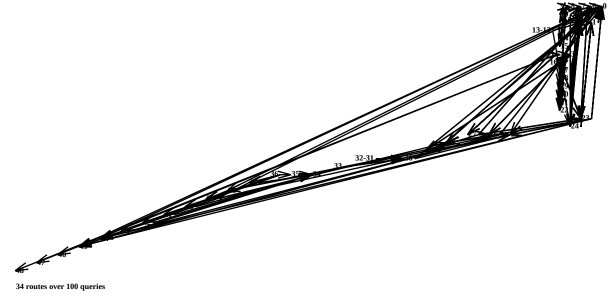
# star09

## **Reaction route summary**

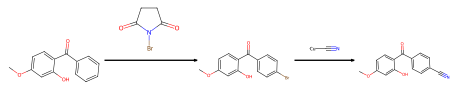
## reactions



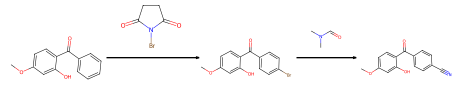
R82(25)4(R8C74)5)4(R8C74)5)4(R2C84X1)(R2C84)20(R2C84)5(172(S2X,0772(S4X,0))R8C2(20))R8C2(20),73(93),

```
100
99
98
88,89,98
97
96
95
94
19,93
87,91
85,86
81,84
75,83
79,82
78,80
18,46,6,77
54,55,56,57,58,59,60,61,62,63,64,65,67,69,70,71,72,73,74
21,22,26,27,29,30,31,39,40,53
12,13,15,16,47,52
36,38,41,48,51
45,50
37,42,49
44
43
32,33,35
14,20,28,34
25
24
23
17
8,9,10,11
4,5,6,7
3
2
```

