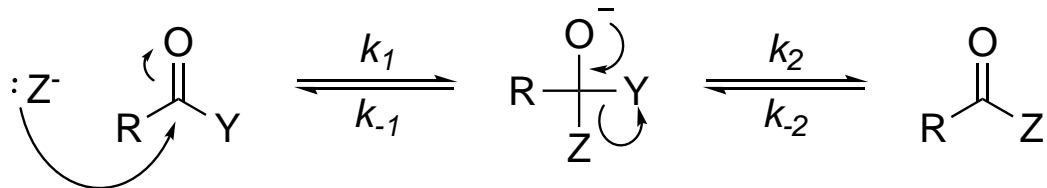
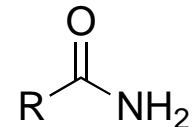
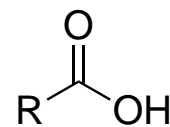
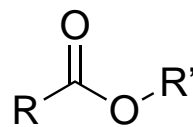
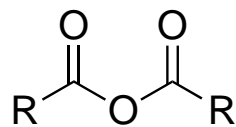
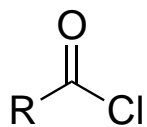


Reazioni di acidi carbossilici e derivati



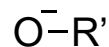
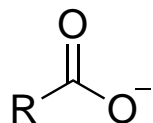
se Z^- **meno** basico di Y^-
 $k_1 \gg k_2$

