



**Organic Chemistry is the study of carbon-containing molecules. This class has two points.**

*The first point of the class is to understand the organic chemistry of living systems. We will teach you how to think about and understand the most amazing molecules on the planet!!*

You will learn how MRI scans work. 1/18/24

You will learn the basic principles of pharmaceutical science and how many drugs work. 1/23/24

You will learn about the special bond that holds carbohydrates such as glucose in six-membered rings, connects carbohydrate monomers together to make complex carbohydrate structures and is critical to DNA and RNA structure.

You will learn how soap is made from animal fat and how it works to keep us clean.

You will learn the important structural reason proteins, the most important molecular machines in our bodies, can support the chemistry of life.

You will learn how important antibiotics like penicillins work, including ones that make stable covalent bonds as part of their mode of action.

You will learn why carrots are orange and tomatoes are red.

You will learn the very cool reason that the DNA and RNA bases are entirely flat so they can stack in the double helix structure.

You will learn even more about why fentanyl is such a devastating part of the opioid problem and how Naloxone is an antidote for a fentanyl overdose.

You will learn even more details about why Magic Johnson is still alive, decades after contracting HIV, and how the same strategy is being used to fight COVID.

You will learn about the surprising chemical reason the Pfizer and Moderna mRNA vaccines elicit strong immune responses.

*The second point of organic chemistry is the synthesis of complex molecules from simpler ones by making and breaking specific bonds, especially carbon-carbon bonds.*

You will learn how carbon-metal bonds lead to new carbon-carbon bonds. 1/18/24

You will learn how most reactions of carbonyl compounds involve only the four common mechanistic elements operating in only a few common patterns. 1/23/24

You will learn how, by simply adding a catalytic amount of base like HO<sup>-</sup> to aldehydes or ketones, you can make new carbon-carbon bonds, giving complicated and useful products.

You will learn a reaction that can convert vinegar and vodka into a common solvent.

You will learn why molecules with six-membered rings and alternating double bonds are stable.

You will learn a reaction that can turn model airplane glue into a powerful explosive.

Most important, you will develop powerful critical thinking skills:

1. You will learn how to look at a molecule and accurately predict which atoms will react to make new bonds, and which bonds will break during reactions.
2. You will learn how to analyze a complex molecule's structure so that you can predict ways to make it via multiple reactions starting with less complex starting molecules.

## Differences Between the Reagents

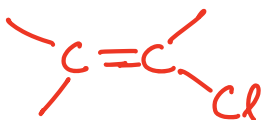
Alkyl lithium Reagents extremely basic  
- limits their use

Grignard Reagents → will deprotonate anything more/ as acidic as an alcohol (pKa ~ 16)

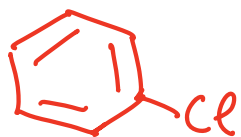
Gilman Reagents ([Watch the Gilman Reagent video](#)) → least basic → so they are the only reagents capable of reacting with:



1) Primary haloalkanes



2) Vinyl halides



3) Aryl halides



## Time Capsule!

Grignard and Gilman Reagents  
are not basic enough to make  
enolates from carbonyl compounds

→ They CAN be used as  
nucleophiles to react with  
carbonyls!



Make a Bond

Add a Proton

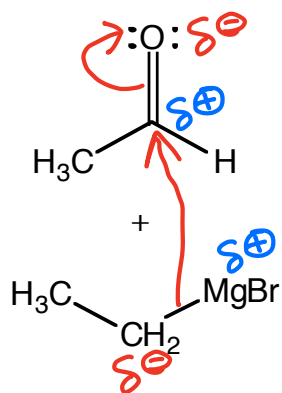
Break a Bond

Take a Proton Away

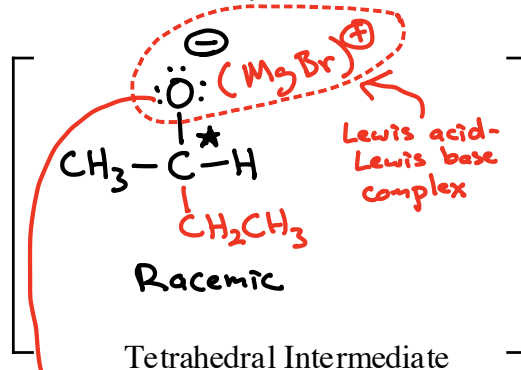
**"The most important wisdom in the universe, found, I have"**



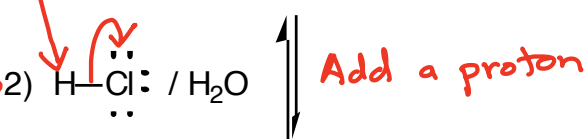
# Grignard Reagent Reacting with an Aldehyde or Ketone



