

# **Chemia organiczna – ćwiczenia 2**

## **Nomenklatura związków organicznych 2**



dr inż. Piotr Niemiec

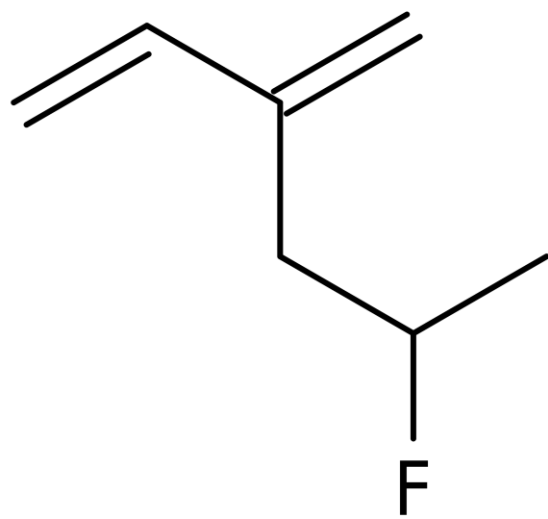
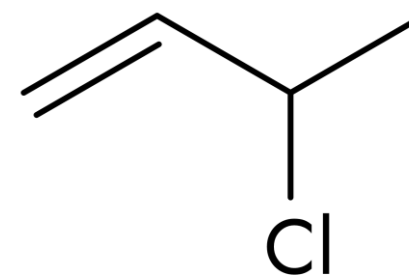
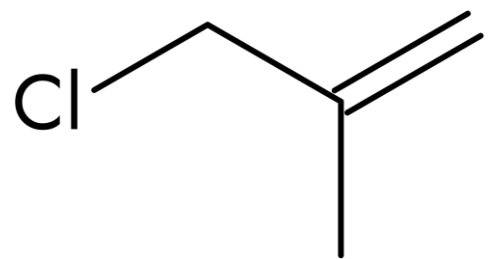
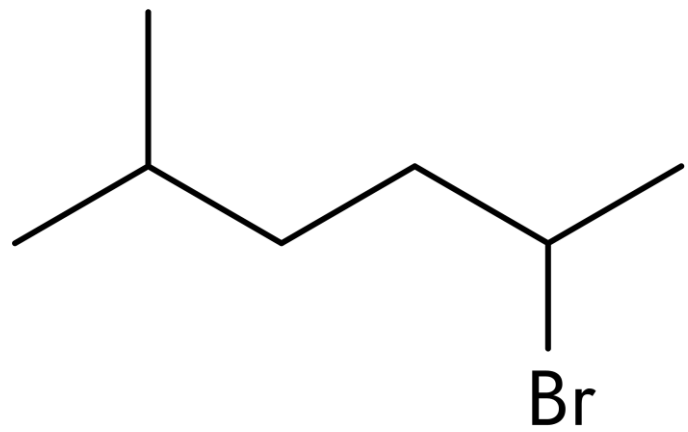
Katedra Chemii

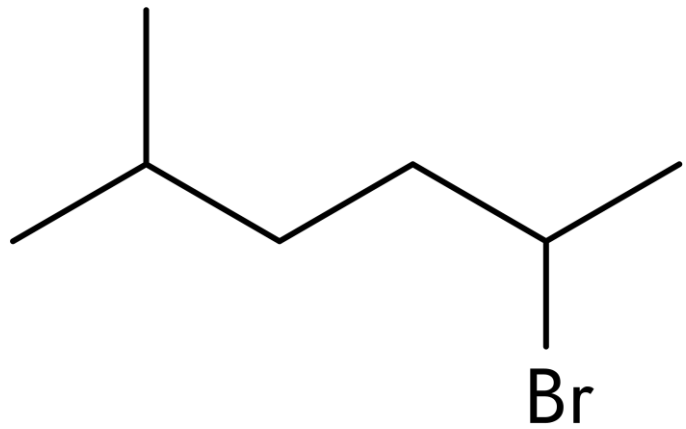
Wydział Matematyczno-Przyrodniczy

Akademia Tarnowska

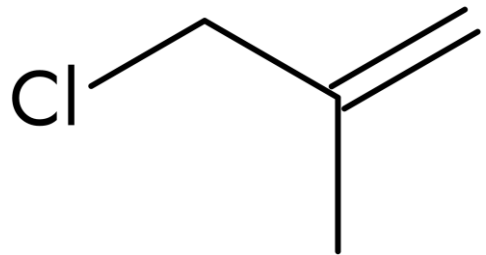
[p\\_niemiec@atar.edu.pl](mailto:p_niemiec@atar.edu.pl)

<https://piotrniemiec.atar.edu.pl>

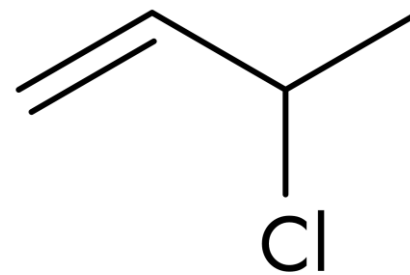




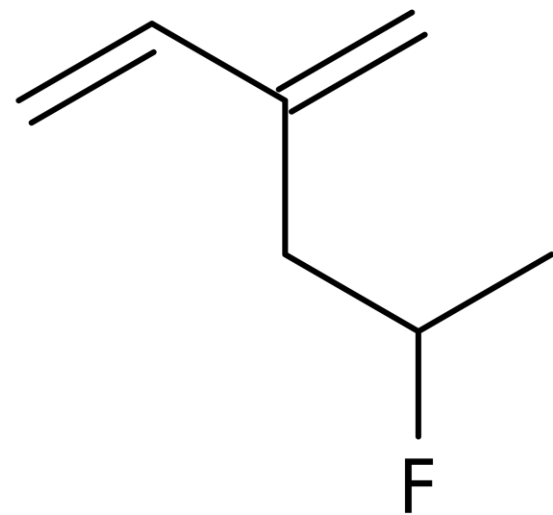
2-bromo-5-metyloheksan



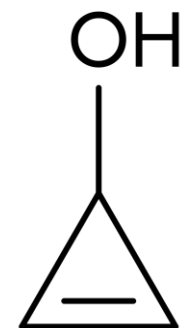
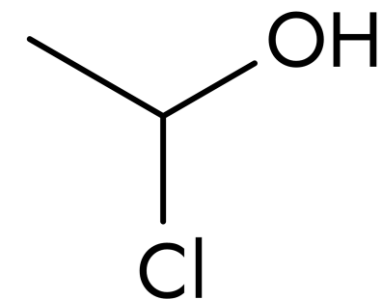
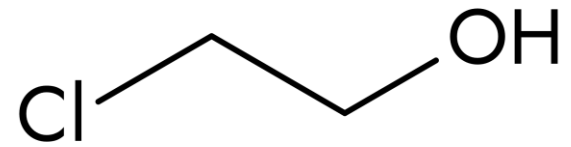
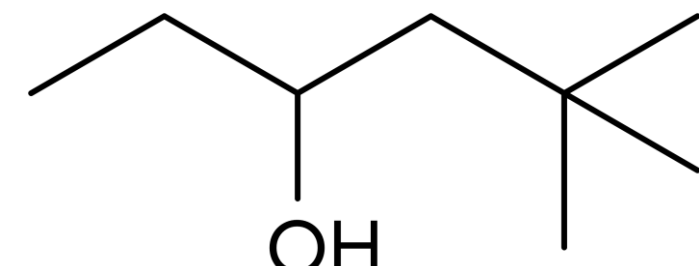
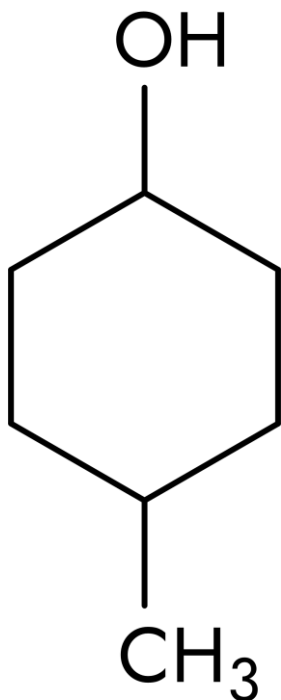
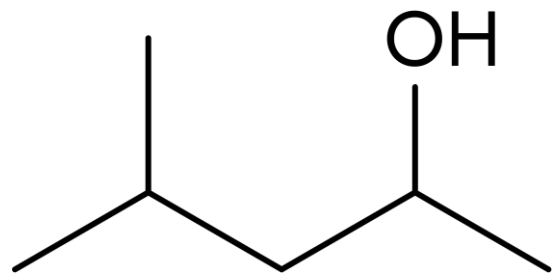
3-chloro-2-metyloprop-1-en

