### **Reaction route summary**

reactions

 $8-2 \xrightarrow{9} 0$ 

route #id

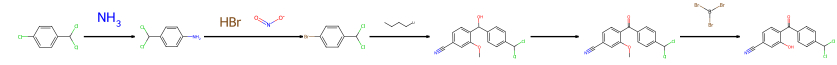
**6 2** 

## 2 routes over 100 queries

Routes start at similarity of 0.39(2),0.39(6),

# COc1ccc(C(=O)c2ccc([C](Cl)Cl)cc2)c(O)c1

#### Route2



### Route6