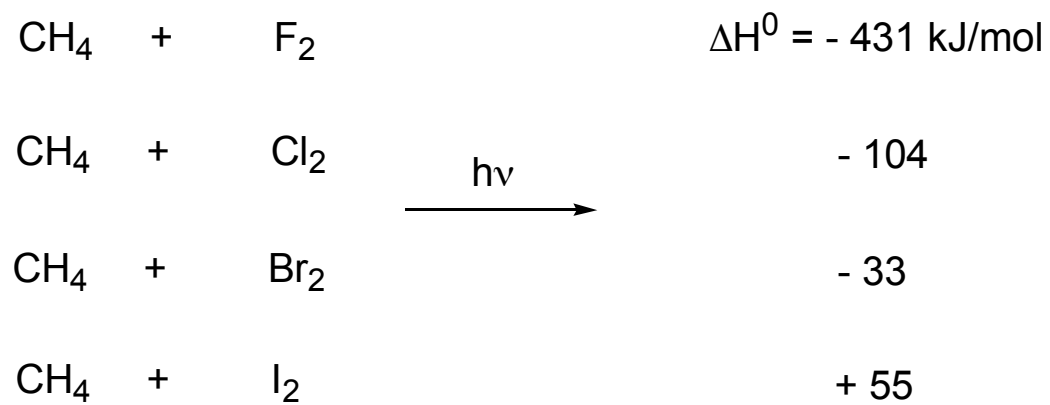


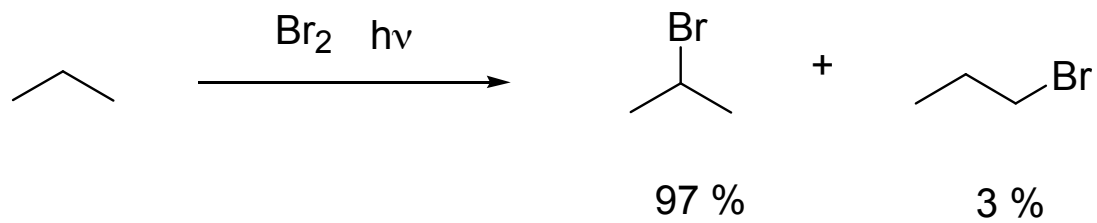
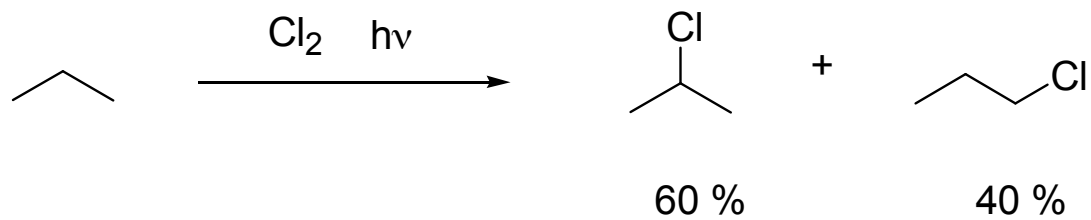


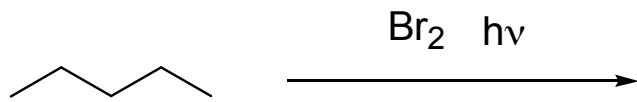
ALKANY

Bond X–Y	ΔG for X–Y $\rightarrow X^\bullet + Y^\bullet$, kJ mol⁻¹	Bond X–Y	ΔG for X–Y $\rightarrow X^\bullet + Y^\bullet$, kJ mol⁻¹
H–OH	498	CH ₃ –Br	293
H ₃ C–H	435	CH ₃ –I	234
H ₃ C–OH	383	Cl–Cl	243
H ₃ C–CH ₃	368	Br–Br	192
H–Cl	431	I–I	151
H–Br	366	HO–OH	213
H–I	298	MeO–OMe	151
CH ₃ –Cl	349		



