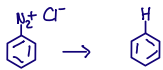
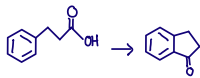


- Kolbe Schmitt Synthese

•



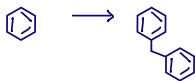
•



•



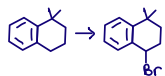
•



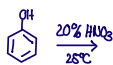
•



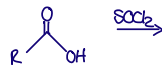
•



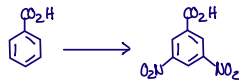
•



•



•

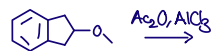


- Oxidative Spaltung mit RuO_4

- Hydrobrierung + Oxidation

- Sandmeyer Reaktion

•



- Teichgell Pyrolyse

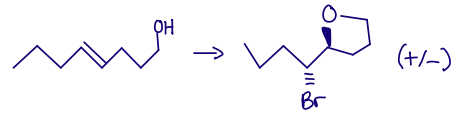
•



- Mechanismus: $\text{POCl}_3 + \text{DMF}$

- Clemmensen Reduktion

•

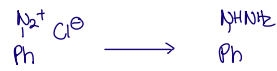


- Cope Eliminierung

- Wolff-Kishner - Reduktion

- Hofmann Abbau

•



- Ozonolyse + Aufarbeitung

- Van Slyke Reaktion