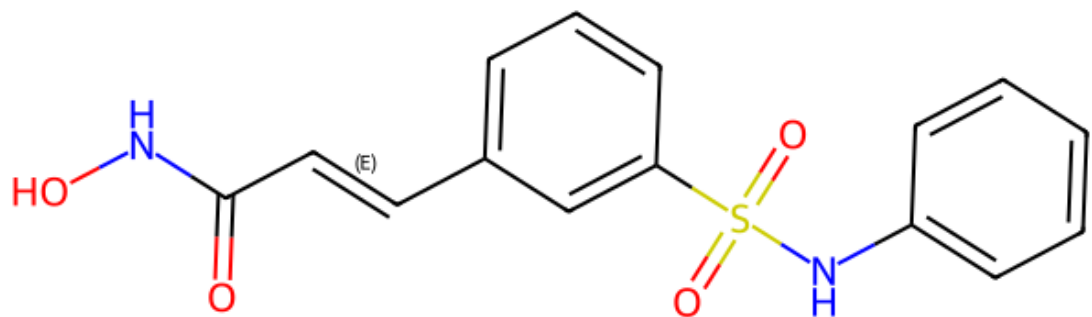


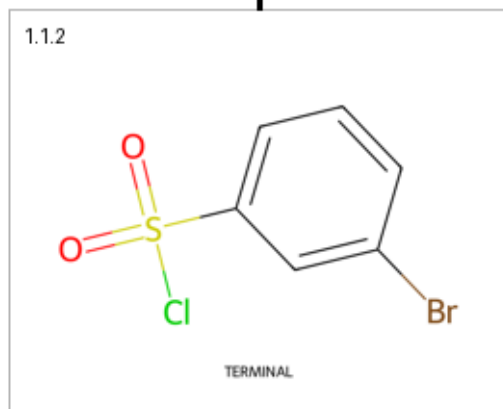
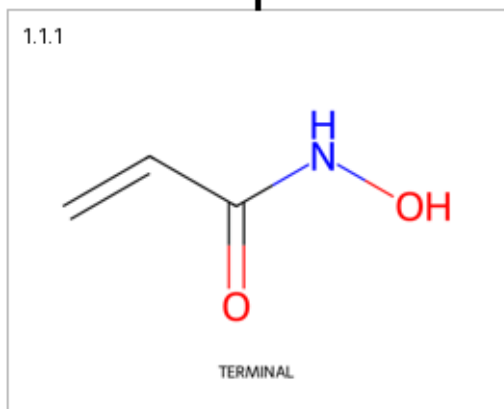
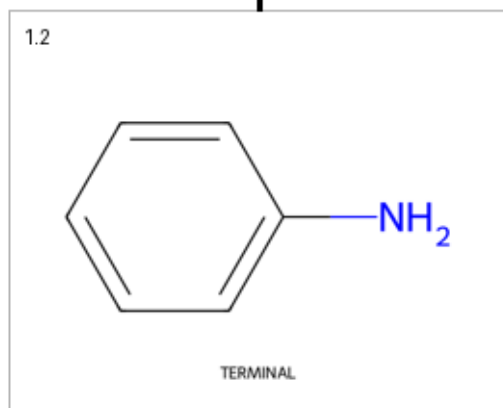
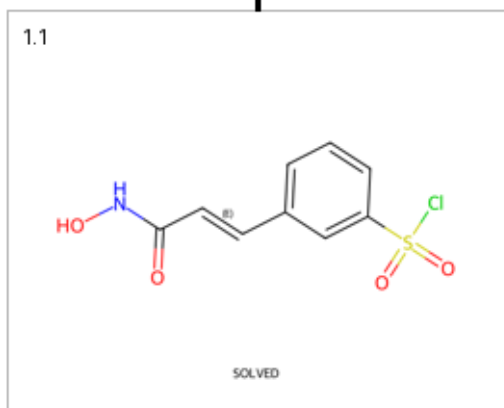
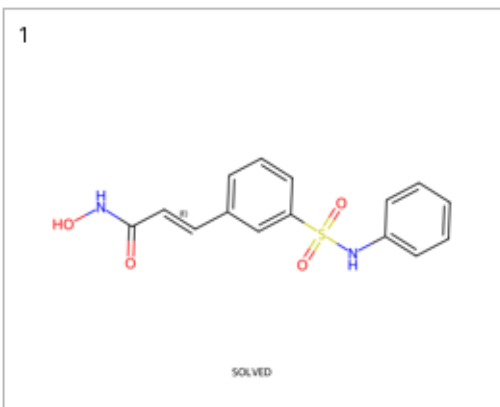
Retrosynthesis Report

Target Molecule: O=C(/C=C/c1ccccc1S(=O)(=O)Nc2cccc2)c1NO



SOLVED

Synthesis Overview



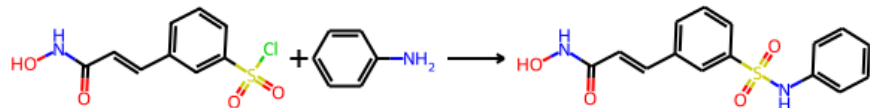
Molecules

ID	SMILES	Status	Image
T	O=C(/C=C/c1cccc(S(=O)(=O)Nc2cc...)	solved	View
I1	O=C(/C=C/c1cccc(S(=O)(=O)c1)c1...)	solved	View
P1	Nc1ccccc1	terminal	View
P2	C=CC(=O)NO	terminal	View
P3	O=S(=O)(C1)c1cccc(Br)c1	terminal	View

Reactions

Unknown

- **Reaction:** O=C(/C=C/c1cccc(S(=O)(=O)c1)c1)NO.Nc1ccccc1>>O=C(/C=C/c1cccc...)
- **Status:** pending



Unknown

- **Reaction:** C=CC(=O)NO.O=S(=O)(C1)c1cccc(Br)c1>>O=C(/C=C/c1cccc(S(=O)(=O)...)
- **Status:** pending