Make a bond



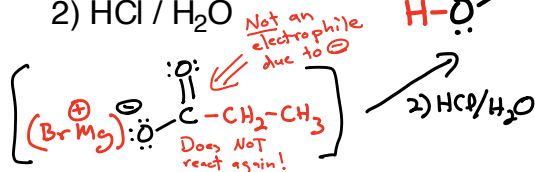
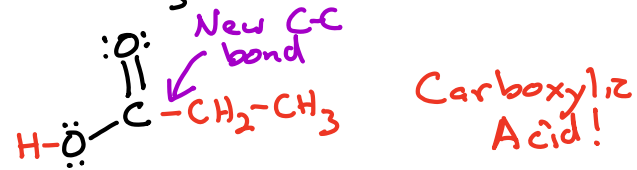
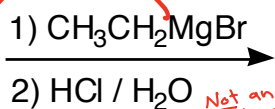
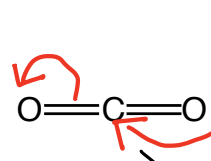
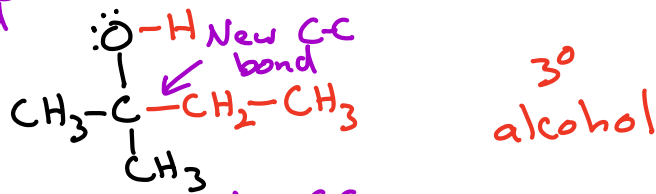
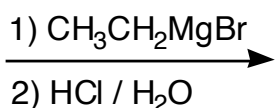
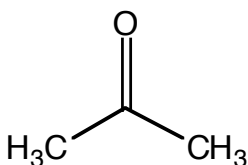
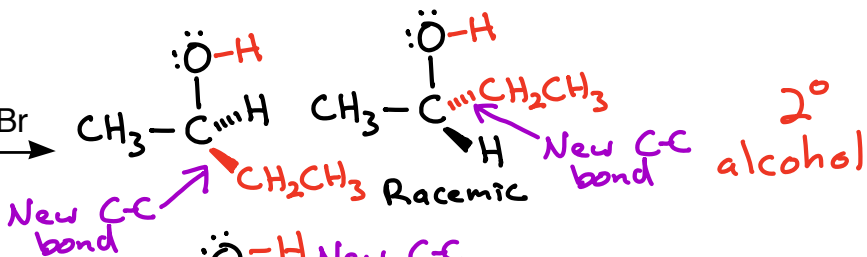
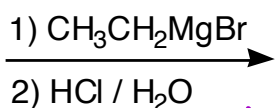
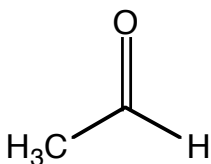
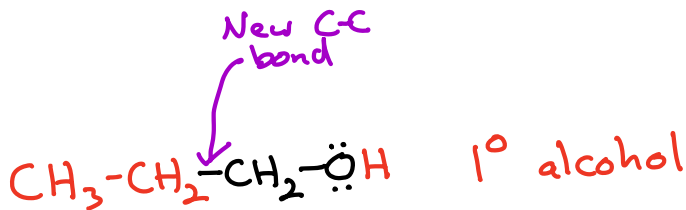
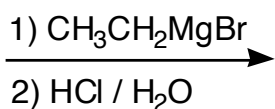
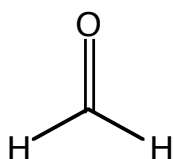
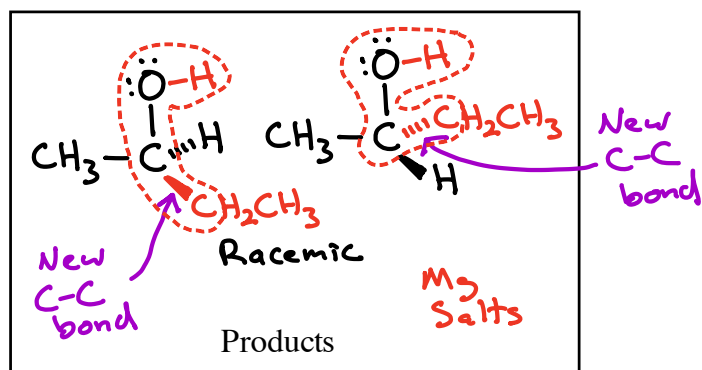
Chemist opens the flask



## Mechanism A

Key Recognition Element (KRE):