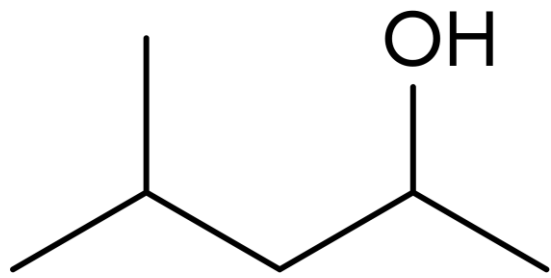


3-chlorobut-1-en

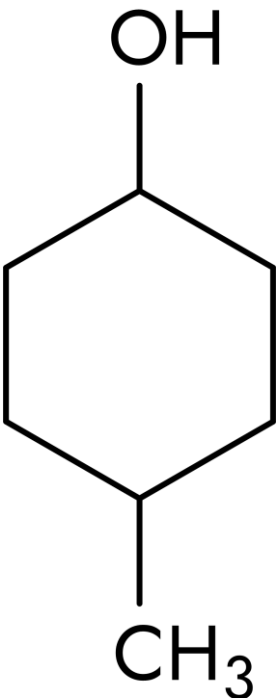


5-fluoro-3-methylidenoheks-1-en

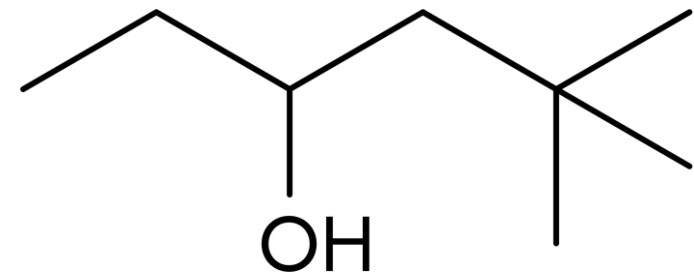




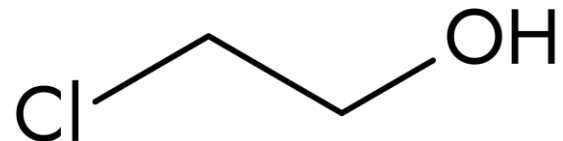
4-metylopentan-2-ol



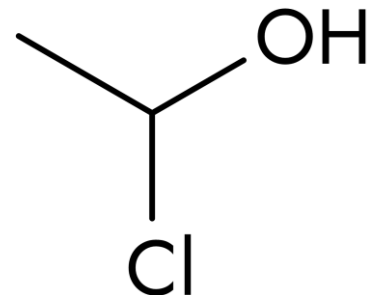
4-metylocykloheksan-1-ol



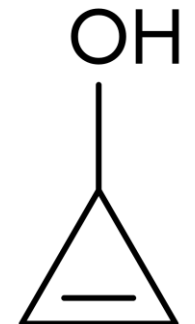
5,5-dimetyloheksan-3-ol



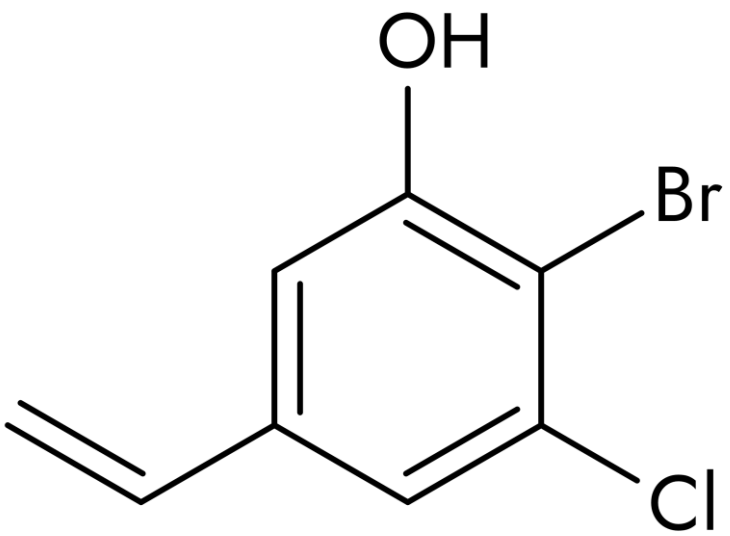
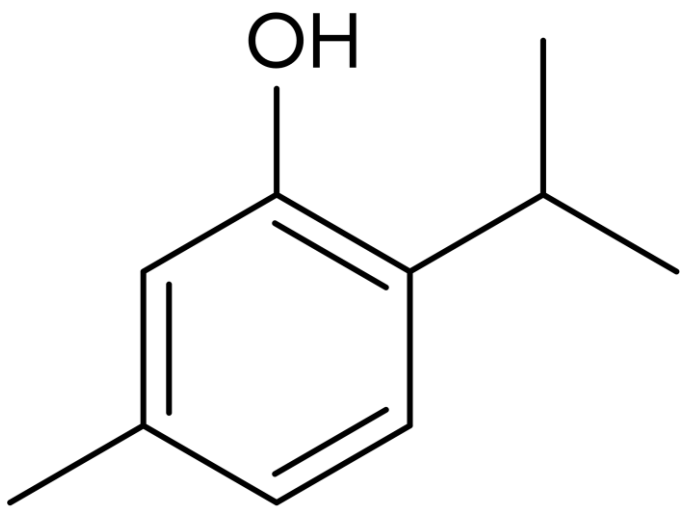
2-chloroetan-1-ol