se Z^- **più** basico di Y^-
 $k_1 \ll k_2$

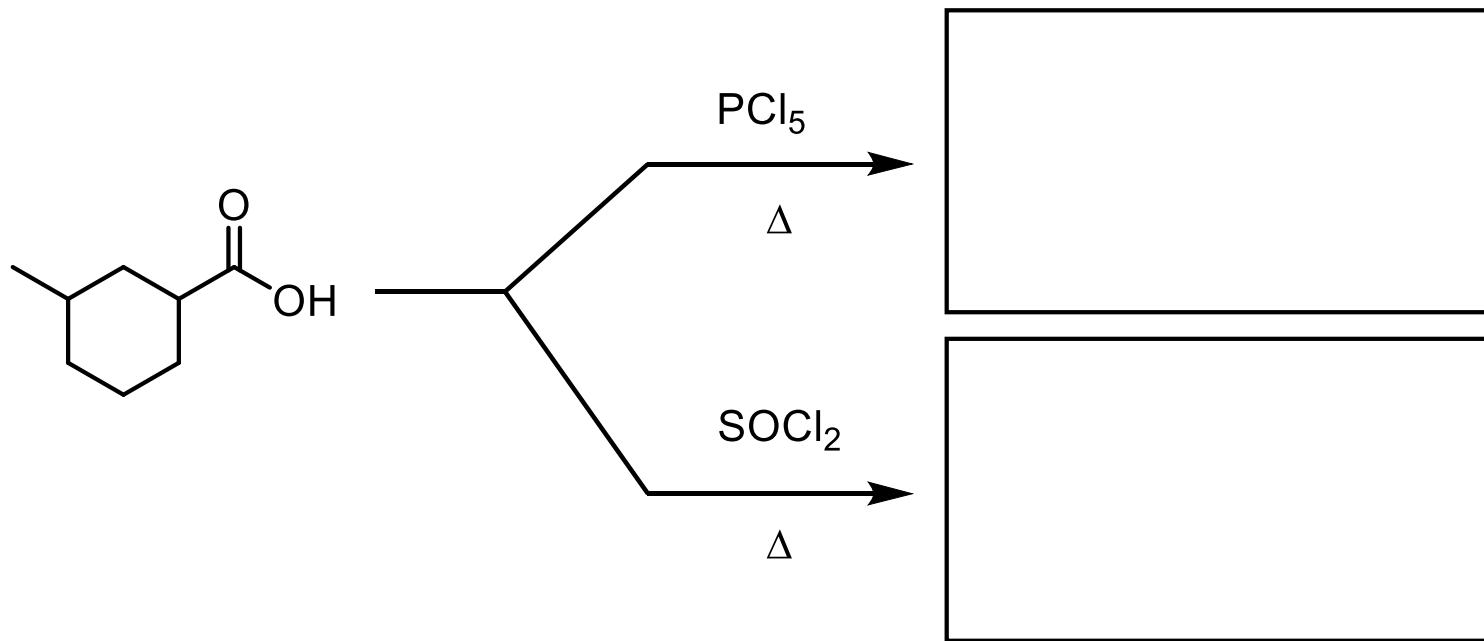


← Reattività crescente

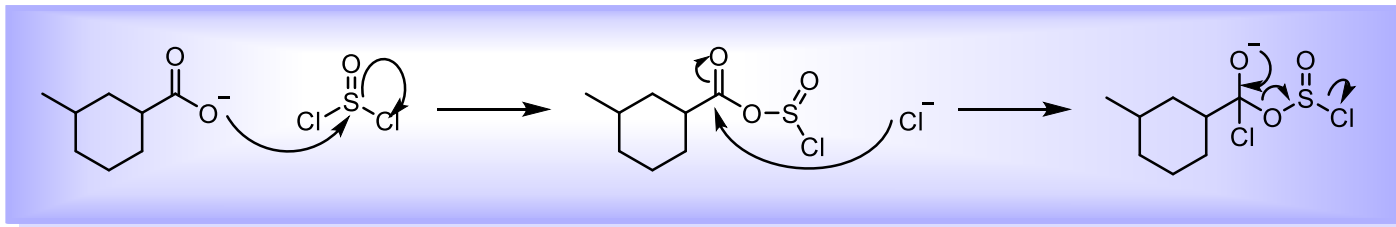
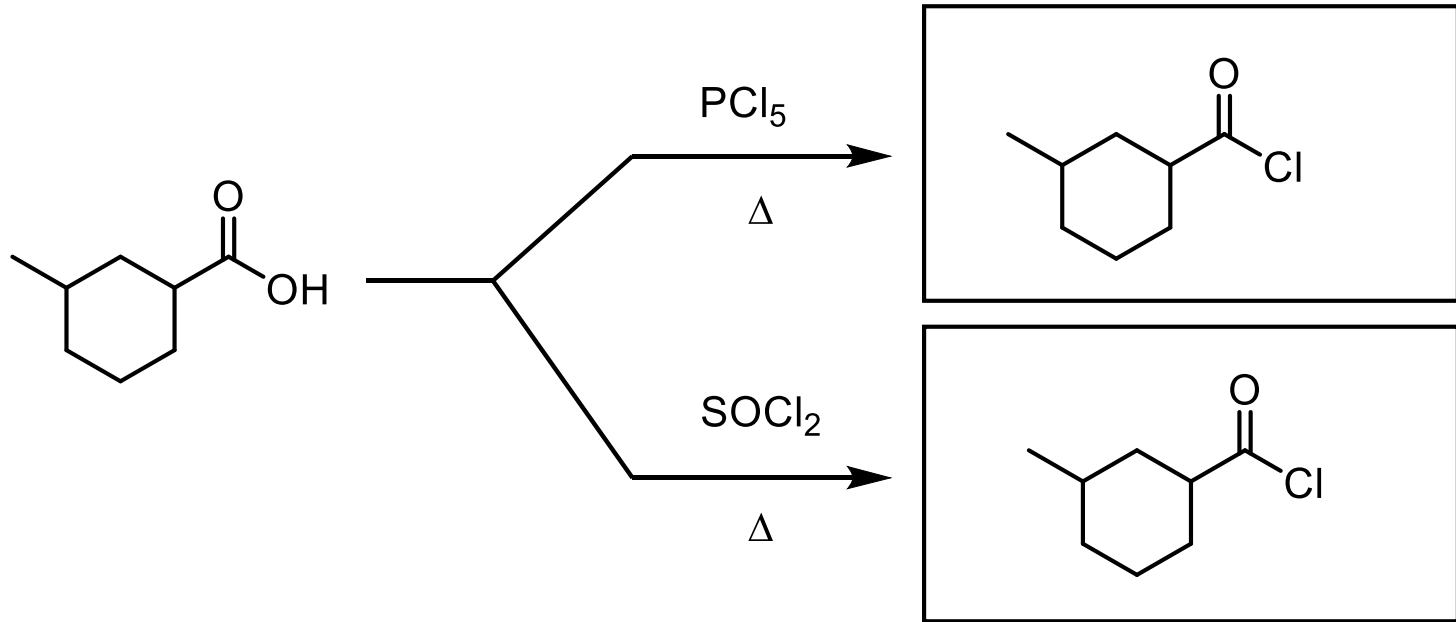
Basicità crescente →



