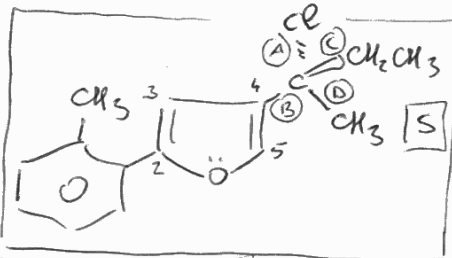
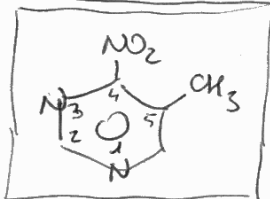


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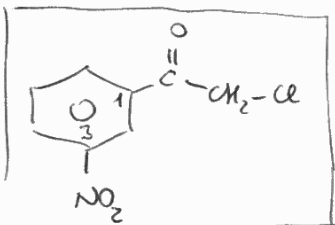
1) Nomi IUPAC:



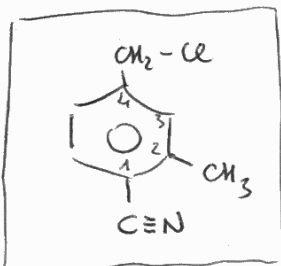
4-[(2S)-2-clorobutan-2-il]-2-(2-metilfenil) furano



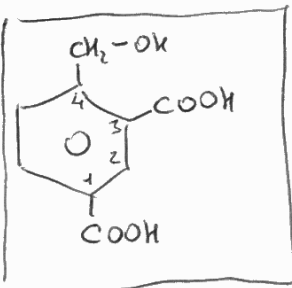
5-metil-4-nitropirimidina



1-(2-cloroacil)-3-nitrobenzeno

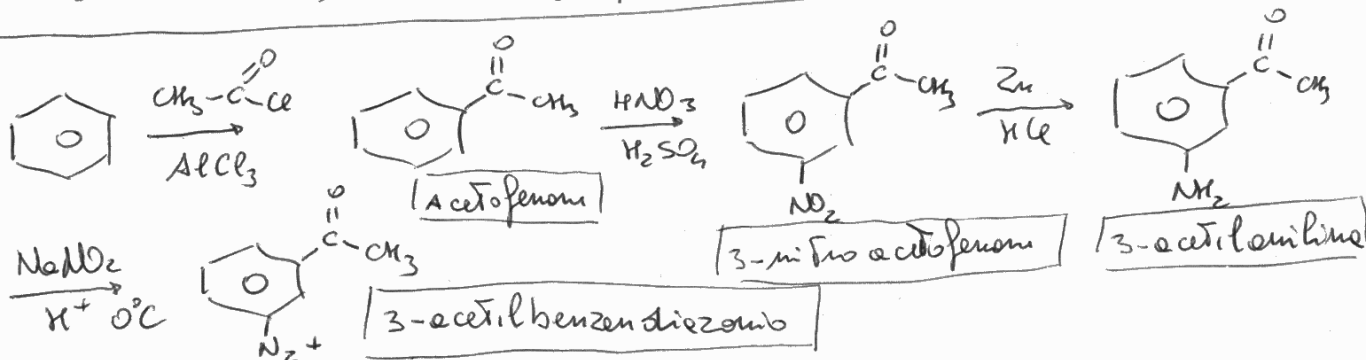
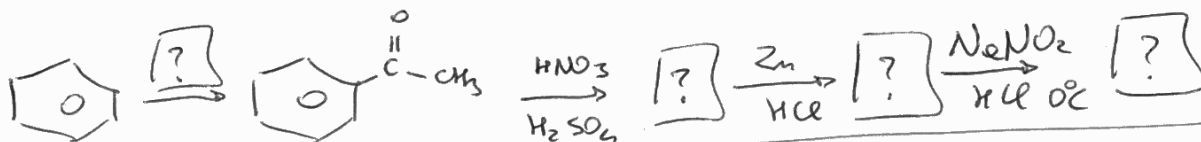


