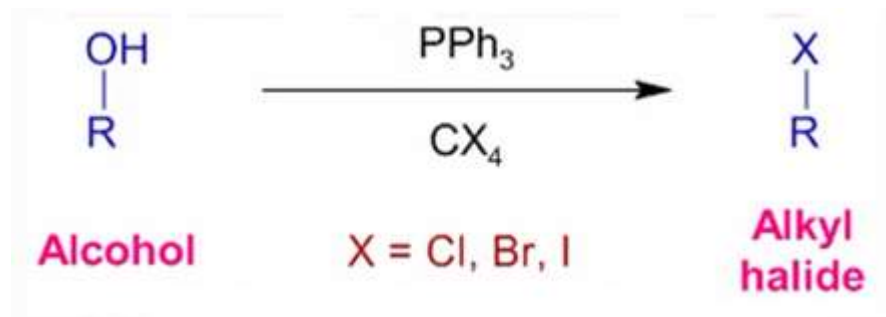


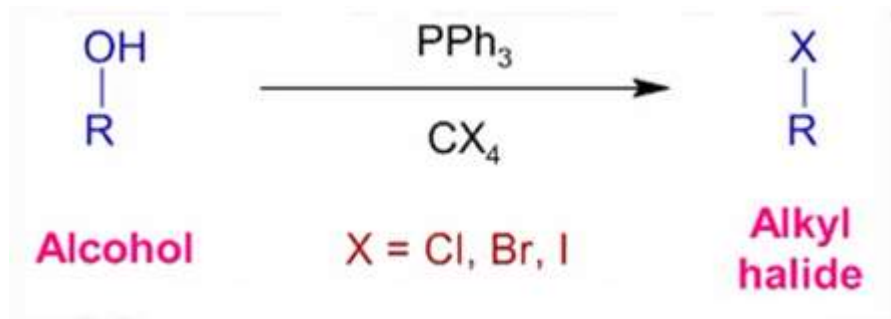
APPEL REACTION

- The reaction is credited to and named after [Rolf Appel](#)
- [organic reaction](#) that converts an [alcohol](#) into an [alkyl chloride](#)
- using [triphenylphosphine](#) and [carbon tetrachloride](#).
- The use of [carbon tetrabromide](#) or [bromine](#) as a halide source will yield alkyl bromides
- whereas using [carbon tetraiodide](#), [methyl iodide](#) or [iodine](#) gives [alkyl iodides](#)



APPEL REACTION

[doi:10.1002/anie.197508011](https://doi.org/10.1002/anie.197508011)



MECHANISM