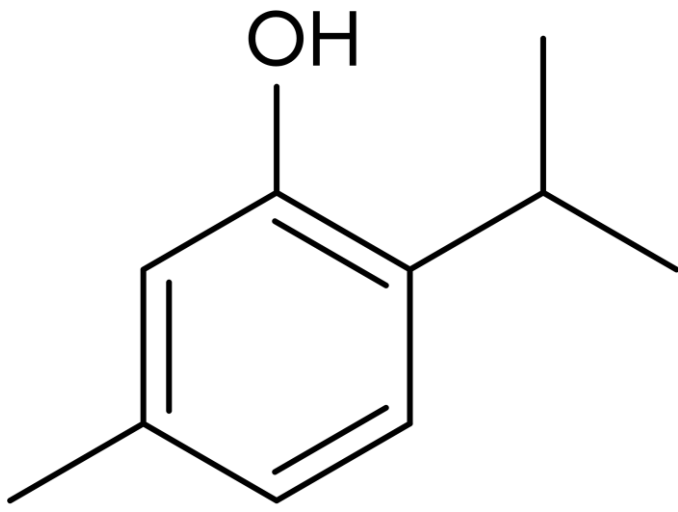


1-chloroetan-1-ol

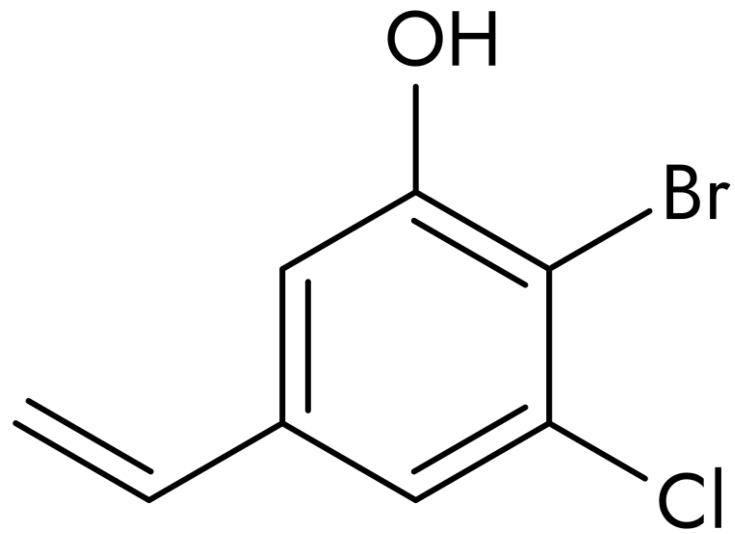


cykloprop-2-en-1-ol

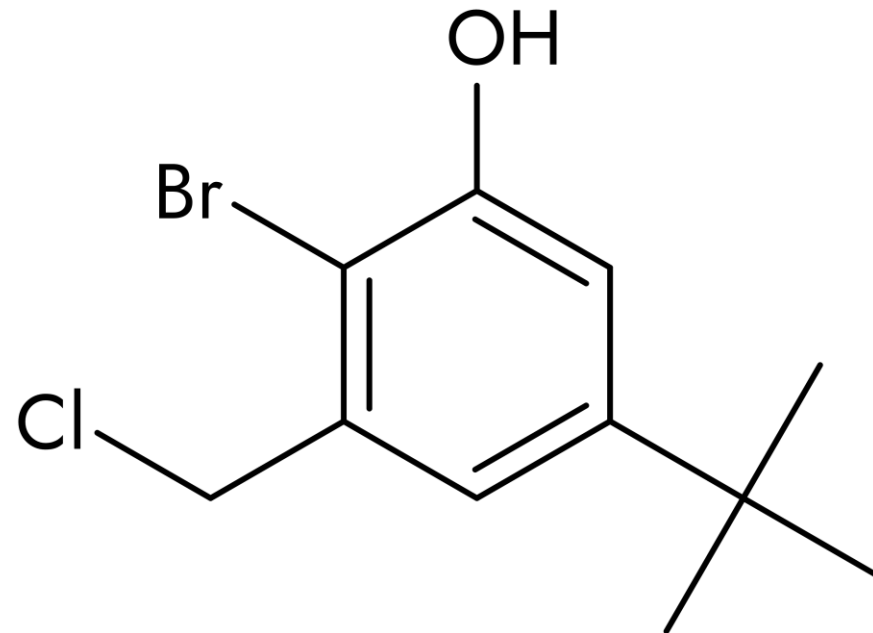
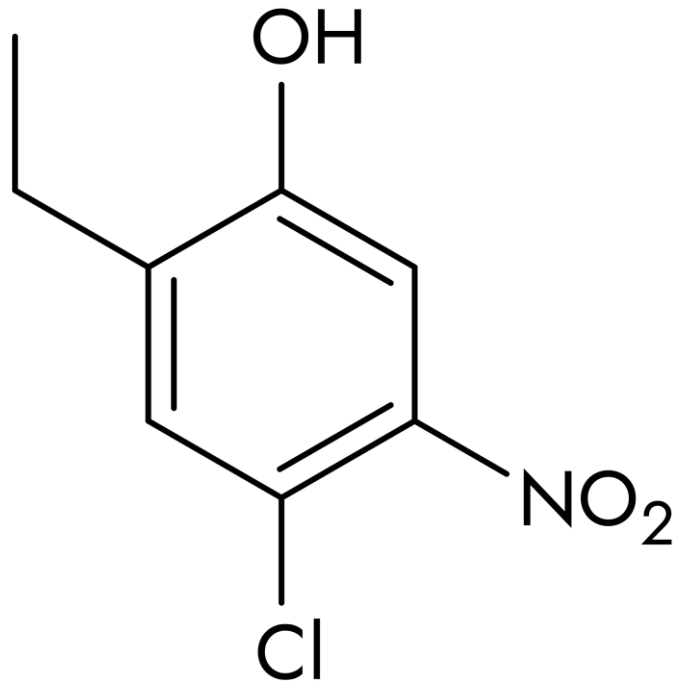


