

**Bloc 1**  
**sp<sup>3</sup> (C-X)**

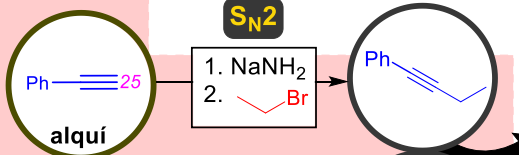
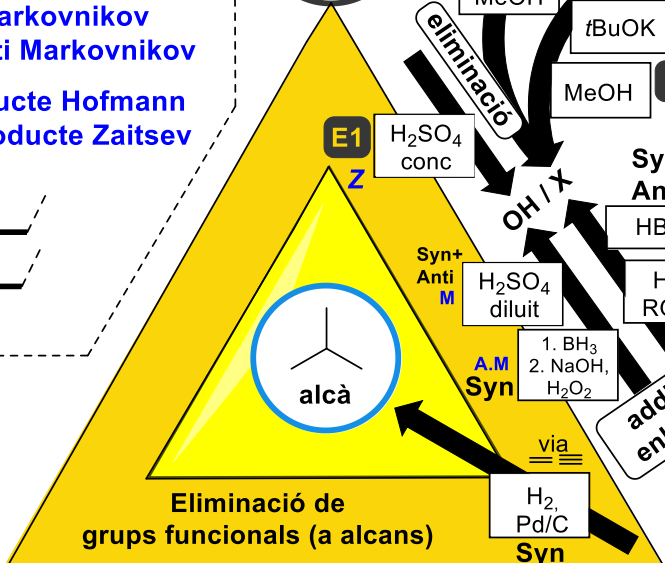
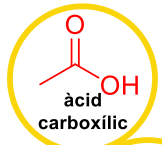
**Equivalent a alcohol**

**Bloc 2**  
**sp<sup>2</sup> (C=C)**  
**sp (C≡C)**

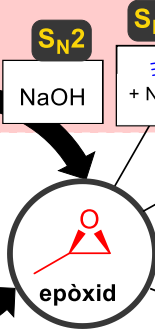
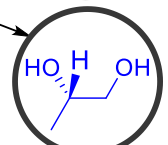
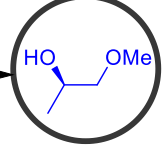
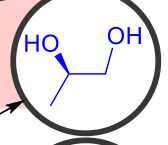
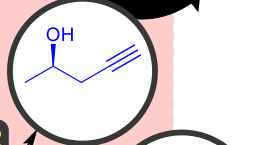
**S<sub>N</sub>2** Substitució bimolecular  
**E1** Eliminació unimolecular  
**E2** Eliminació bimolecular

**M** = Markovnikov  
**A.M** = Anti Markovnikov  
**H** = Producte Hofmann  
**Z** = Producte Zaitsev

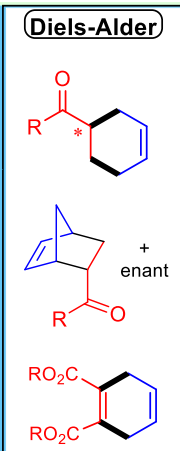
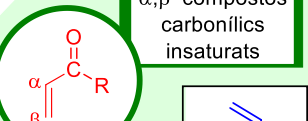
Syn  
 Anti



Bloc 2



addició a enllaços pi  
 Addició electrofíla



equivalent a alquè

