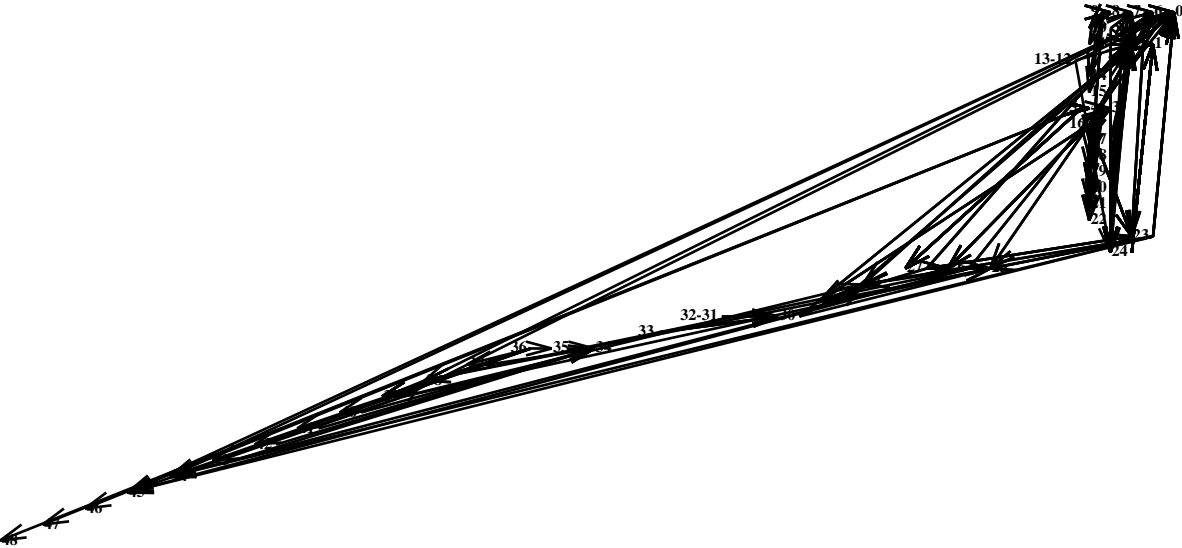


Reaction route summary

reactions

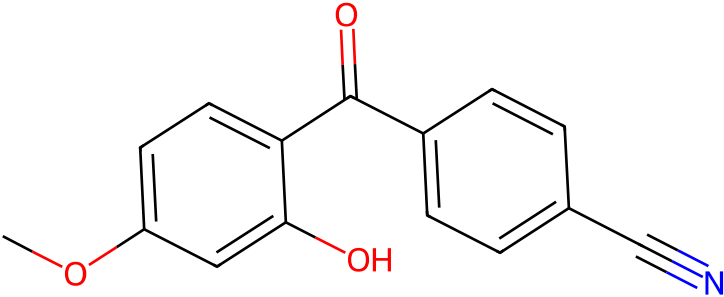
route #id



- 100
- 99
- 88,89,98
- 97
- 96
- 95
- 94
- 19,93
- 87,91
- 85,86
- 81,84
- 75,83
- 79,82
- 78,80
- 18,46,76,77
- 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
- 1

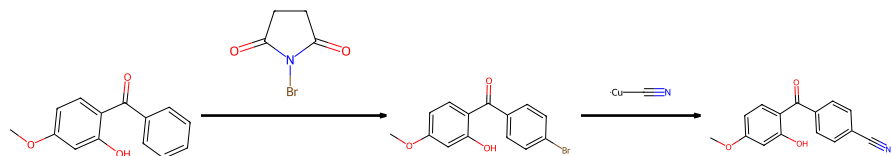
34 routes over 100 queries

0,52(95,9),18,72(9),60,58(7,9),17,12,33(1),12,72(9),10,51(93),0,17,21(82),0,77,21(81),0,78,82(10),78,82(10),73(93),