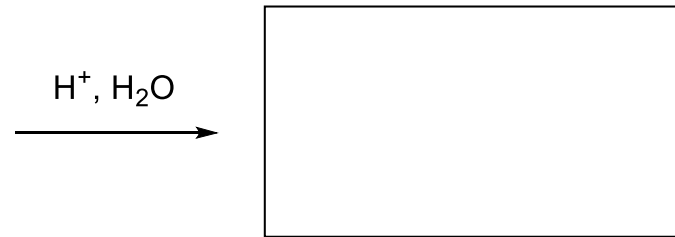
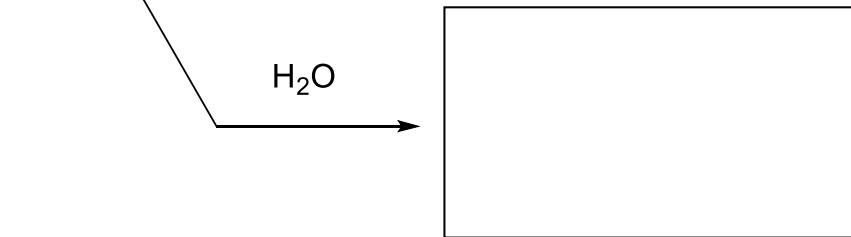
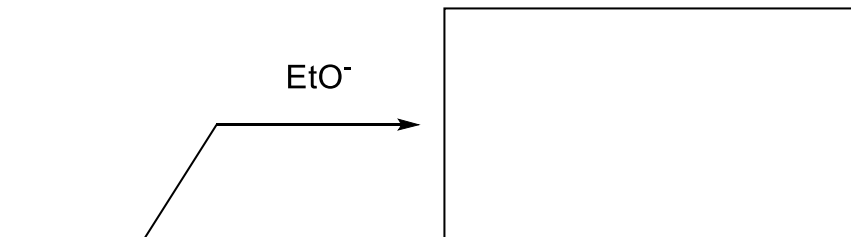
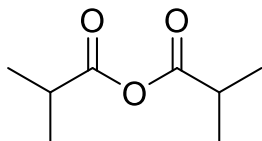
1. Formazione di alogenuri acilici