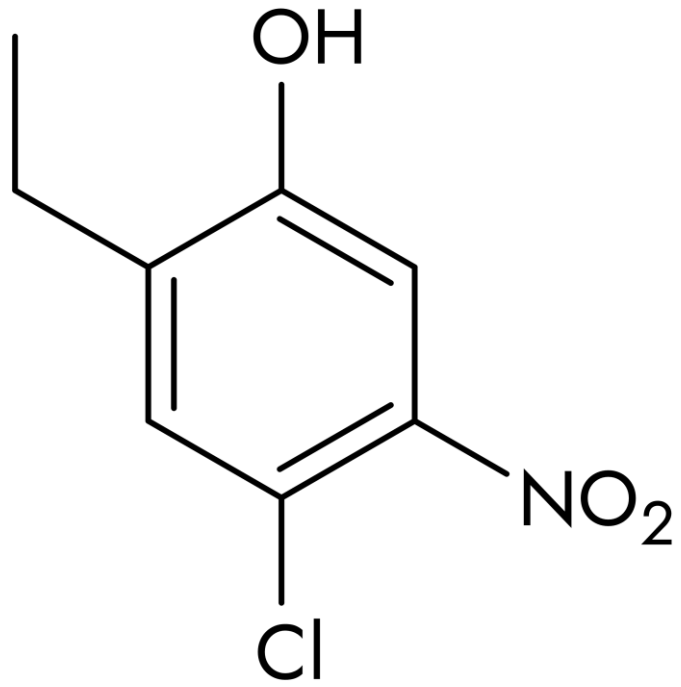


5-methoxy-2-(propan-2-yl)phenol

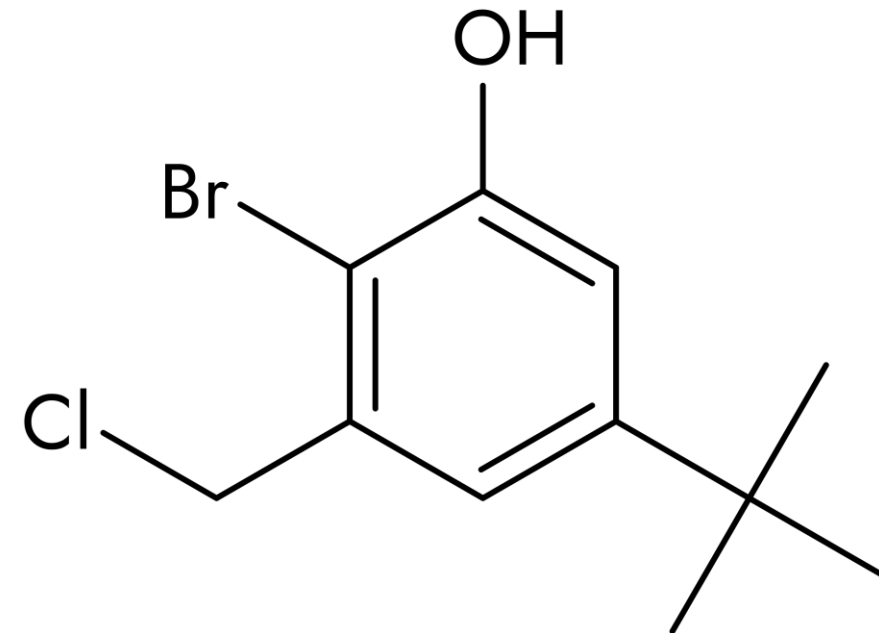


2-bromo-3-chloro-5-ethoxyphenol

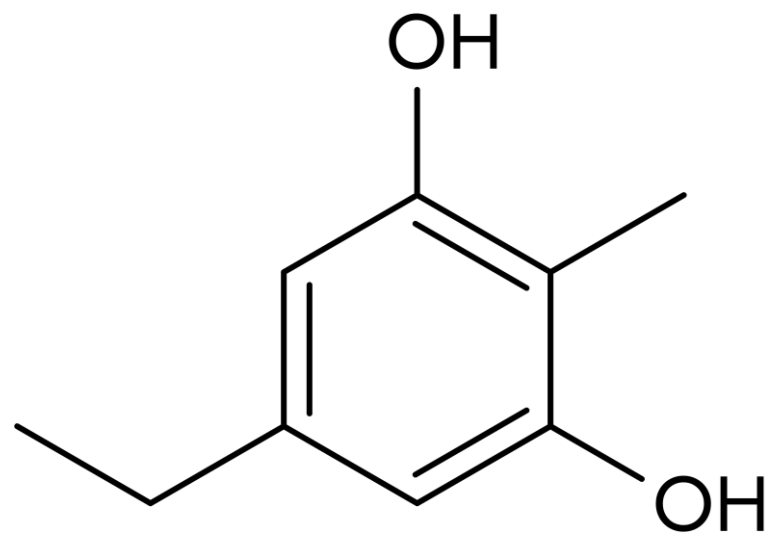
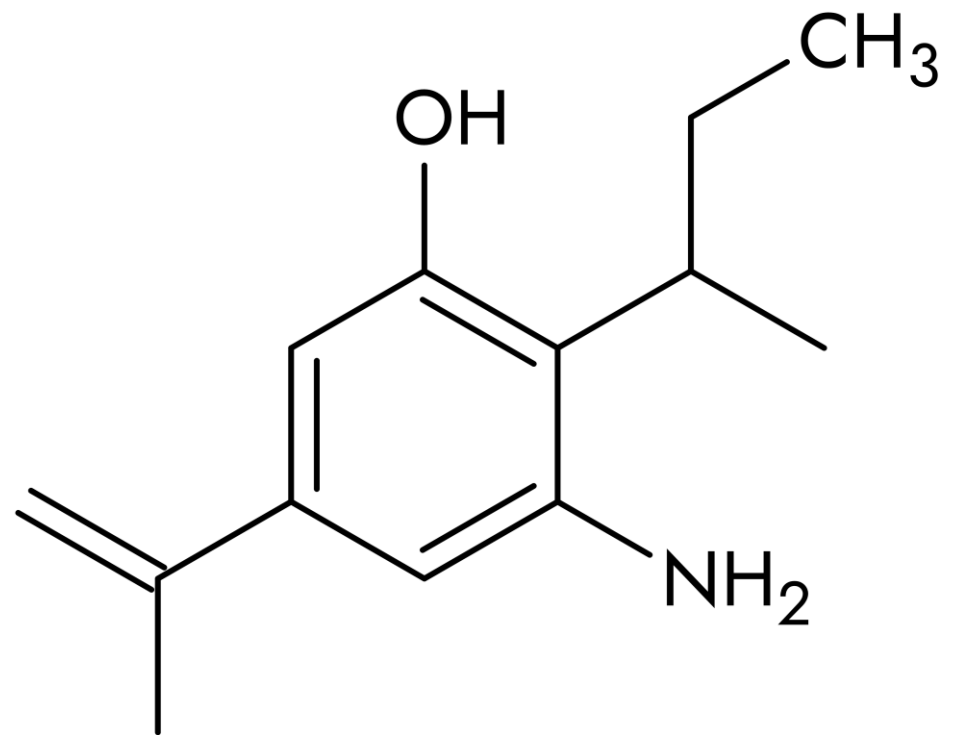


