

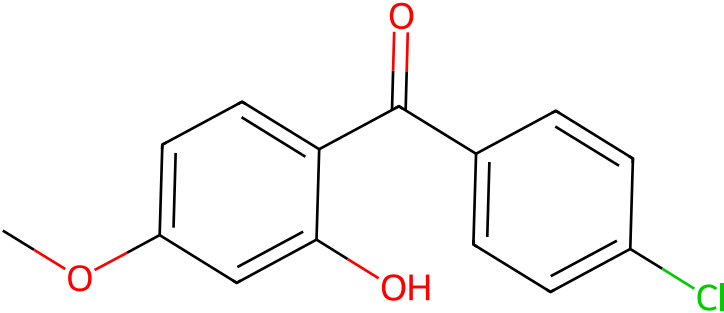
Reaction route summary

reactions

route #id

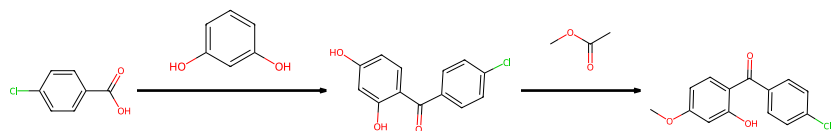


0.30(44), 0.50(45), 0.50(46), 0.30(47), 0.30(48), 0.30(49), 0.30(50), 0.30(51), 0.30(52), 0.30(53), 0.30(54), 0.30(55), 0.30(56), 0.30(57), 0.30(58), 0.30(59), 0.30(60), 0.30(61), 0.30(62), 0.30(63), 0.30(64), 0.30(65), 0.30(66), 0.30(67), 0.30(68), 0.30(69), 0.30(70), 0.30(71), 0.30(72), 0.30(73), 0.30(74), 0.30(75), 0.30(76), 0.30(77), 0.30(78), 0.30(79), 0.30(80), 0.30(81), 0.30(82), 0.30(83), 0.30(84), 0.30(85), 0.30(86), 0.30(87), 0.30(88), 0.30(89), 0.30(90), 0.30(91), 0.30(92), 0.30(93), 0.30(94), 0.30(95), 0.30(96), 0.30(97), 0.30(98), 0.30(99), 0.30(100),