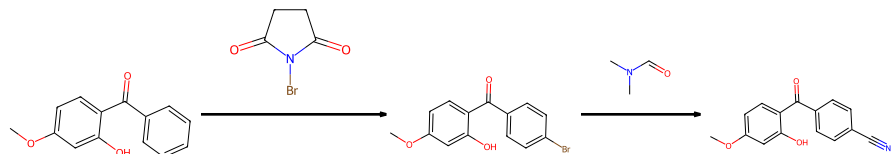


COc1ccc(C(=O)c2ccc(C#N)cc2)c(O)c1

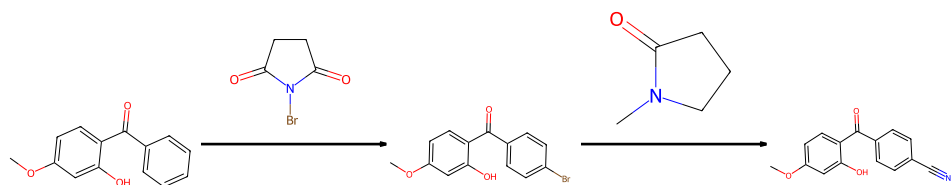
### Route1



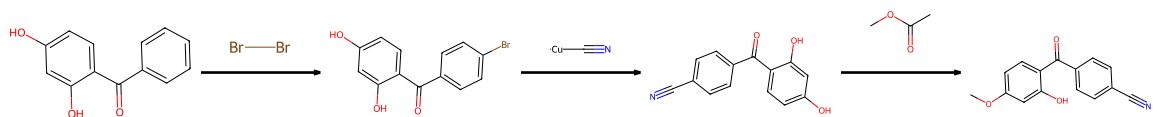
### Route2



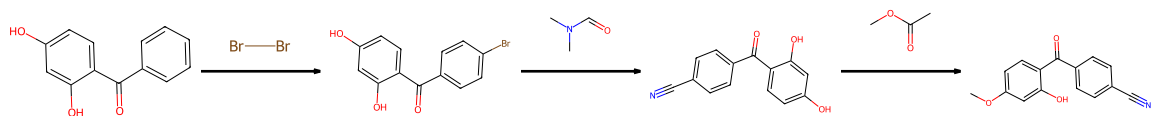
### Route3



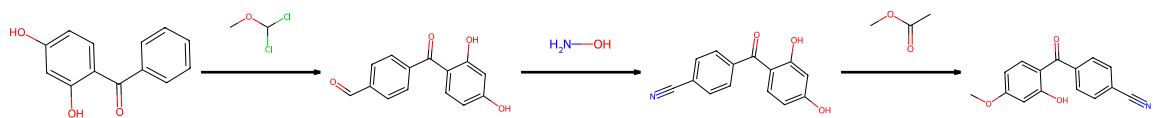
### Route4



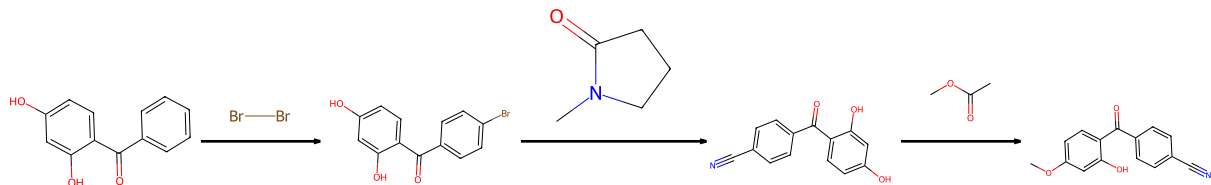
### Route5



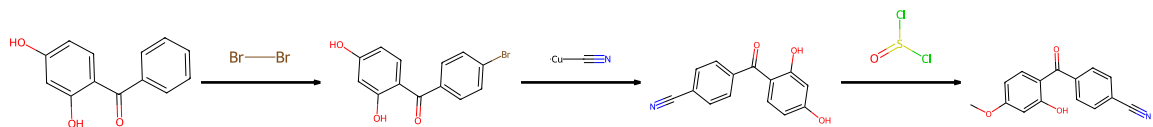
### Route6



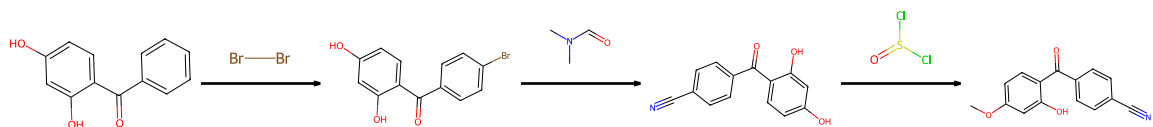
### Route7



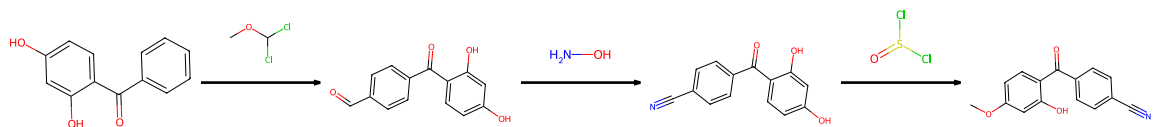
### Route8



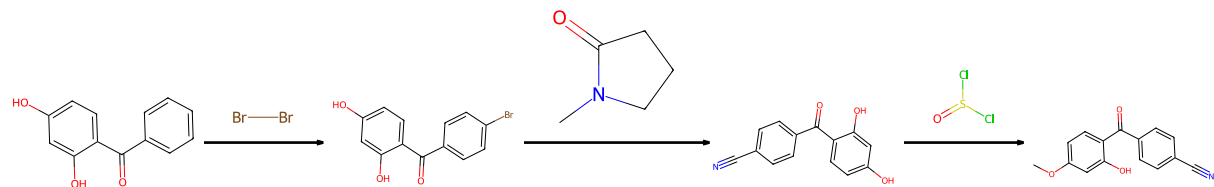
### Route9



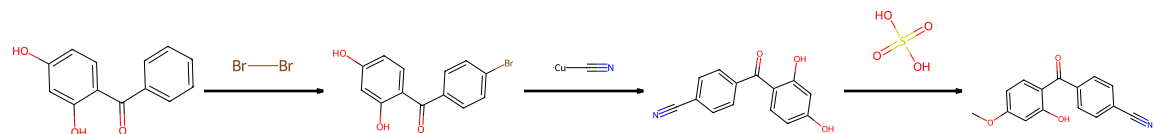
### Route10



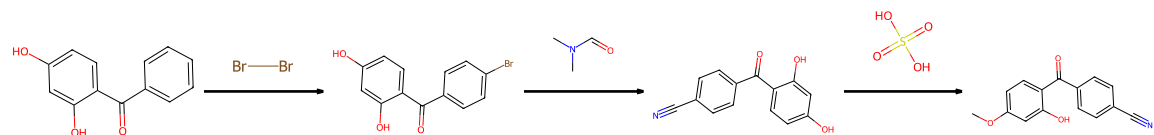
### Route11



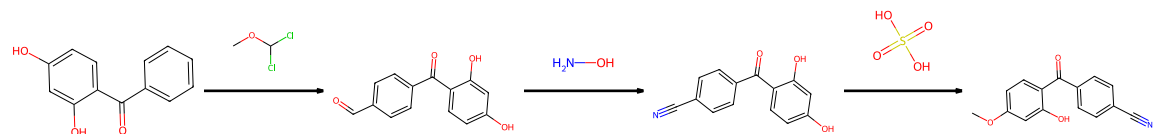
