Cheatography

Organic Chemistry Exam 2 Cheat Sheet by Shelbeans (shelbeans) via cheatography.com/177819/cs/37568/

Terms to know

Markovnikov's rule

in **addition reactions**, the proton is added to the carbon atom with the **greatest** number of hydrogen atoms attached to it

anti-Markovnikov's rule

in **addition reactions**, the proton is added to the carbon atom with the **lowest**

number of hydrogen atoms attached to it

zaitsev's rule

in **elimination reactions**, the major product is the **more stable** alkene with the **highly substituted** double bond

M, Anti-M and V

link text

Elimination Reactions

E1

multistep,

E2

single step,

Terms

Protic

Solvents with O-H or N-H bonds and the ability to hydrogen bond

Aprotic

Solvents that dont

Nucleophile

A simple metal and salt, nucleus "loving", usually anions

Electrophile

Must contain a C-LG bond, electron "loving", usually cations

Solvolysis Reaction

the nucleophile is also the solvent

Terms (cont)

E/Z System

1. Prioritize the 2 groups attached to each carbon relative to one another. If the higher priority groups are **cis**, its **Z**, it their **trans**, its **E**

Terms

Vicinal

2 atoms or groups bonded to same carbon

Geminal

2 atoms or groups beonged to the same side of the carbon

syn-addition

added to same plane or same side of compound

anti-addition

added to different sides of compounds

Geminal vs Vicinal

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Anti vs Syn

link text

Substitution Reactions

SN1

2 step, RR possible, tertiary reacts fastest

SN2

1 step, no RR, Primary reacts fastest

Elimination and Substitution Flowchart

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Addition Reactions					
Names of	Kind of	Whats	Product		
Reaction	Reactant	on	structure		
		Arrow			

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Addition Reactions (cont)

Addition Rea	acuons (co	niii)	
Catalytic Hydrog- enation	Alkene	H2 , Ni, Pt or Pd	alkane, M not appli able, syn No RR
Addition of hydrogen halides	Alkene	H-X	M, No syn/anti, possible
Acid Catalyzed hydration	Alkene	H2SO4 or H+, H2O	New H a OH adde M, no syn/anti, possible
Hydrob- oration-O- xidation	Alkene	1. B3H6, 2. H20, - OH	New H at OH adde Anti-M, S no RR
Addition of Halogens/- haloge- nation	Alkene	X2, CH3CI	new vicin halogens not applie able, Ant No RR
Cohalo- genation	Alkene	Br2, H2O	new halogen a OH, M of OH and Anti-M fo halogen, Anti, No
Expoxi- dation	Alkene	RCOO- OH (peroxide)	Expodie formed, M not applic able, Syr No RR
Ozonolysis M=Markovni	Alkene	1. 03, 2. H2O	2 carbon compour nothing e applicabl

M=Markovnikov's Rule Anti-M= Anti-Markovnikov's Rule RR=Rearrangement

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