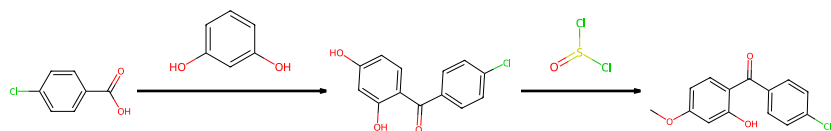


COc1ccc(C(=O)c2ccc(Cl)cc2)c(O)c1

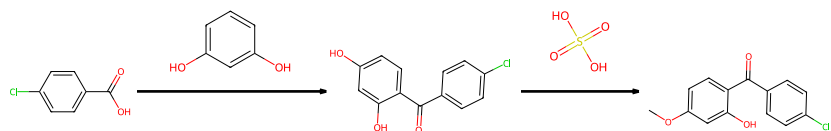
### Route1



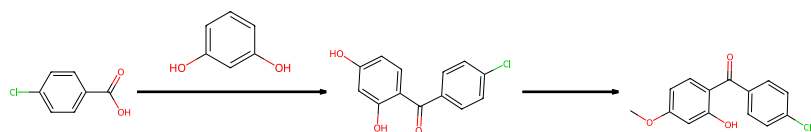
### Route2



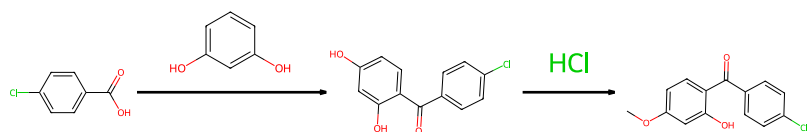
### Route3



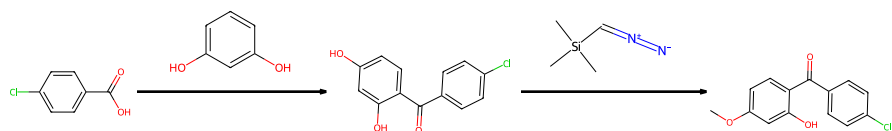
### Route4



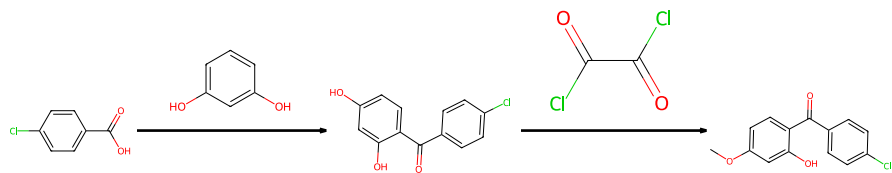
### Route5



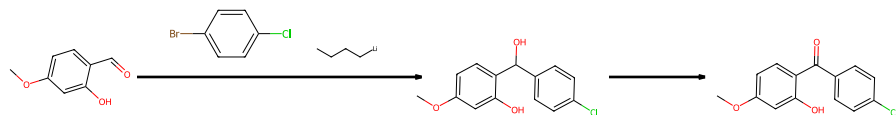
### Route6



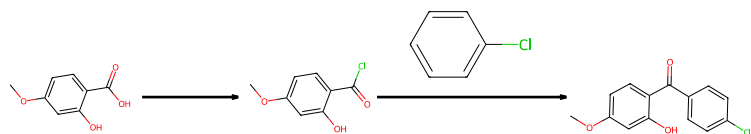
### Route7



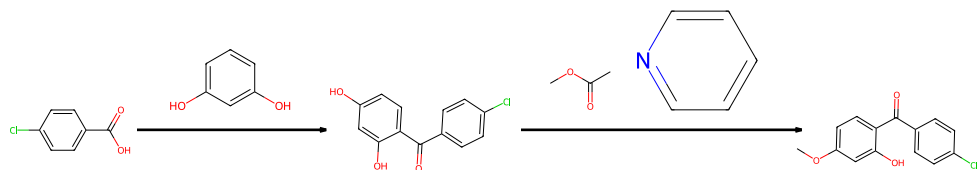
### Route8



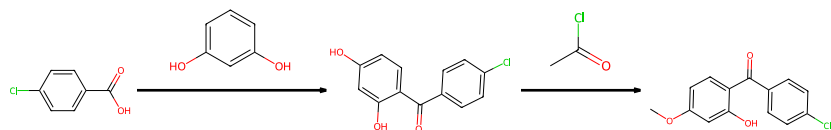
### Route9



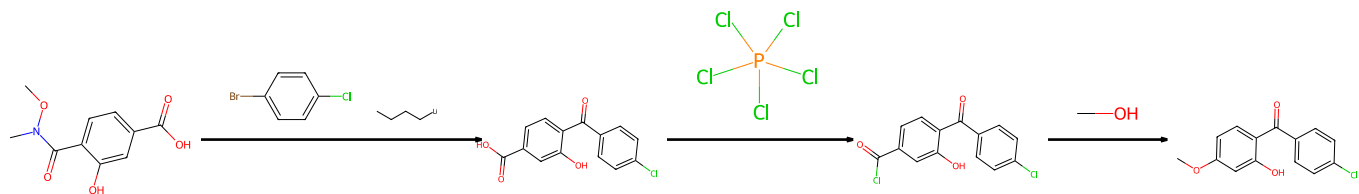
### Route10



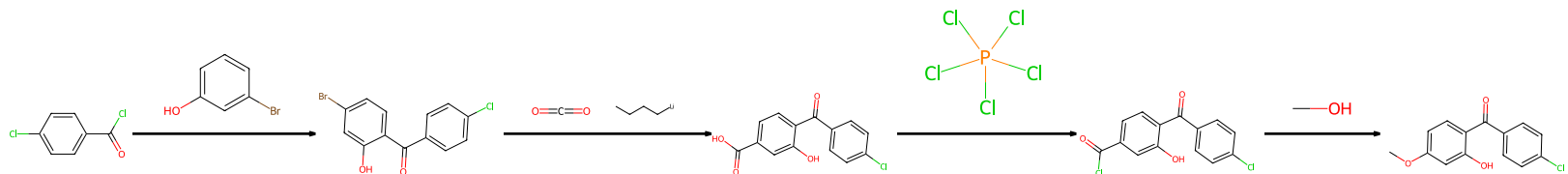
### Route11



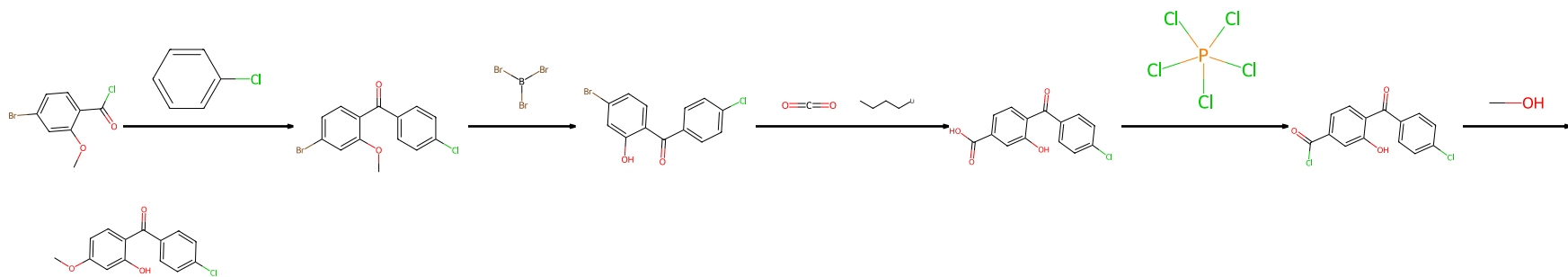
## Route12



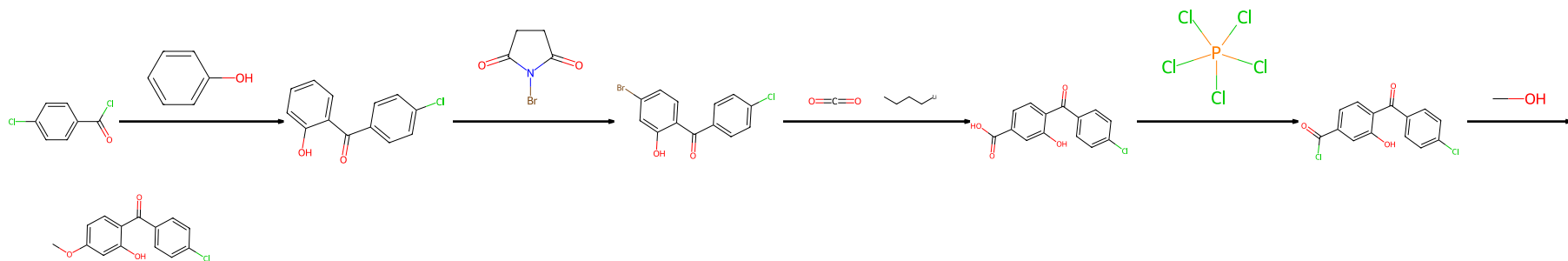
## Route13



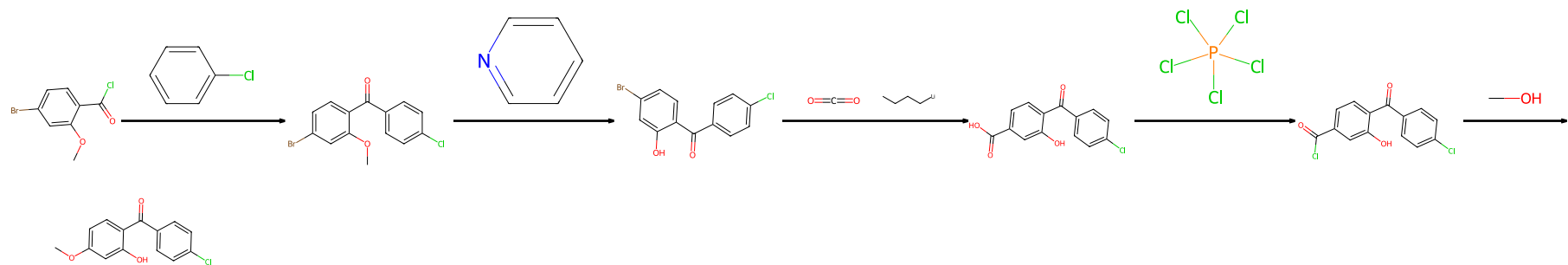
## Route14



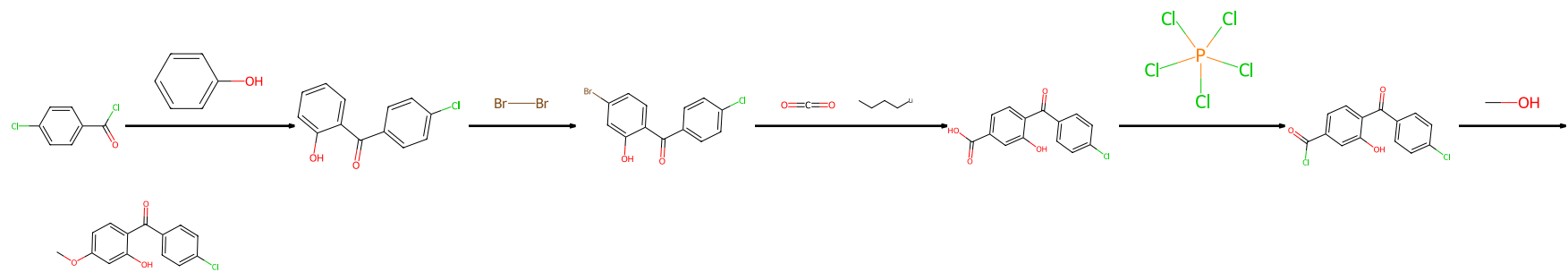
## Route15



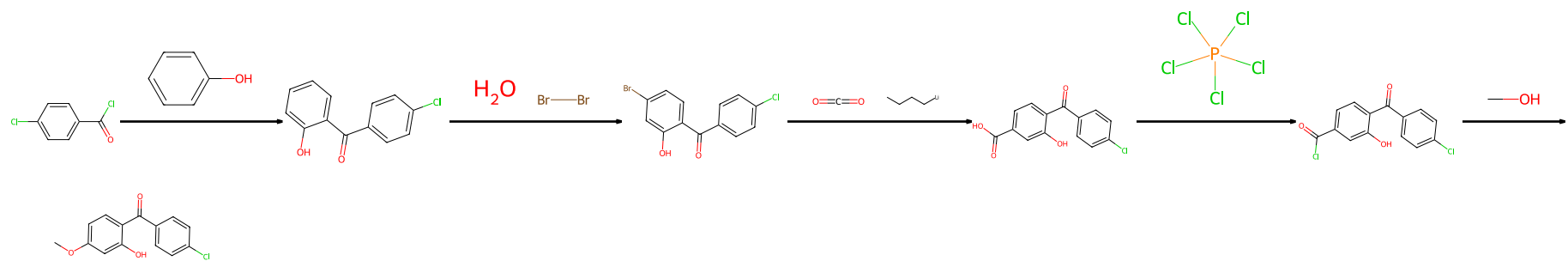