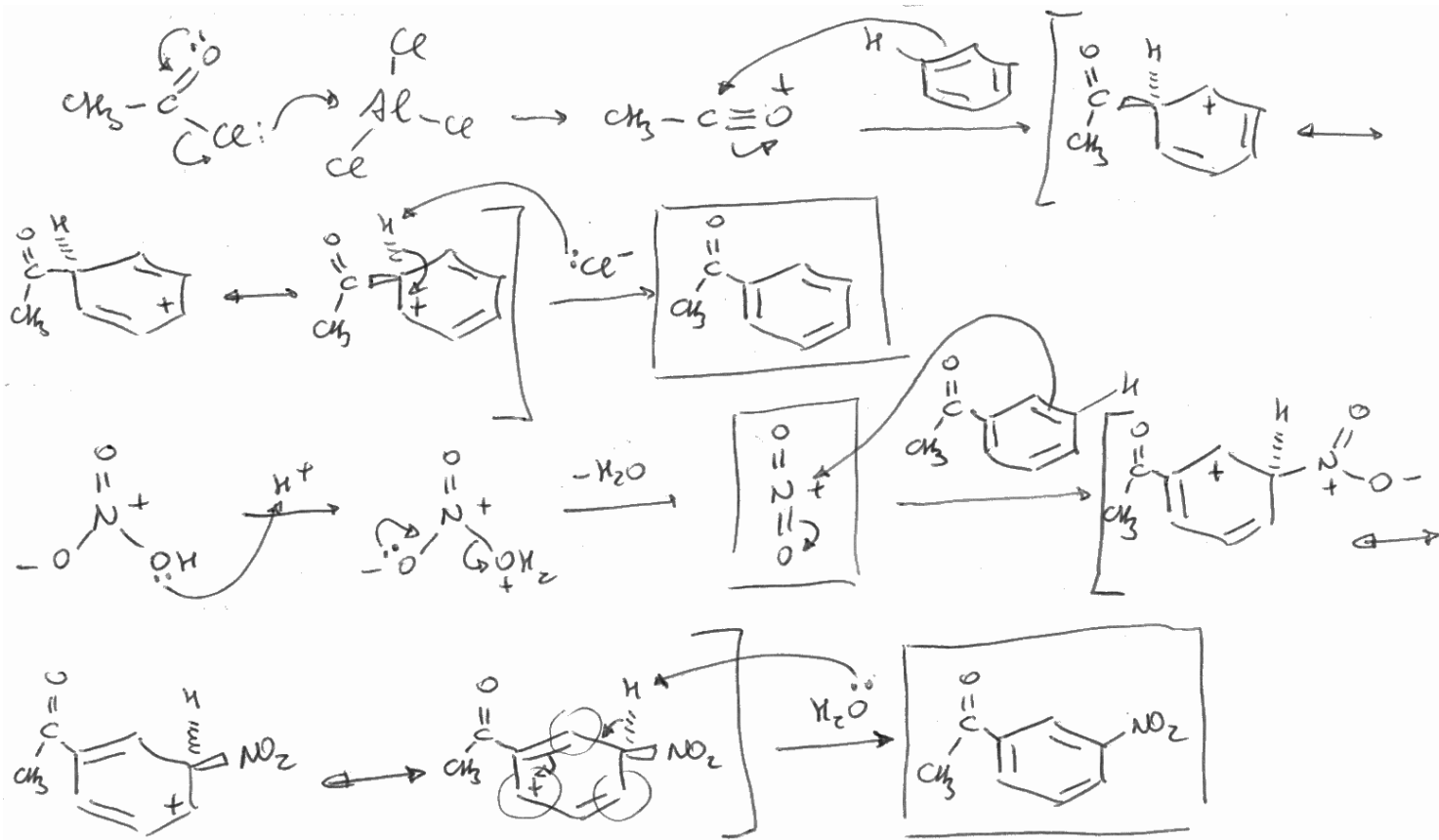
4-(clorometil)-2-metilbenzomitrile



acido 4-(isopropil)-1,3-ftalico
benzodicarbossilico

2) Schema nomi meccanismo reazioni avvenute





il gruppo acetile orienta in meta perché così la carica \oplus dell'intermedio
 stesso acenno non può arrivare sul C che regge l'acetile che con
 la sua elettronegatività lo destabilizza.