### Route12



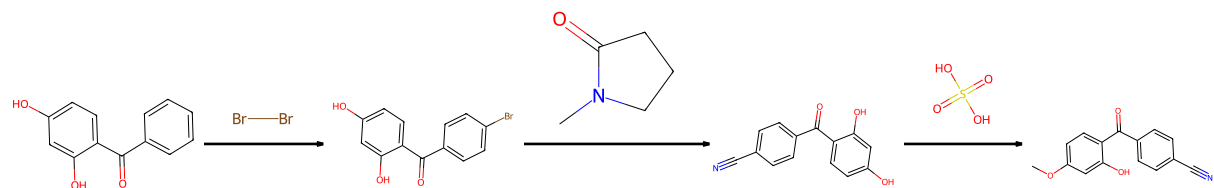
### Route13



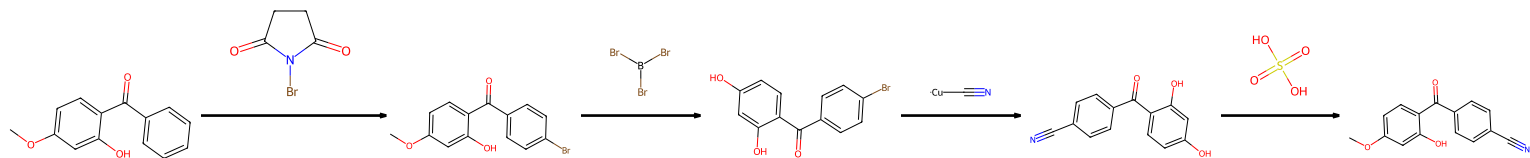
### Route14



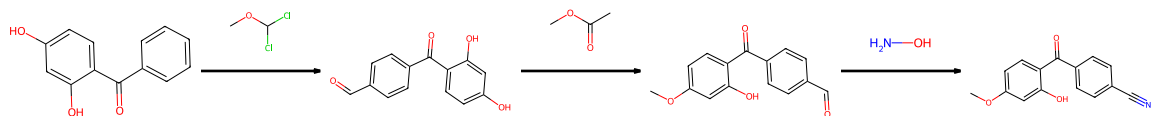
### Route15



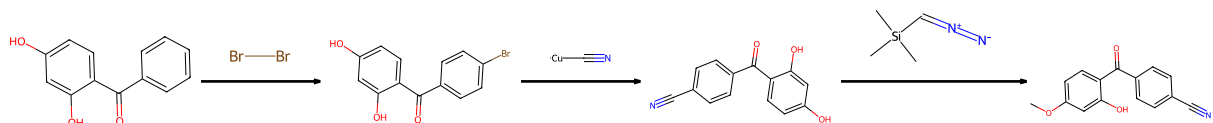
### Route16



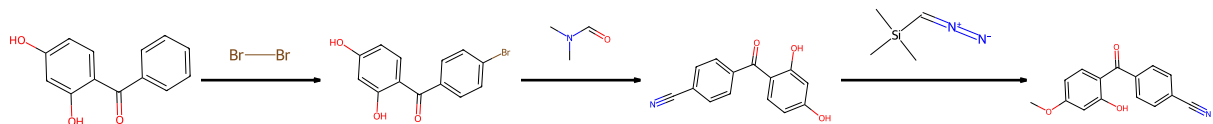
### Route17



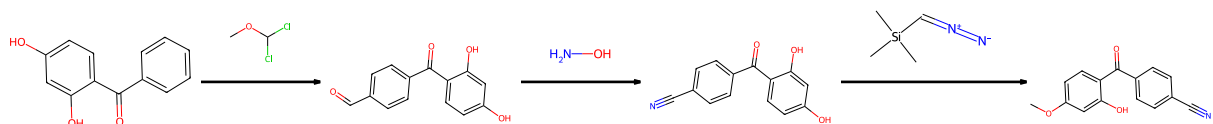
### Route18



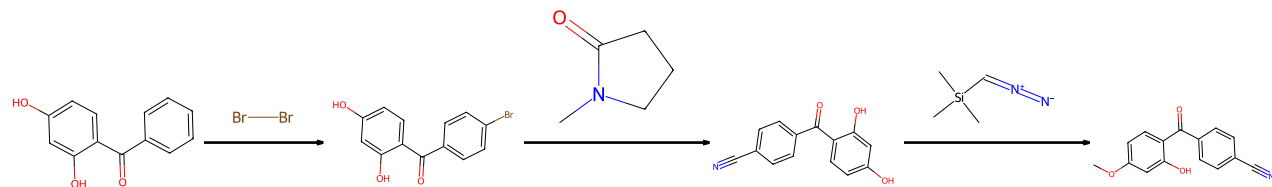
### Route19



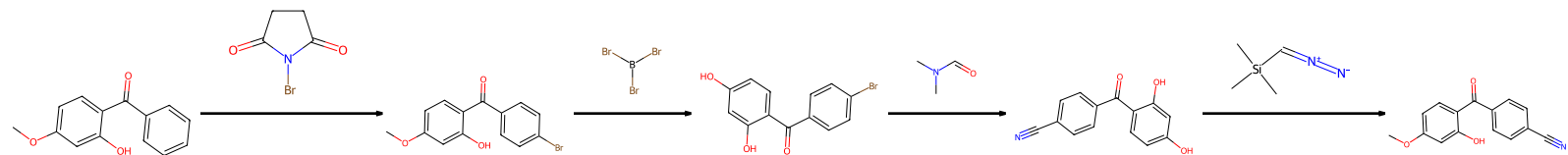
### Route20



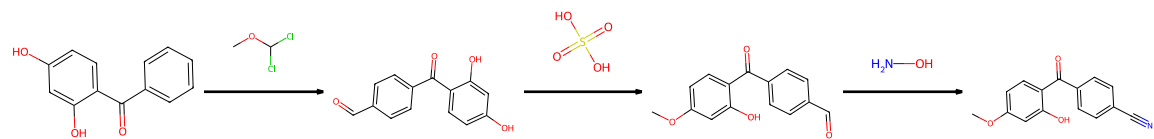
## Route21



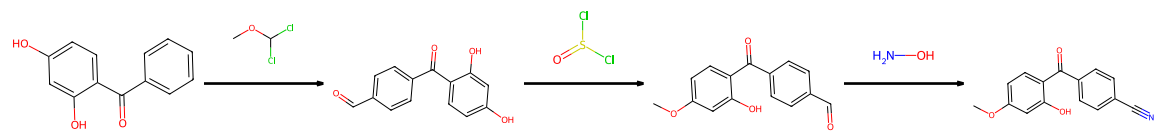
## Route22



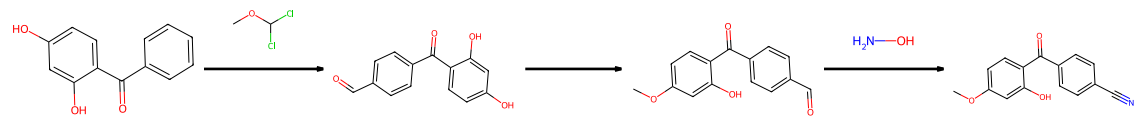
## Route23



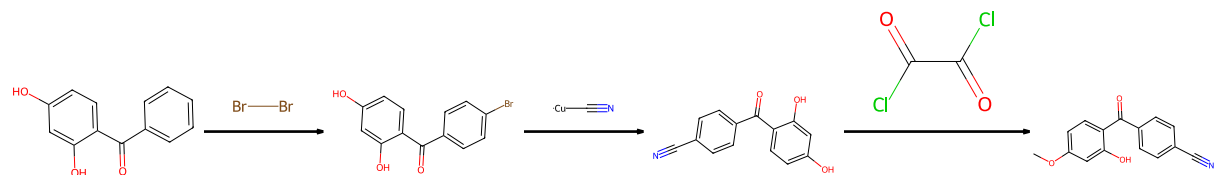
## Route24



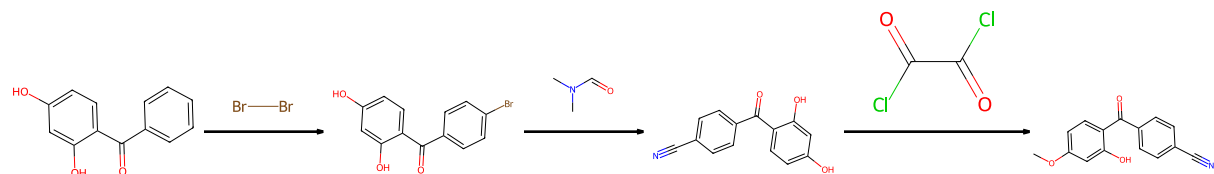
## Route25



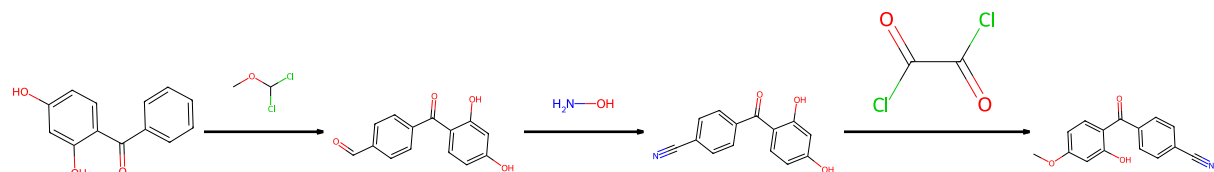