## Route16



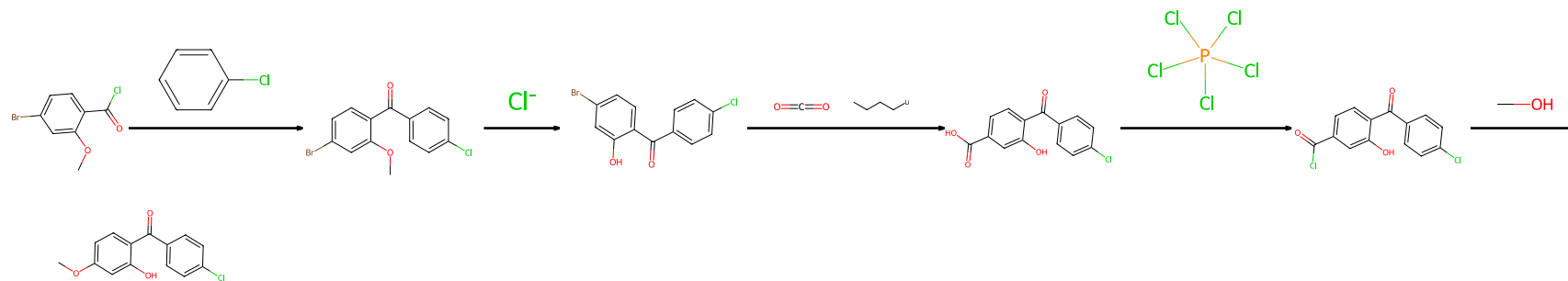
## Route17



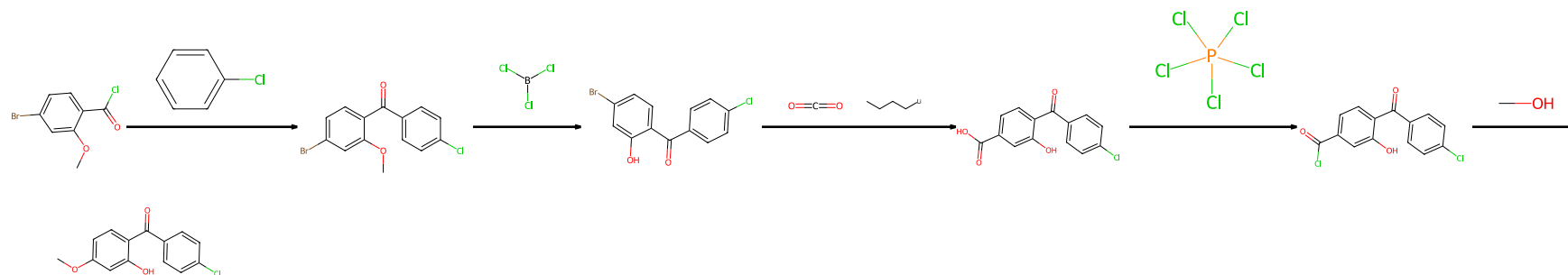
## Route18



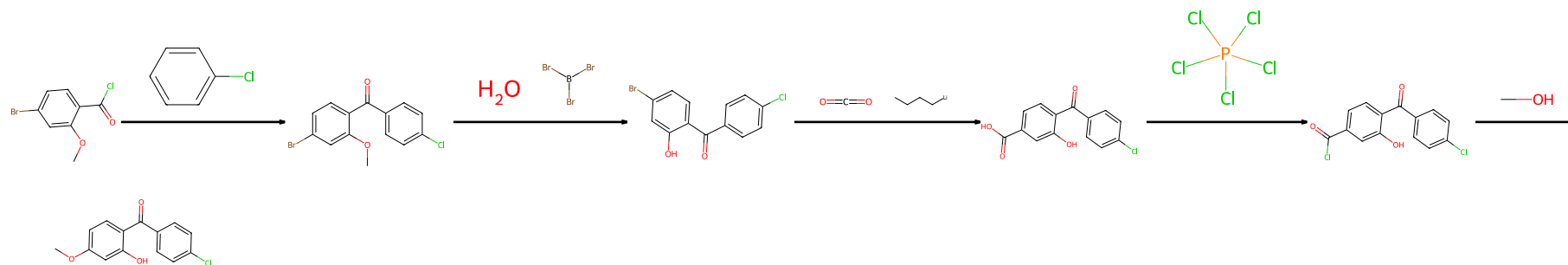
## Route19



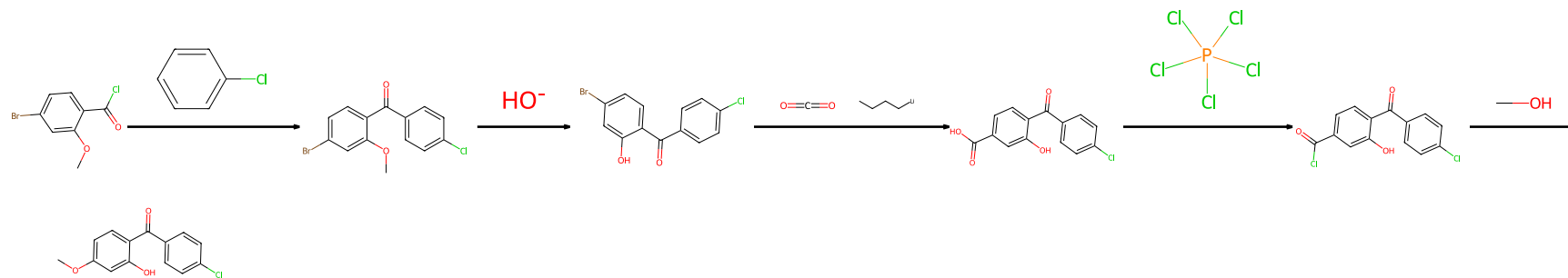
## Route20



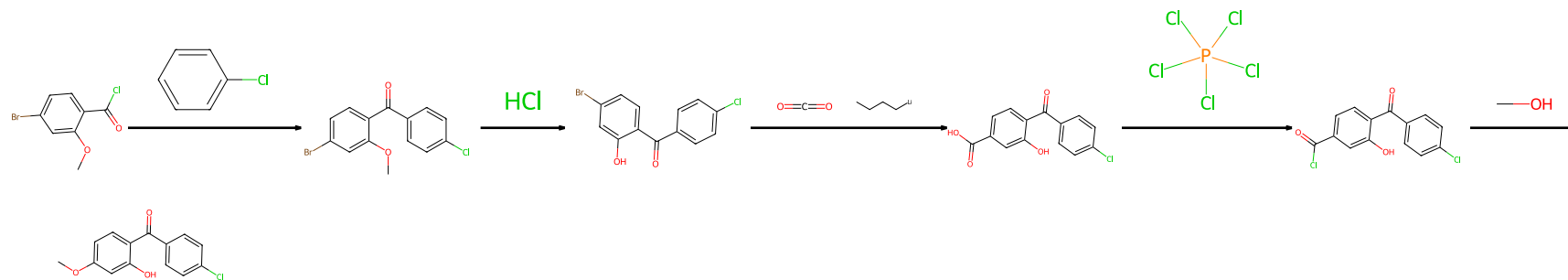
## Route21



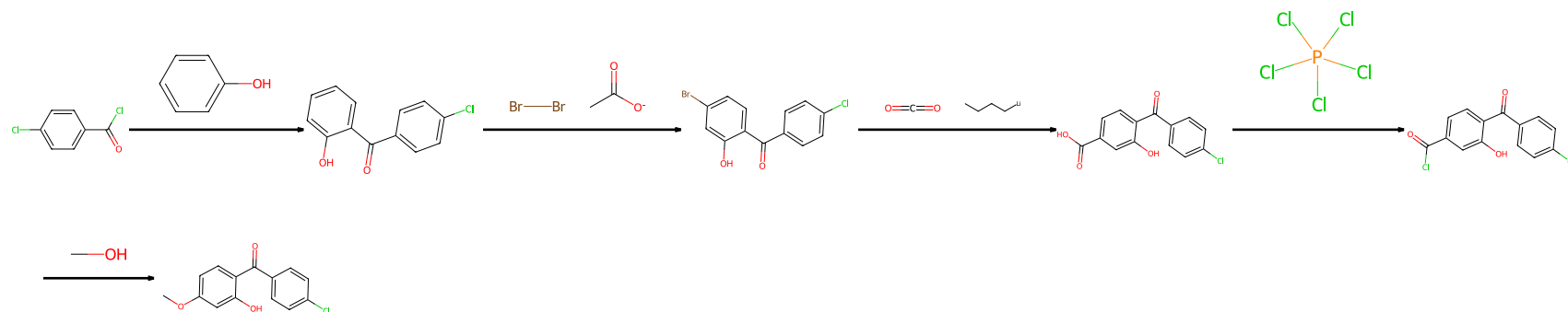
## Route22



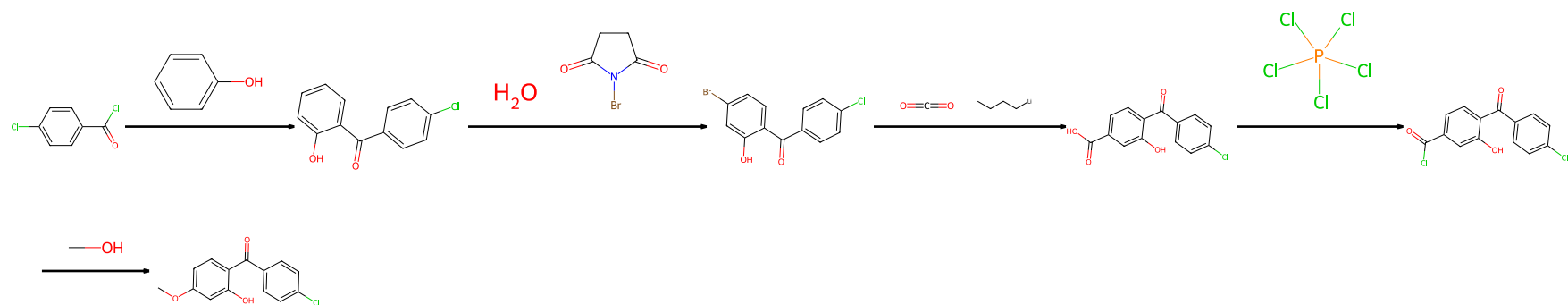
## Route23



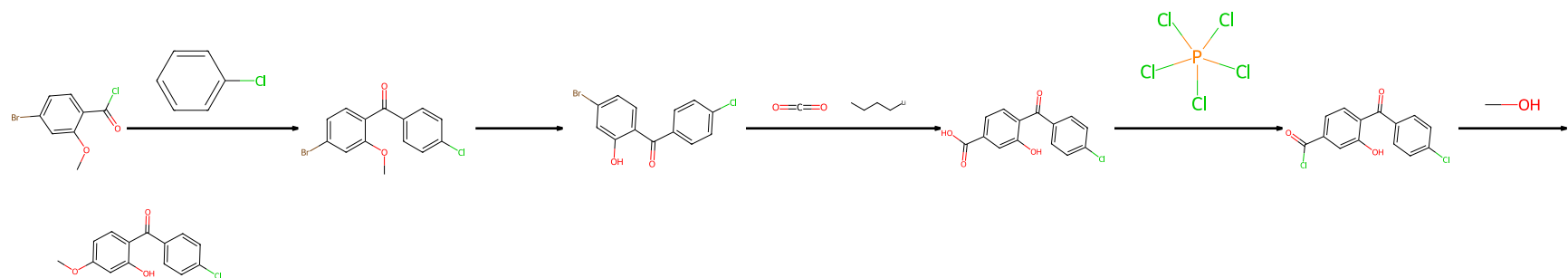
## Route24



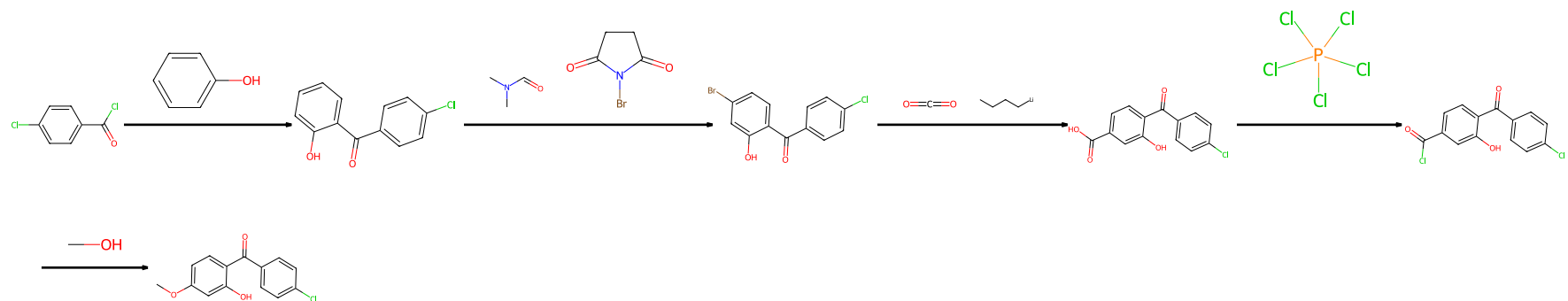
## Route25



## Route26

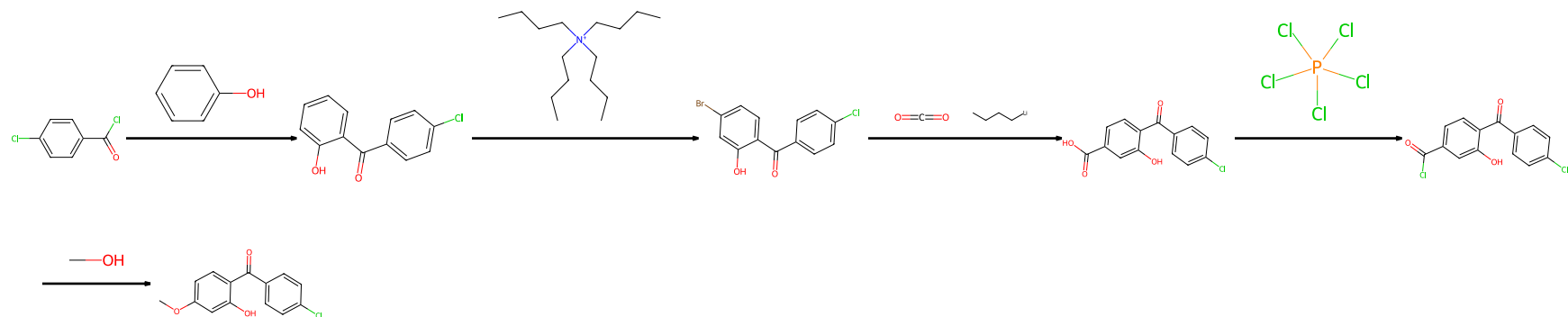


## Route27

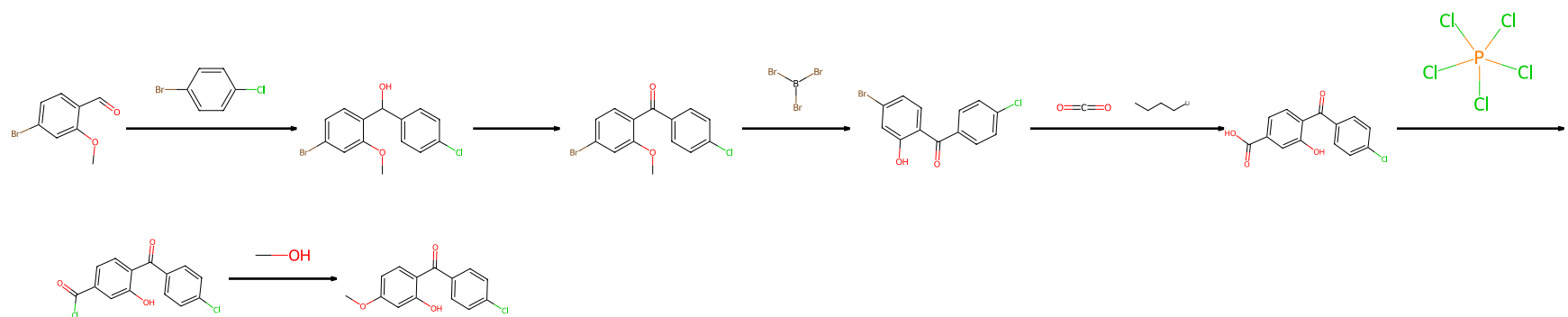




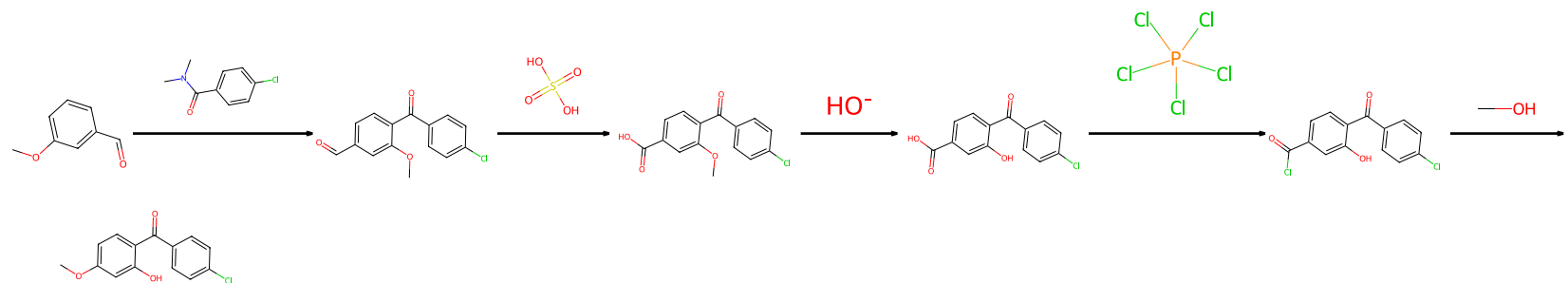
## Route28



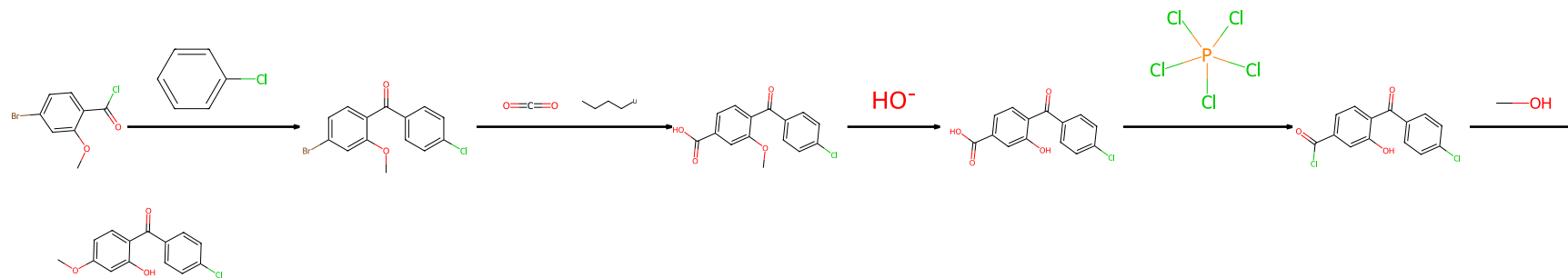
## Route29



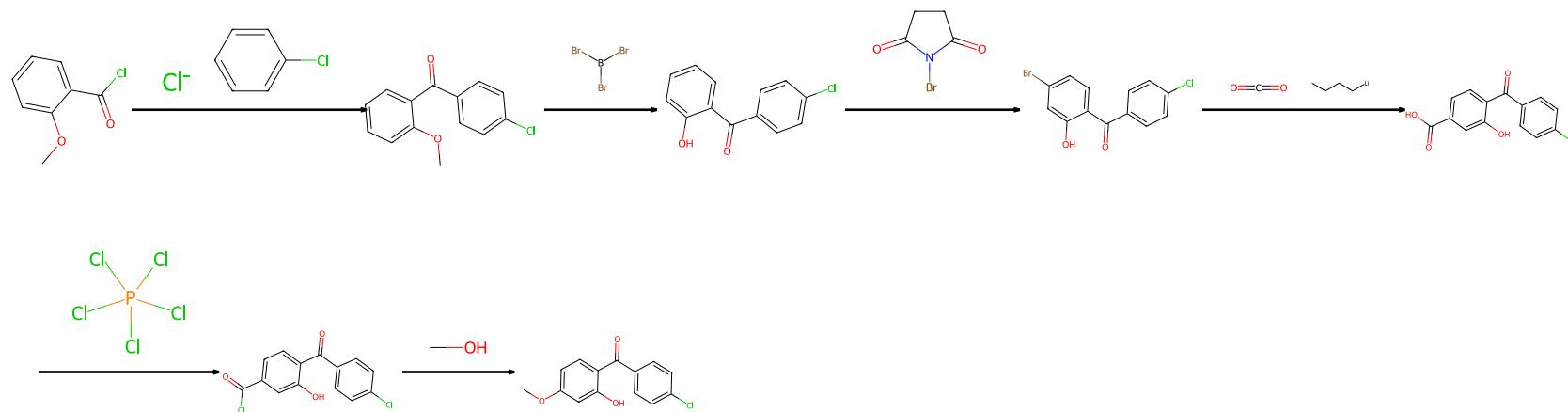
## Route30



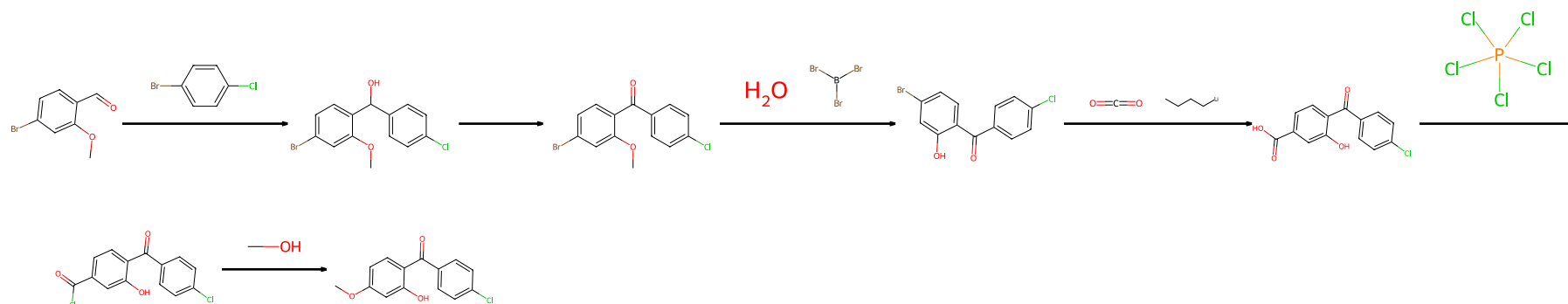
### Route31



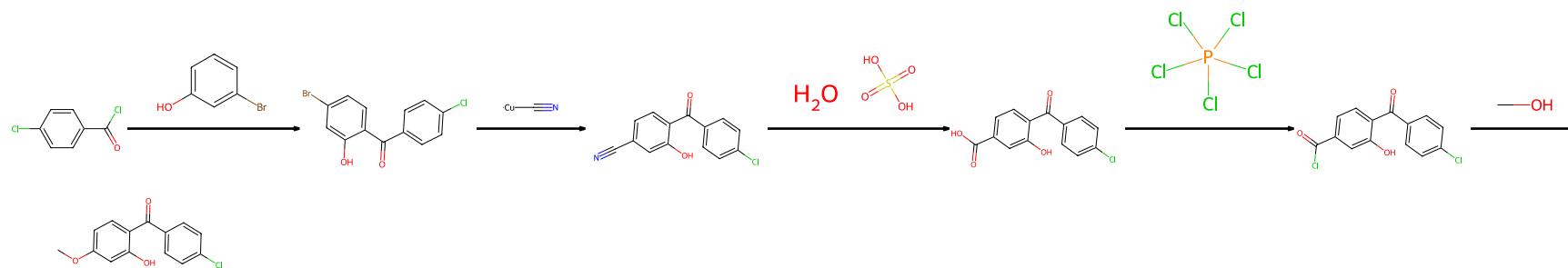
### Route32



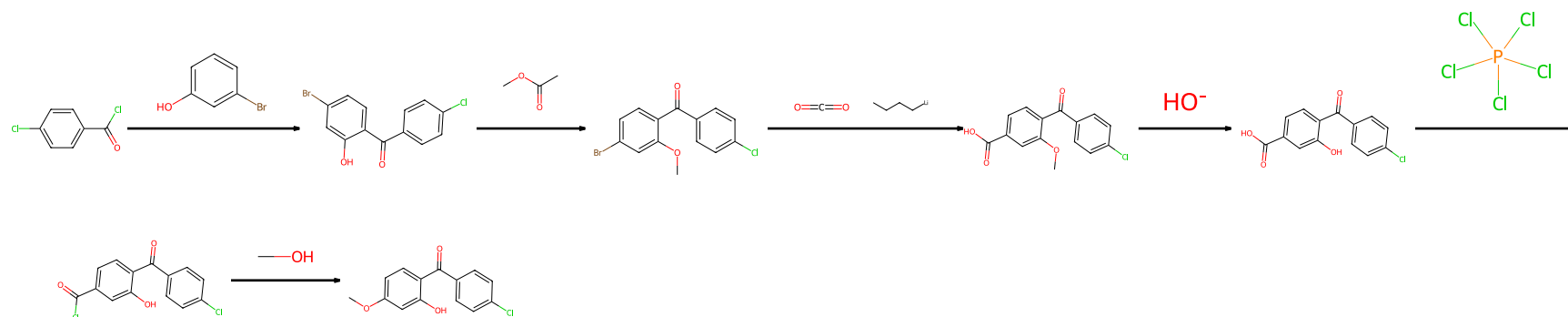