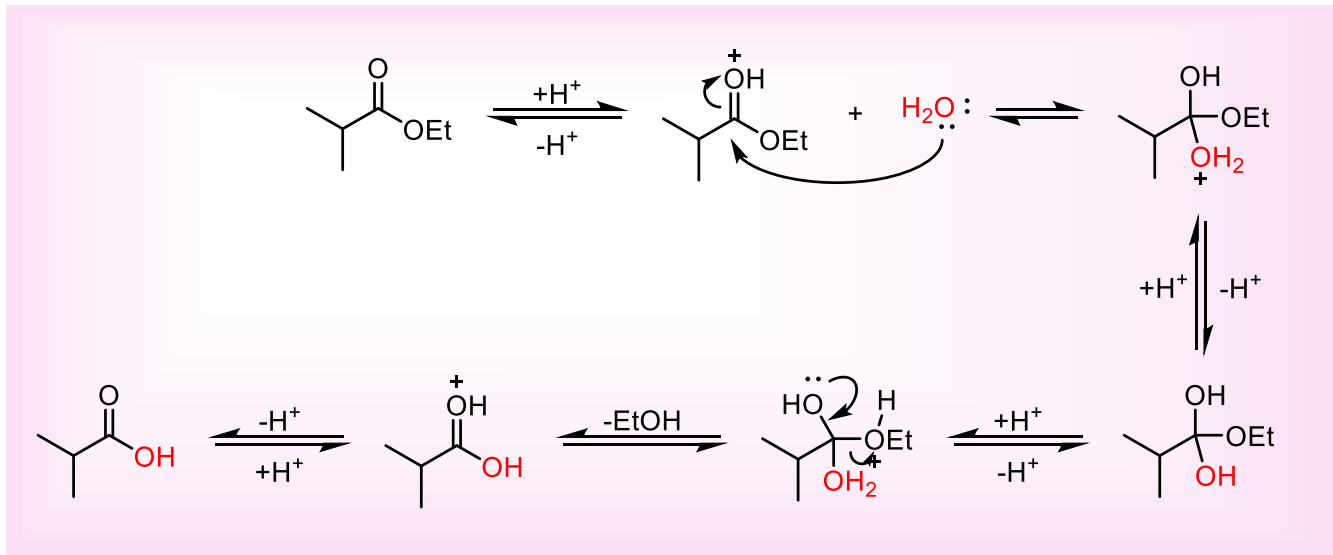
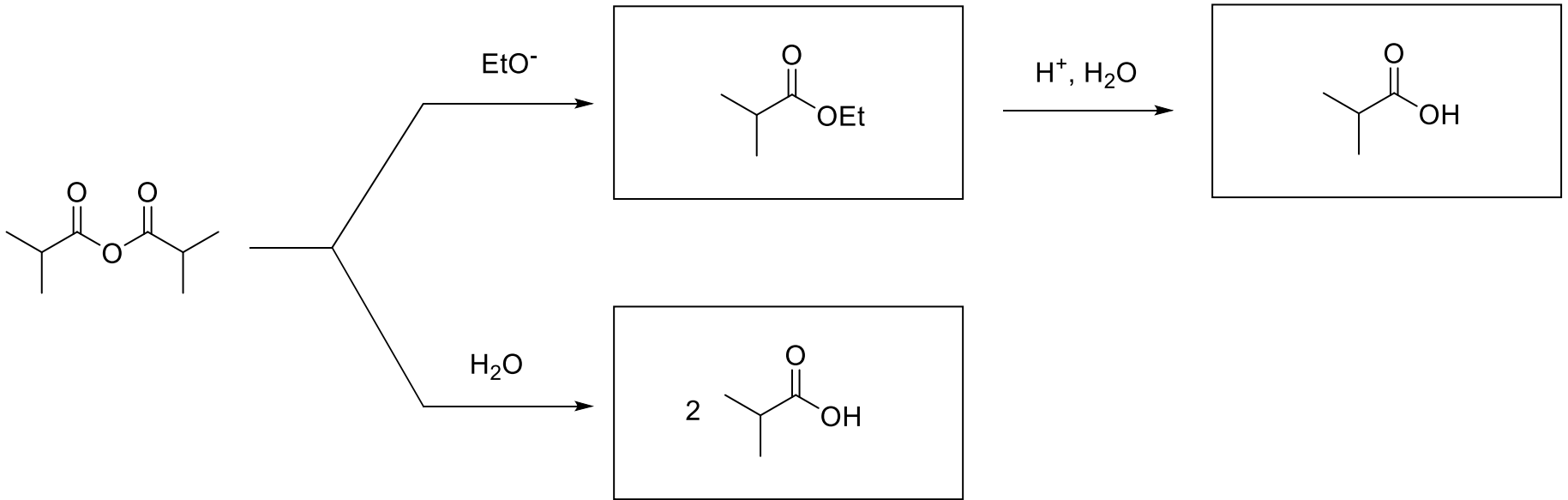
1. Formazione di alogenuri acilici_soluzioni



