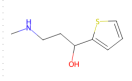
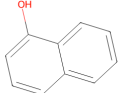
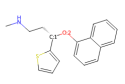


hydrogen \$ 97.5 / P6061-500G NC(=O)CCC(=O)O hydrogen \$ 32.2 / 134376-5G NC(=O)CCC(=O)O

O=C(O)CCC(=O)[NH:2][C@@H:1] (C(=O)O)c1cccc1



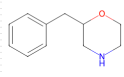


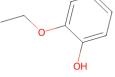


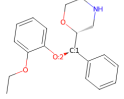
alcohol \$ 163.8 / ENAH315518D8-1G Oc1cccc2cccc12

hydrogen \$ 30.1 / N1000-10G Oc1cccc2cccc12

CNCC[C@@H:1](c1cccs1) [O:2]c1cccc2ccccc12



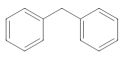


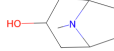


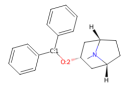
hydrogen \$ 194 / CDS019174-100MG CCOc1cccc1O

hydrogen \$ 38.3 / 250910-100G CCOc1cccc1O

CCOc1ccccc1[O:2][C@H:1] (c1ccccc1)[C@H]1CNCCO1



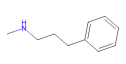




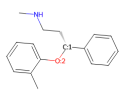
hydrogen \$ 30.3 / D209317-25G CN1C2CCC1CC(O)C2

hydrogen \$ 230 / AC5372909386-100G CN1C2CCC1CC(O)C2

CN1[C@@H]2CC[C@H]1C[C@@H ([O:2][CH:1](c1cccc1)c1ccccc1)C2



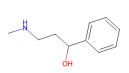




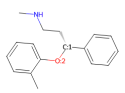
hydrogen \$ 1260 / 1279826-5ML Cc1cccc1O

hydrogen \$ 93.8 / W348007-1KG-K Cc1cccc1O

CNCC[C@H:1](c1cccc1) [O:2]c1cccc1C



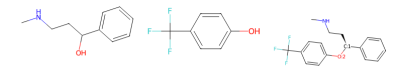




alcohol \$ 26 / 463477-1G Cc1cccc1O

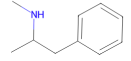
hydrogen \$ 93.8 / W348007-1KG-K Cc1cccc1O

CNCC[C@H:1](c1ccccc1) [O:2]c1cccc1C



alcohol \$ 26 / 463477-1G Oc1ccc(C(F)(F)F)cc1 hydrogen \$ 27.3 / 178470-1G Oc1ccc(C(F)(F)F)cc1

CNCC[C@@H:1](c1cccc1)
[O:2]c1ccc(C(F)(F)F)cc1

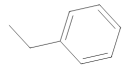


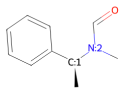
но

C1 02

hydrogen \$ 20.3 / M-009-1ML CC(=O)CCC(=O)O hydrogen \$ 43.9 / L2009-50G CC(=O)CCC(=O)O

CN[C@@H](C)[C@@H:1](c1cccc1) [O:2]C(=O)CCC(C)=O





hydrogen \$ 136 / 612936-1EA CNC=O hydrogen \$ 28.7 / 473936-100ML CNC=O

C[C@@H:1](c1ccccc1)[N:2](C)C=O