### Route33



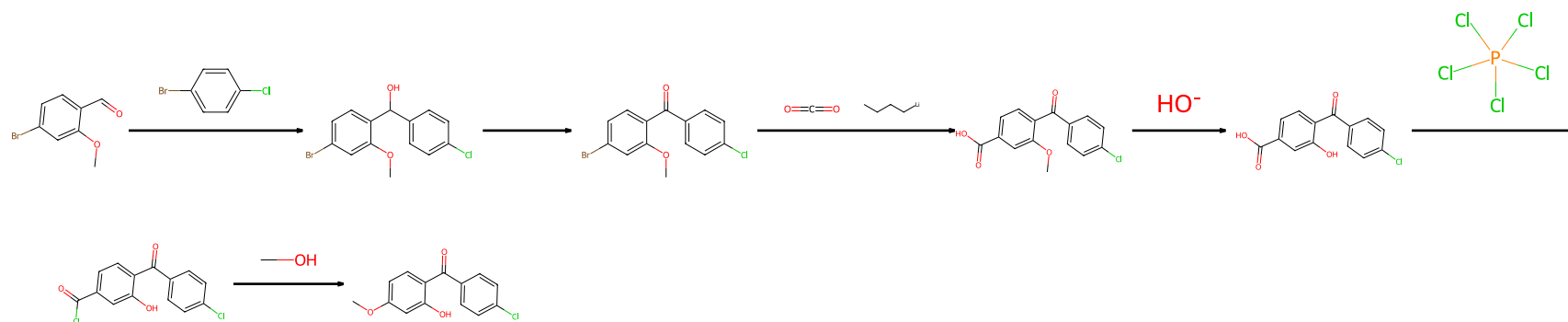
### Route34



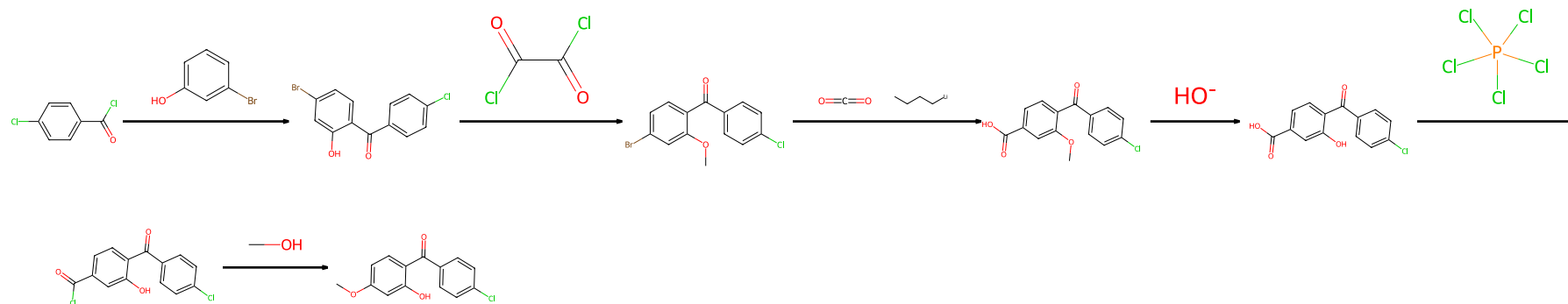
### Route35



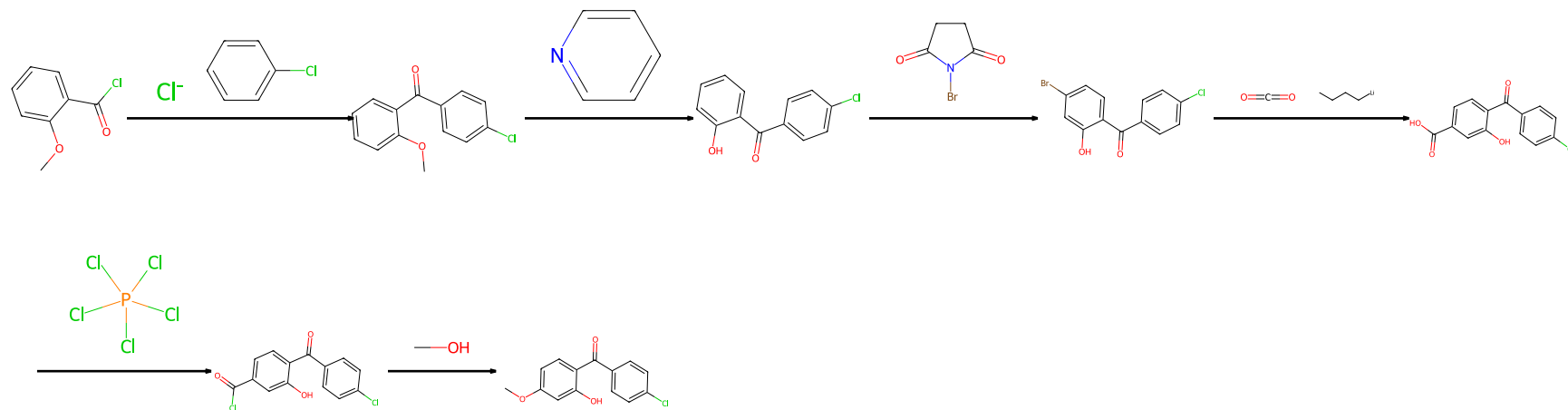
### Route36



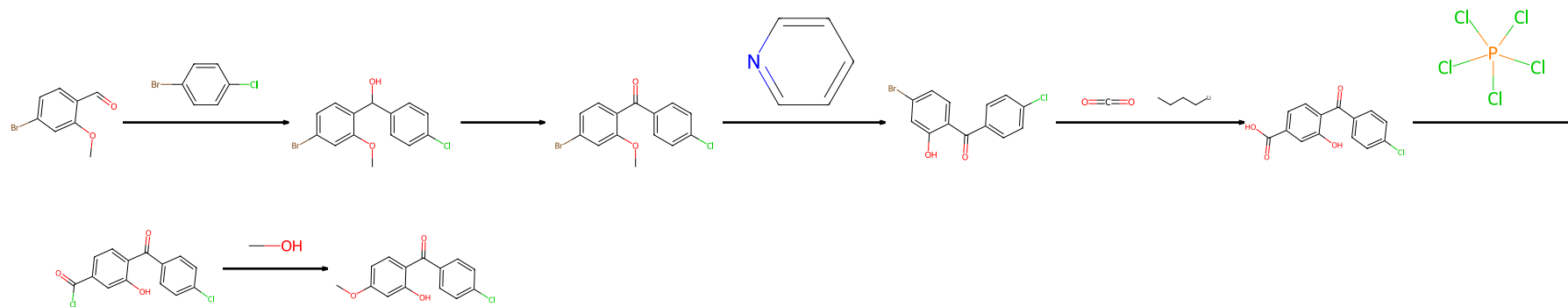
## Route37



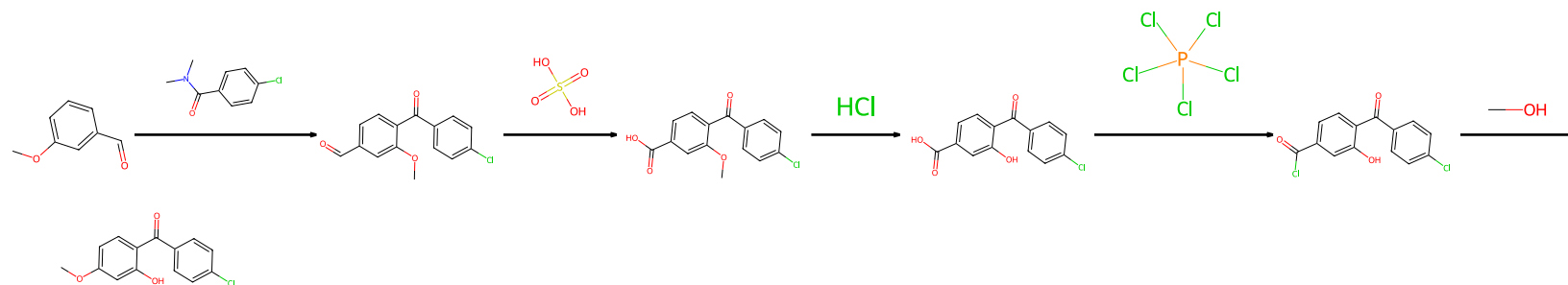
## Route38



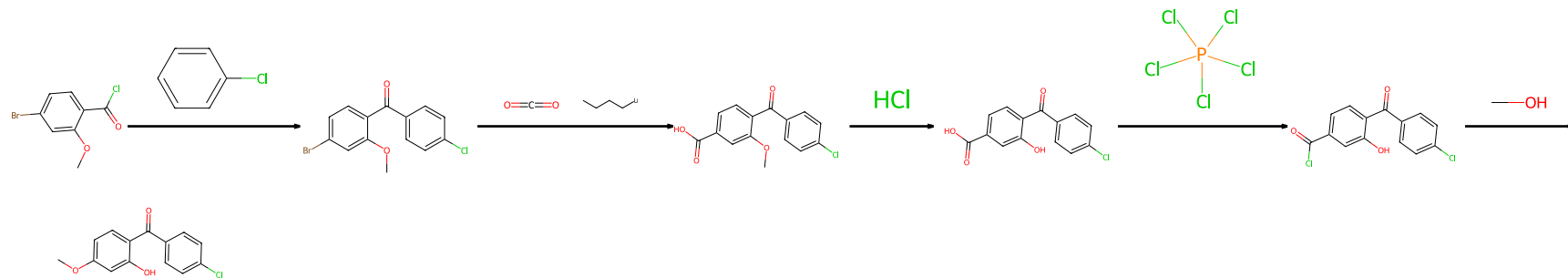
## Route39



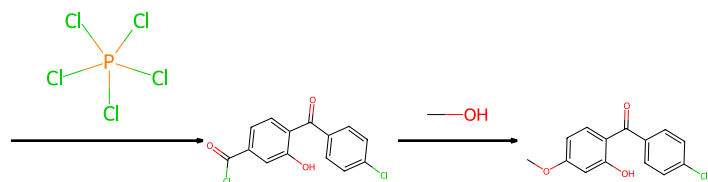
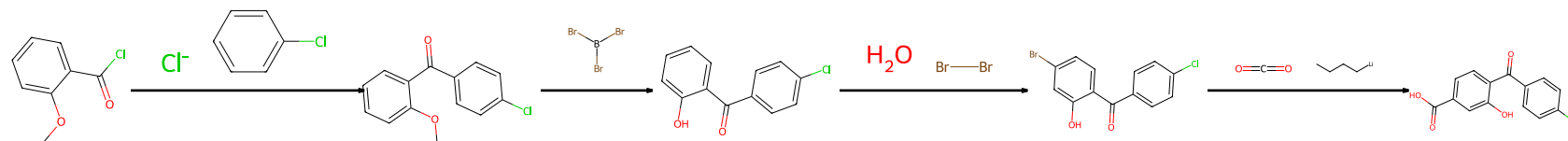
## Route40



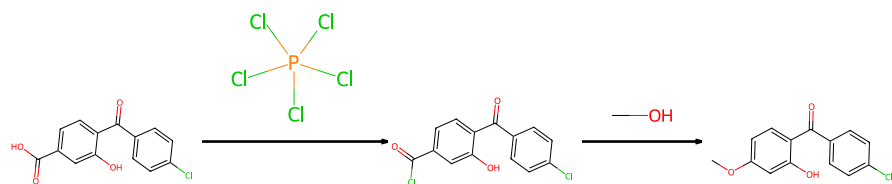
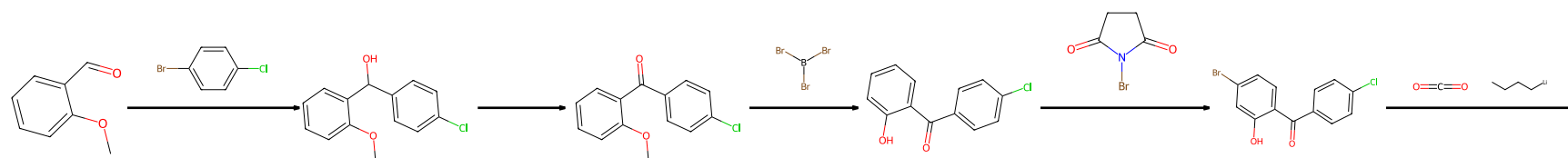
## Route41



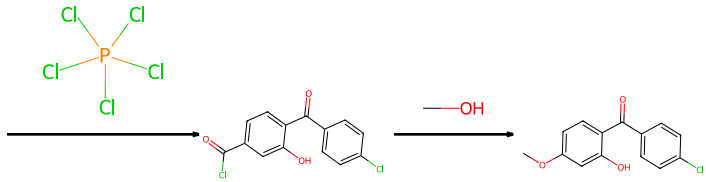
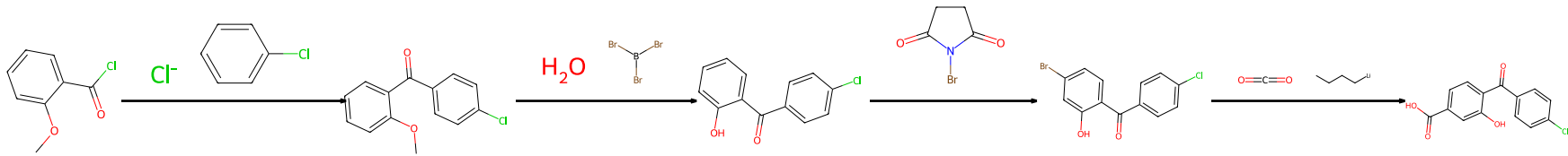
## Route42



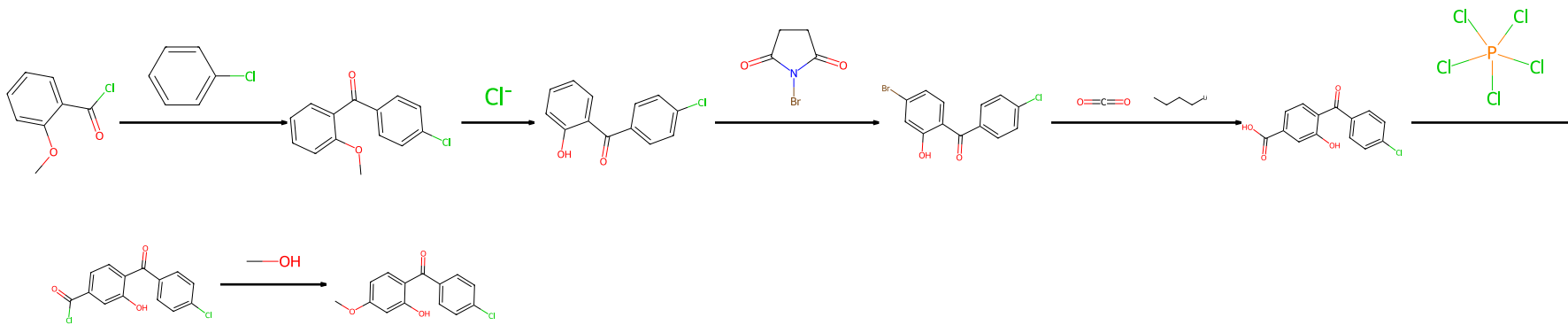
## Route43



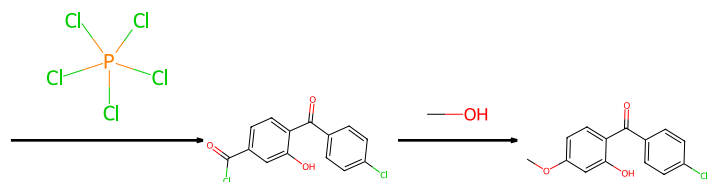
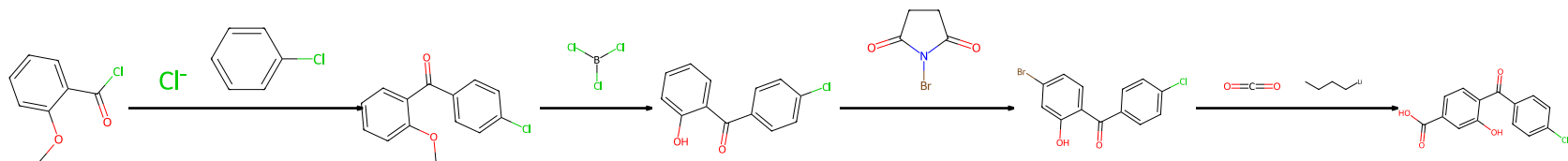
## Route44



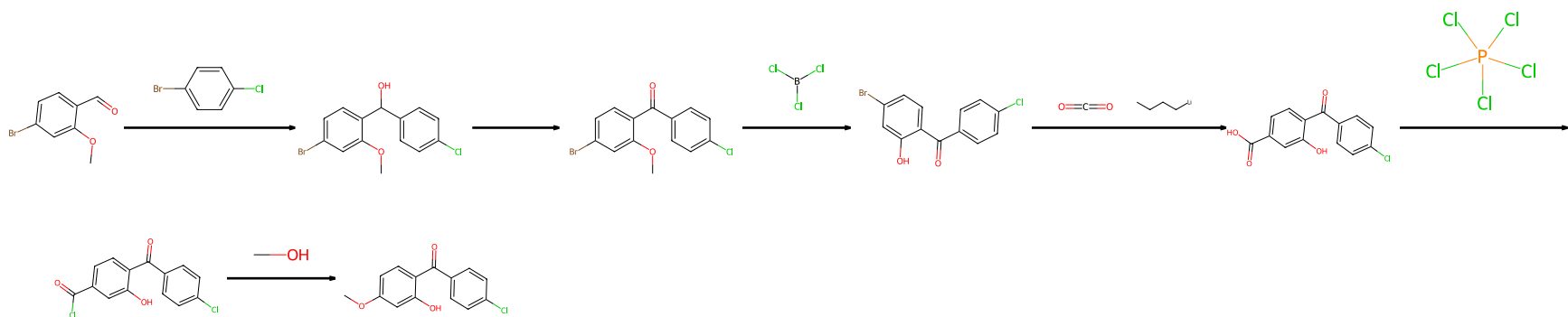
## Route45



## Route46

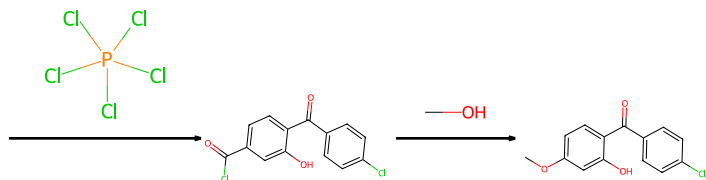
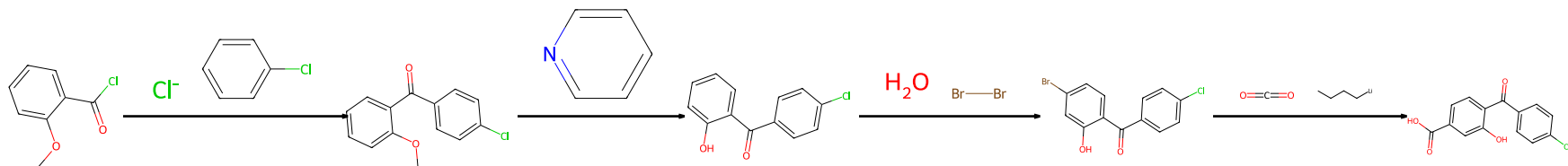