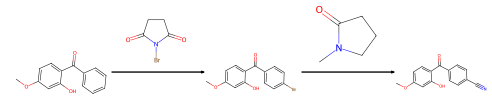
## COc1ccc(C(=O)c2ccc(C#N)cc2)c(O)c1



## Route2



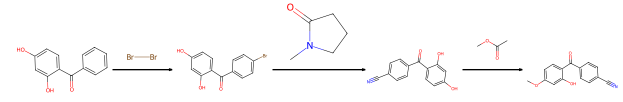
## Route3



## Route4



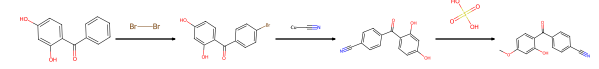
#### Route7



#### Route8

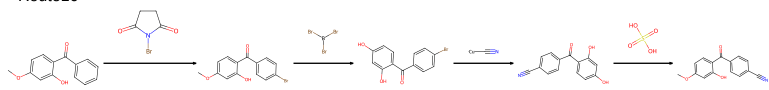
#### Route9

#### Route12

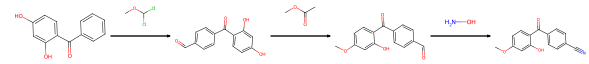


#### Route13

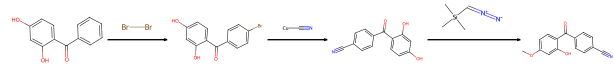
## Route14



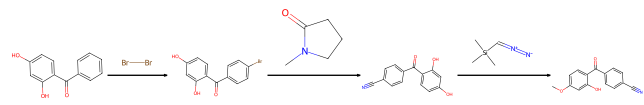
#### Route17



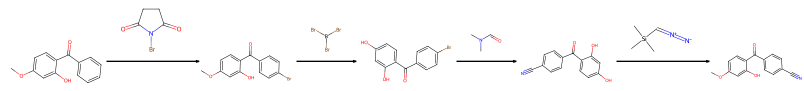
#### Route18



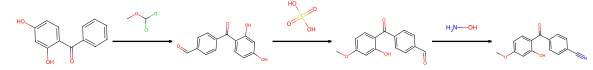
#### Route19



#### Route22



#### Route23

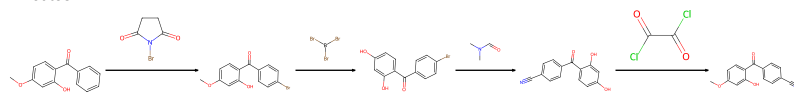


#### Route24

#### Route27

#### Route28

#### Route29

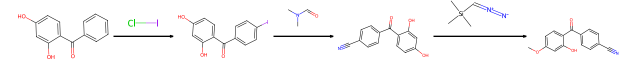


#### Route32

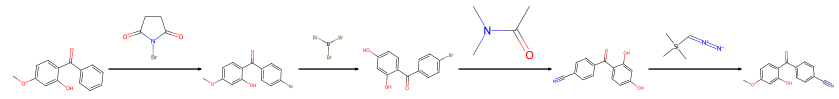
## Route33

#### Route34

#### Route37

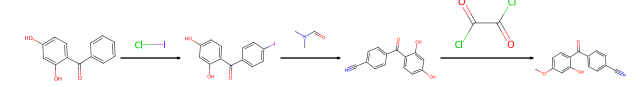


#### Route38



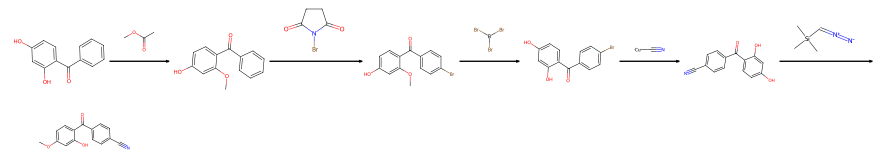
#### Route39

#### Route42

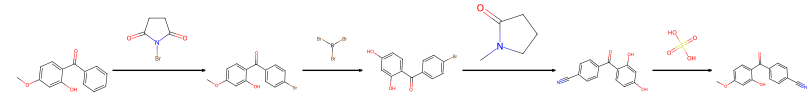


## Route43

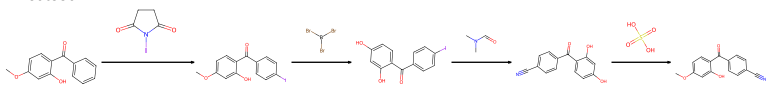
## Route44



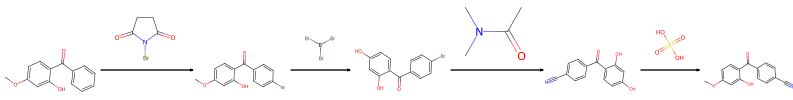
#### Route47



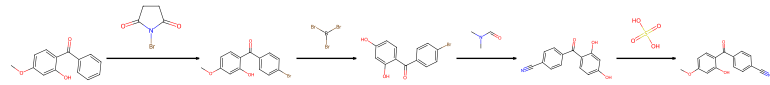
#### Route48



#### Route51

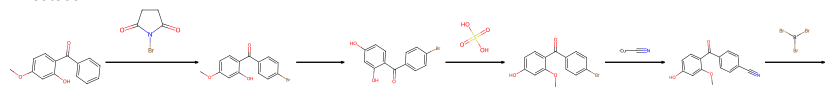


#### Route52



## Route55

#### Route58



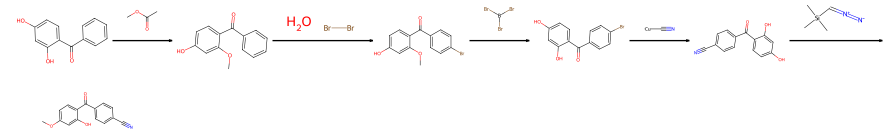
#### Route61

#### Route64

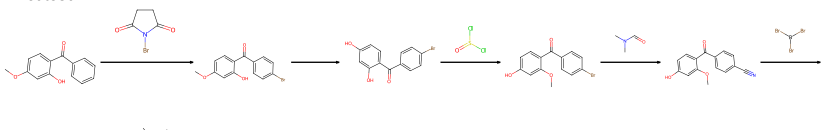
#### Route69

#### Route72

#### Route75



## Route78



#### Route81

#### Route84

#### Route87

#### Route91

## Route95

#### Route98