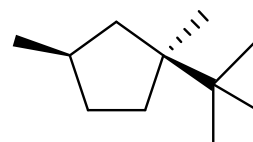
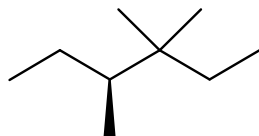
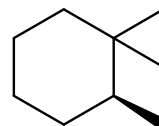
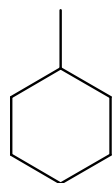
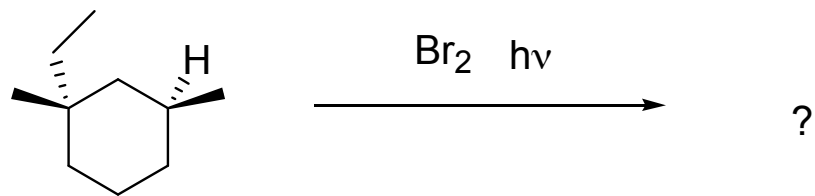


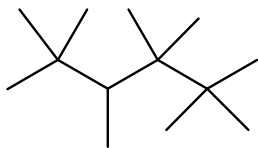
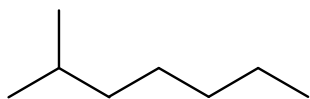
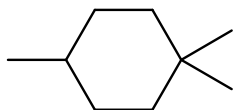
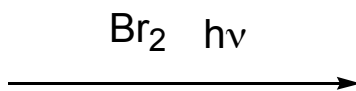
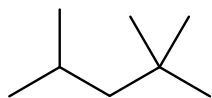




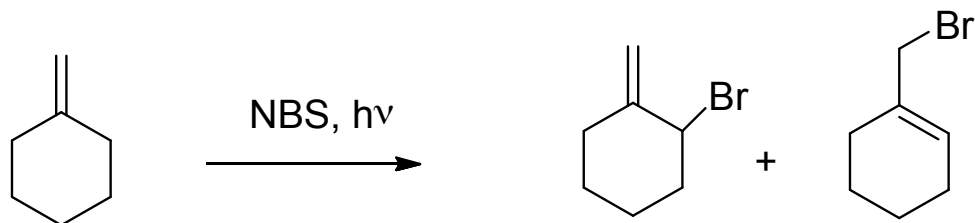
uveř te všechny produkty vřetnř stereochemie





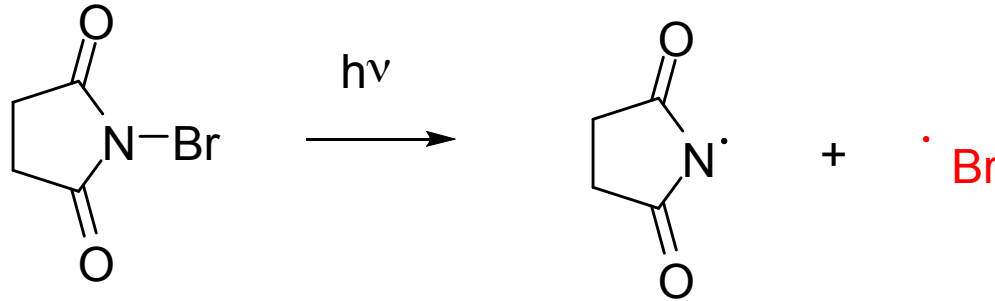


» Zapište mechanismus následující reakce a pokuste se vysvětlit vznik obou uvedených produktů



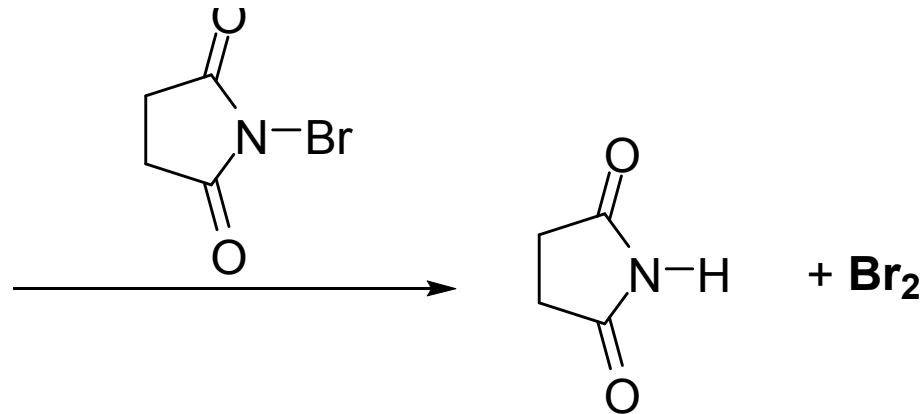
» Zapište mechanismus následující reakce a pokuste se vysvětlit vznik obou uvedených produktů