## Route47

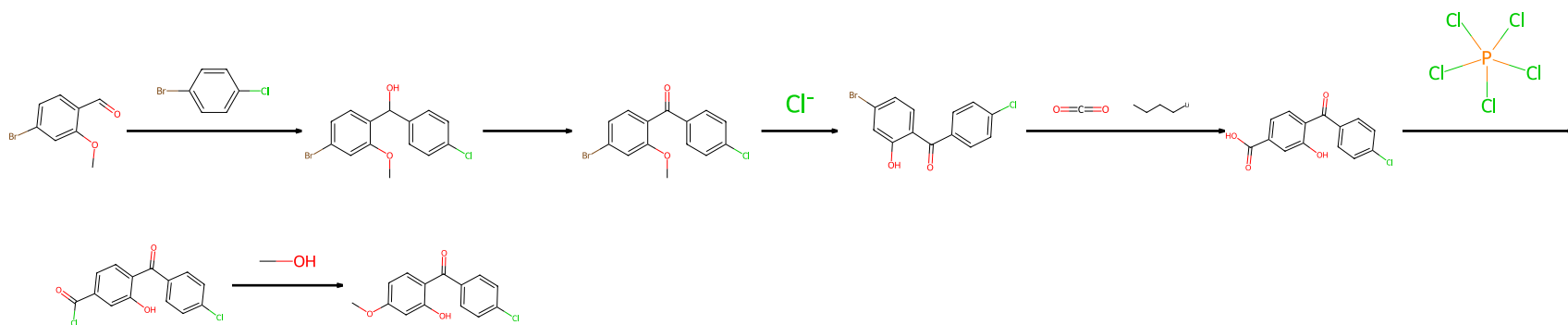




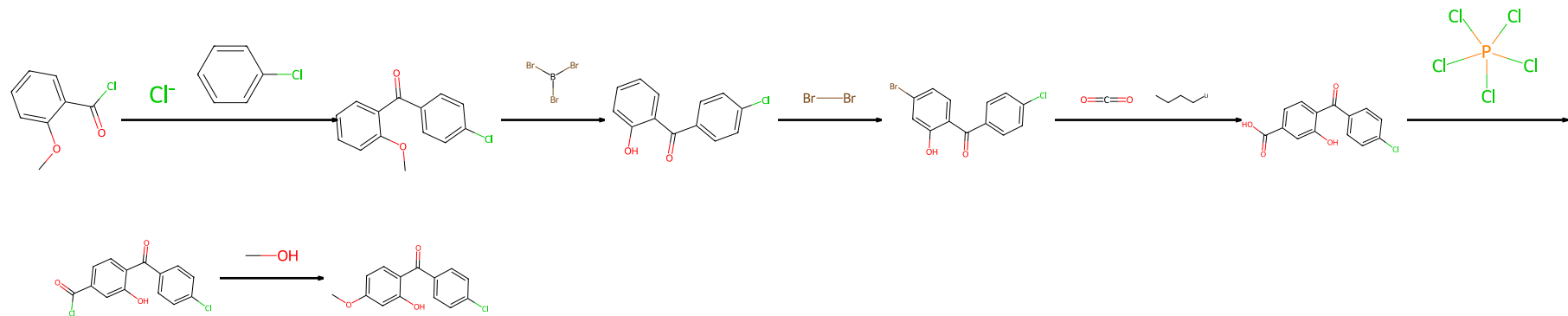
## Route48



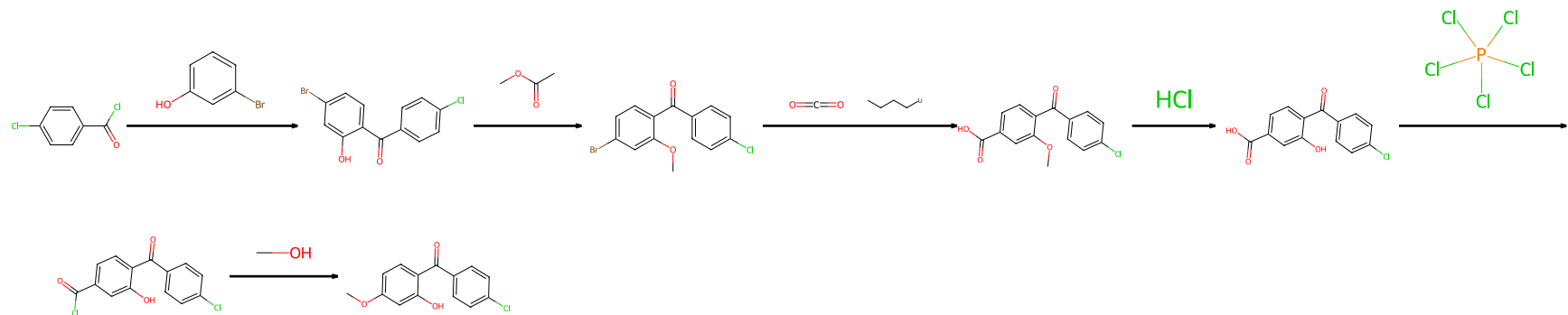
## Route49



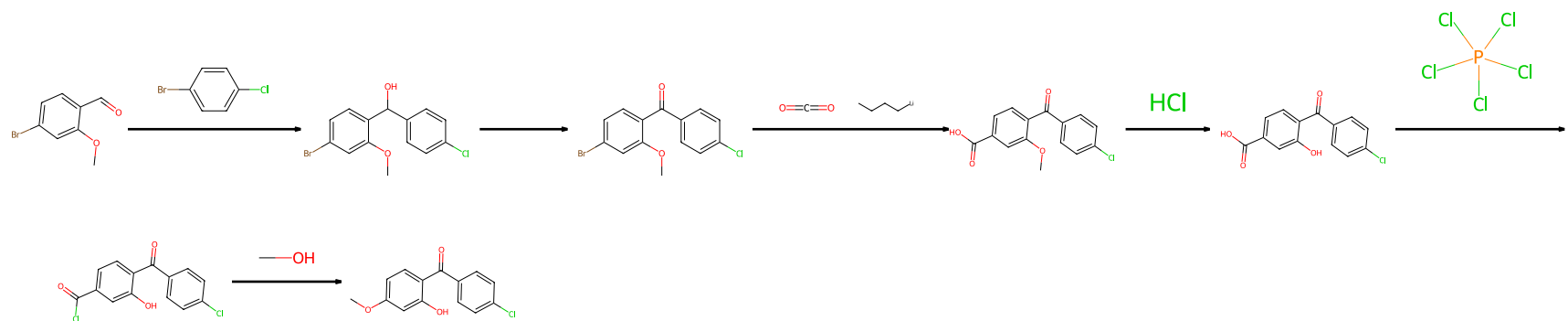
## Route50



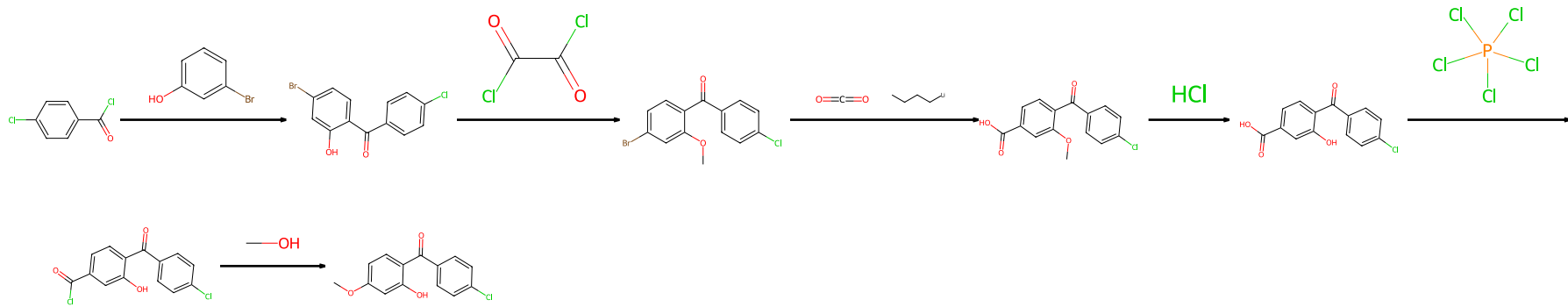
## Route51



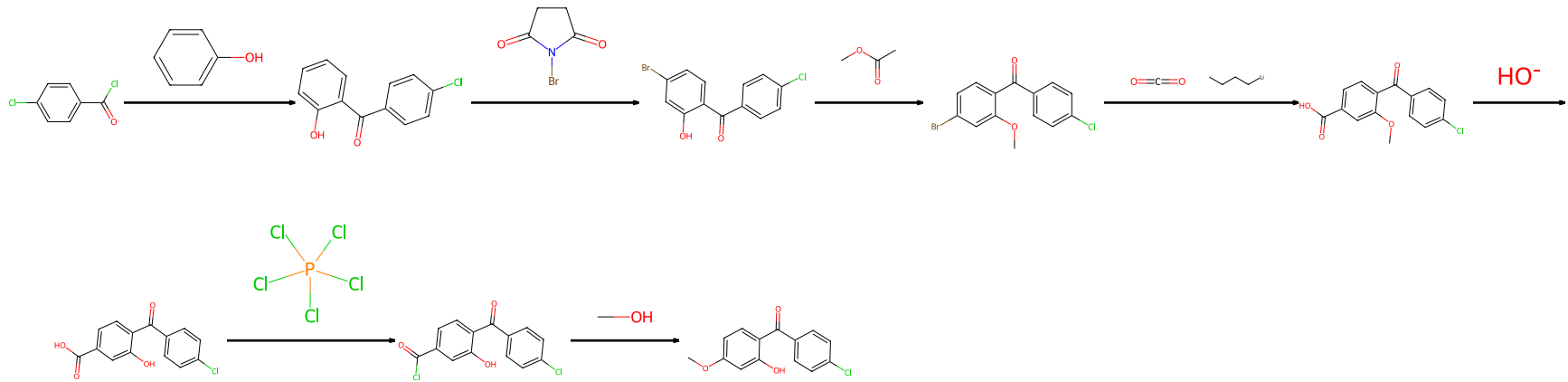
## Route52



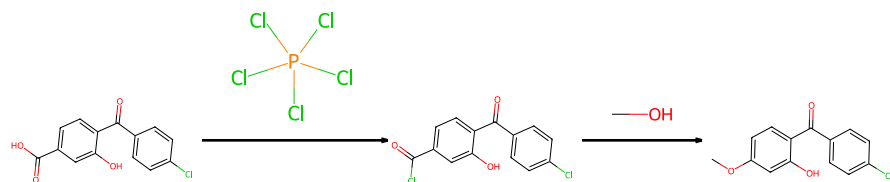
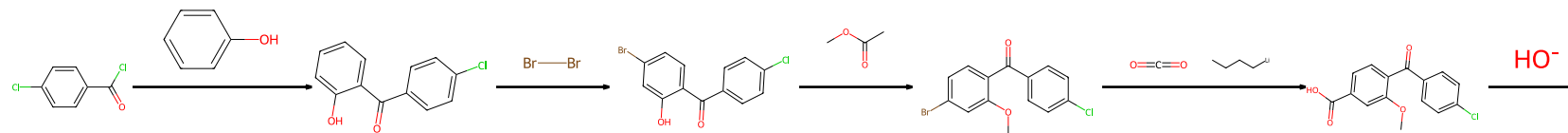
## Route53



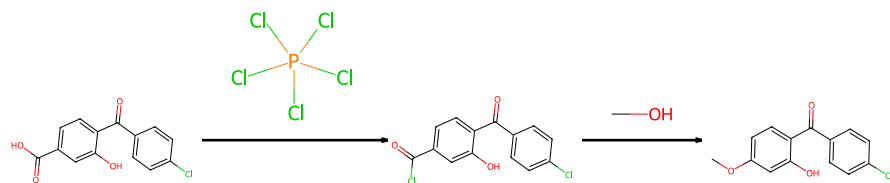
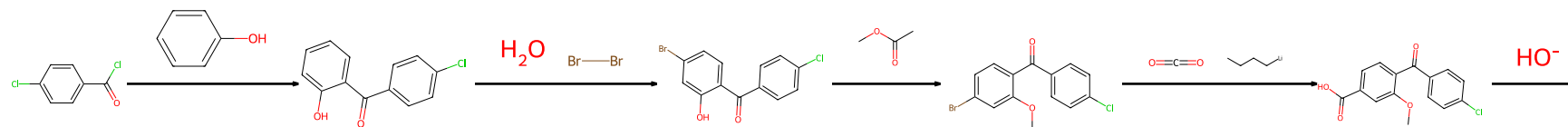
## Route54



