

Steroids



```
graph TD; S((Steroids)) --- C1(cholic acid); S --- C2(glycoursodeoxycholic acid); S --- C3((((3a,6b,7a)-3,6,7-trihydroxy-24-oxocholan-24-yl)amino)ethanesulfonic acid); S --- C4(taurohyodeoxycholic acid); S --- C5(taurocholic acid); S --- C6(glycocholic acid); S --- C7((((3a,12b)-3,12-dihydroxy-24-oxocholan-24-yl)amino)ethanesulfonic acid); S --- C8(tauroursodeoxycholic acid); S --- C9(glycohyocholic acid); S --- C10(glycochenodeoxycholic acid); S --- C11(glycochenodeoxycholate); S --- C12(taurodeoxycholic acid);
```

cholic acid

glycoursodeoxycholic acid

taurodeoxycholic acid

glycochenodeoxycholate

(((3a,6b,7a)-3,6,7-trihydroxy-24-oxocholan-24-yl)amino)ethanesulfonic acid

glycochenodeoxycholic acid

taurohyodeoxycholic acid

glycohyocholic acid

taurocholic acid

glycocholic acid

tauroursodeoxycholic acid

(((3a,12b)-3,12-dihydroxy-24-oxocholan-24-yl)amino)ethanesulfonic acid