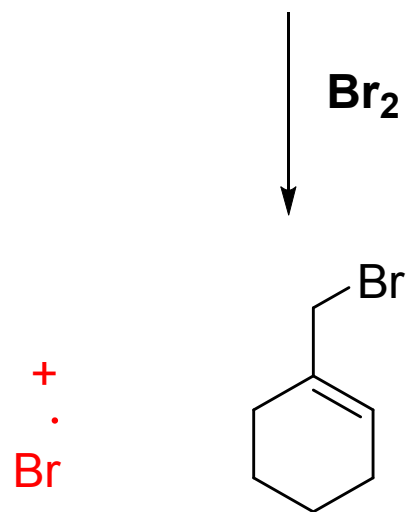
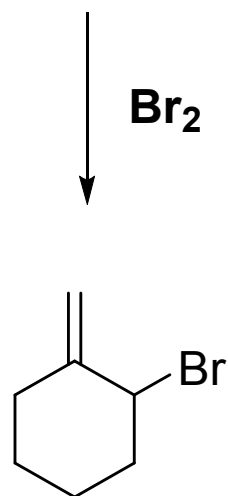
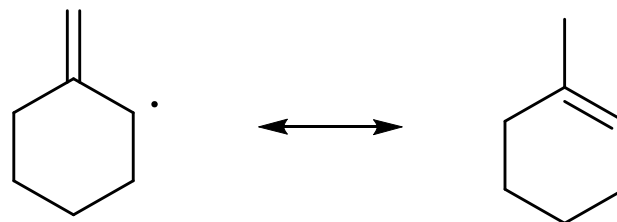
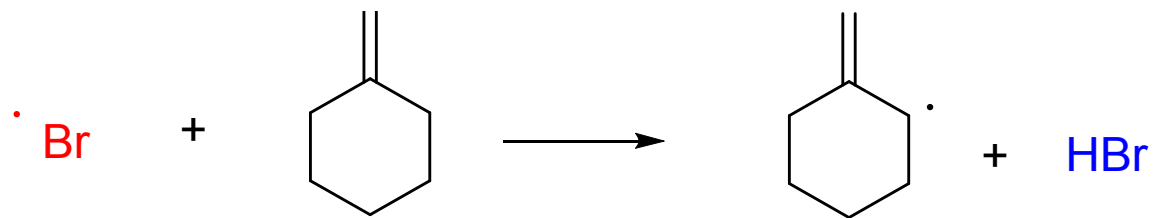
NBS - zdroj Br_2

