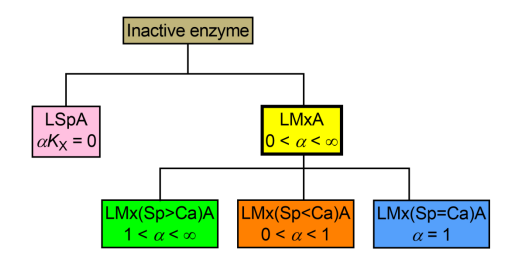
Systematics (taxonomy + nomenclature) of enzyme-modifier interactions: inhibition and nonessential activation



	Acronym	Full Name		
	LSpl	Linear specific inhibition		
Level 1	LCal	Linear catalytic inhibition		
	LMx(Sp>Ca)I	Linear mixed, predominantly specific inhibition		
	LMx(Sp <ca)i< td=""><td>Linear mixed, predominantly catalytic inhibition</td></ca)i<>	Linear mixed, predominantly catalytic inhibition		
	LMx(Sp=Ca)I	Linear mixed, balanced inhibition		
	HSpl	Hyperbolic specific inhibition		
	HMx(Sp>Ca)I	Hyperbolic mixed, predominantly specific inhibition		
Level 2	HCal	Hyperbolic catalytic inhibition		
	HMx(Sp <ca)i< td=""><td>Hyperbolic mixed, predominantly catalytic inhibition</td></ca)i<>	Hyperbolic mixed, predominantly catalytic inhibition		
	HMx(Sp=Ca)I	Hyperbolic mixed, balanced inhibition		
	HMxD(I/A)	Hyperbolic mixed, dual modification (inhibition $ ightarrow$ activation)		
	HCaA	Hyperbolic catalytic activation		
	HMx(Sp>Ca)A	Hyperbolic mixed, predominantly specific activation		
Level 3	HMxD(A/I)	Hyperbolic mixed, dual modification (activation $ ightarrow$ inhibition)		
	HSpA	Hyperbolic specific activation		
	HMx(Sp <ca)a< th=""><th>Hyperbolic mixed, predominantly catalytic activation</th></ca)a<>	Hyperbolic mixed, predominantly catalytic activation		
	HMx(Sp=Ca)A	Hyperbolic mixed, balanced activation		

Glossary of the acronyms on the next page

Systematics (taxonomy + nomenclature) of enzyme-modifier interactions: essential activation



Acronym	Full Name
LSpA	Linear specific activation
LMx(Sp>Ca)A	Linear mixed, predominantly specific activation
LMx(Sp <ca)a< td=""><td>Linear mixed, predominantly catalytic activation</td></ca)a<>	Linear mixed, predominantly catalytic activation
LMx(Sp=Ca)A	Linear mixed, balanced activation

Glossary of the acronyms

Α	activation
Са	catalytic
D	dual, inhibition or activation, depending on substrate concentration
Н	hyperbolic
1	inhibition
L	linear
Mx	mixed
Sp	specific
(Sp>Ca)	predominantly specific
(Sp <ca)< th=""><th>predominantly catalytic</th></ca)<>	predominantly catalytic
(Sp=Ca)	balanced, the specific and the catalytic components are equally represented