-OH group attached the same C atom as a new C-C bond

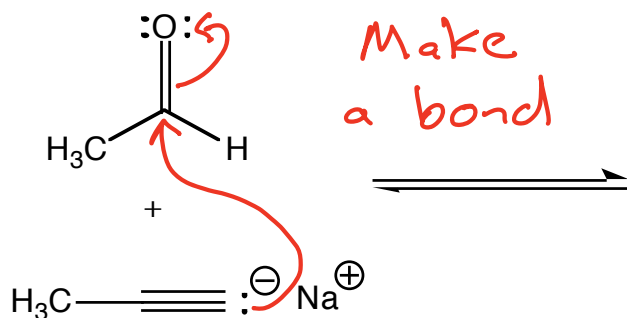
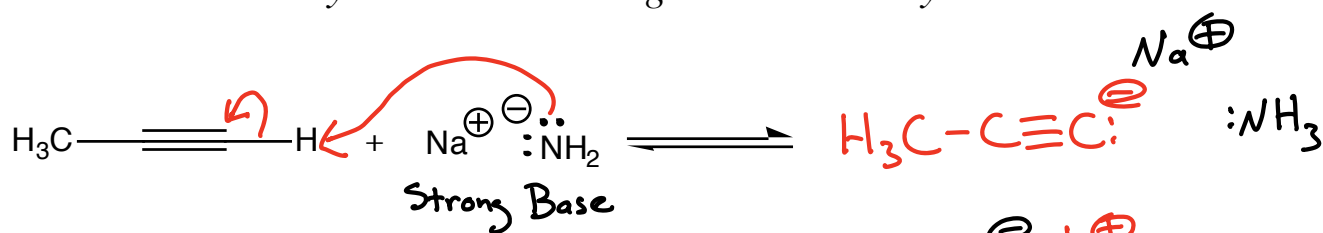


Lesson for Today:  
"The Song"

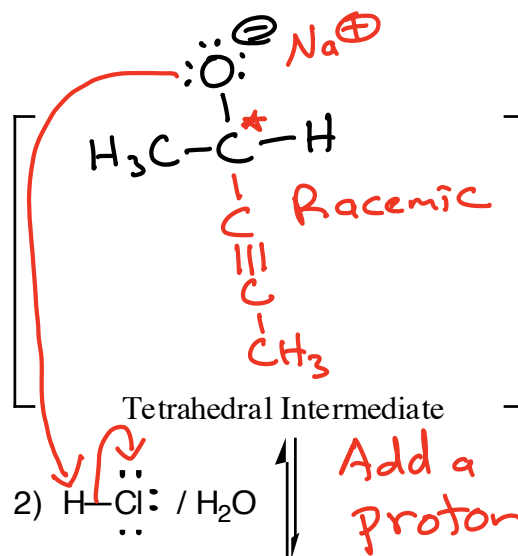
Strong nucleophiles react directly at the electrophilic C atom of carbonyls to make a bond as the carbonyl  $\pi$  bond breaks. A proton is added to the O atom.

MECHANISM A!

## Alkyne Anion Reacting with an Aldehyde or Ketone



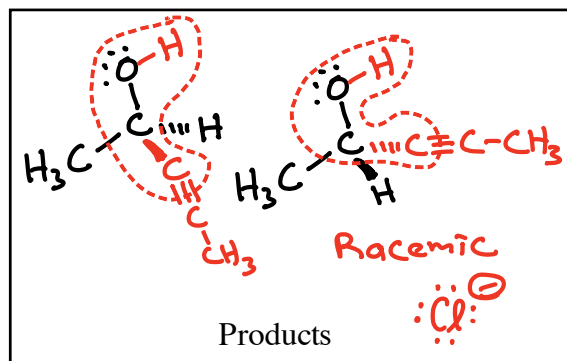
Make  
a bond



## Mechanism A

Key Recognition Element (KRE):