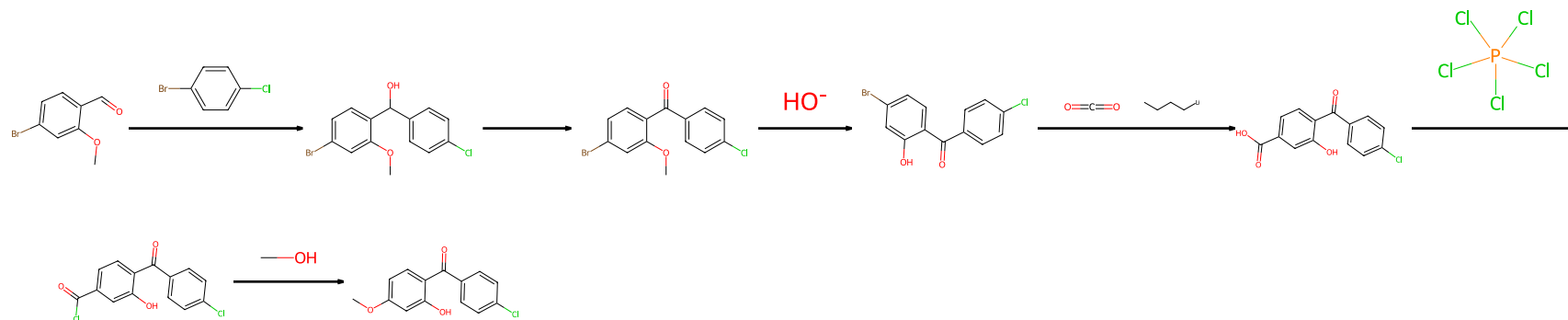
## Route55



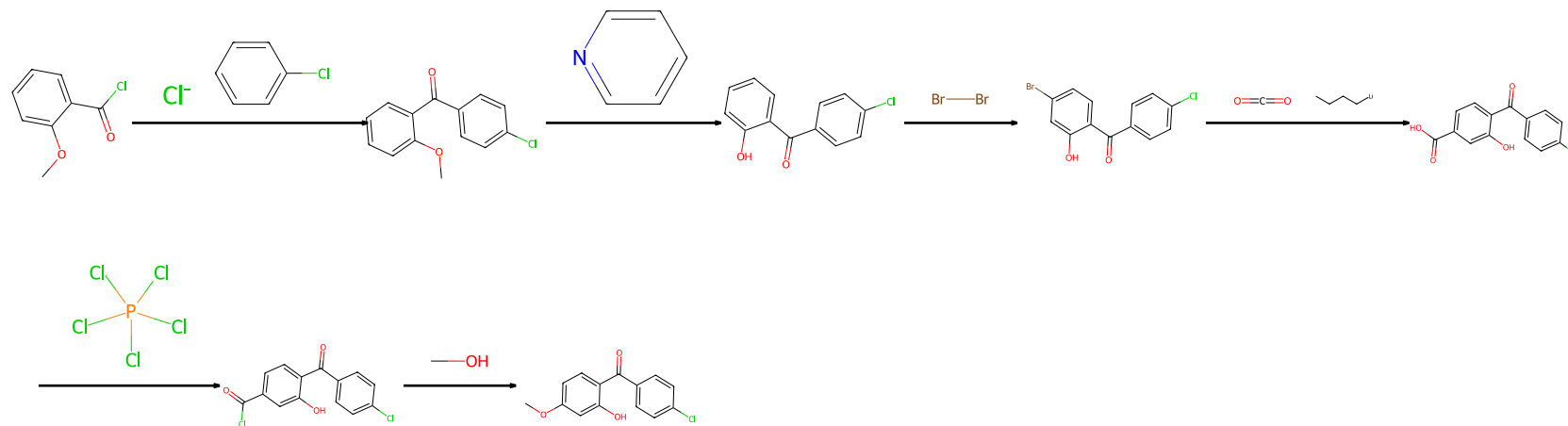
## Route56



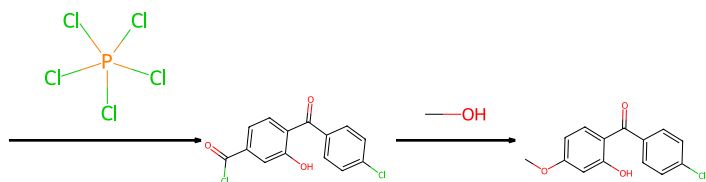
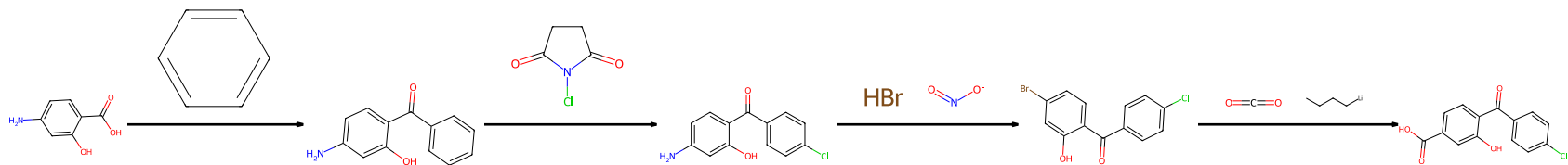
## Route57



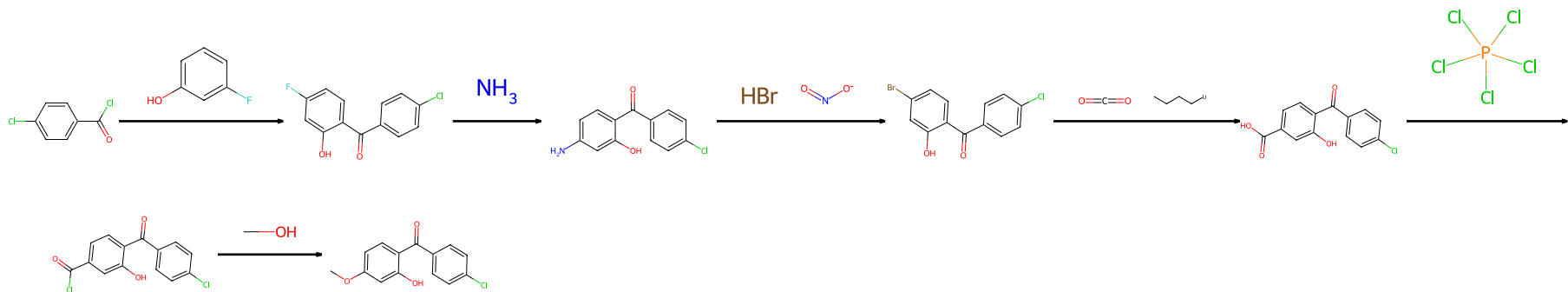
## Route58



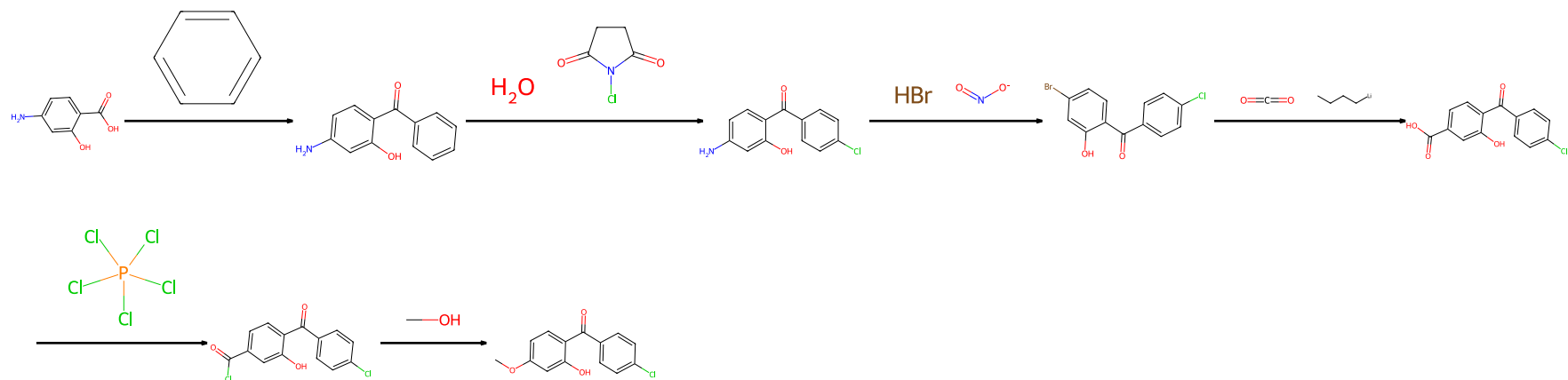
## Route59



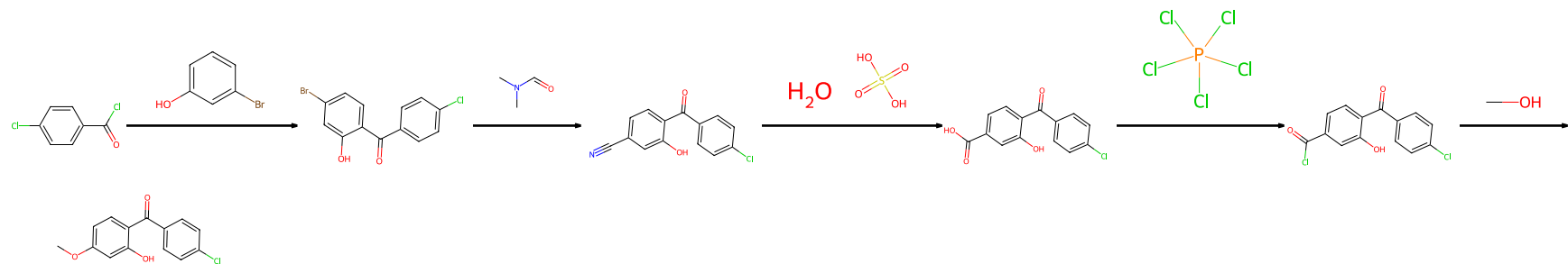
## Route60



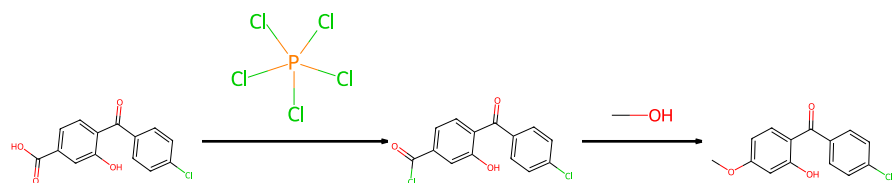
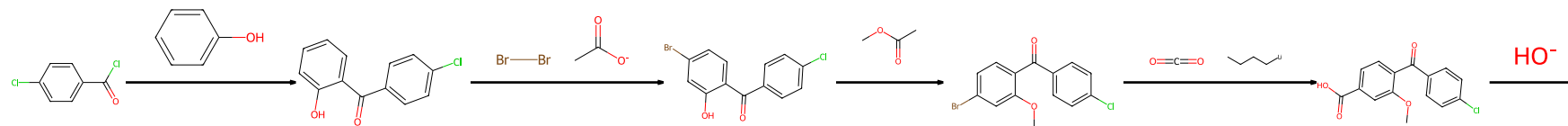
## Route61



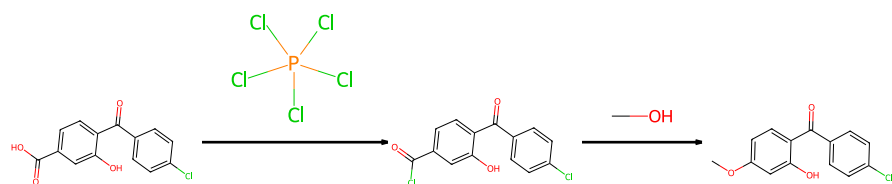
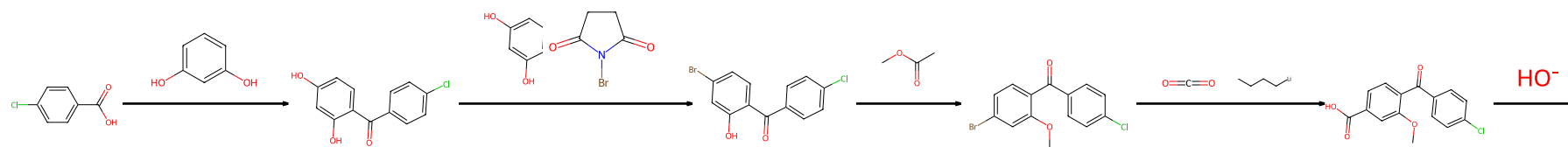
## Route62



## Route63

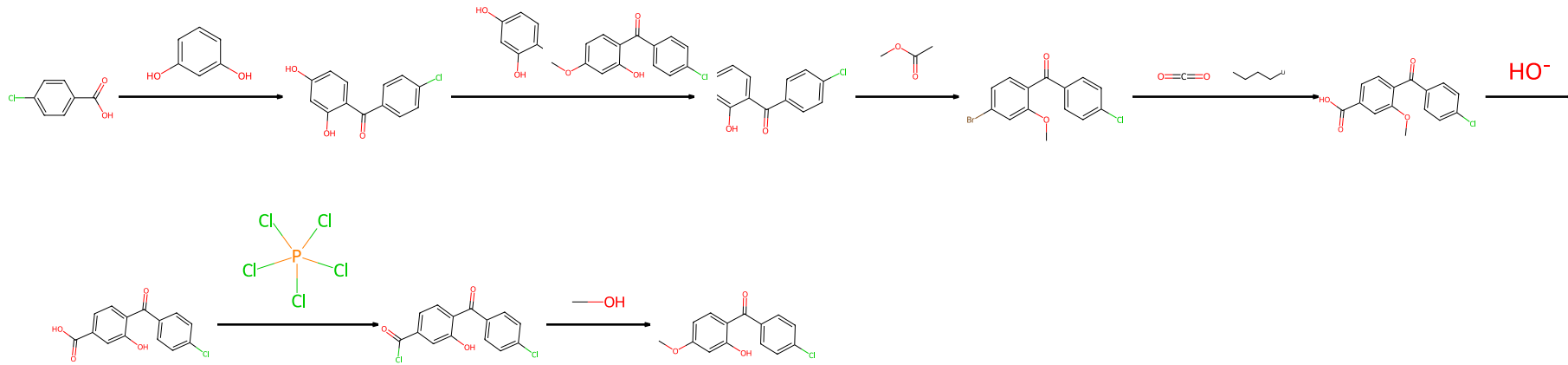


## Route64

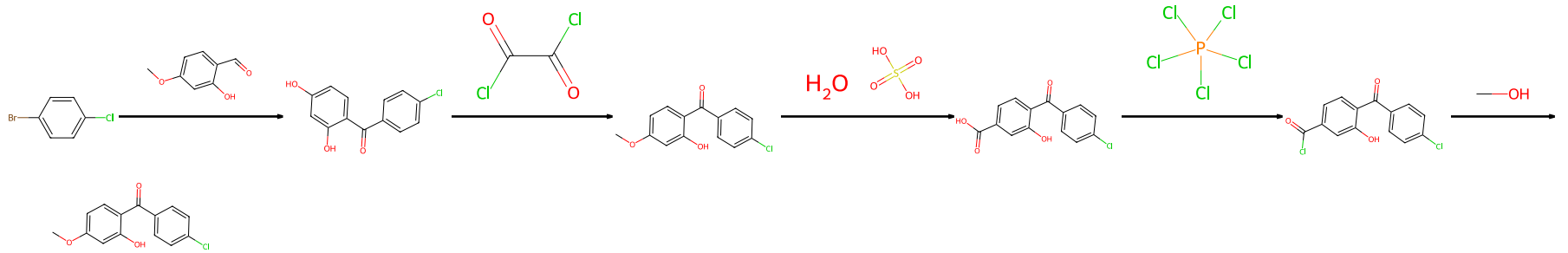




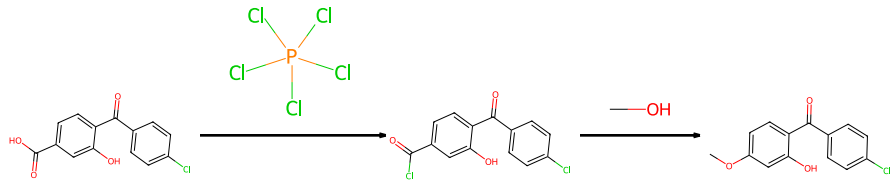
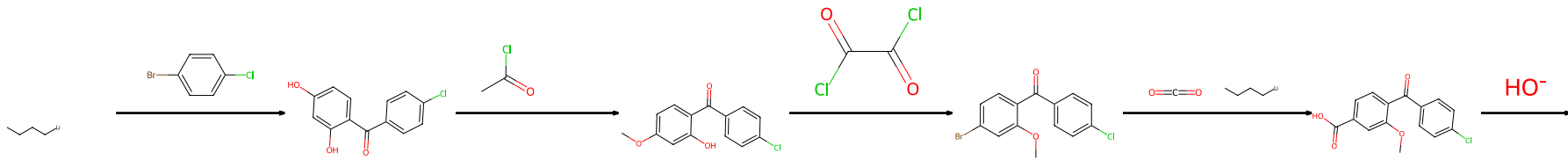
## Route65