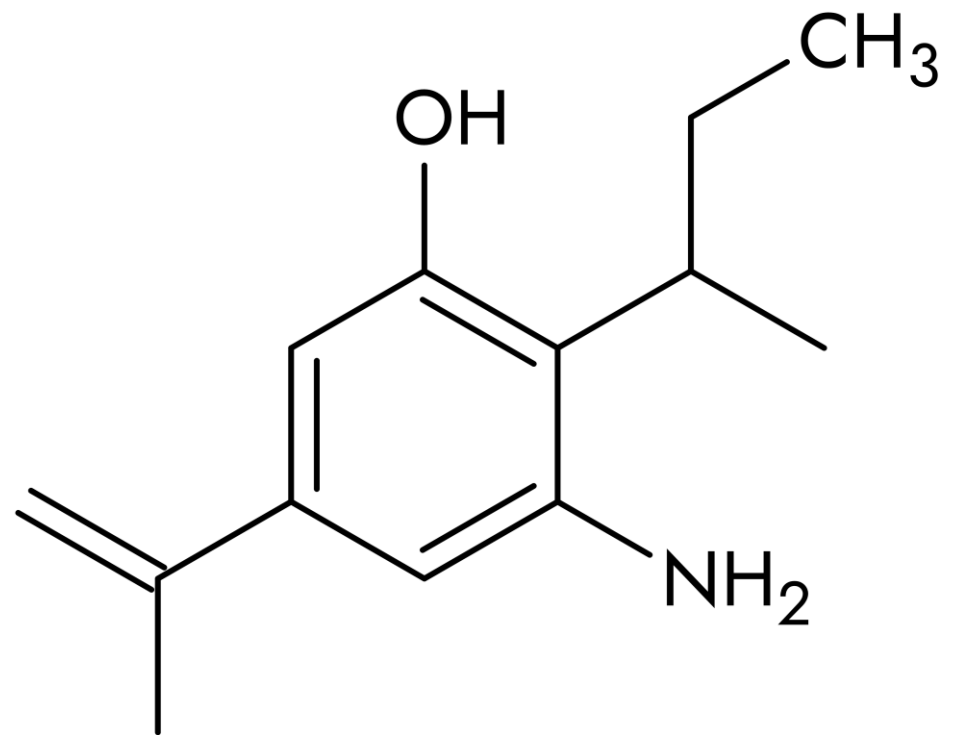


4-chloro-2-ethoxy-5-nitrophenol

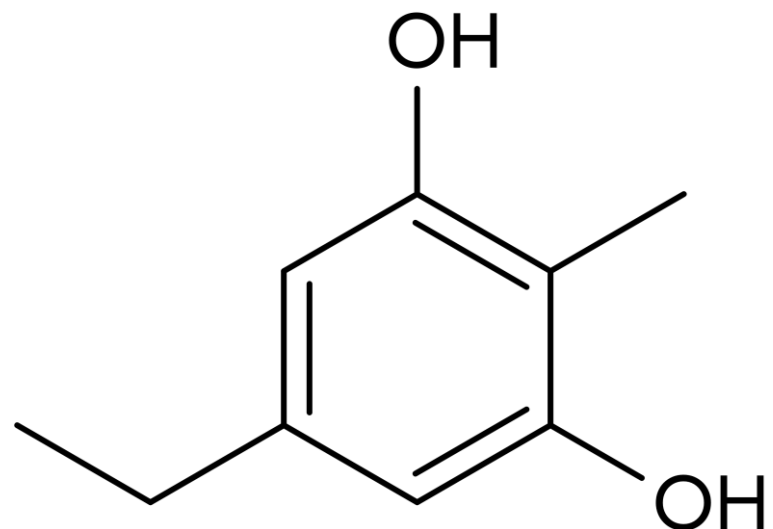


2-bromo-5-*tert*-butylo-3-(chloromethyl)phenol

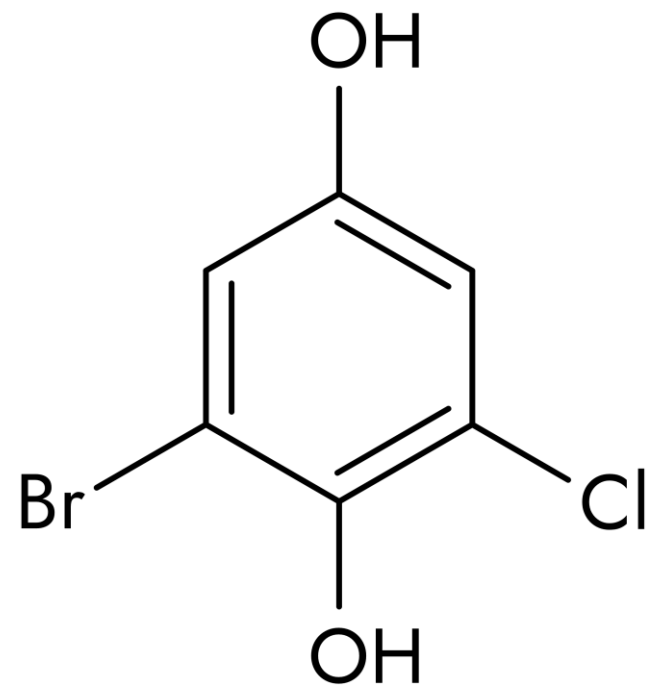


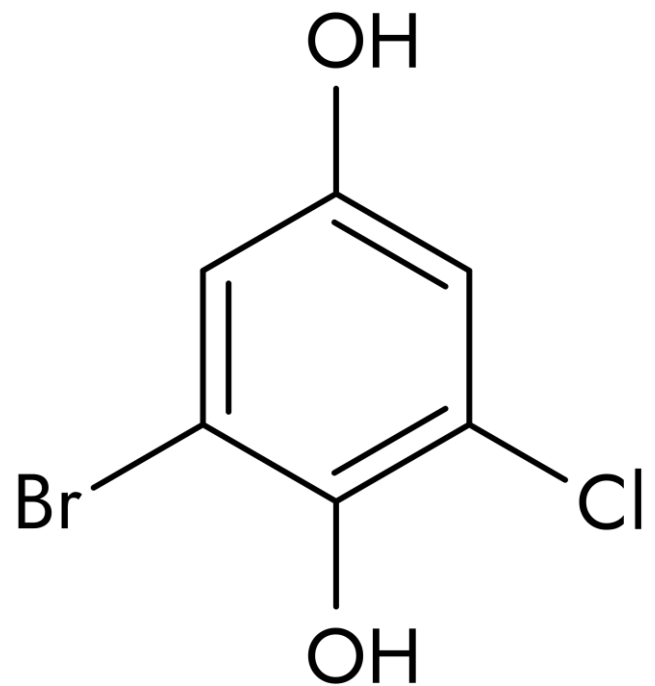


3-amino-2-(but-2-ylo)-5-(prop-1-en-2-ylo)fenol

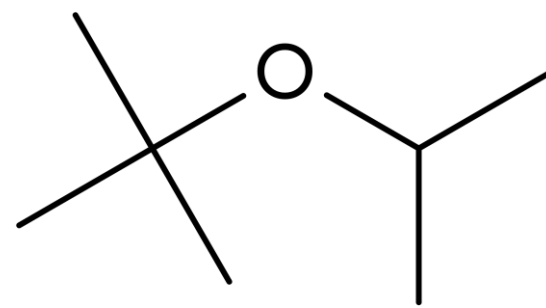
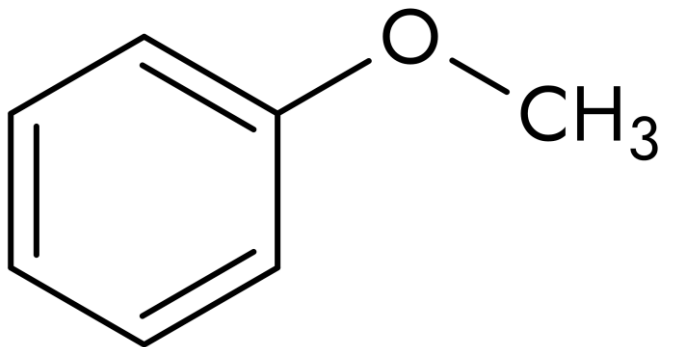
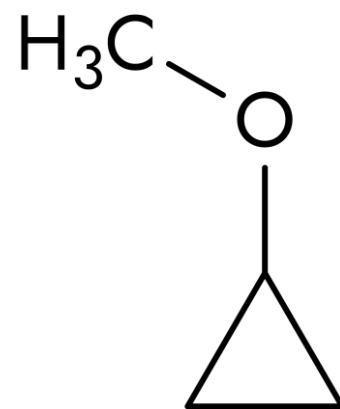
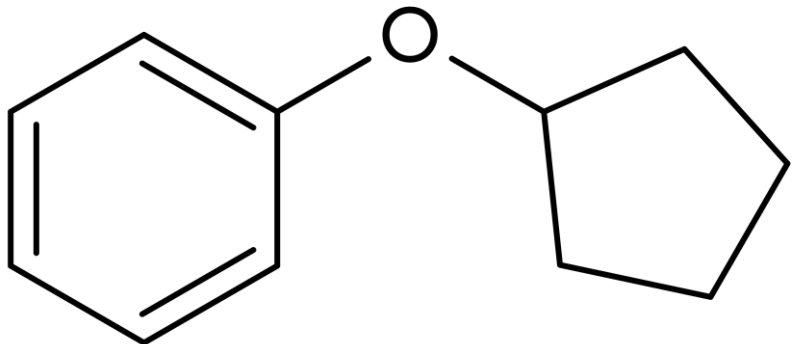