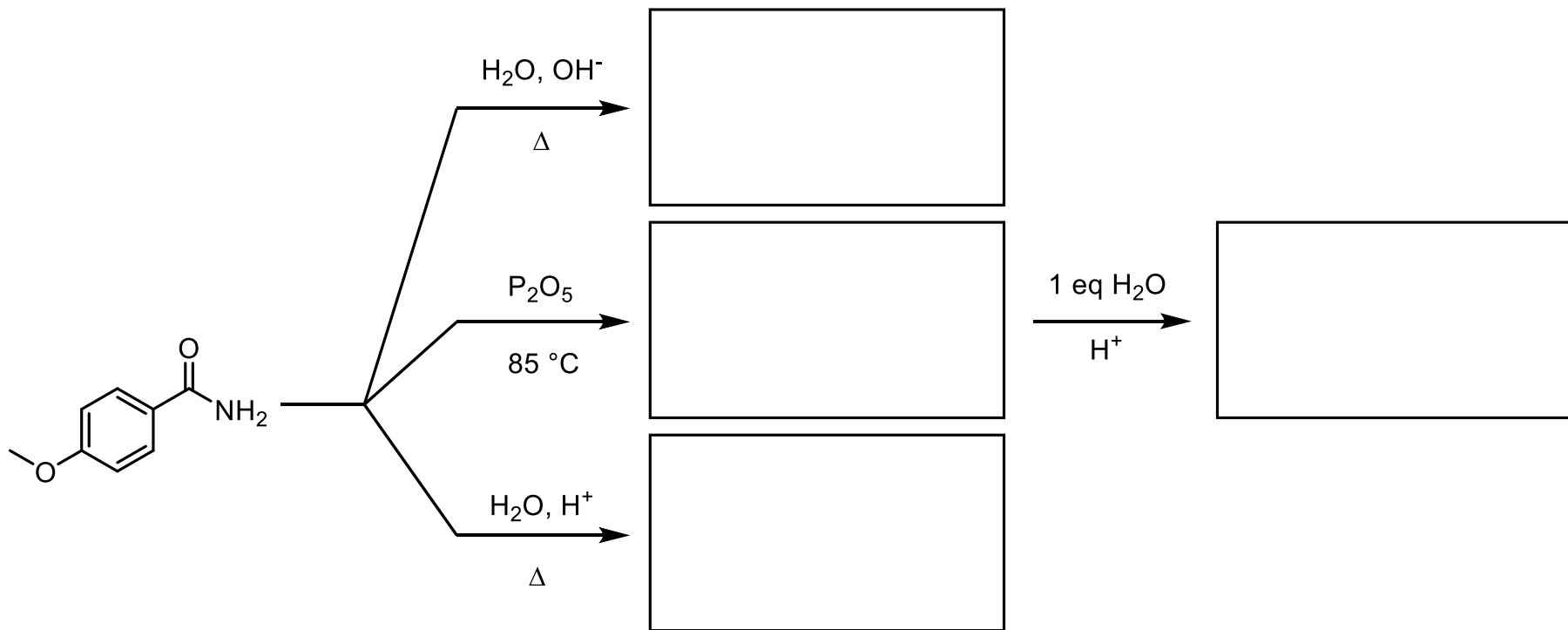
2. Rzn di anidridi



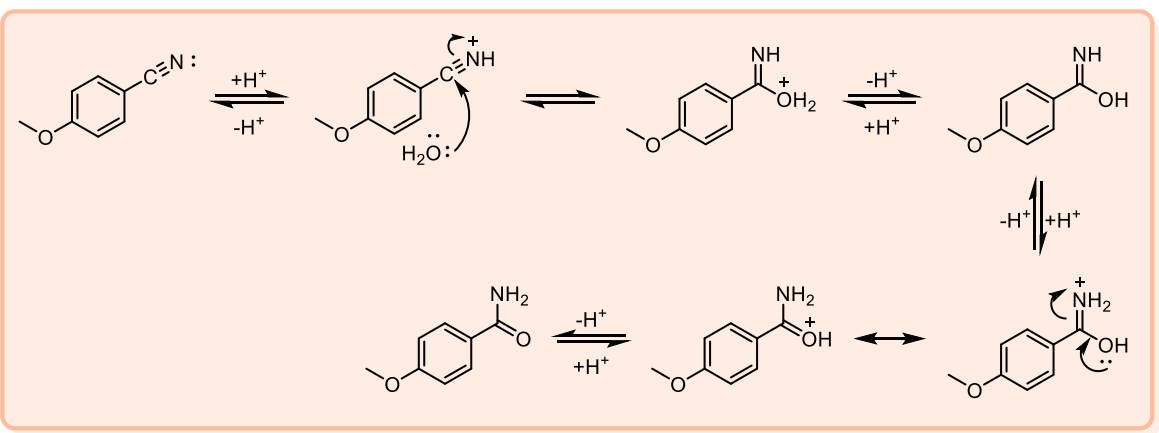