## Route26



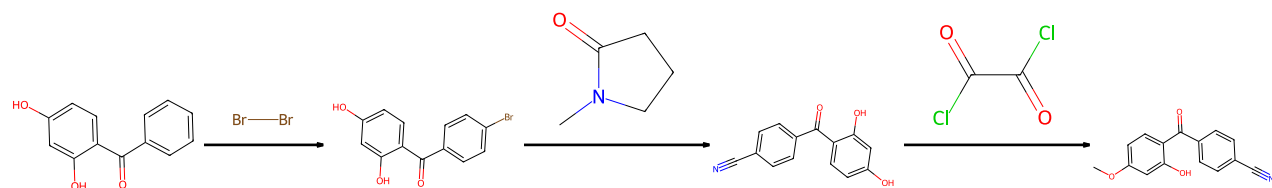
## Route27



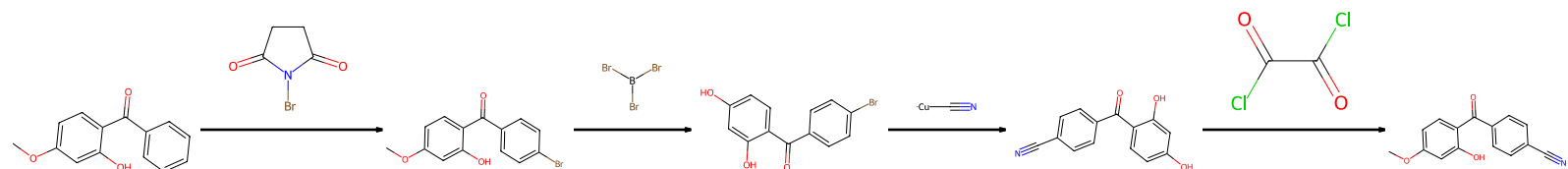
## Route28



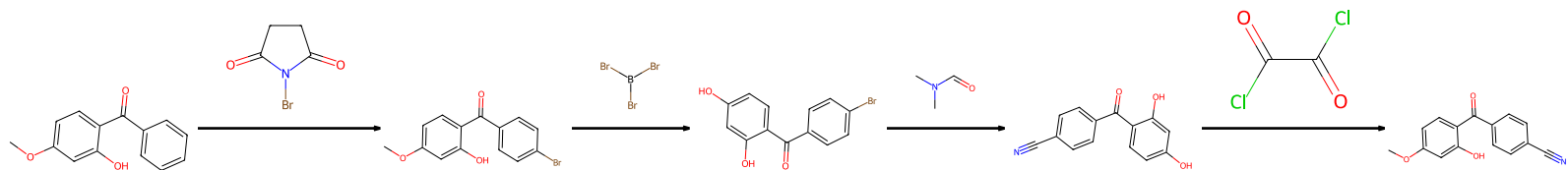
## Route29



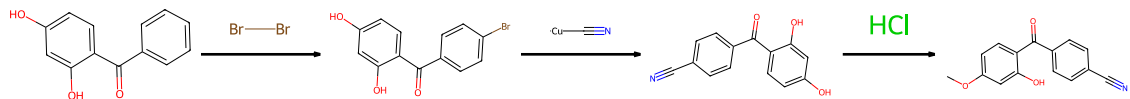
## Route30



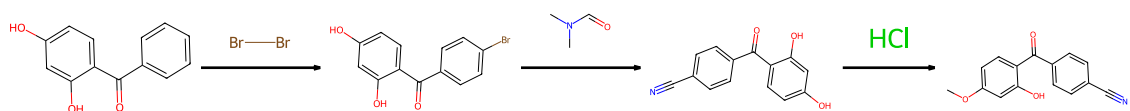
### Route31



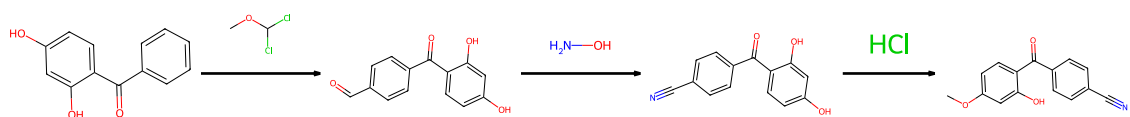
### Route32



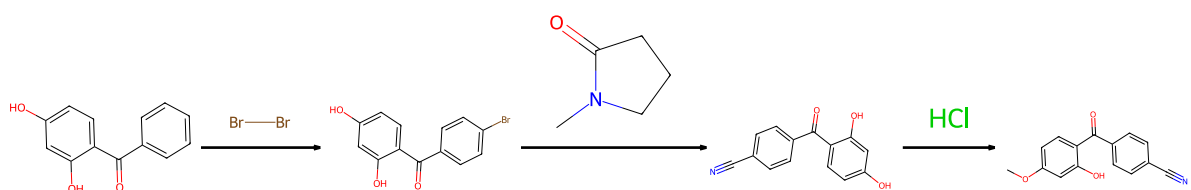
### Route33



### Route34

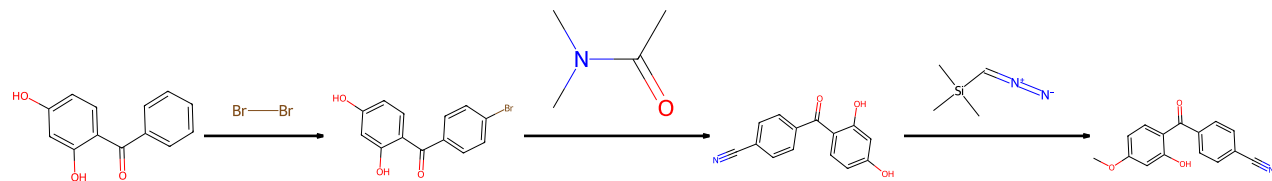


### Route35

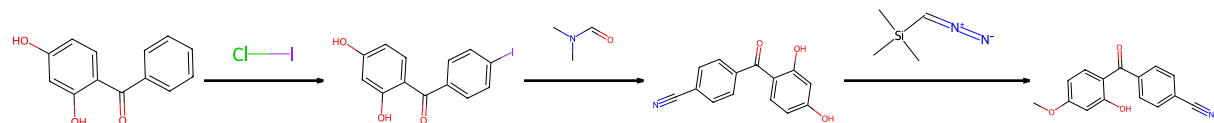




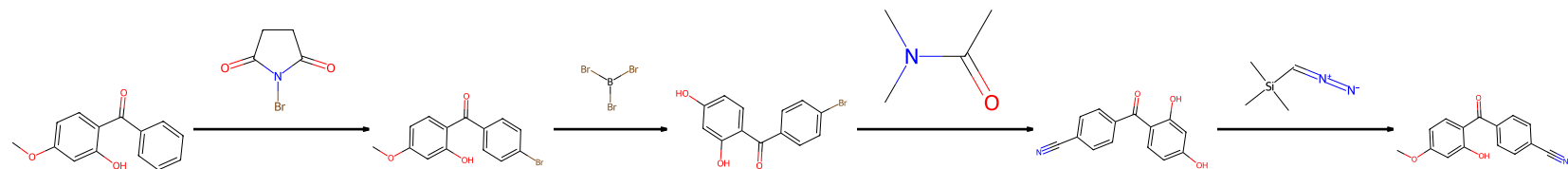
### Route36



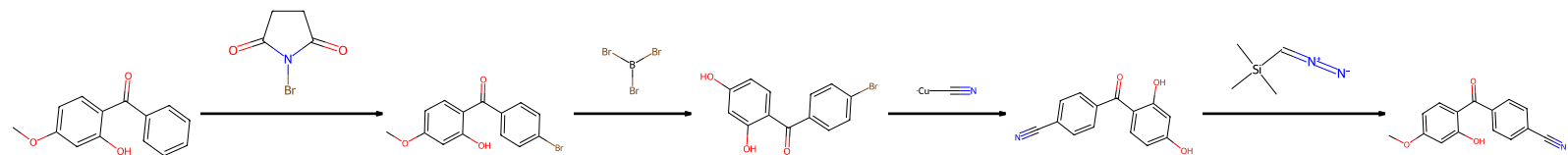
### Route37



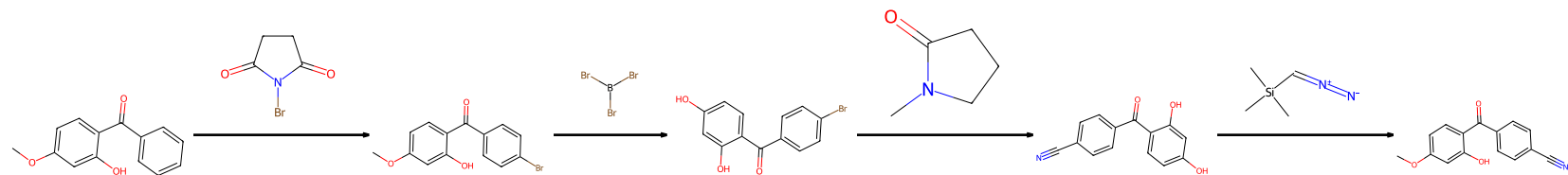
### Route38



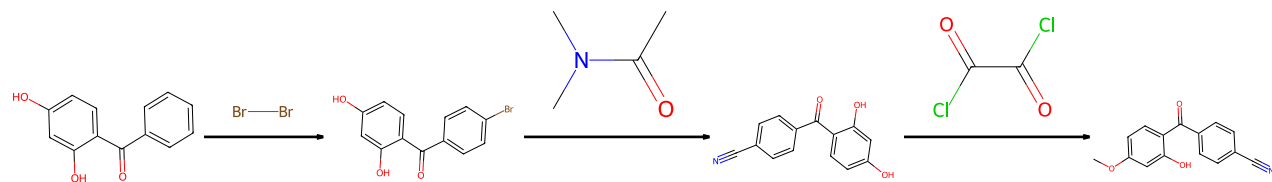
### Route39



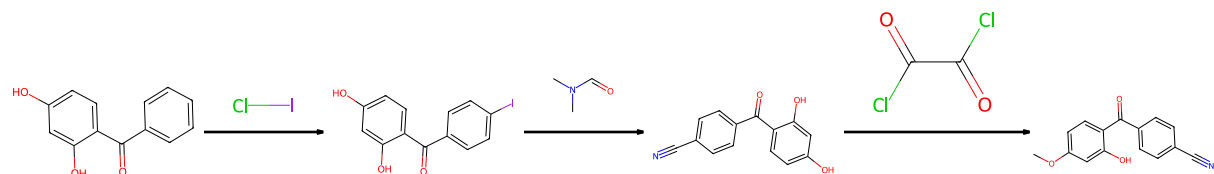