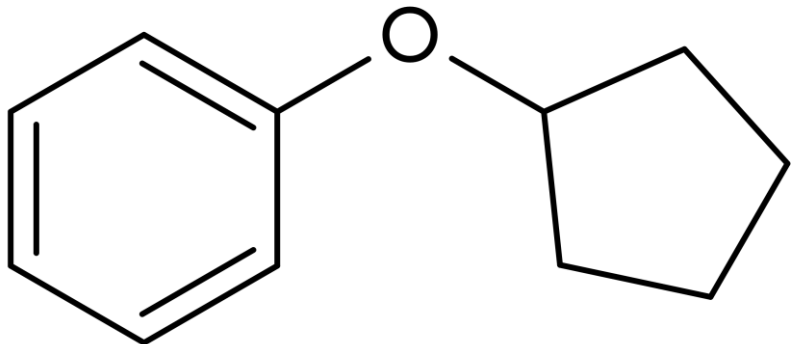
5-etyl-2-metylbenzeno-1,3-diol



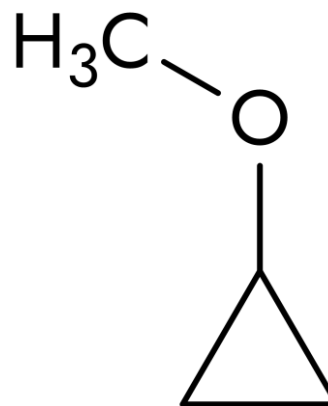


2-bromo-6-chlorobenzeno-1,4-diol

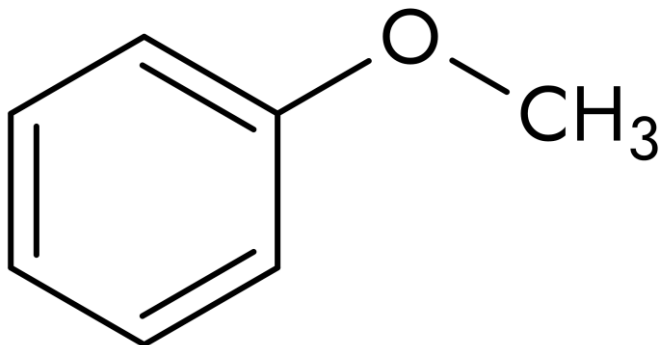




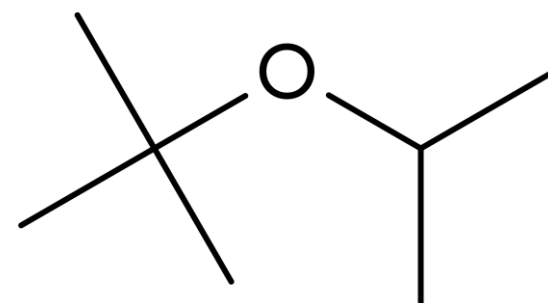
(cyklopentyloksy)benzen



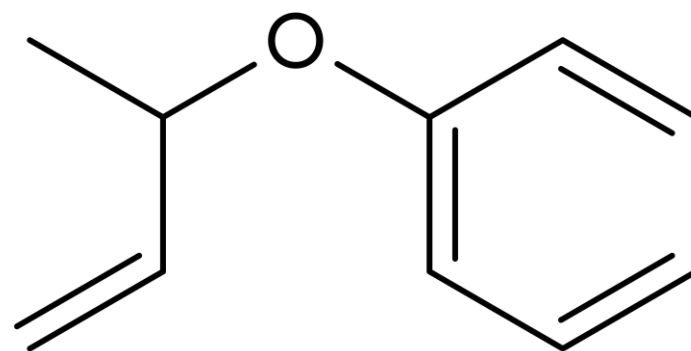
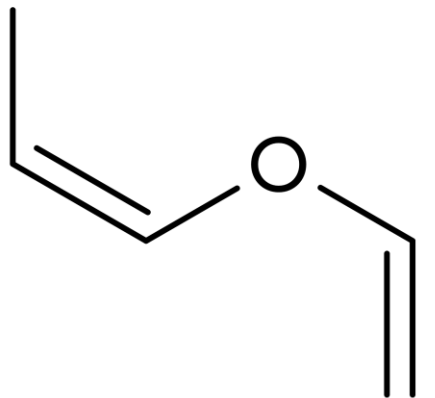
metokxsyclopropan

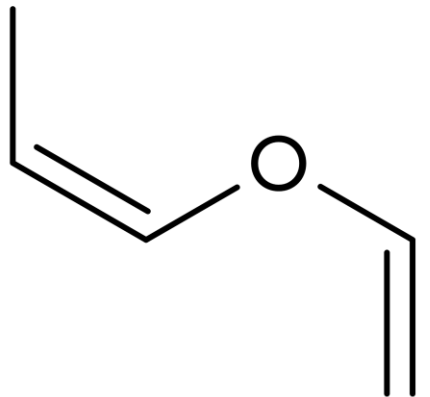


metoksybenzen

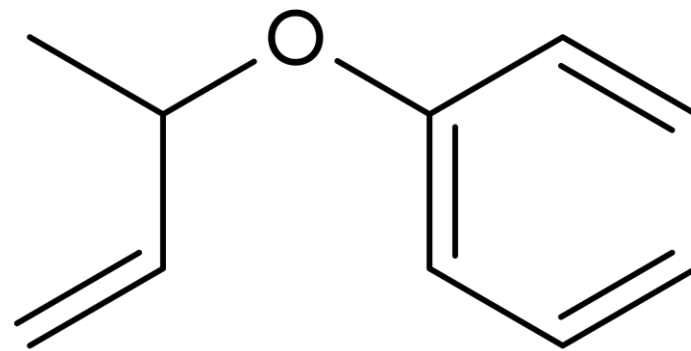


2-metylo-2-[(propan-2-yl)oksy]propan

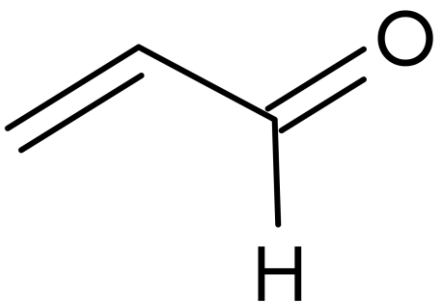
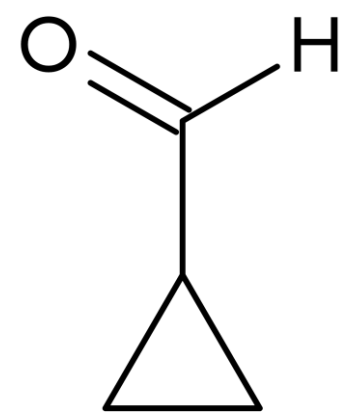
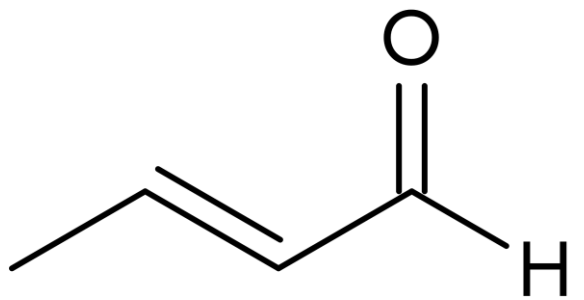
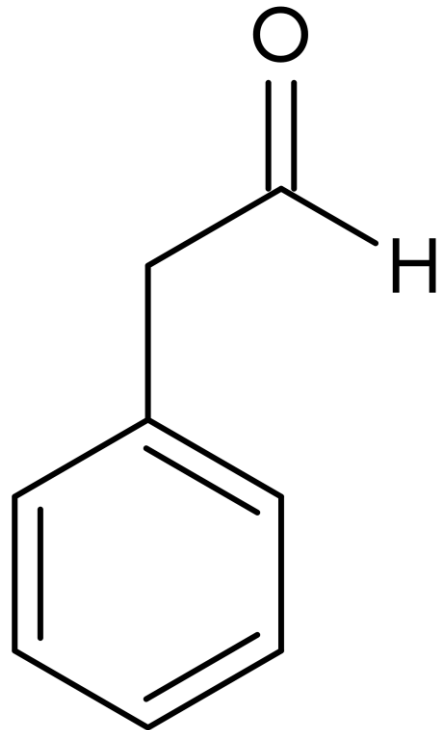