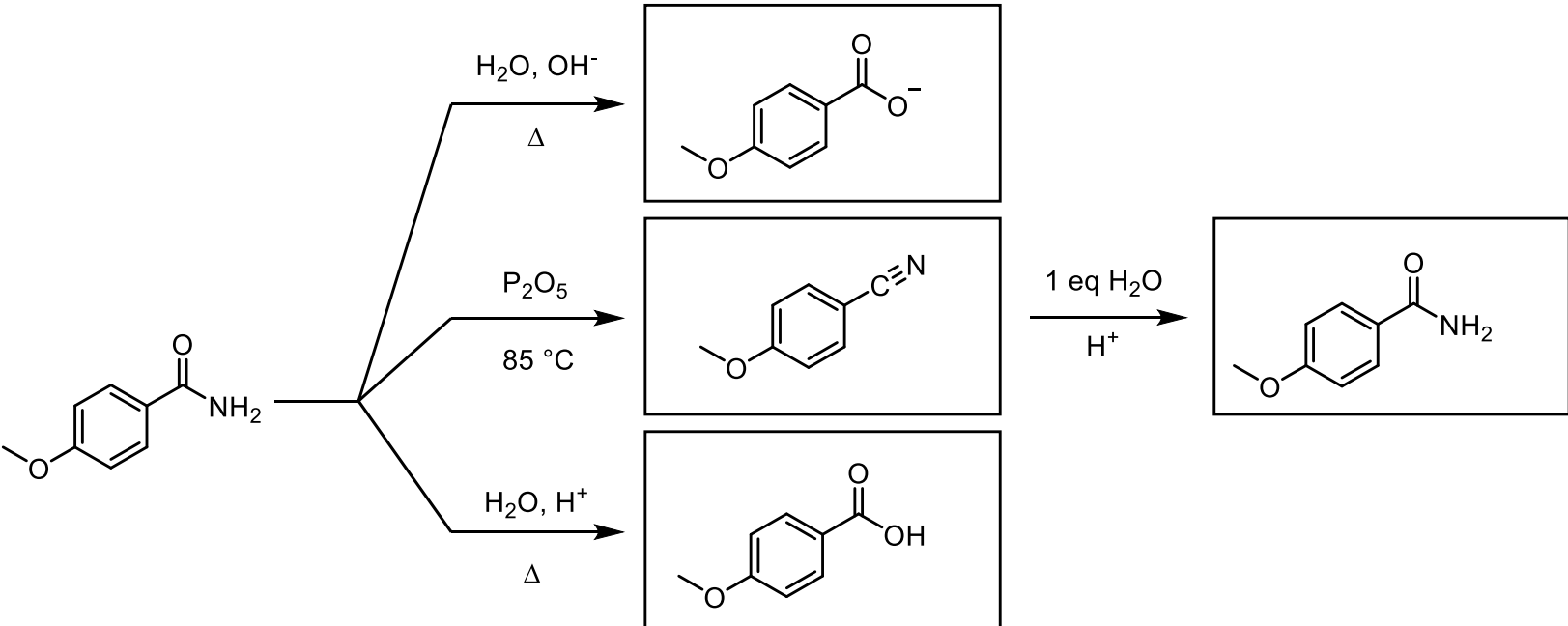
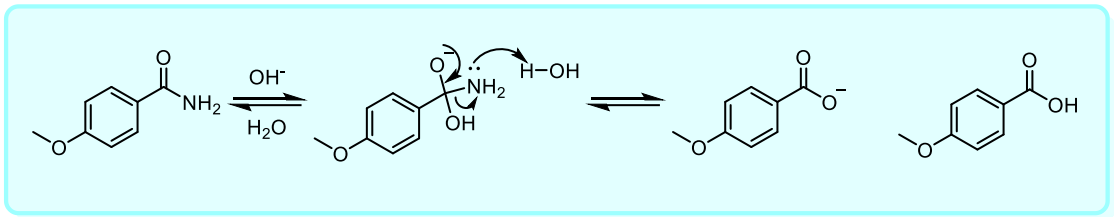
2. Rzn di anidridi_soluzioni