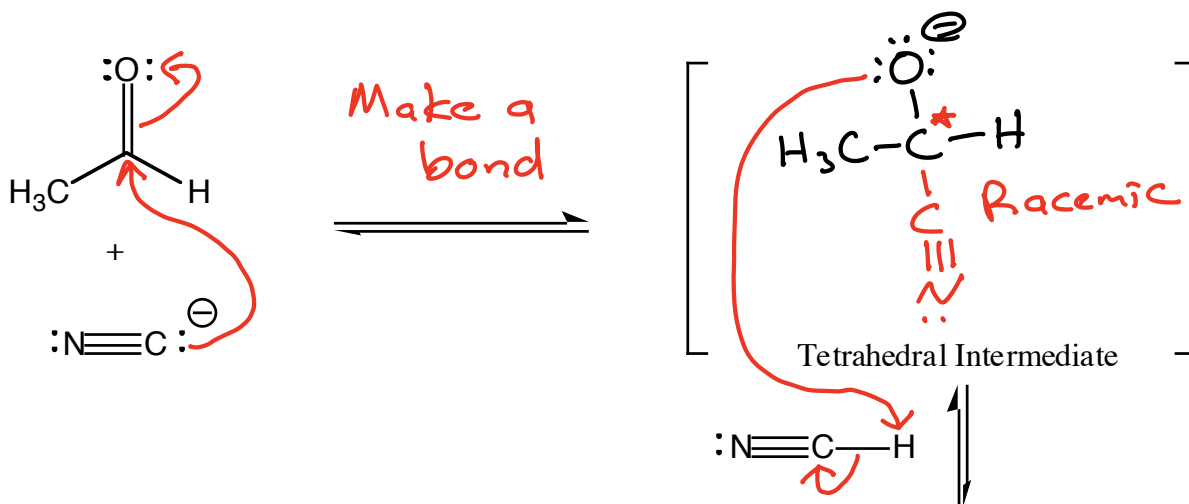
OH group on the carbon that makes a new C-C bond to an sp C atom (alkyne)





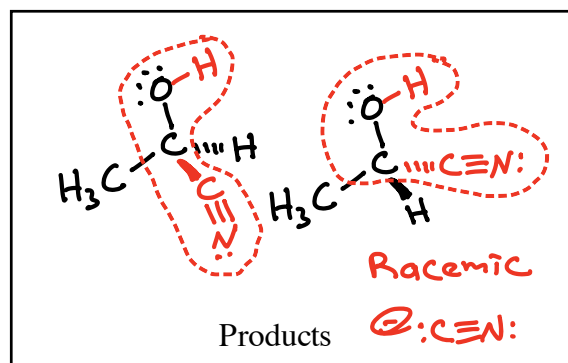
## HCN Reacting with an Aldehyde or Ketone

Reacts on the C atom because that makes stronger bonds



Key Recognition Element (KRE):

Cyanohydrin  $\rightarrow$  OH  
on a C atom that  
made a new C-C  
bond to  $-\text{C}\equiv\text{N}$ :