### Route40



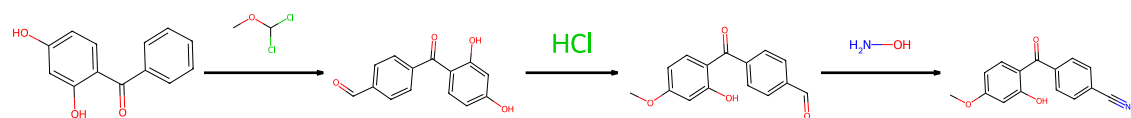
### Route41



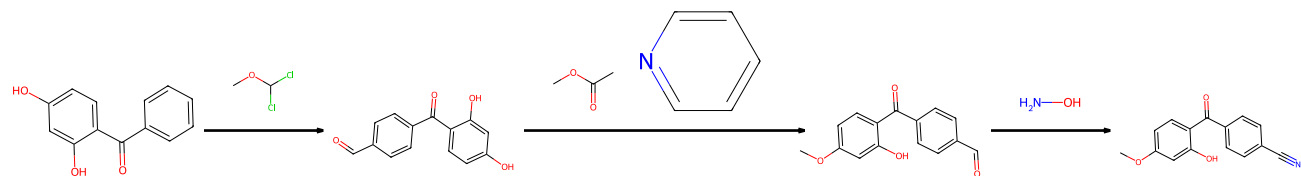
### Route42



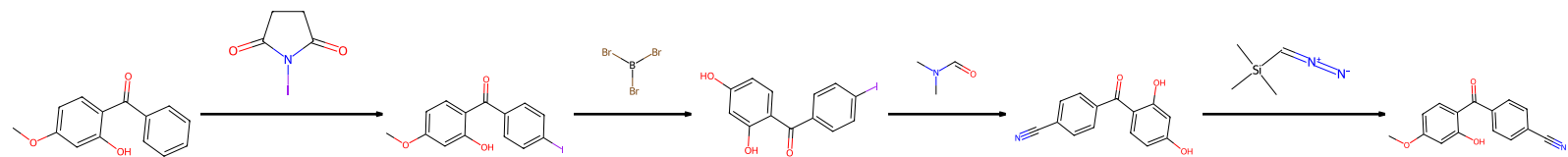
### Route43



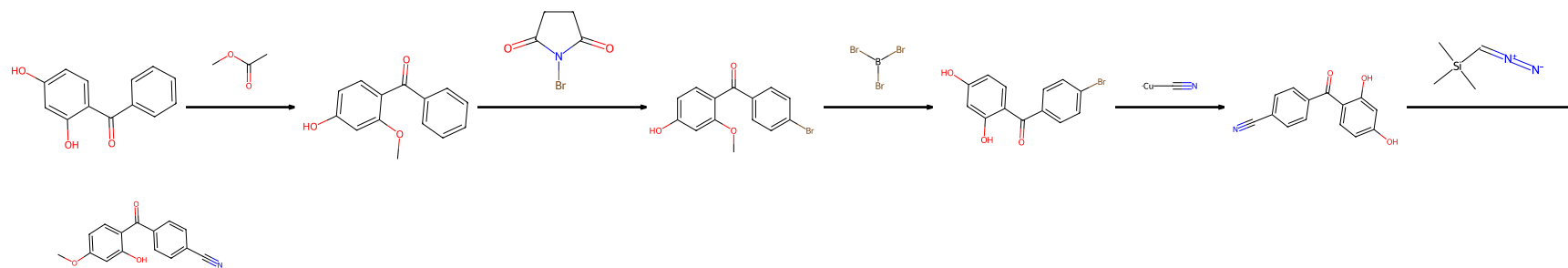
### Route44



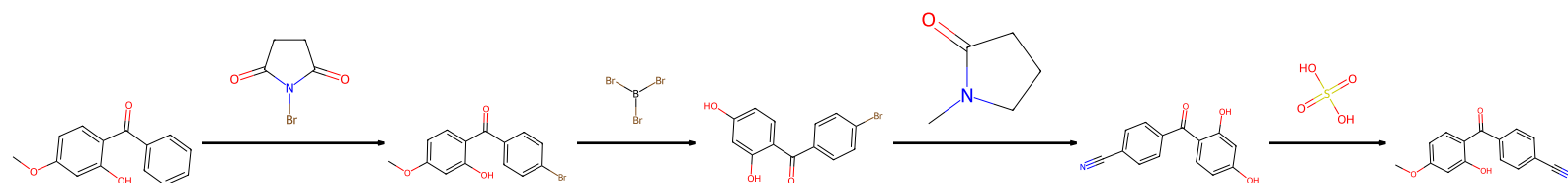
### Route45



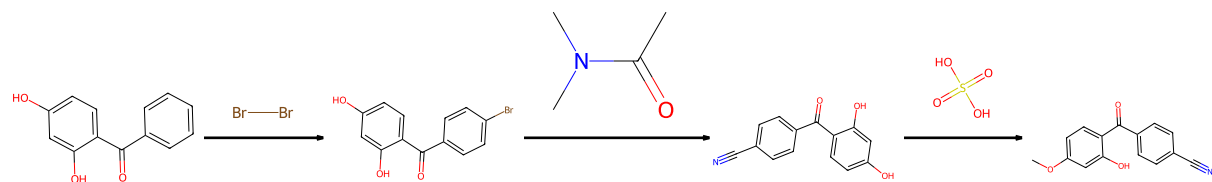
## Route46



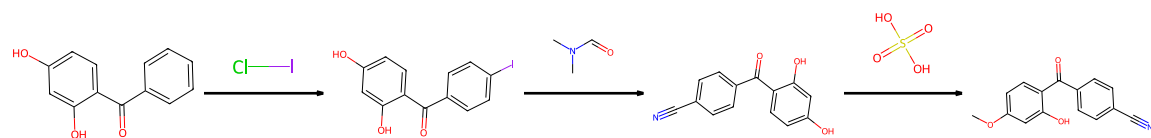
## Route47



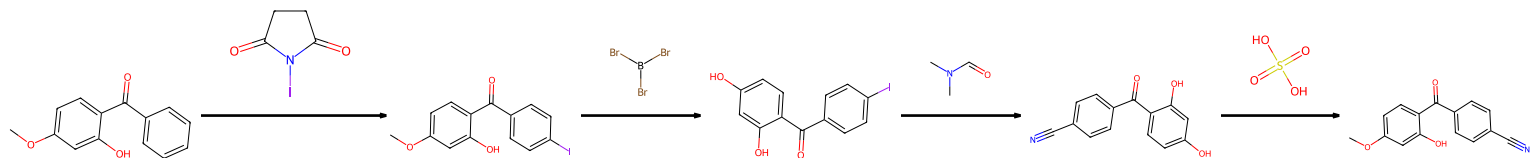
## Route48



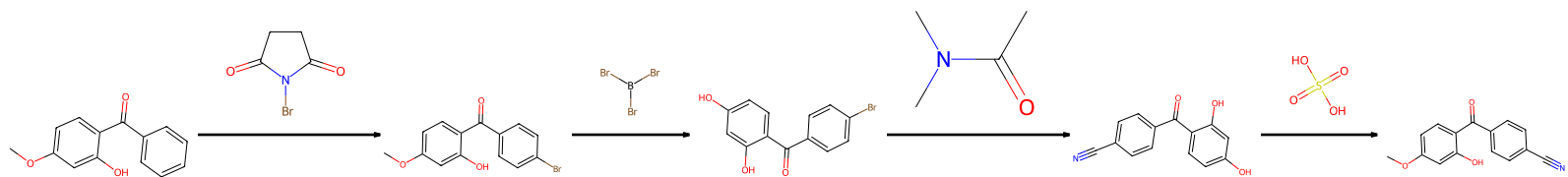
## Route49



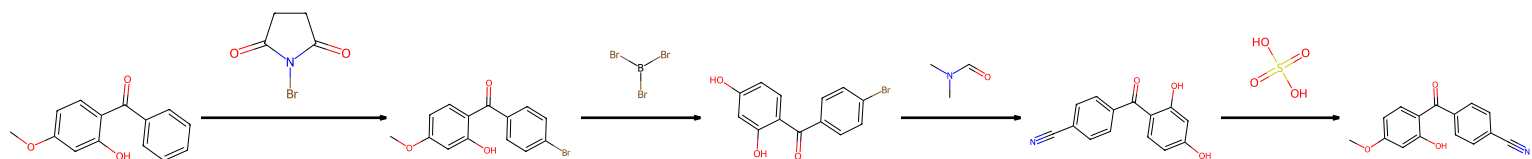
### Route50



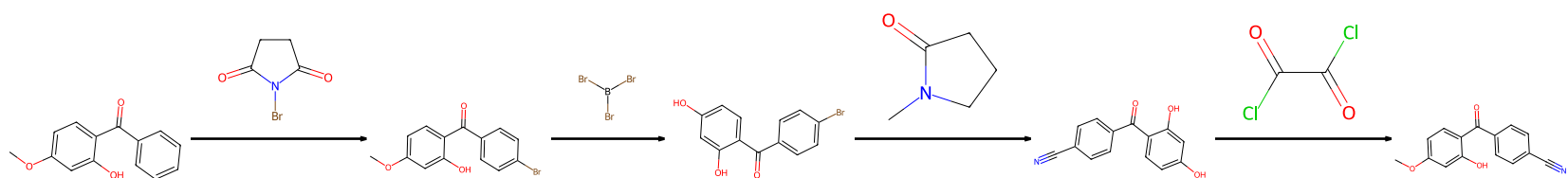
### Route51



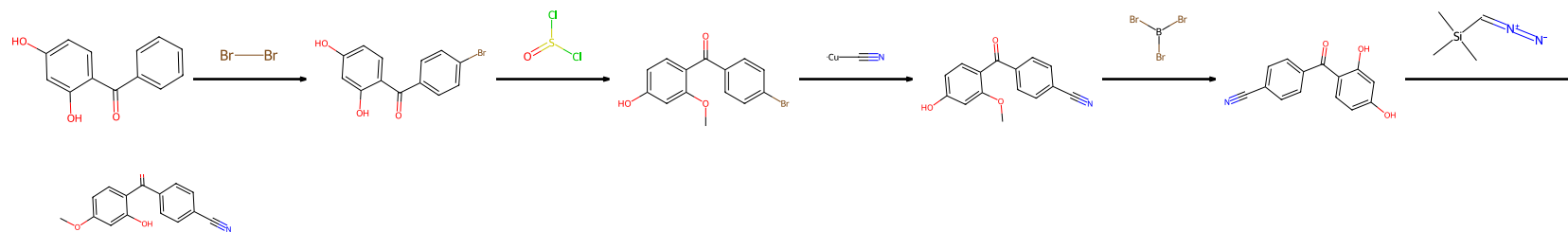
### Route52



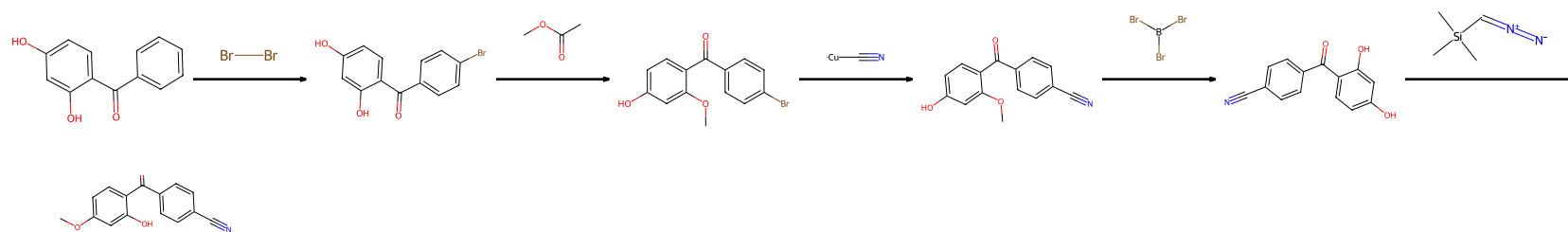