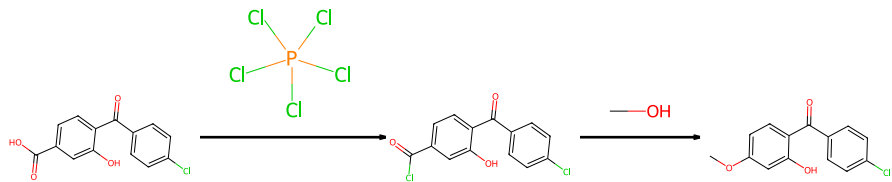
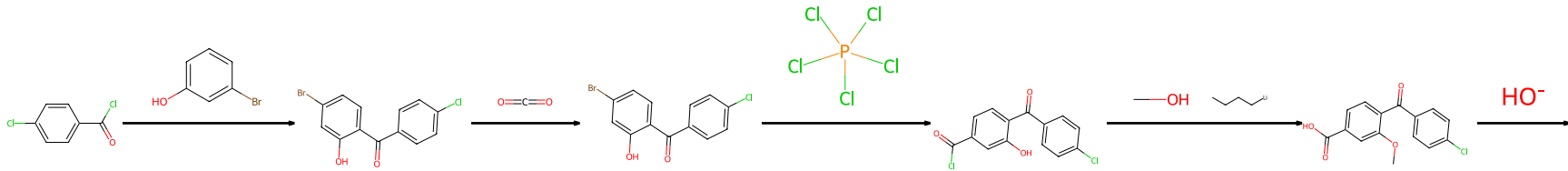
## Route66



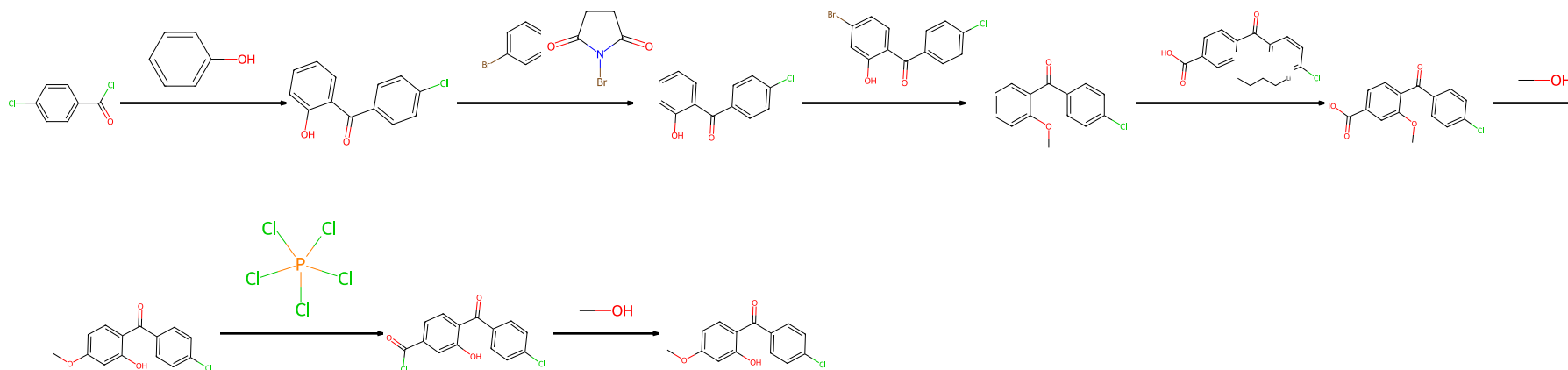
## Route67



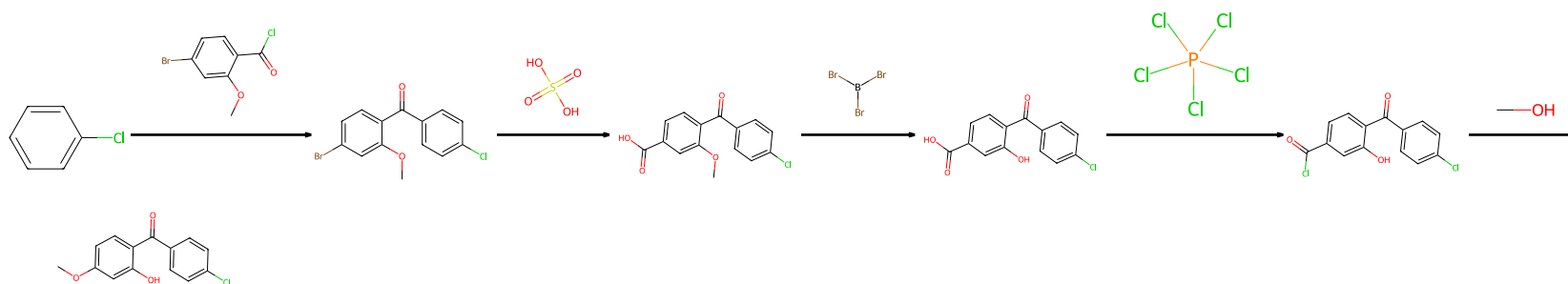
## Route68



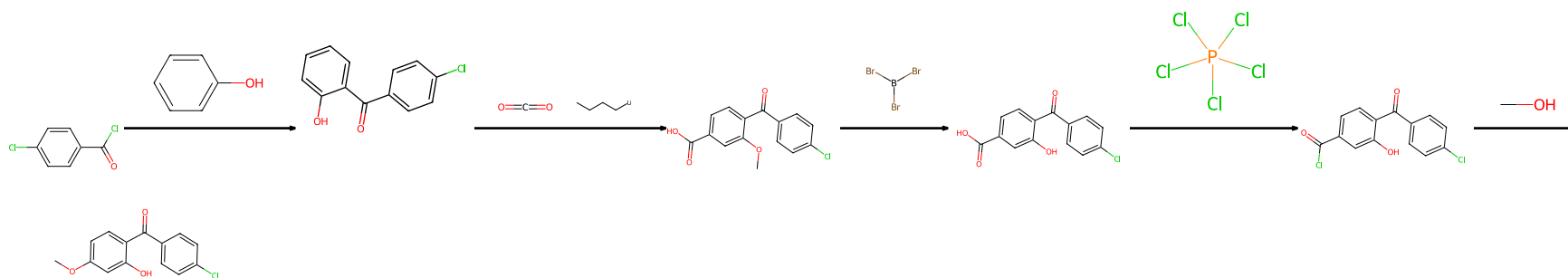
## Route69



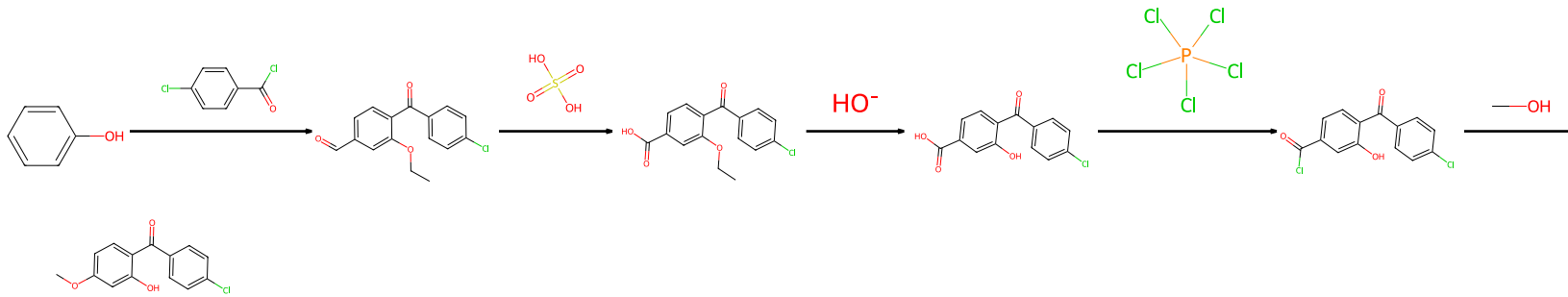
## Route70



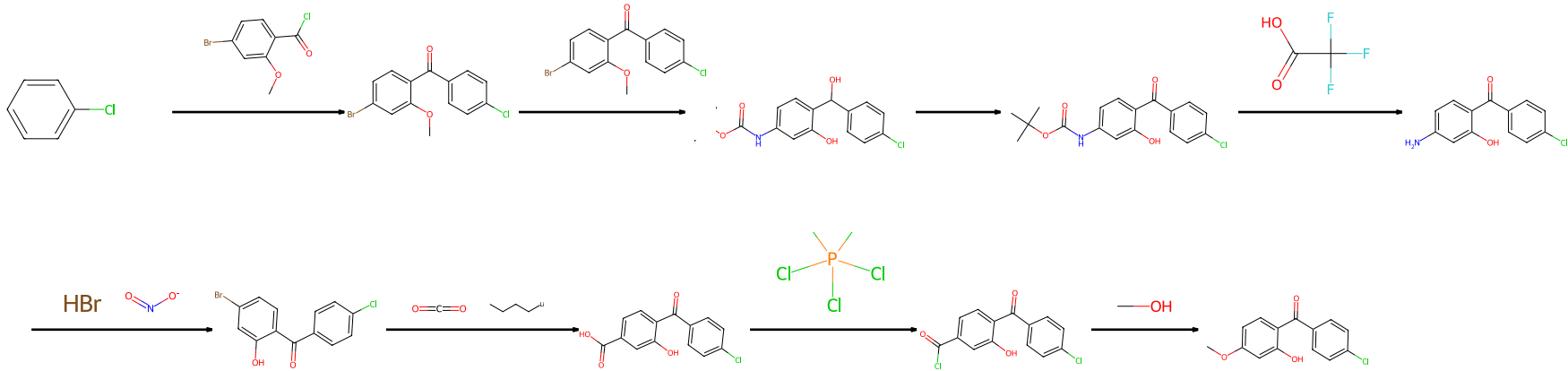
## Route71



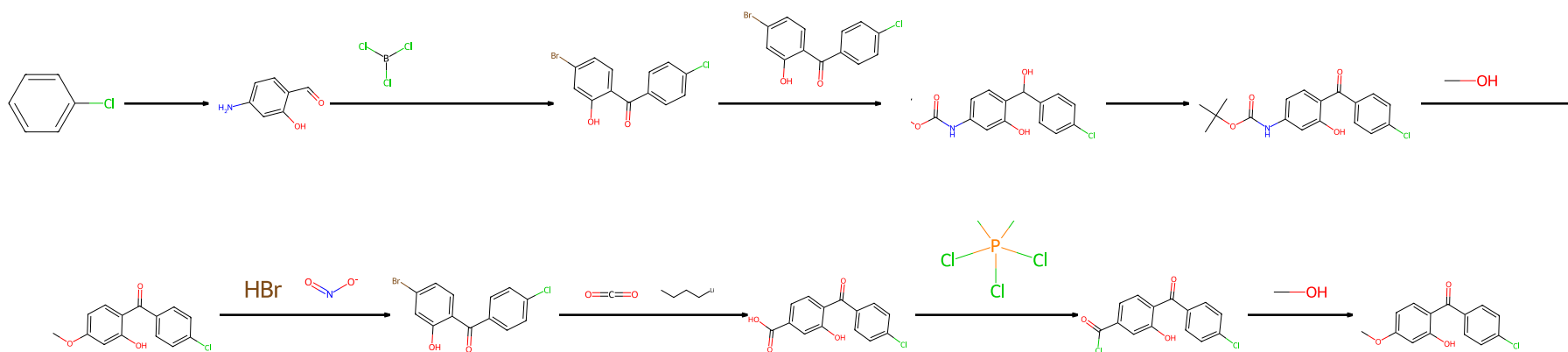
## Route72



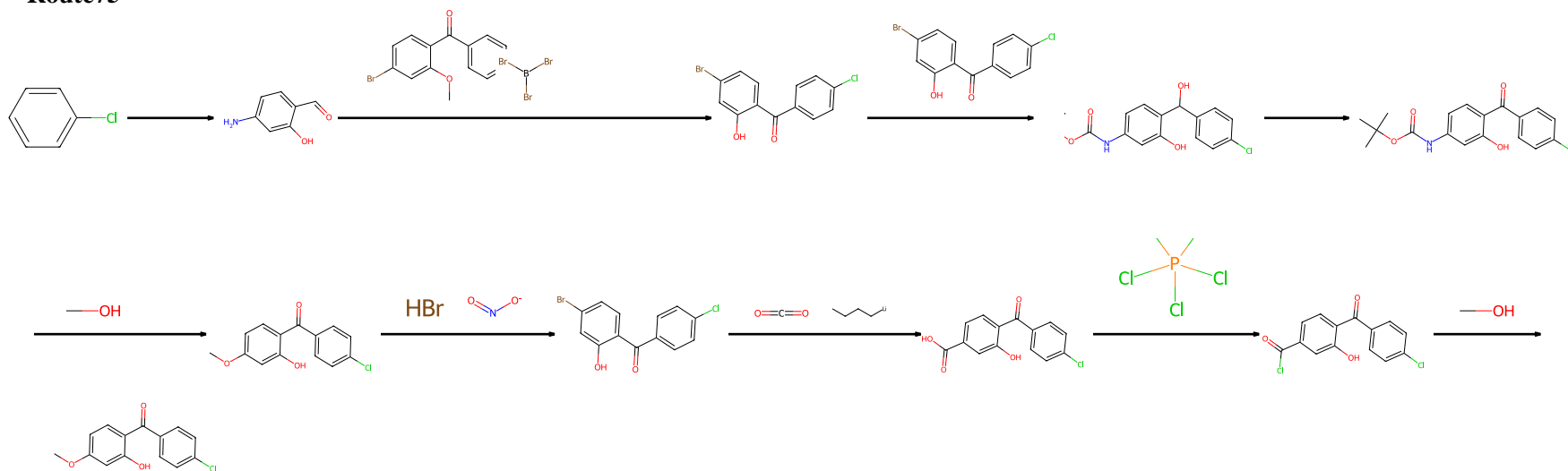
## Route73



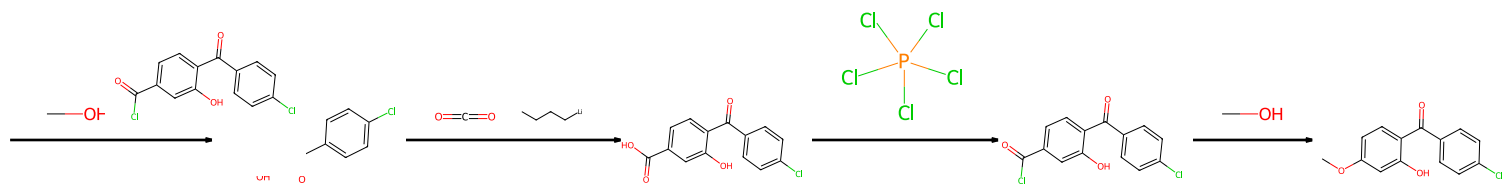
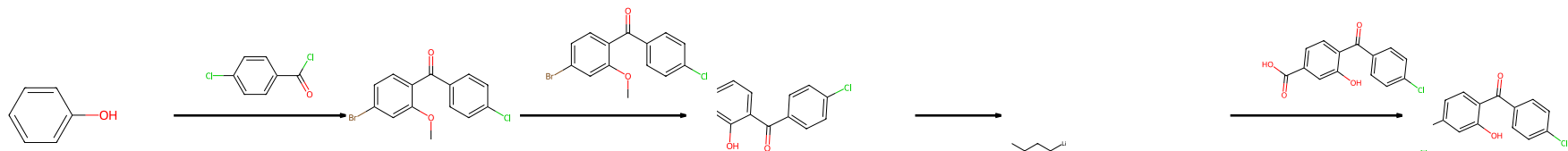
## Route74