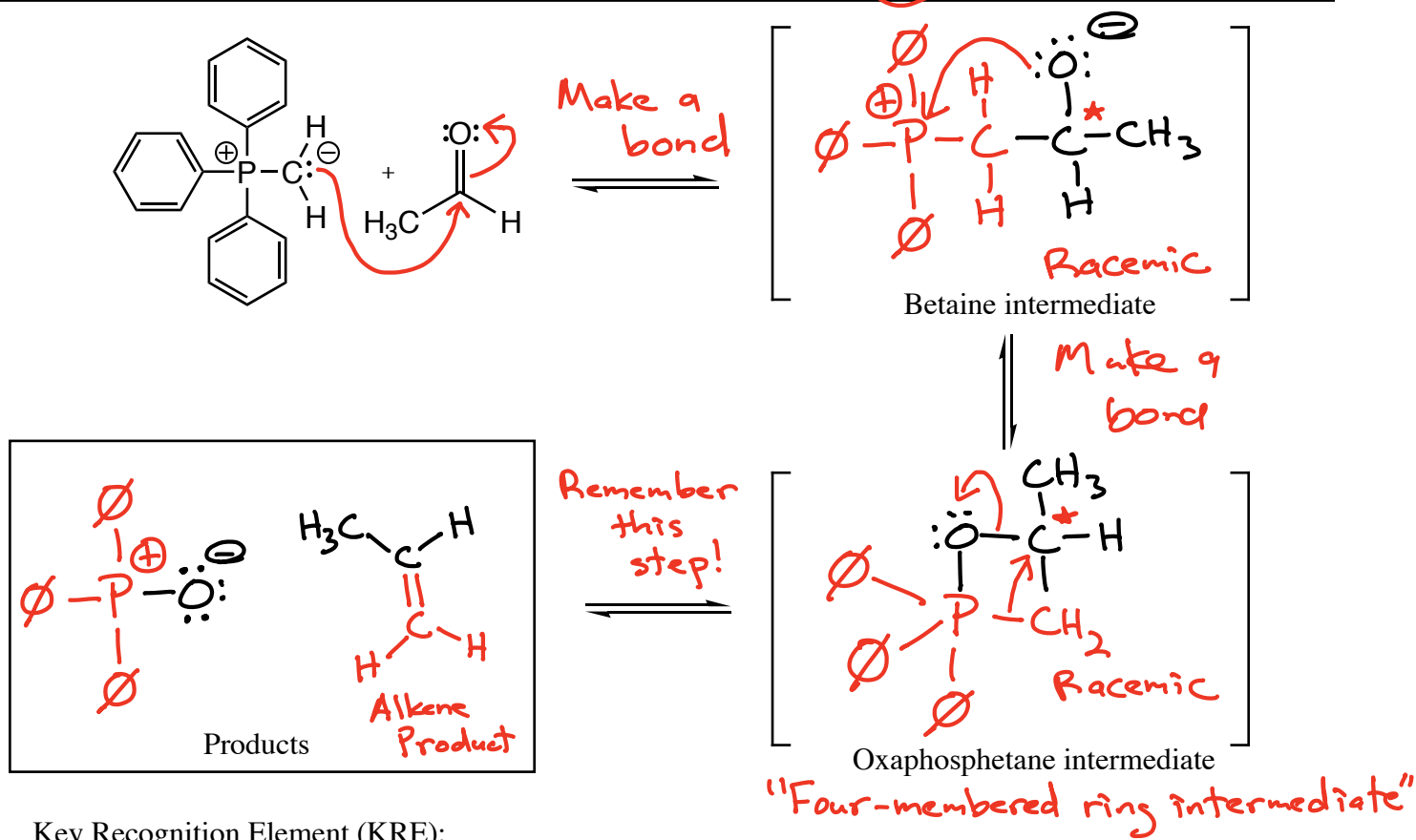
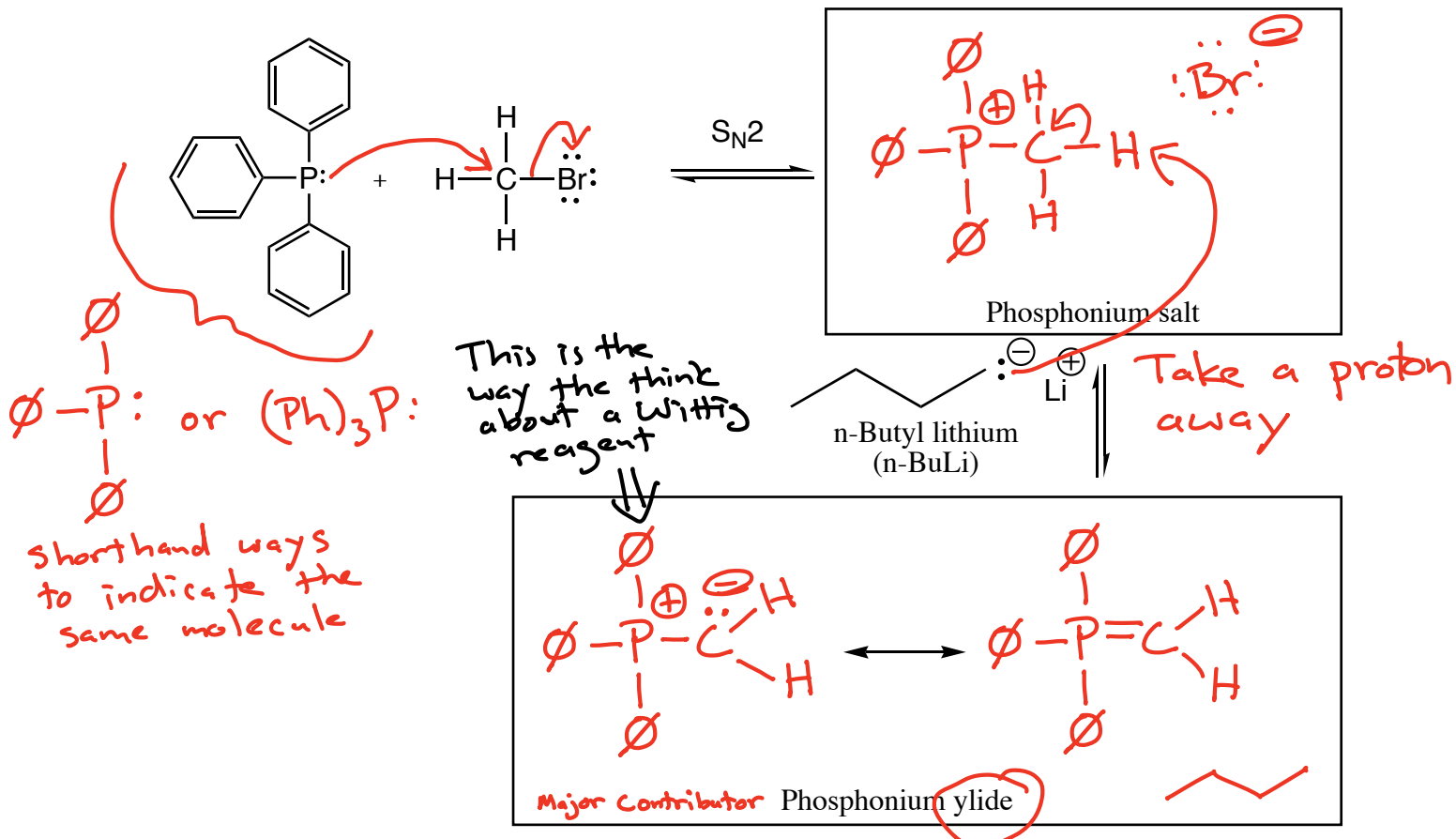