### Route53



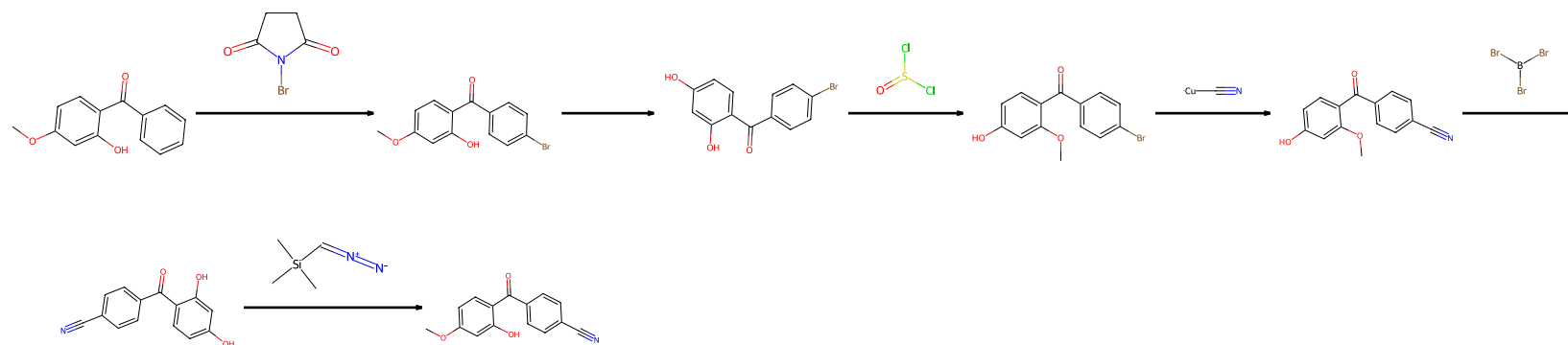
## Route54



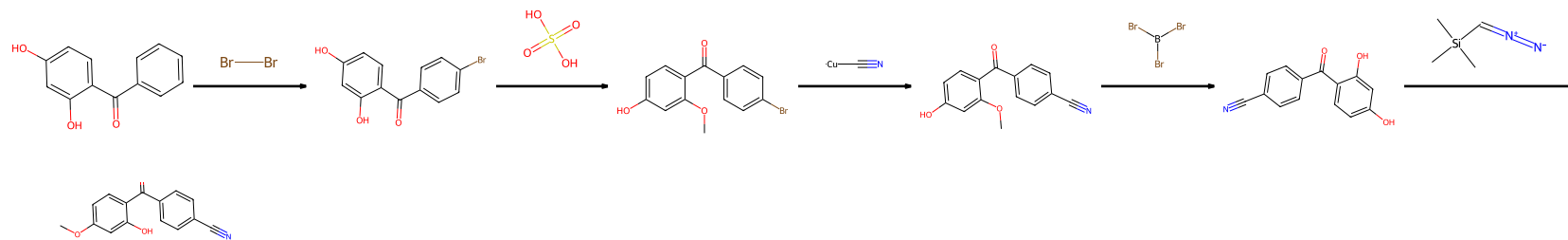
## Route55



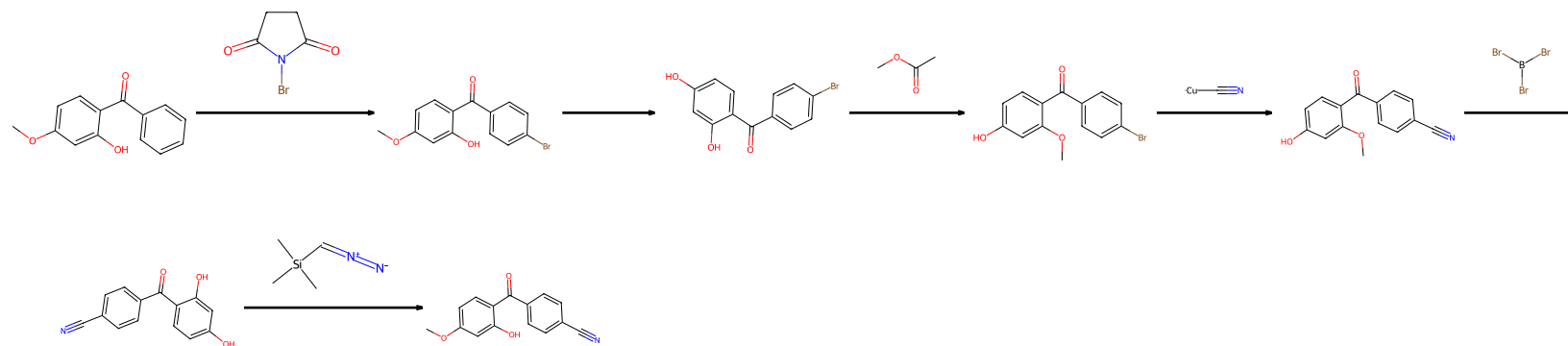
## Route56



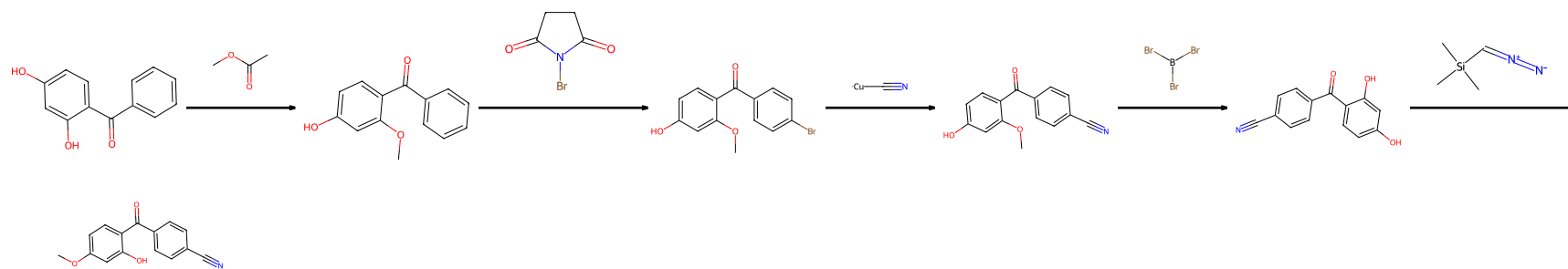
## Route57



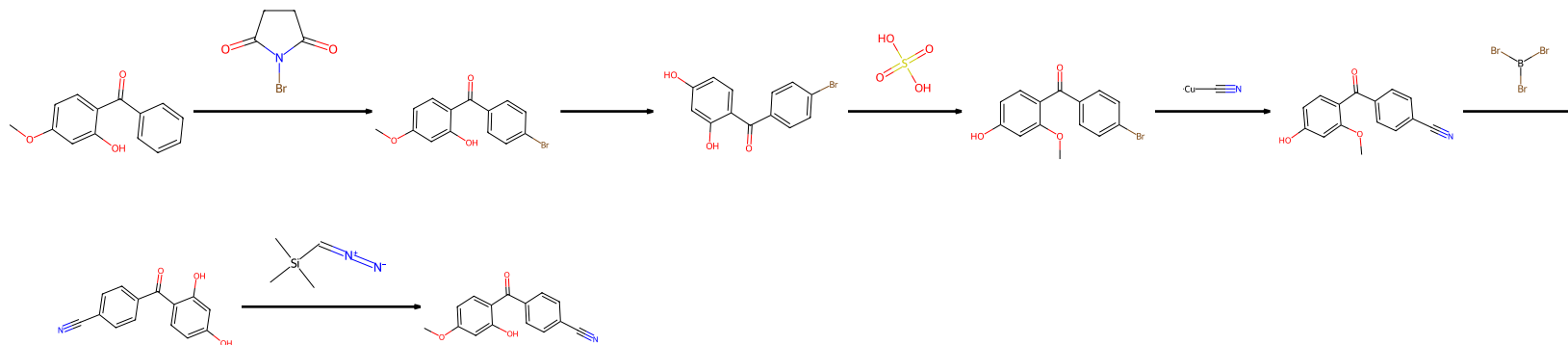
## Route58



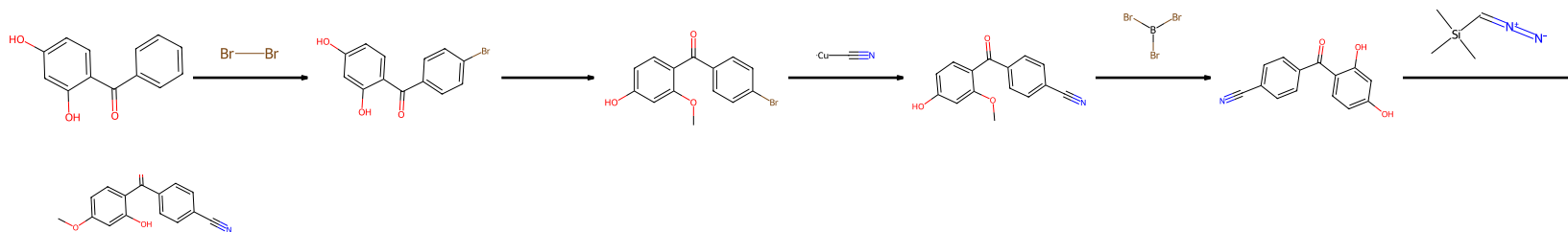
## Route59



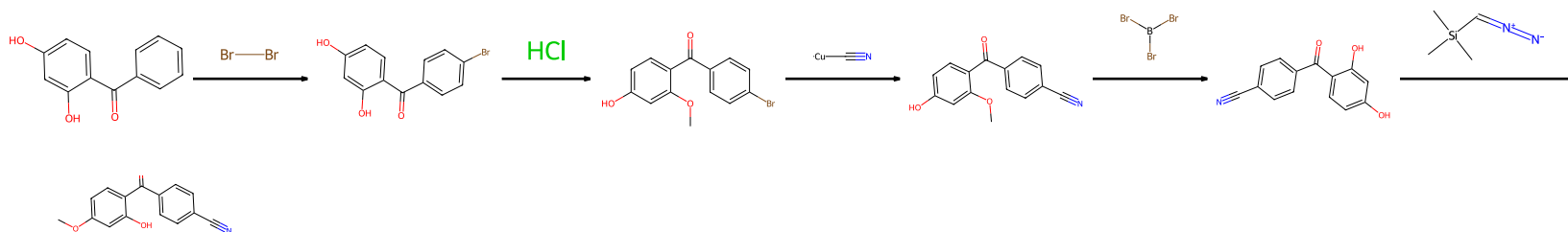
## Route60



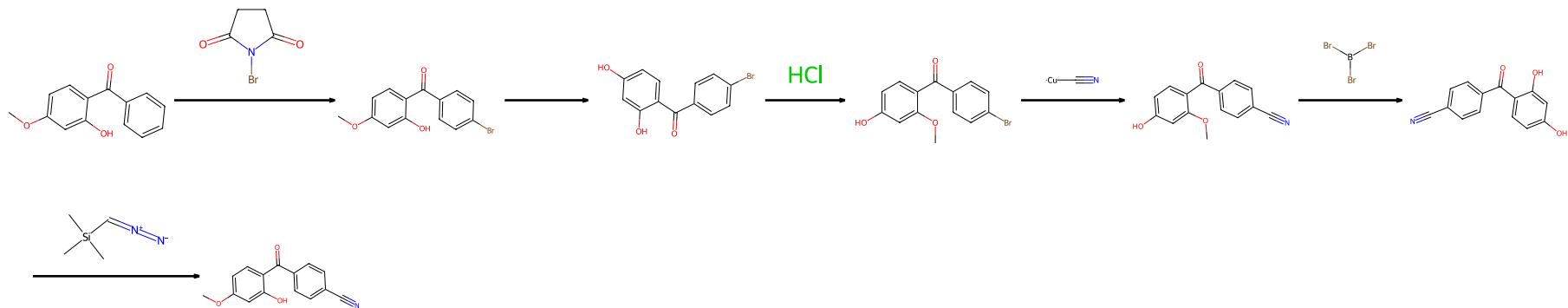
## Route61



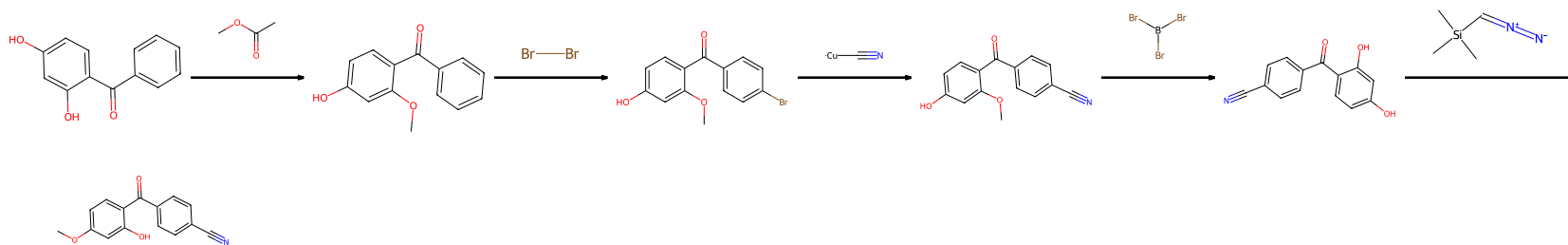
## Route62



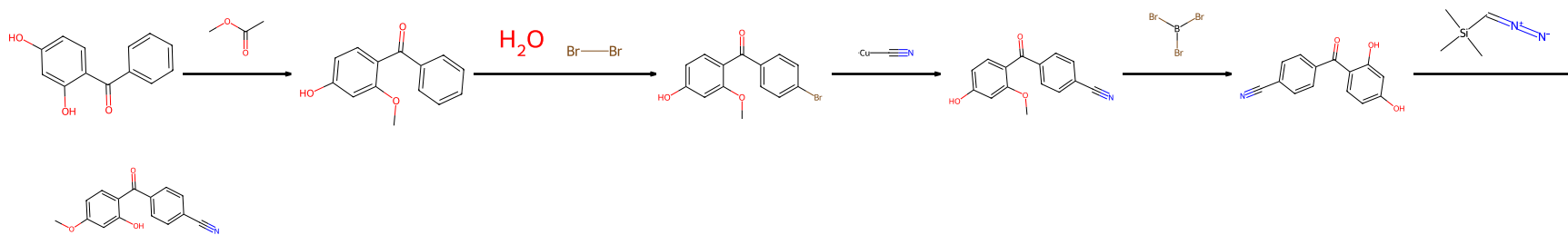
## Route63



## Route64

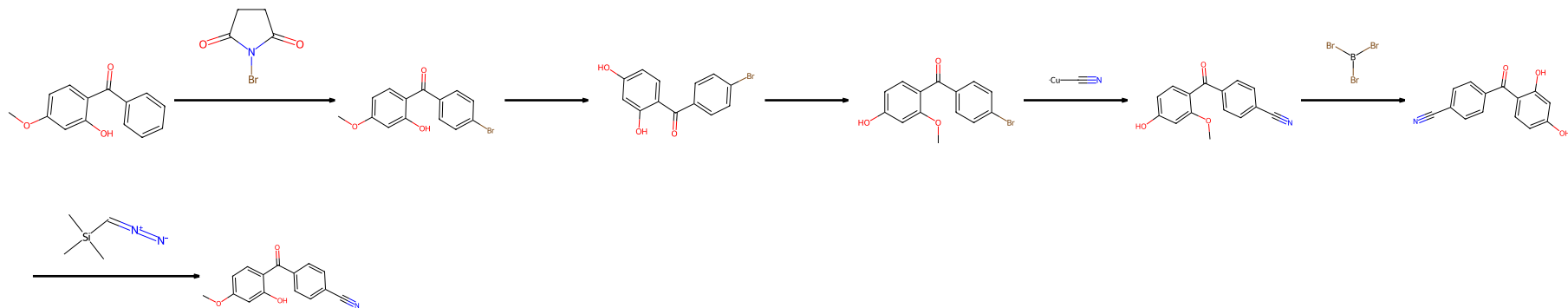


## Route65

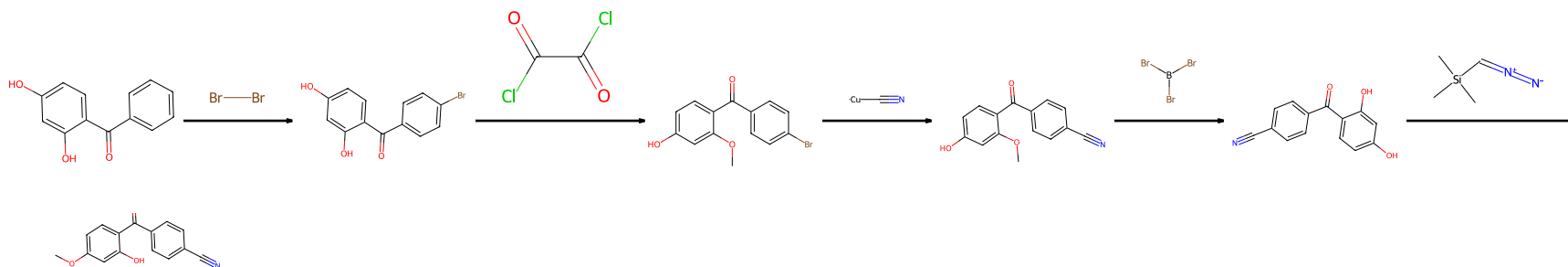




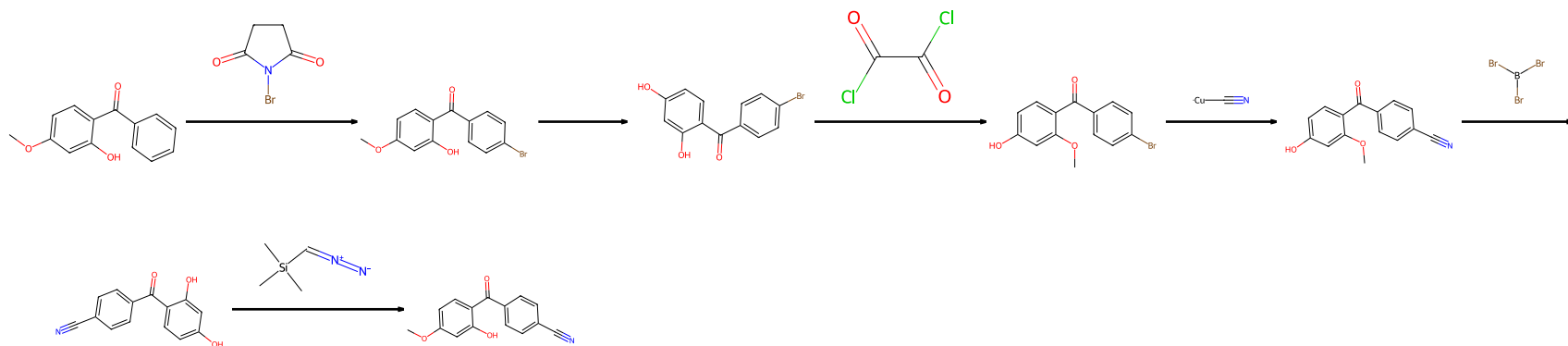
## Route67



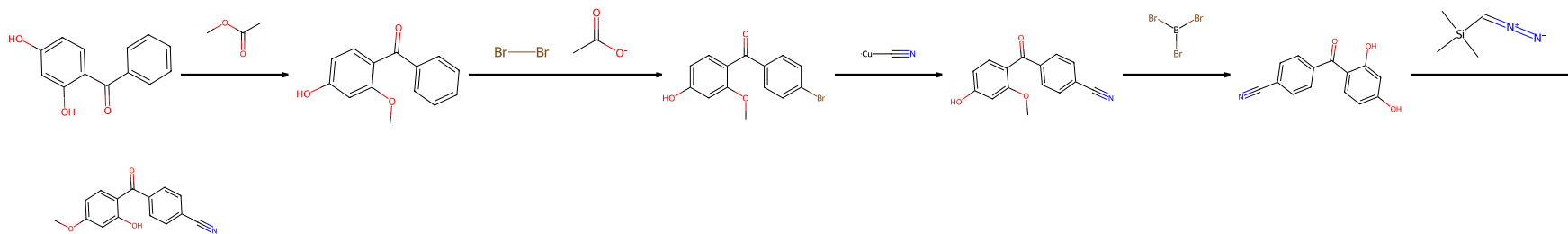