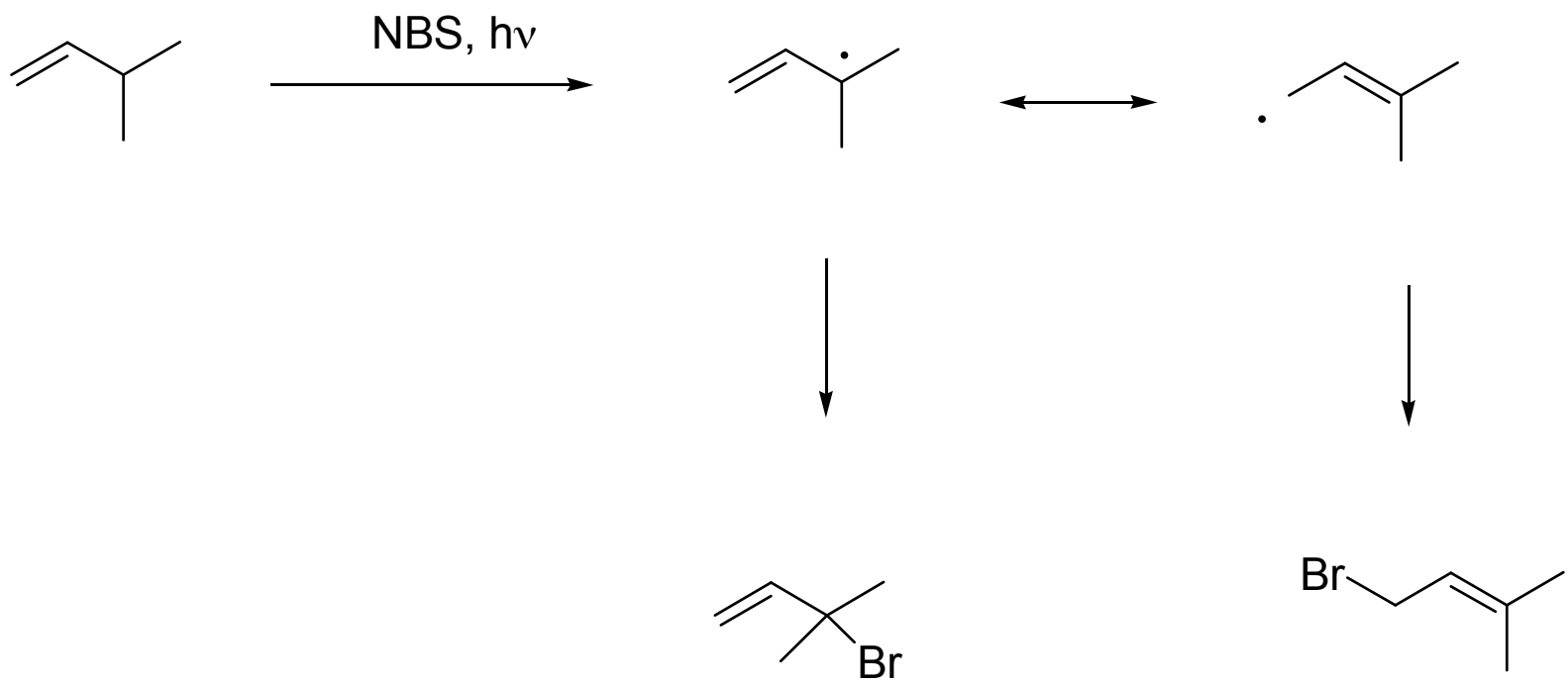


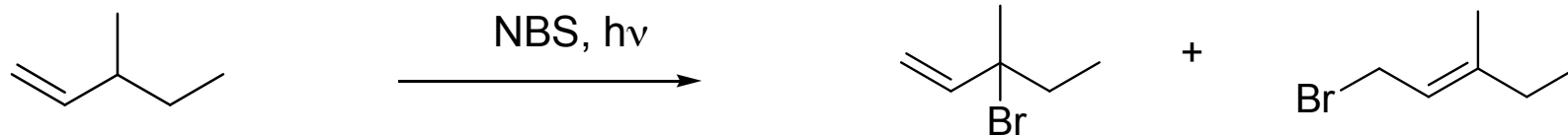
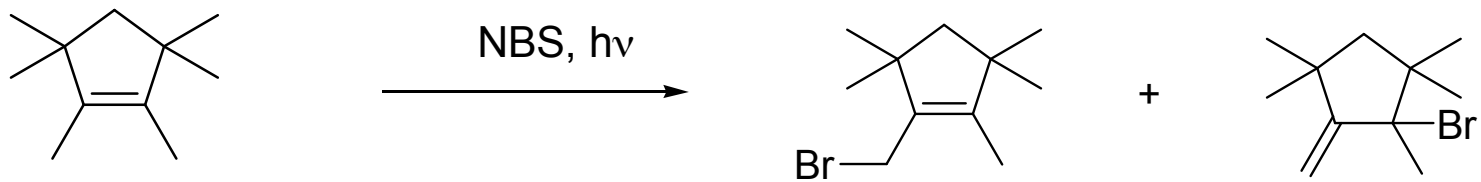
vzniká během reakce

HBr

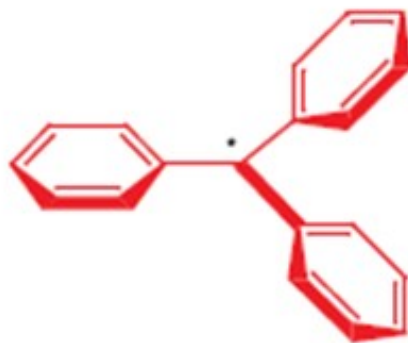
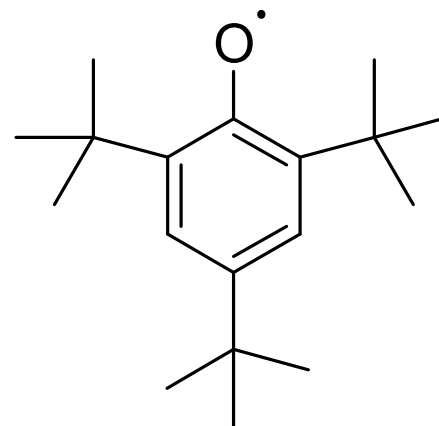
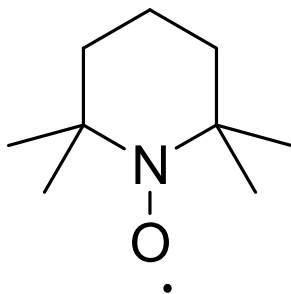