Time capsule  $\rightarrow$  cyanohydrins can be  
hydrolyzed in  $\text{H}_2\text{SO}_4/\text{H}_2\text{O}$  to  
give  $\alpha$ -hydroxyacids  
"alpha"

Plot  
Twist!!



# Wittig Reaction

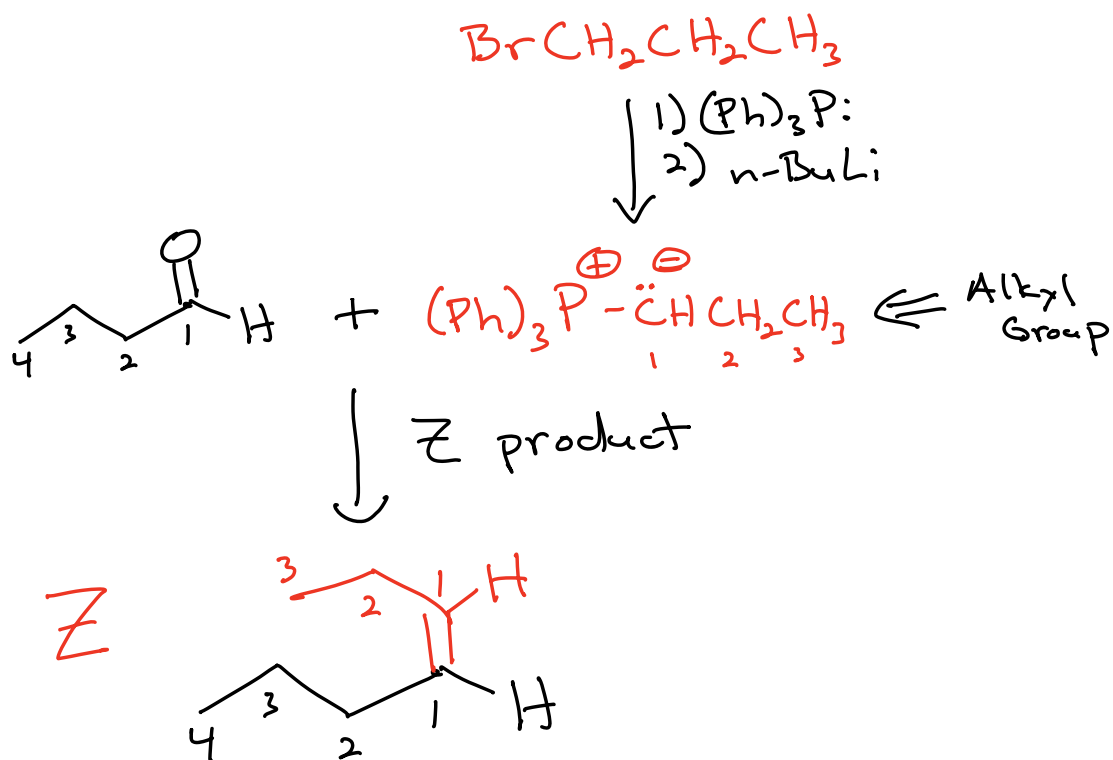


Key Recognition Element (KRE):