## Route69



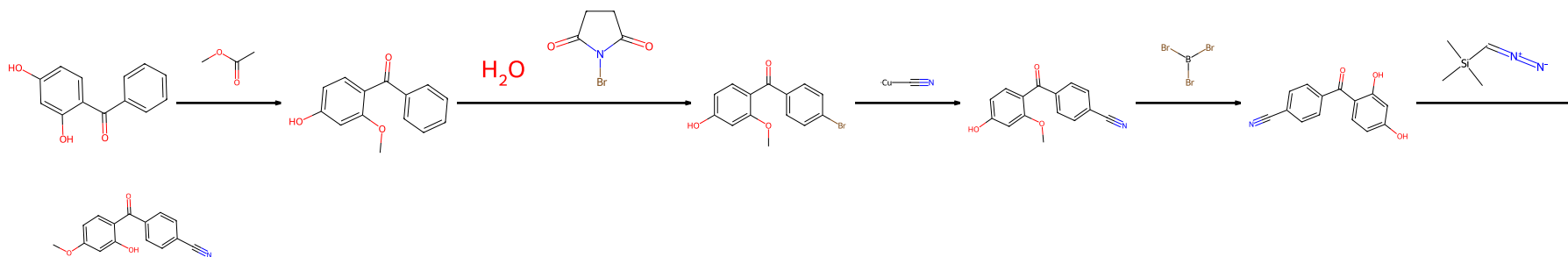
## Route70



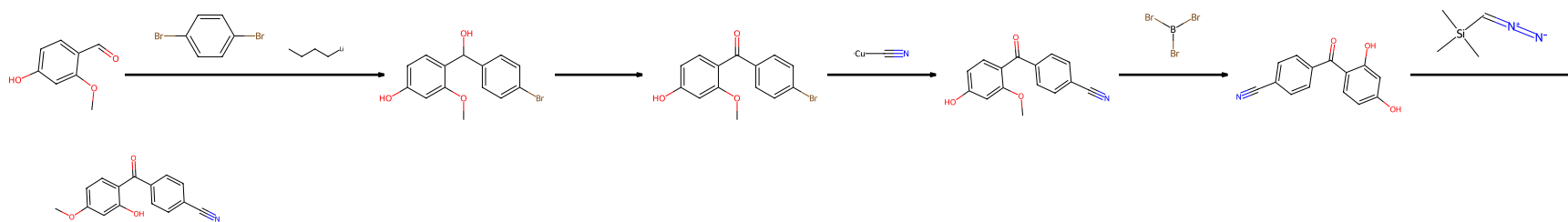
## Route71



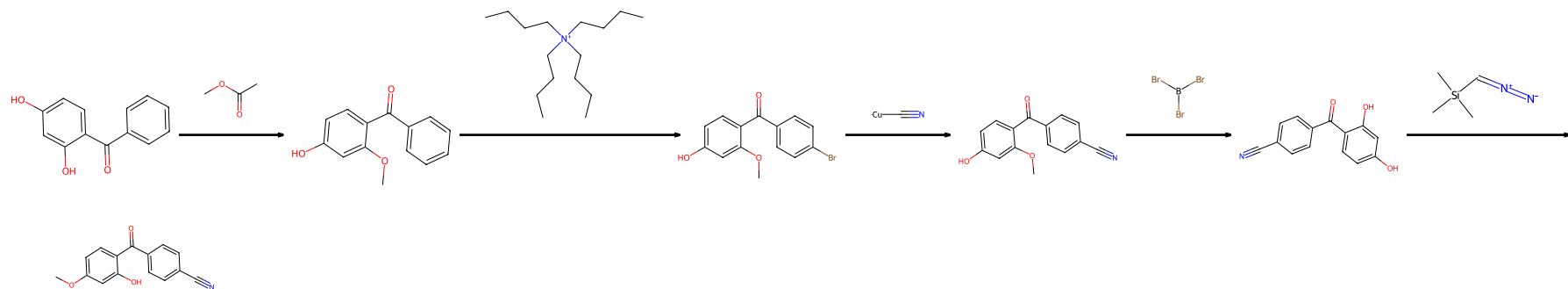
## Route72



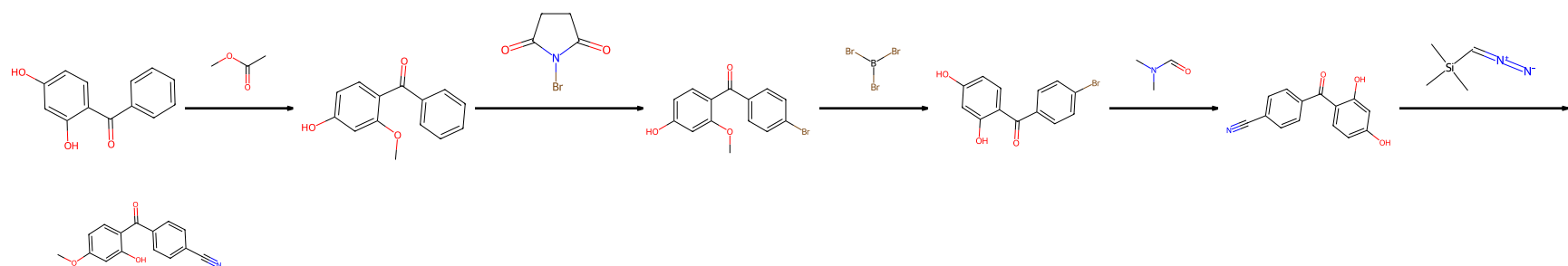
## Route73



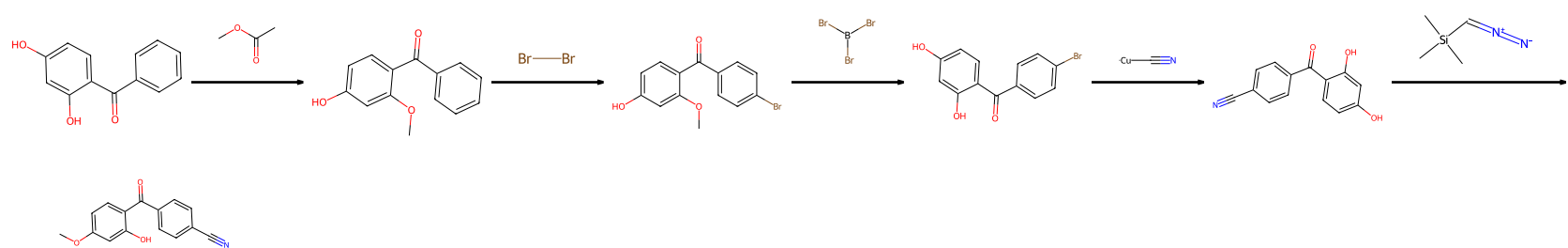
## Route74



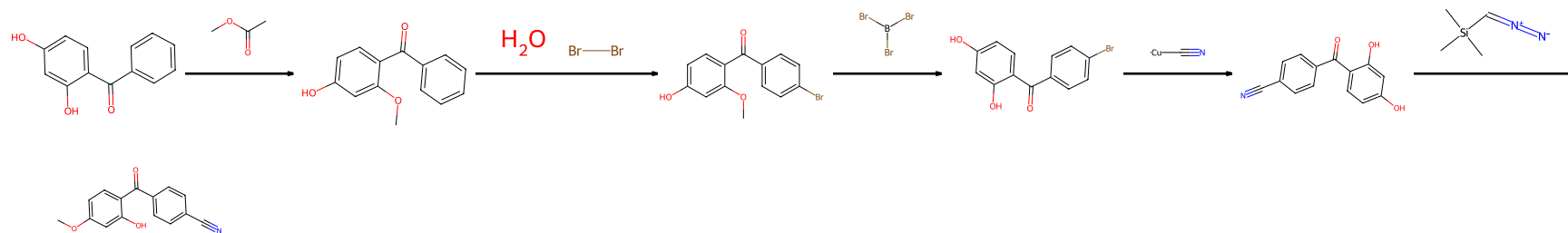
## Route75



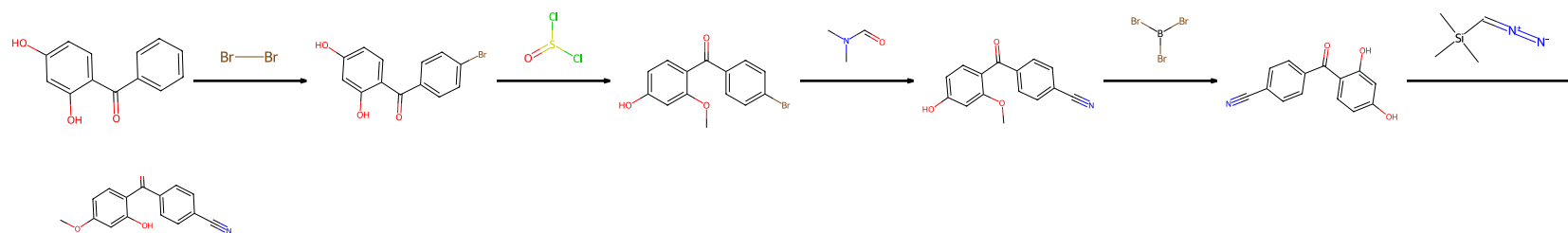
## Route76



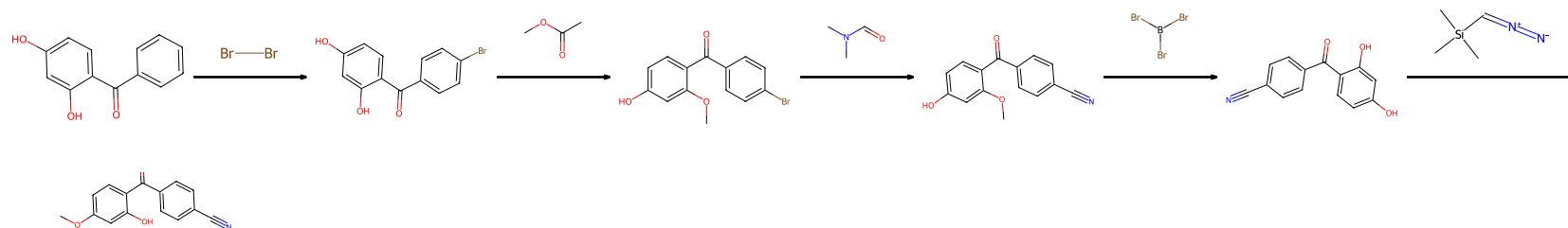
## Route77



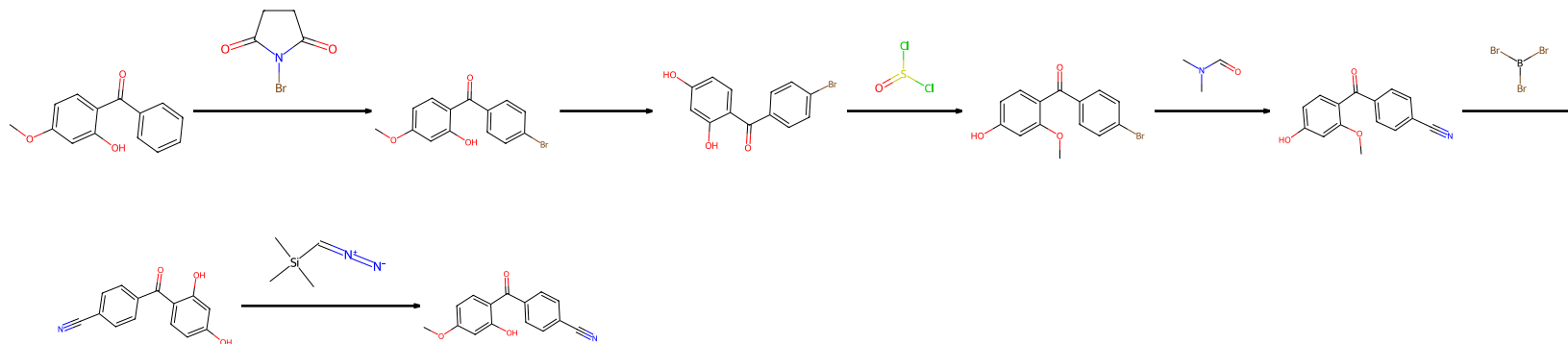
## Route78



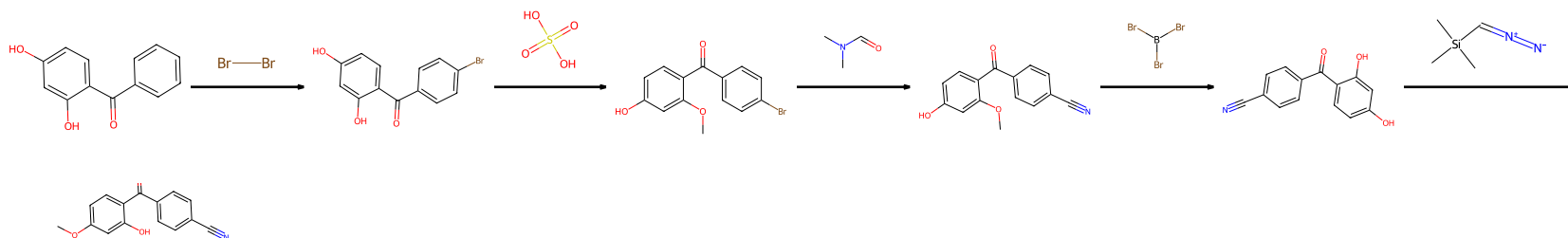
## Route79



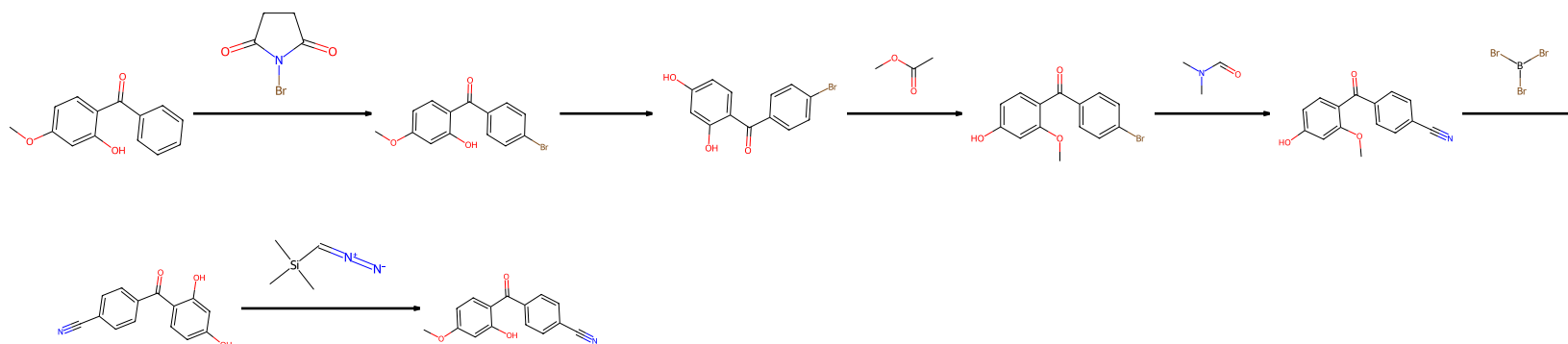
## Route80



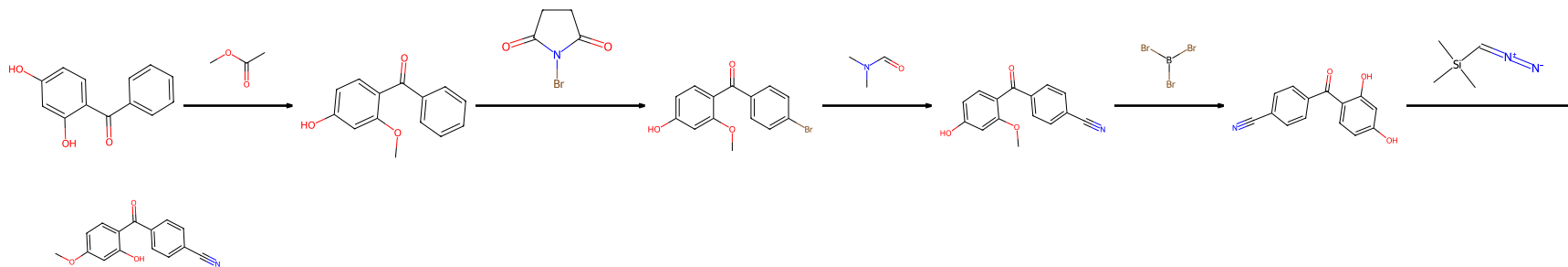
## Route81



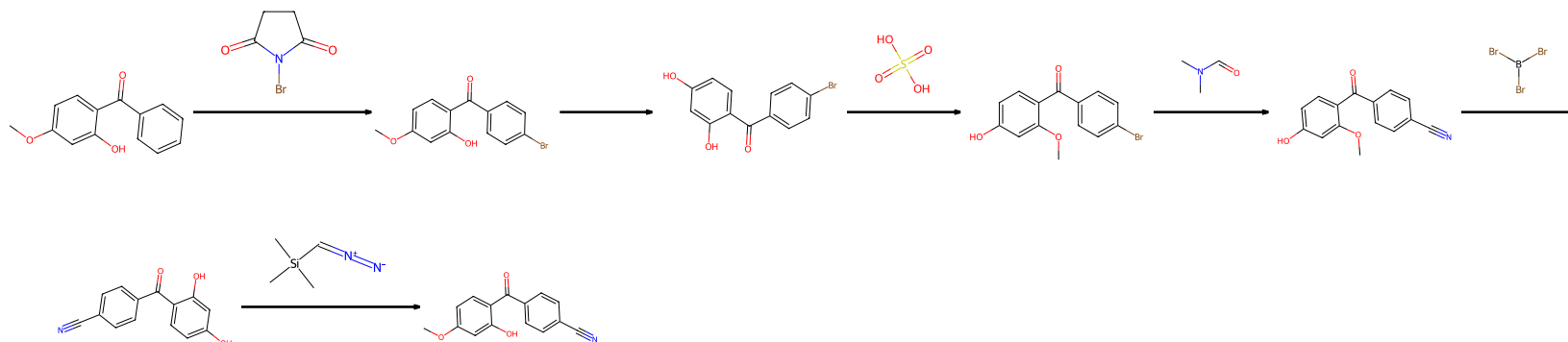