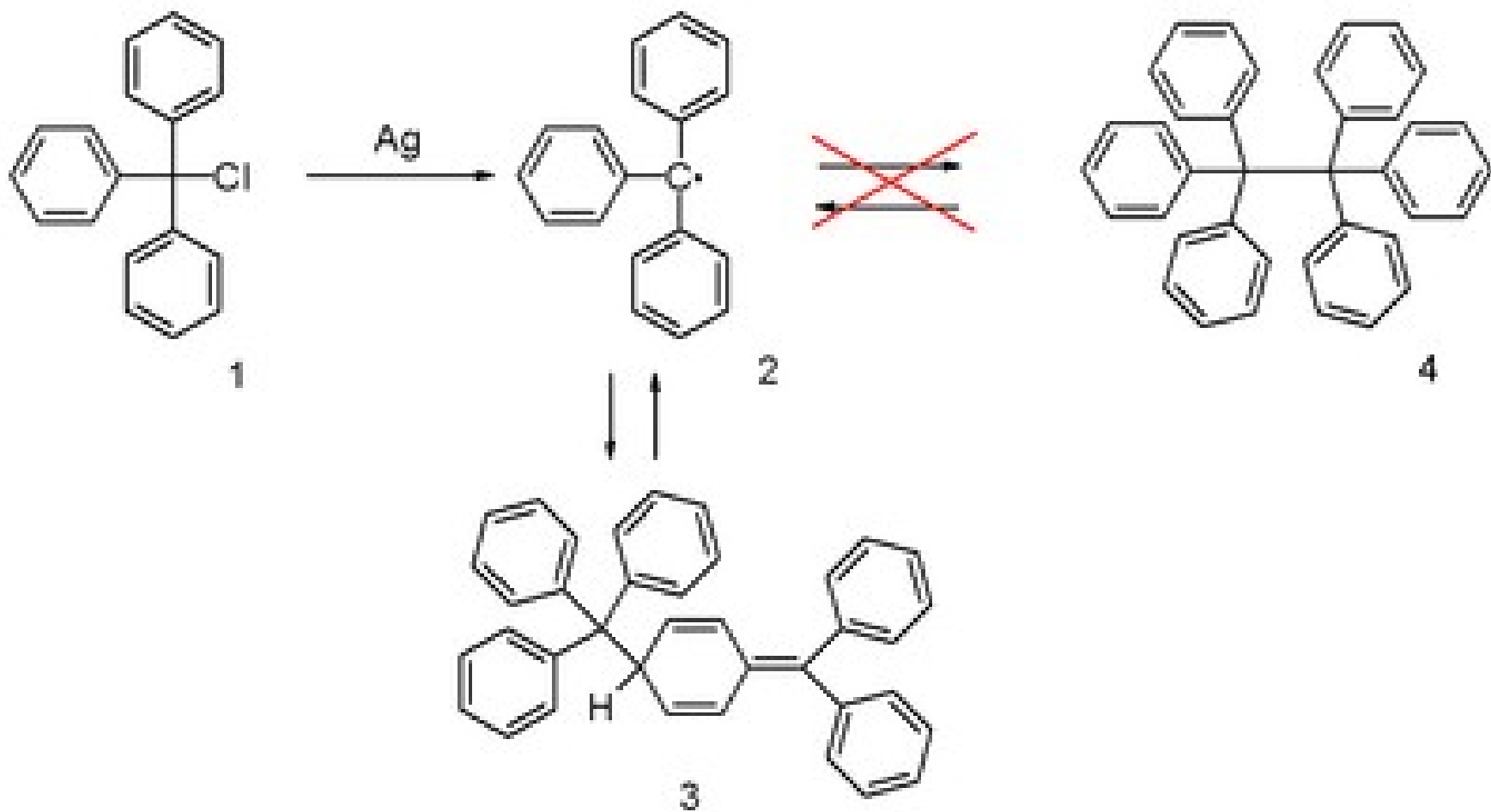






Stabilní radikály





BHT