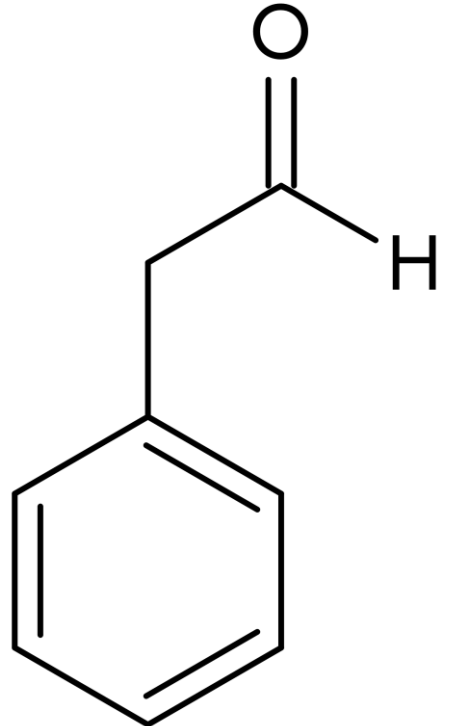


1-(etenyloksy)prop-1-en

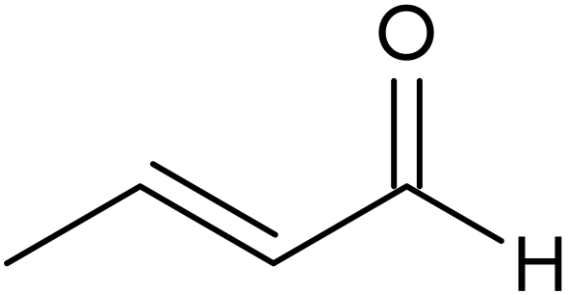


[(but-3-en-2-yl)oksy]benzen

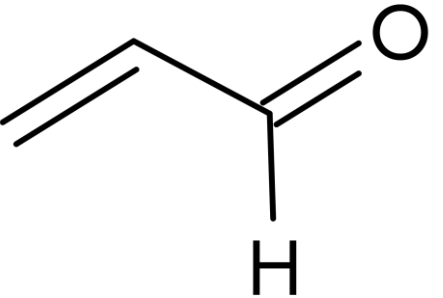




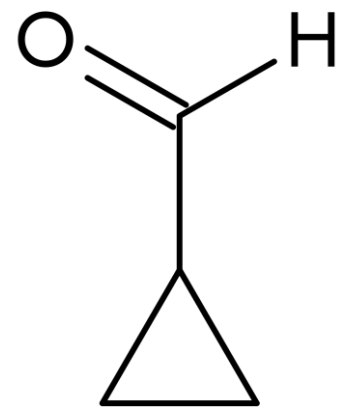
fenyloetanal



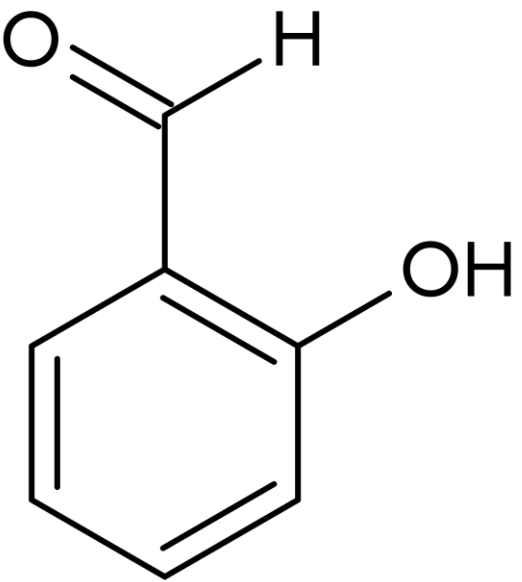
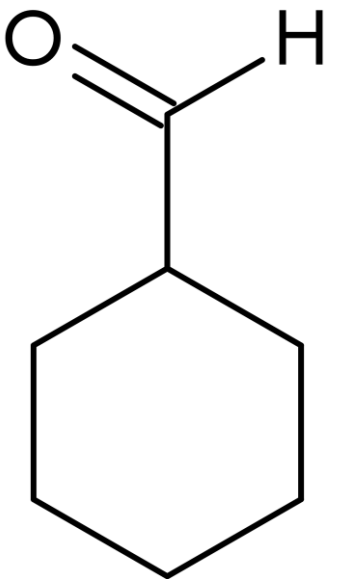
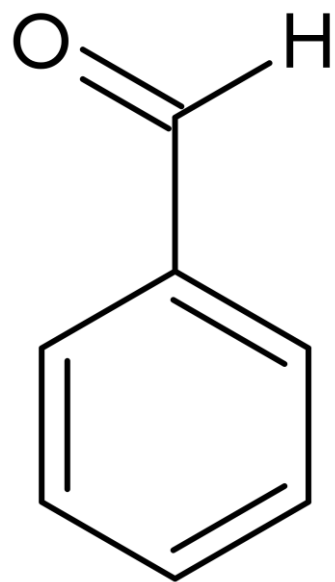
but-2-enal