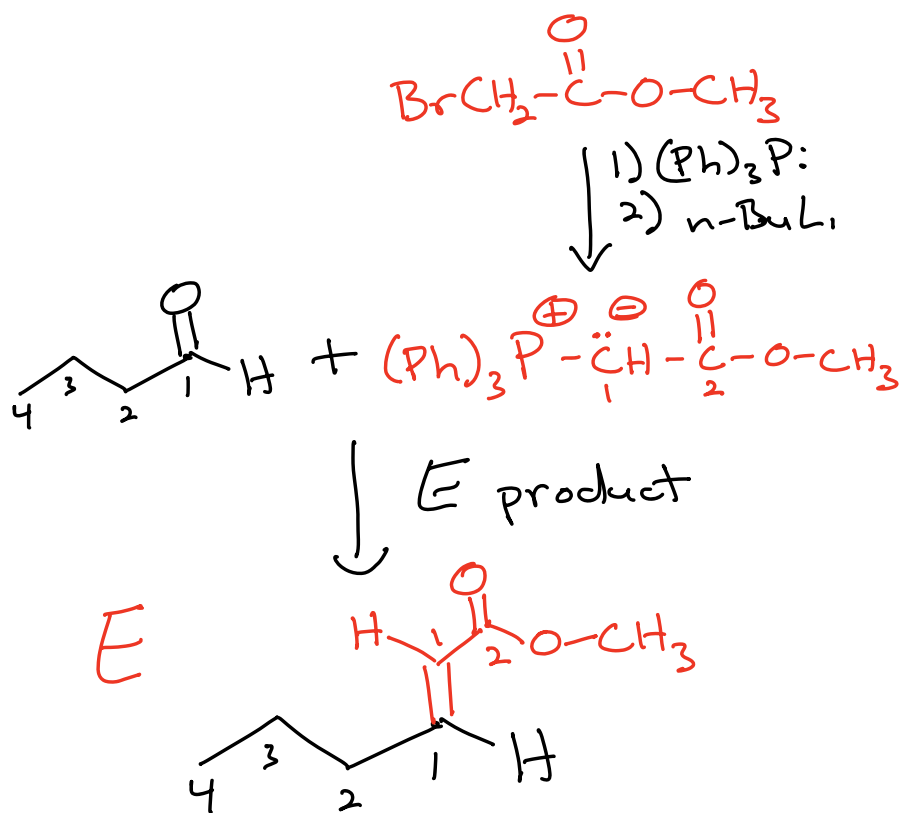
Alkene  $\rightarrow$  New  $\text{C}=\text{C}$  where the  $\text{C}=\text{O}$  was!

