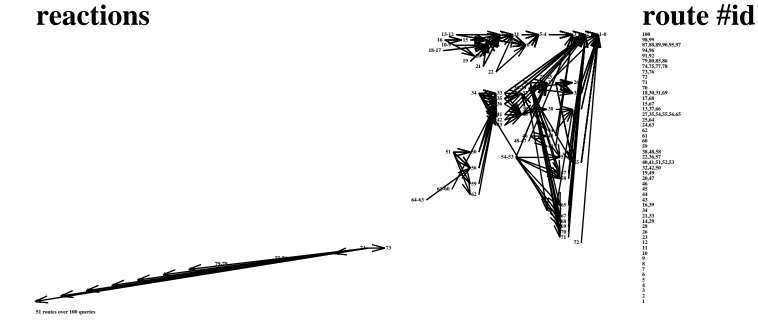
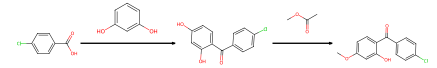
# star04

## **Reaction route summary**

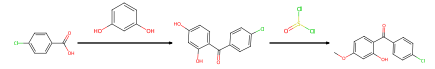


R 80 (26); (1 50 (22); (1 31 (20), (1 52 (22), [] H 1 670 SA (1 B 1 54 SA (20) (1 B 7), [] H 1 670 SA (22); (1 B 1 670 SA (22), (1 B 1670 SA (22),

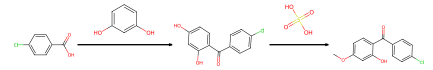
## COc1ccc(C(=O)c2ccc(Cl)cc2)c(O)c1



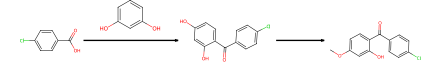
## Route2



## Route3

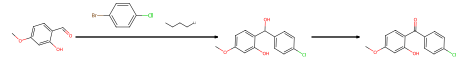


### Route4

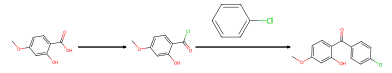


## Route5

## Route8



## Route9



## Route10

#### Route13

#### Route14

#### Route17

#### Route20

#### Route23

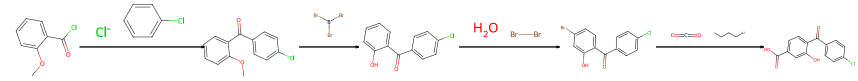
#### Route26

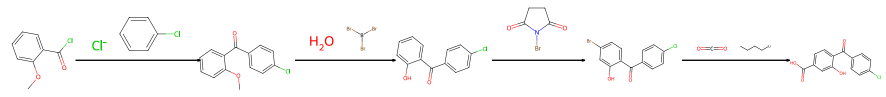
#### Route29

#### Route32

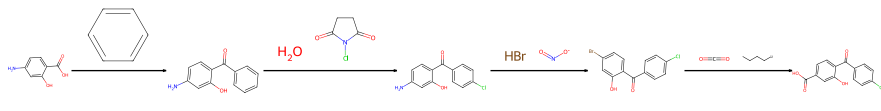
#### Route35

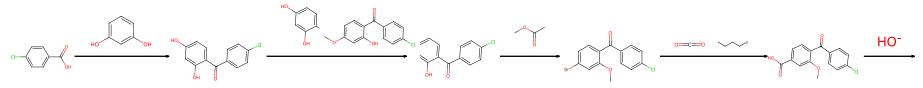
#### Route40



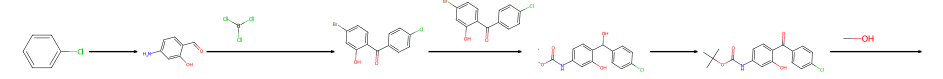


#### Route51





#### Route70



$$\bigcirc \mathsf{OH} \longrightarrow \mathsf{H}_{\mathsf{N}} \bigcirc \mathsf{OH} \longrightarrow \mathsf{H}_{\mathsf{N}$$