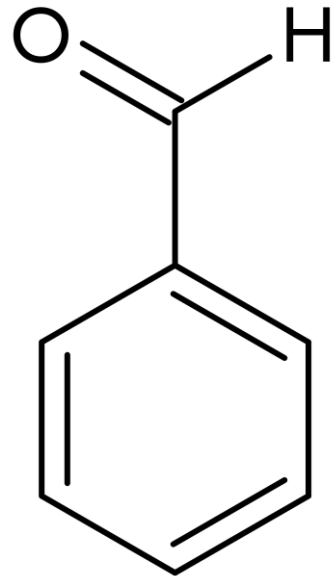


prop-2-enal

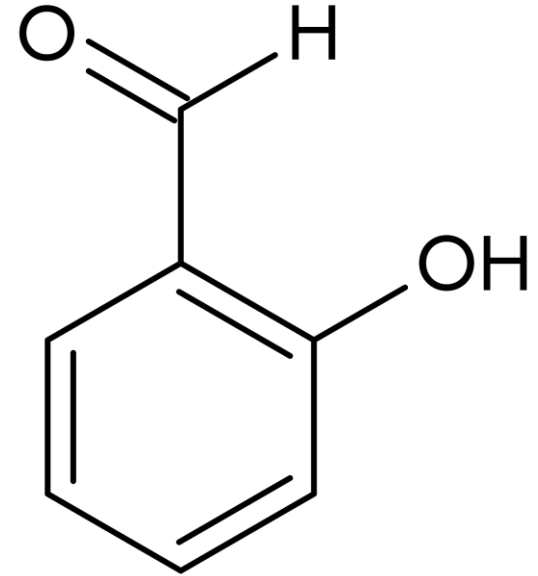


cyklopropanokarbaldehyd

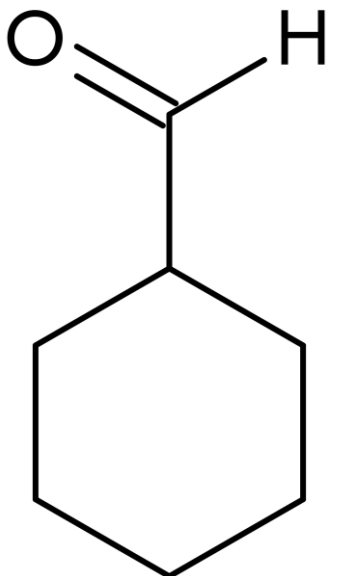




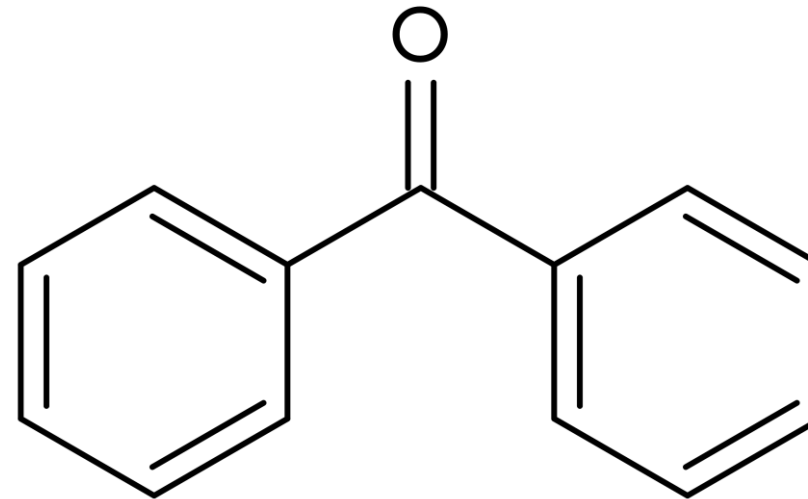
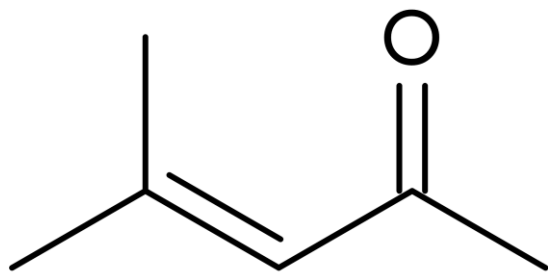
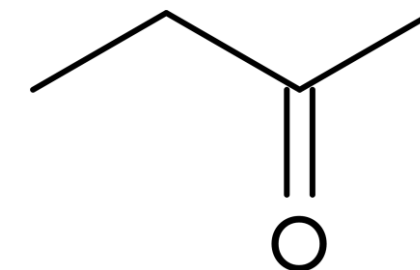
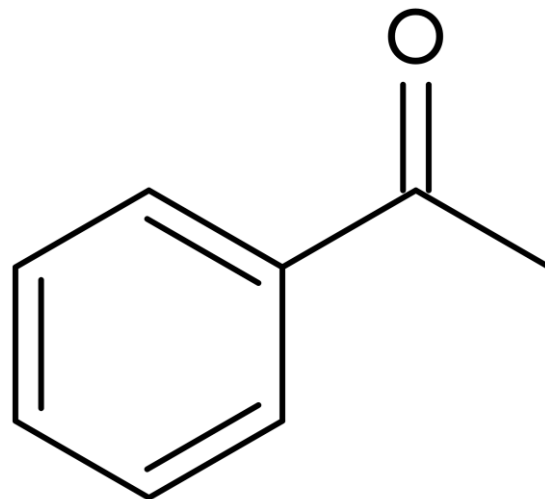
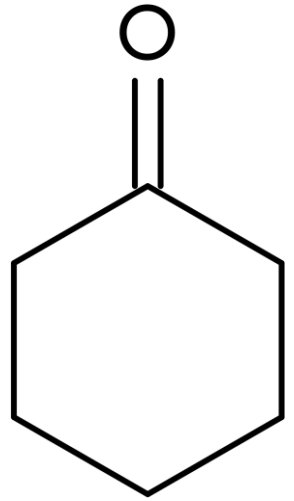
benzaldehyd

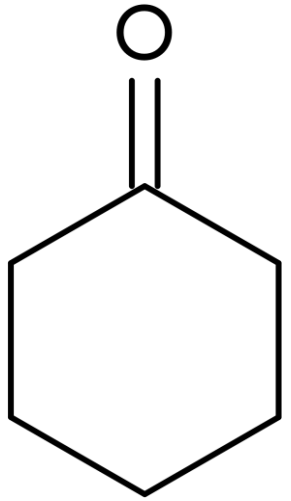


2-hydroksybenzaldehyd

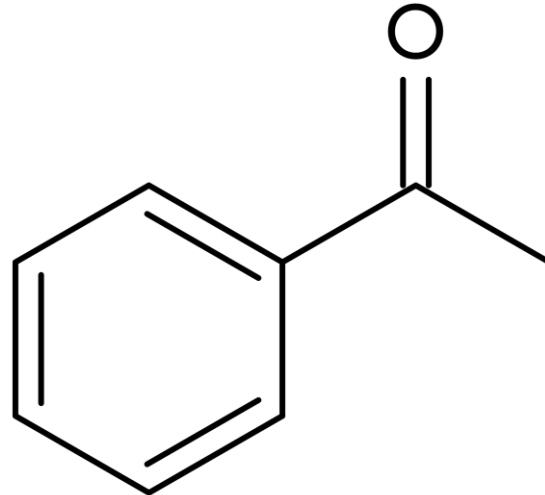


cykloheksanokarboldehyd

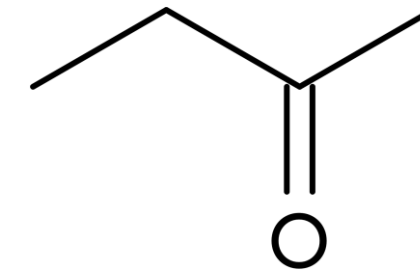




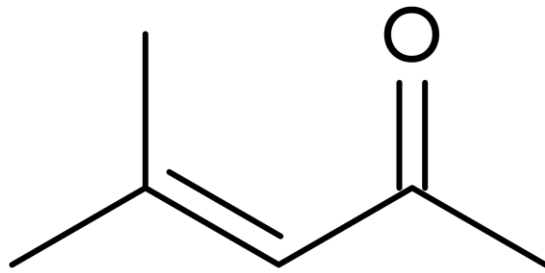
cykloheksanon



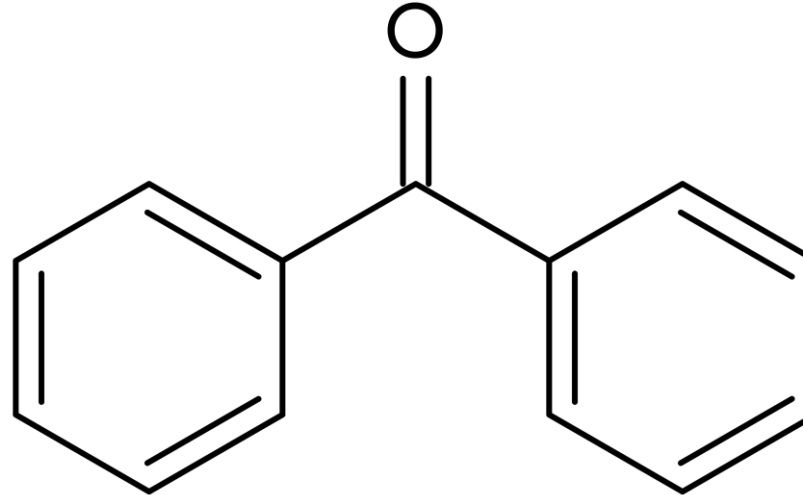
fenoletanon



butan-2-on



4-metylopent-3-en-2-on



difenoletanon