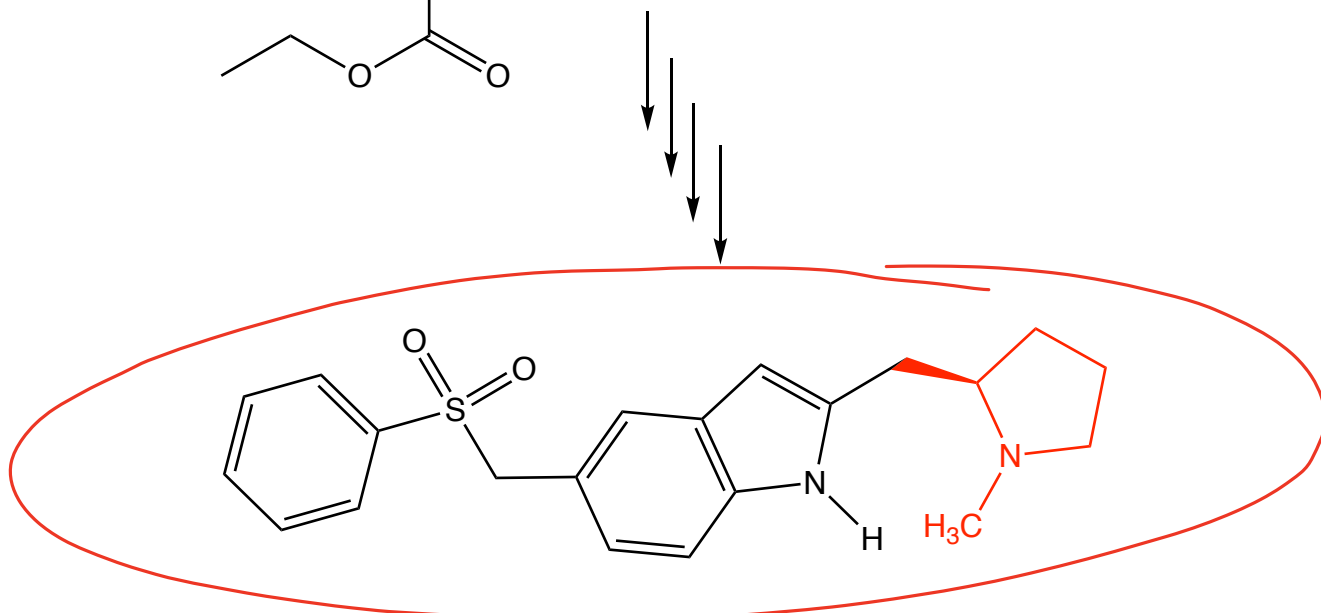
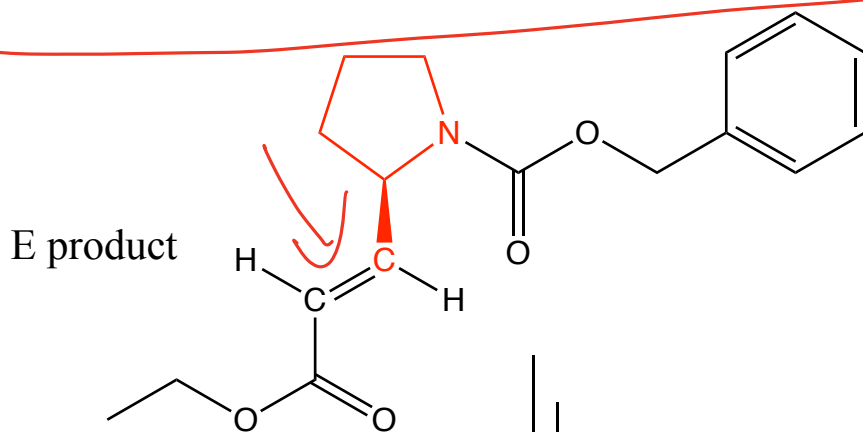
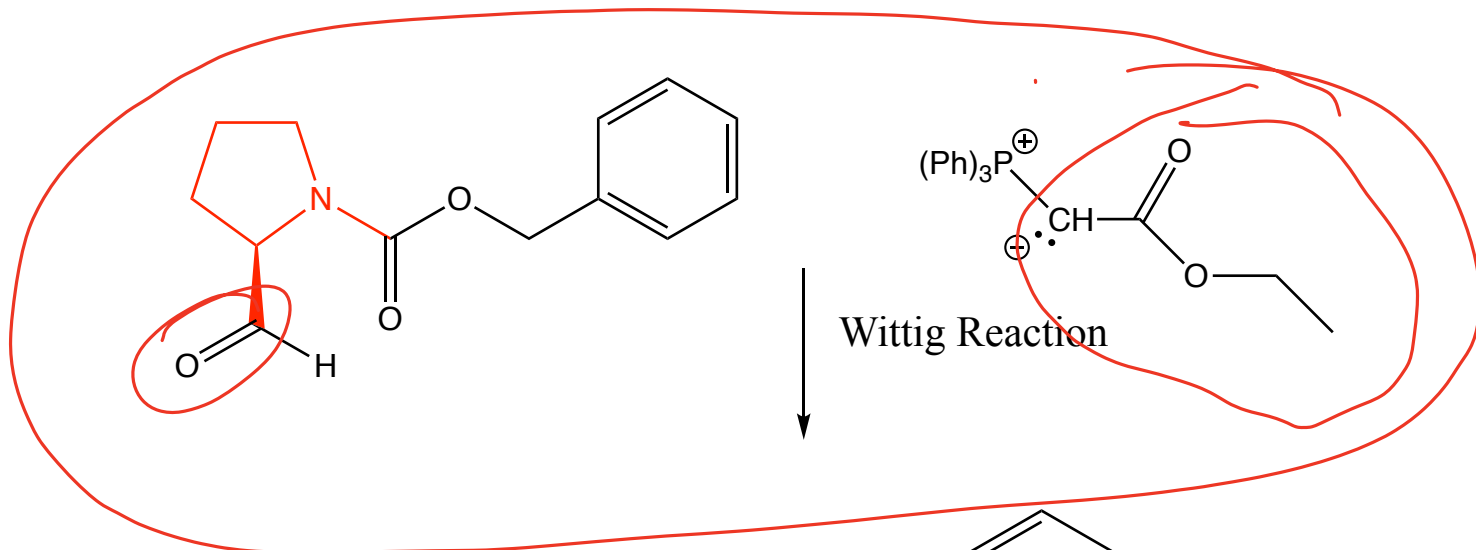
E vs. Z  $\rightarrow$  Which product alkene?

1) With alkyl Wittig reagents, the Z alkene product predominates



2) When using Wittig reagents that have a carbonyl attached to the C atom that is bonded to the  $P^{\oplus}$  atom — E alkenes predominate





Eletriptan - used to treat migraine headaches  
A serotonin receptor agonist ( $5\text{-HT}_{1B,1D,1F}$ )