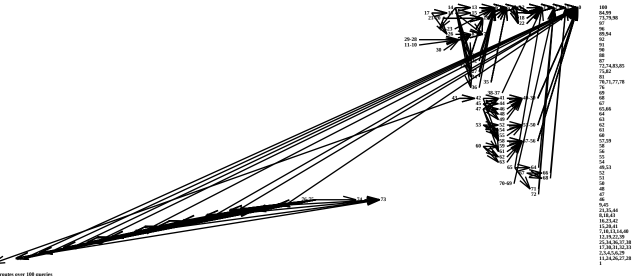
Reaction route summary

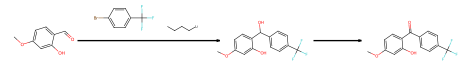
reactions

route #id

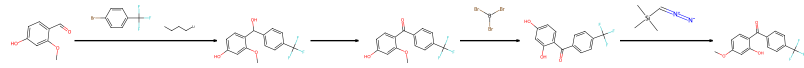


r.58(58);(h.58(46);(d.58(46),(d.58(98),()(85(46),0)38(962,9)39(962,9)39(962,0)39(962,9)39(962,9)39(962,9)

COc1ccc(C(=O)c2ccc(C(F)(F)F)cc2)c(O)c1



Route2



Route3

Route4

Route7

$$H_2O$$
 H_2O
 H_3O
 H_3O
 H_3O
 H_3O
 H_3O
 H_3O

Route8

Route9

$$H_2O$$
 H_2O H_2O H_3O H_3O

Route12

Route13

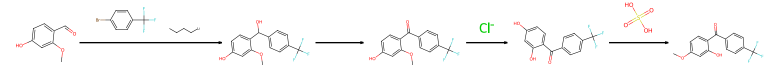
Route14

Route17

Route18

Route19

Route22



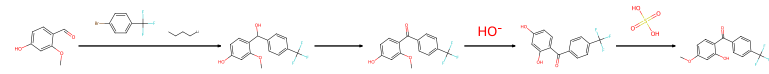
Route23

Route24

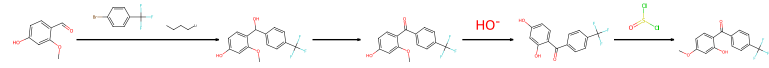
Route27

Route28

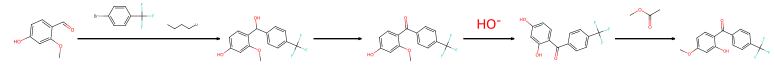
Route29



Route32



Route33



Route34

$$H_2O$$

Route37

Route38

Route39

Route42

$$H_2O$$

Route43

Route44

Route47

Route50

Route53