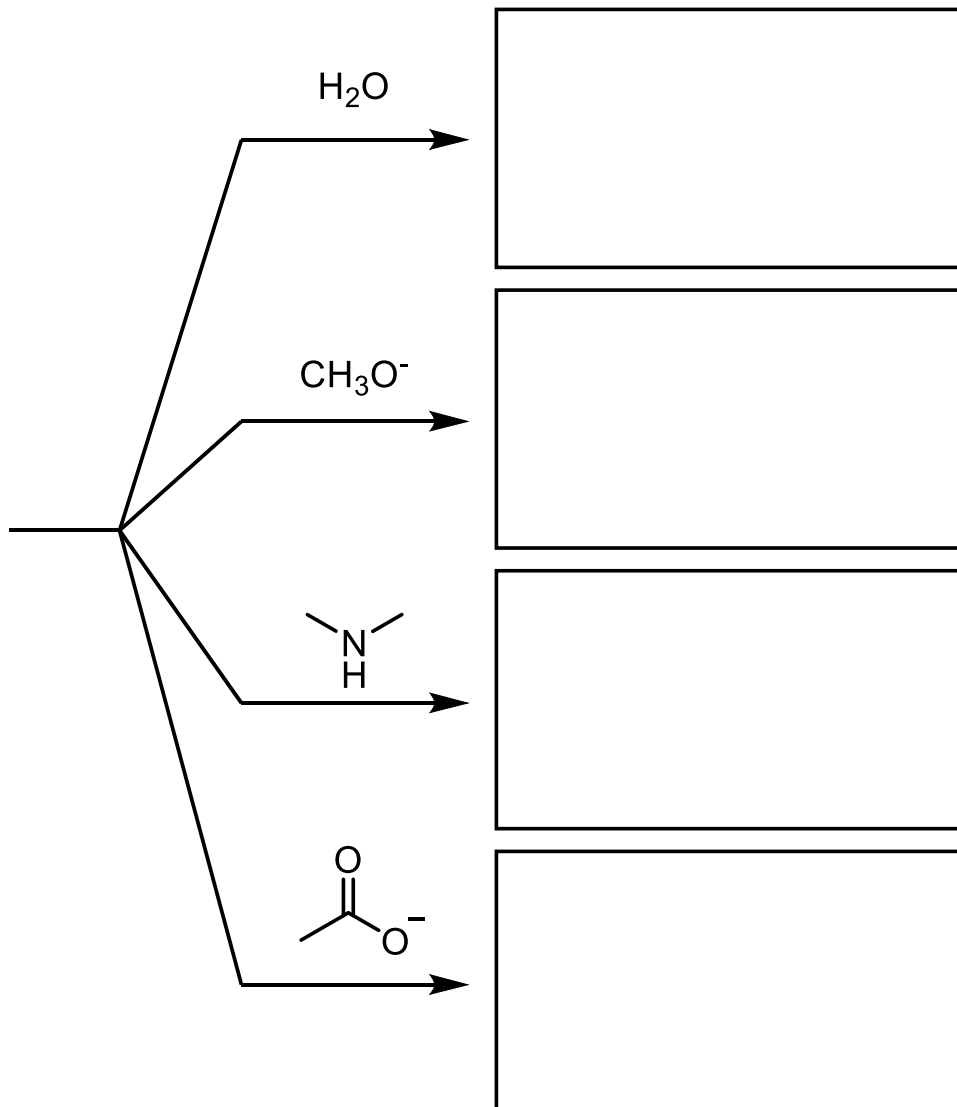
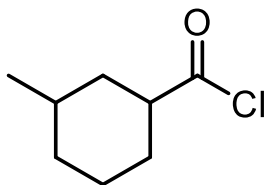
3. Rzn di ammidi



3. Rzn di ammidi_soluzioni



4. Rzn di cloruri acilici



4. Rzn di cloruri acilici_soluzioni