## Route82



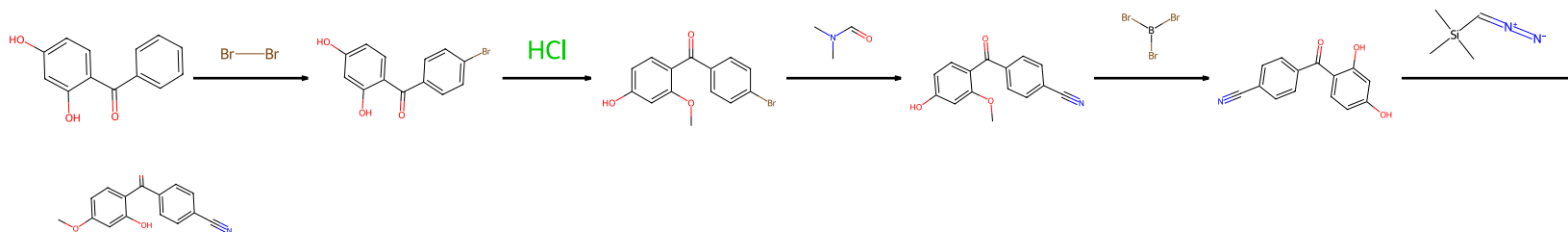
## Route83



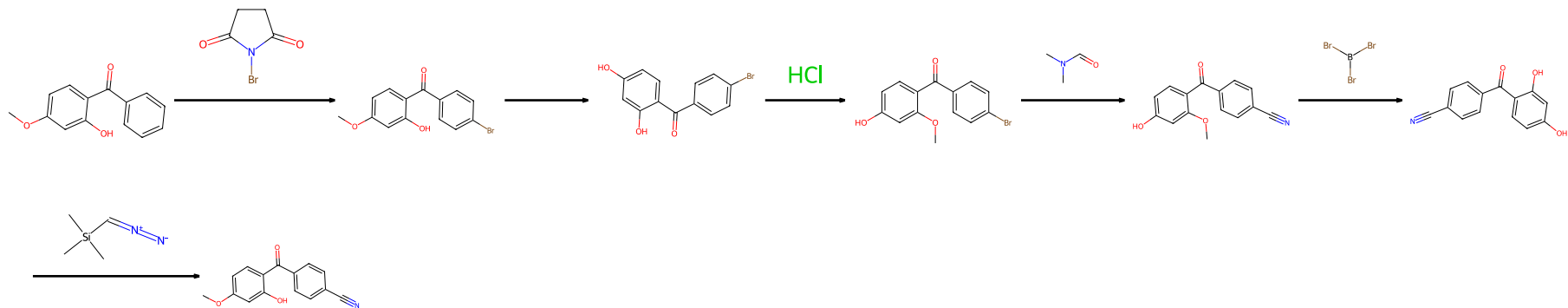
## Route84



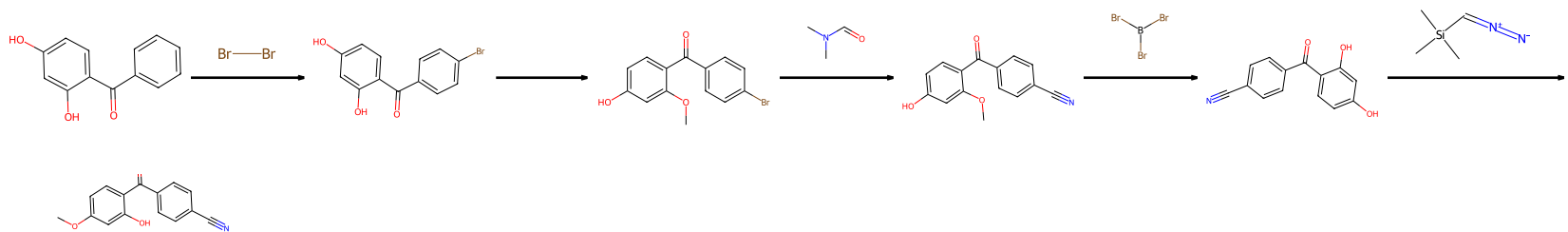
## Route85



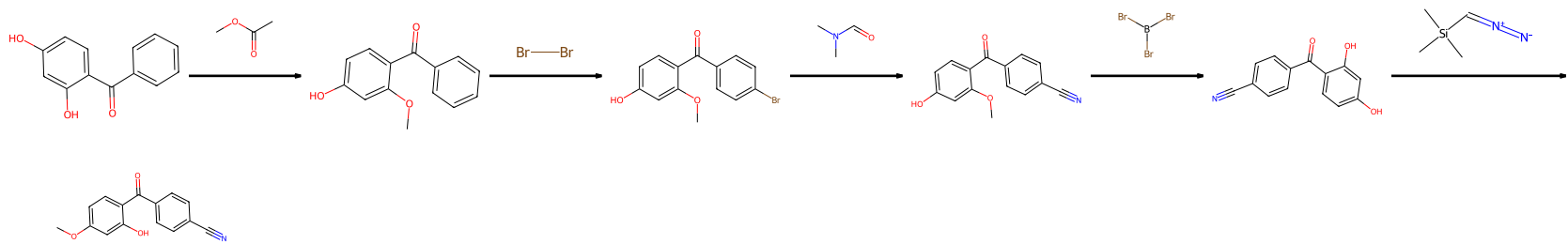
## Route86



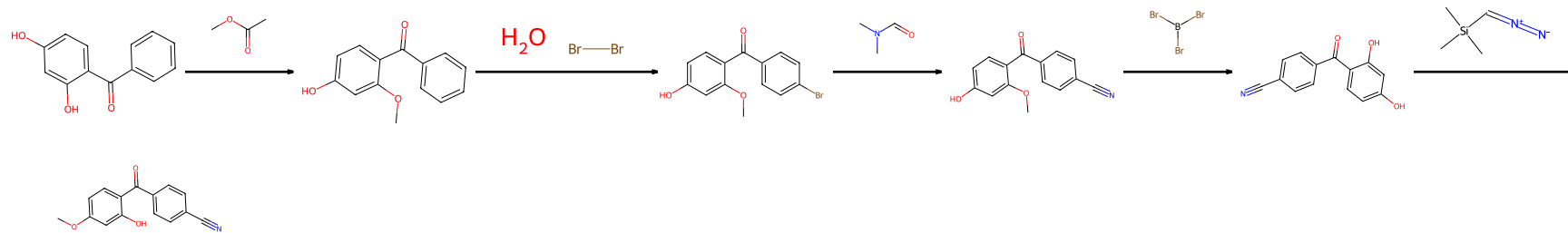
## Route87



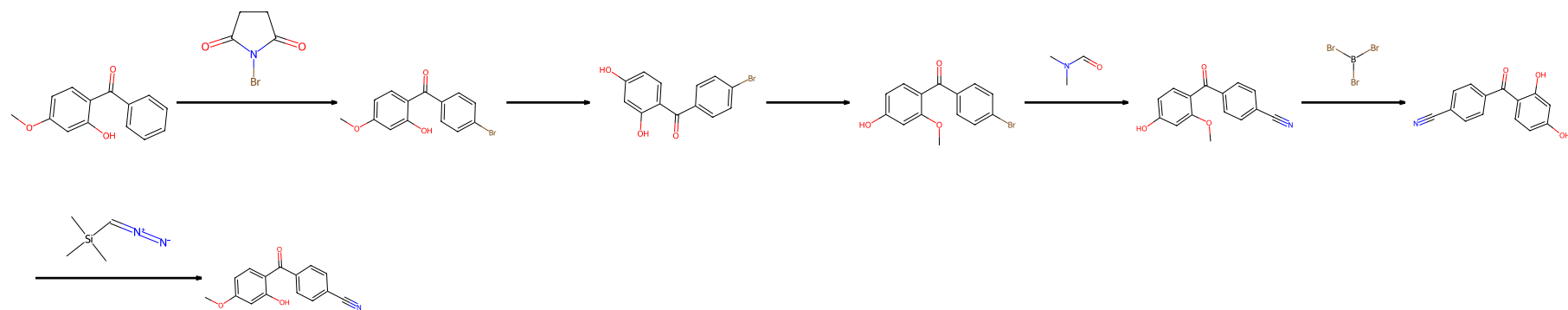
## Route88



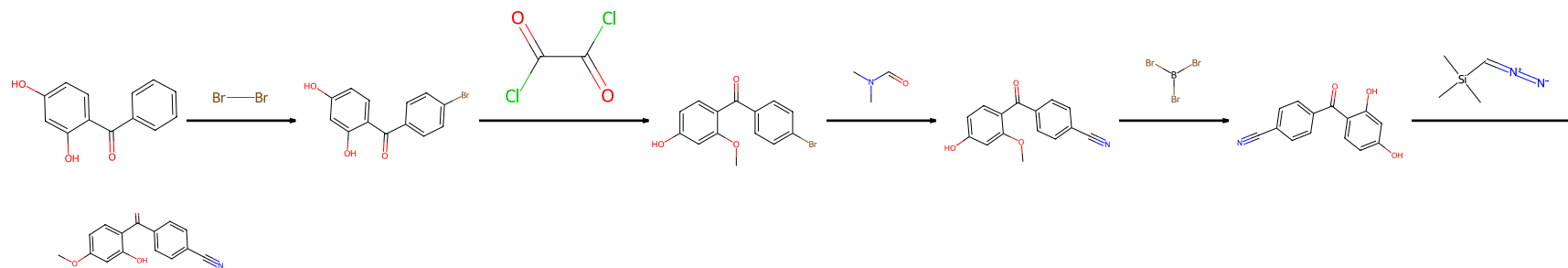
## Route89



## Route91

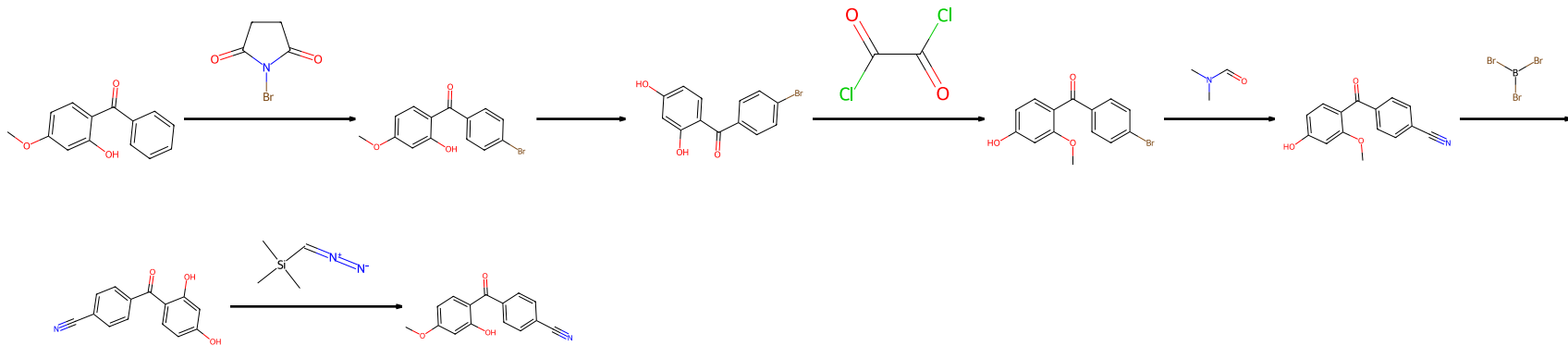


## Route93

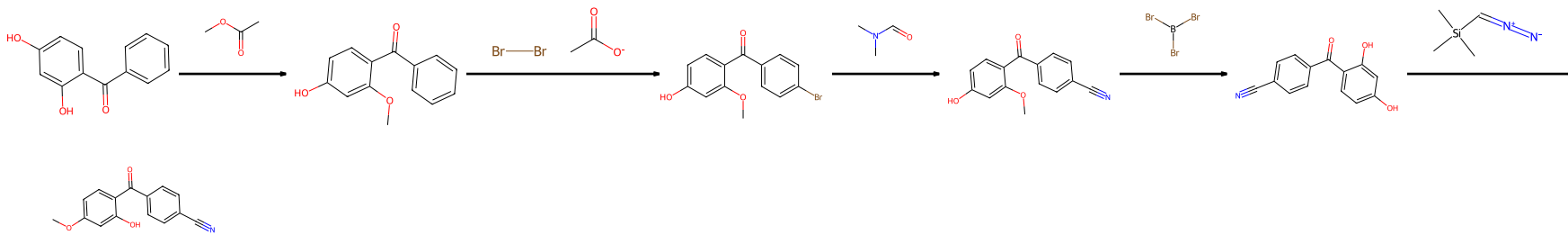




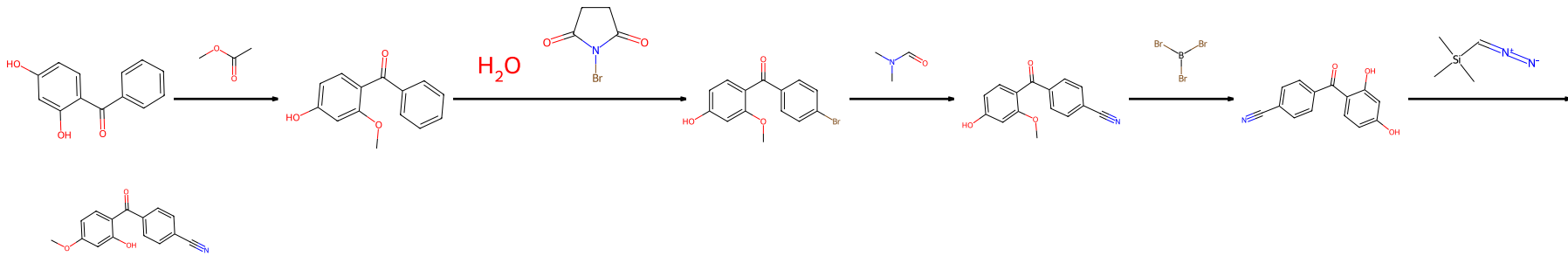
## Route94



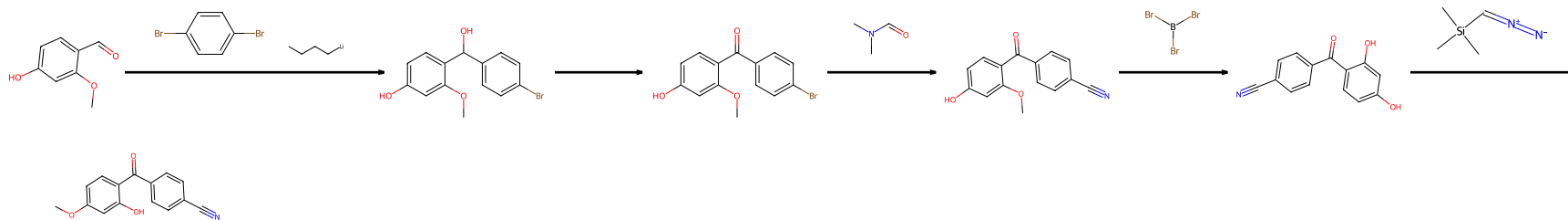
## Route95



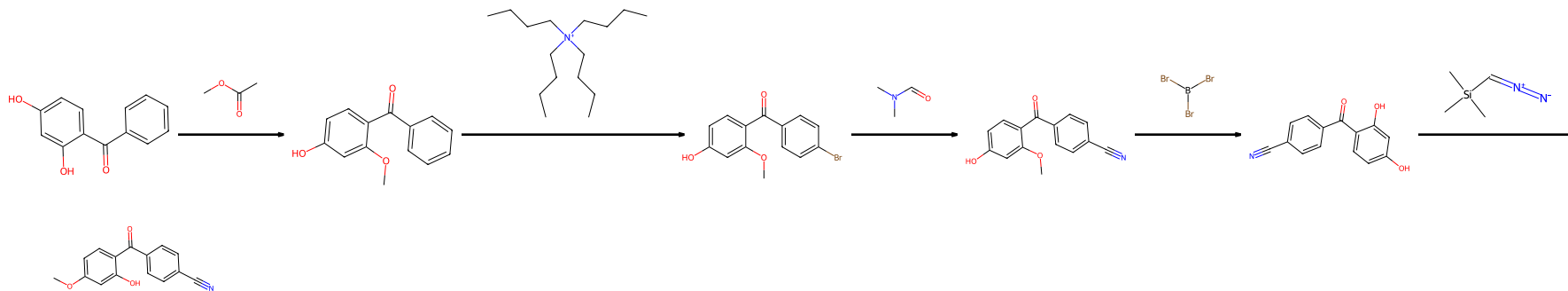
## Route96



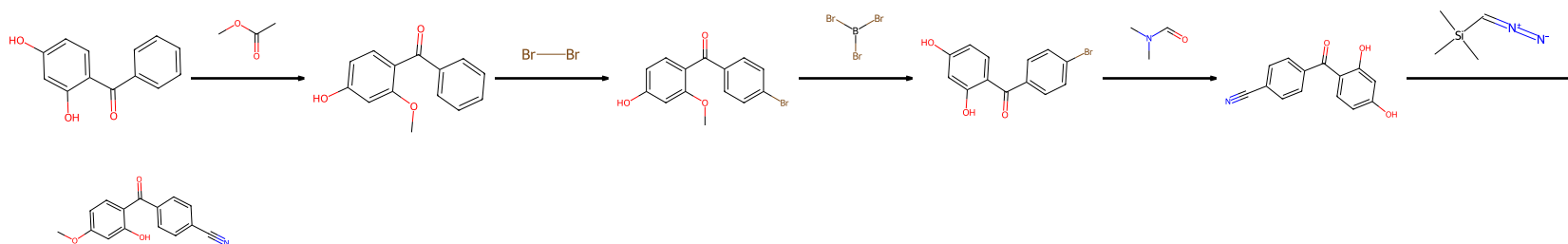
## Route97



## Route98



## Route99



# Route100