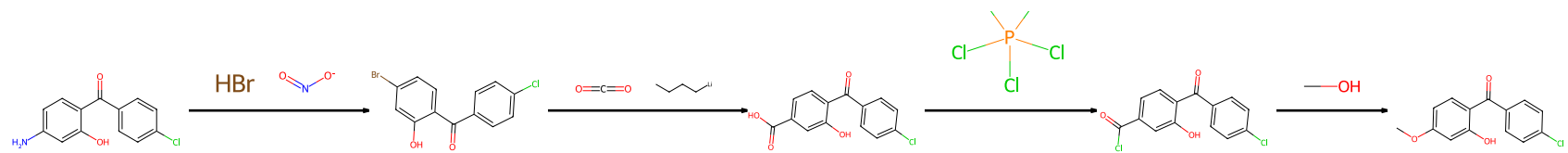
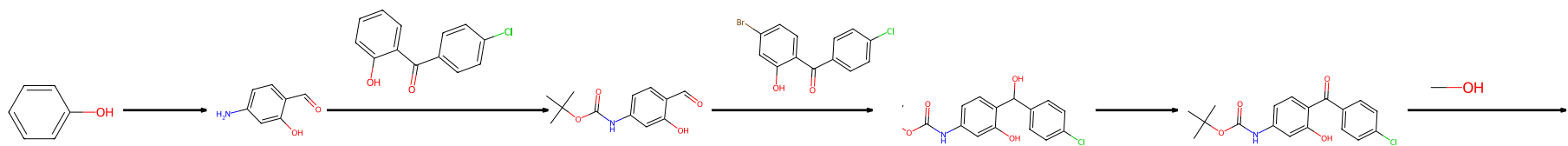
## Route75



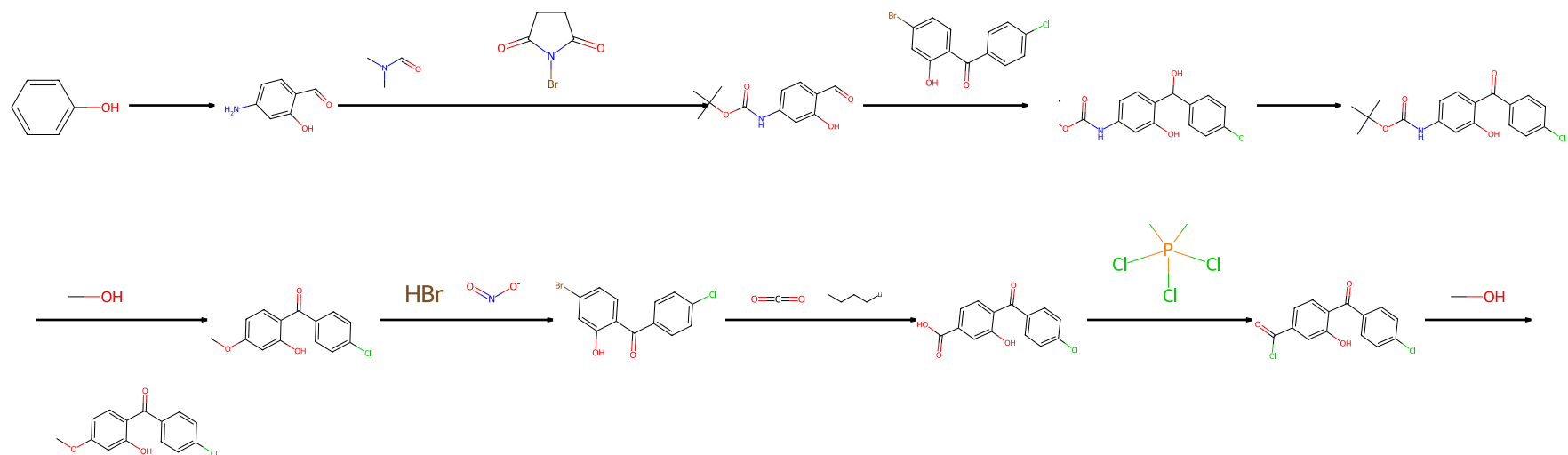
## Route76



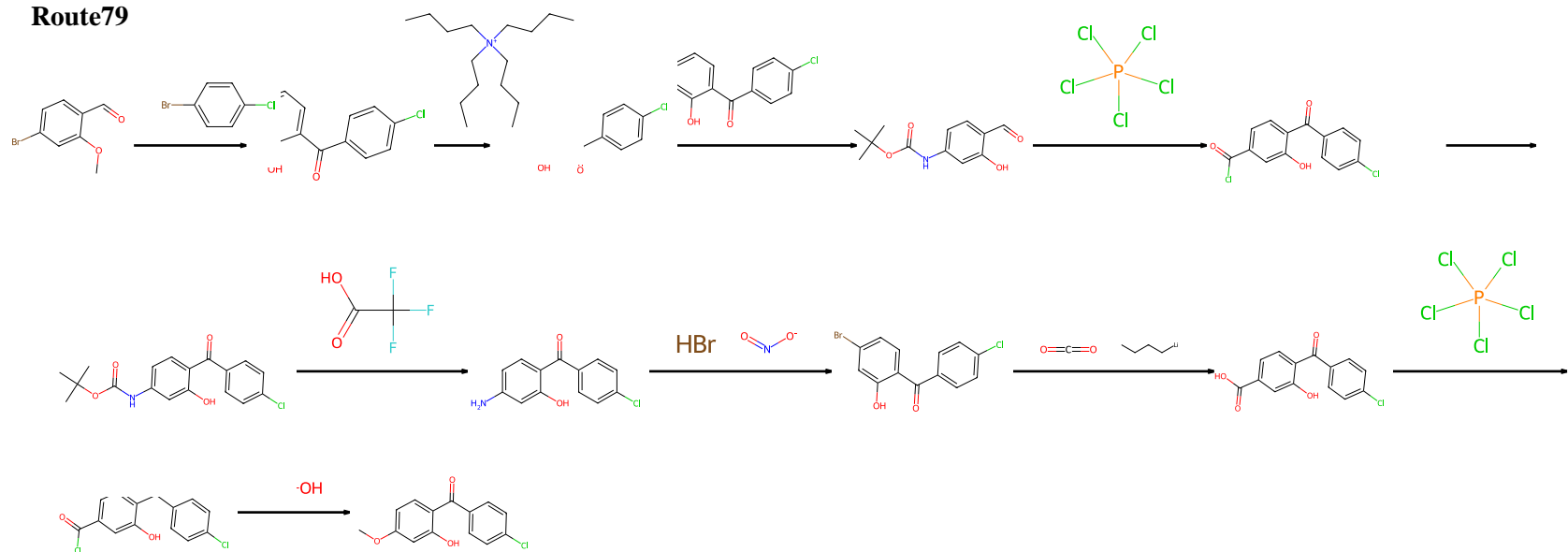
## Route77



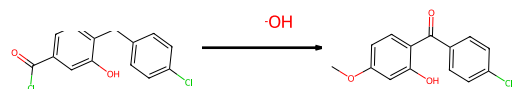
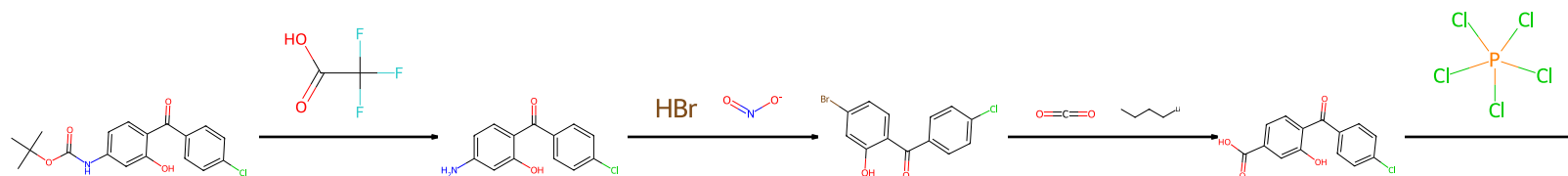
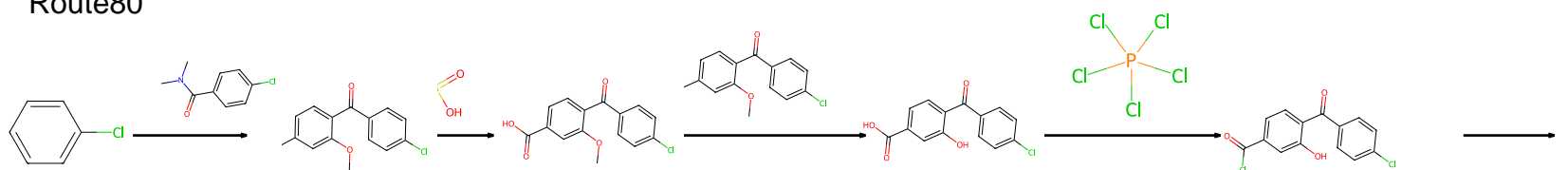
## Route78



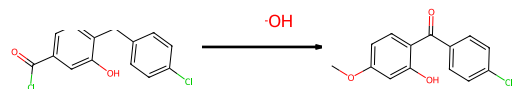
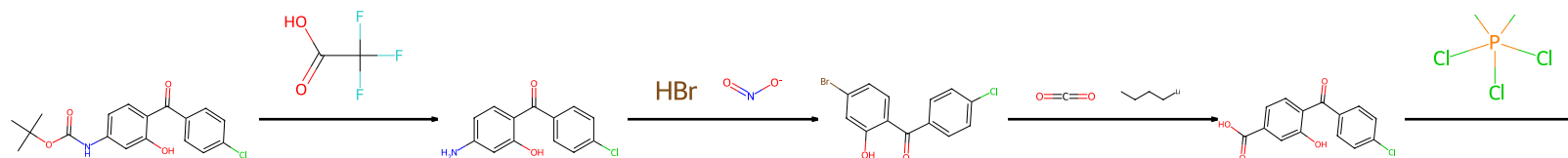
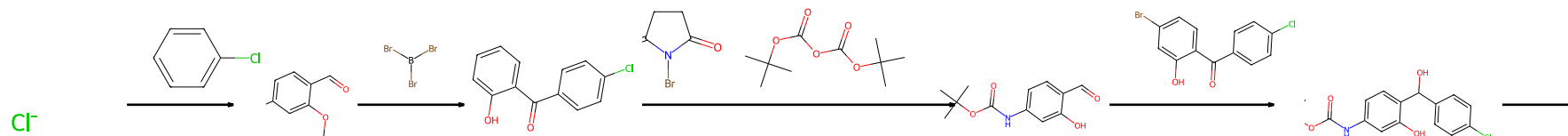
## Route79



## Route80

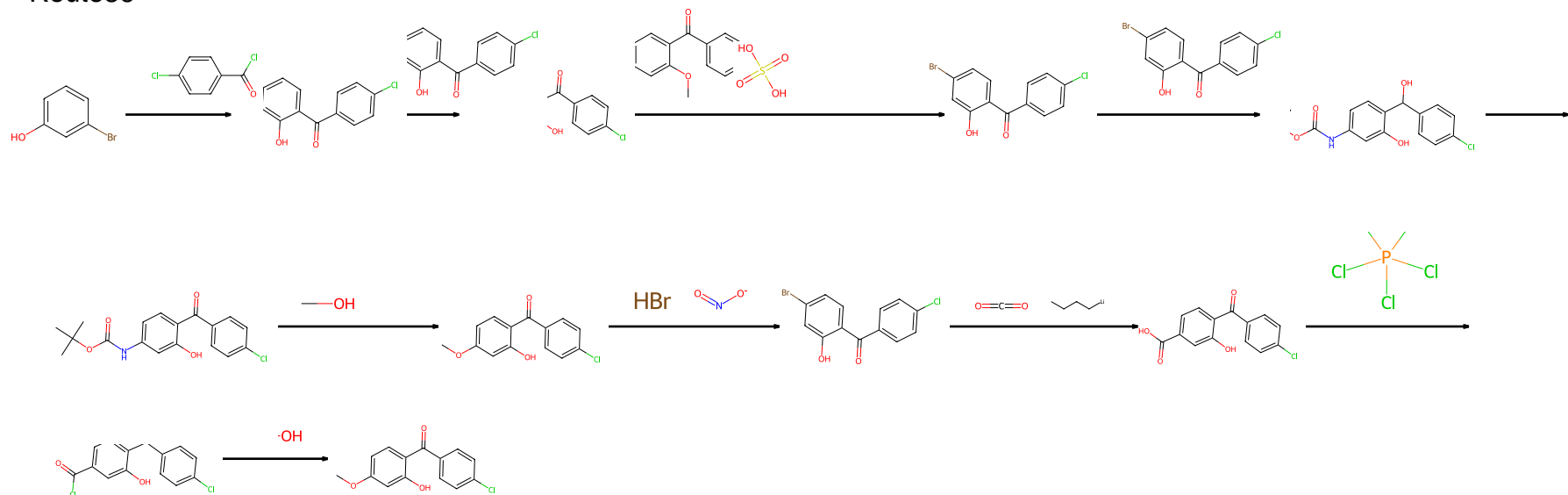


## Route85

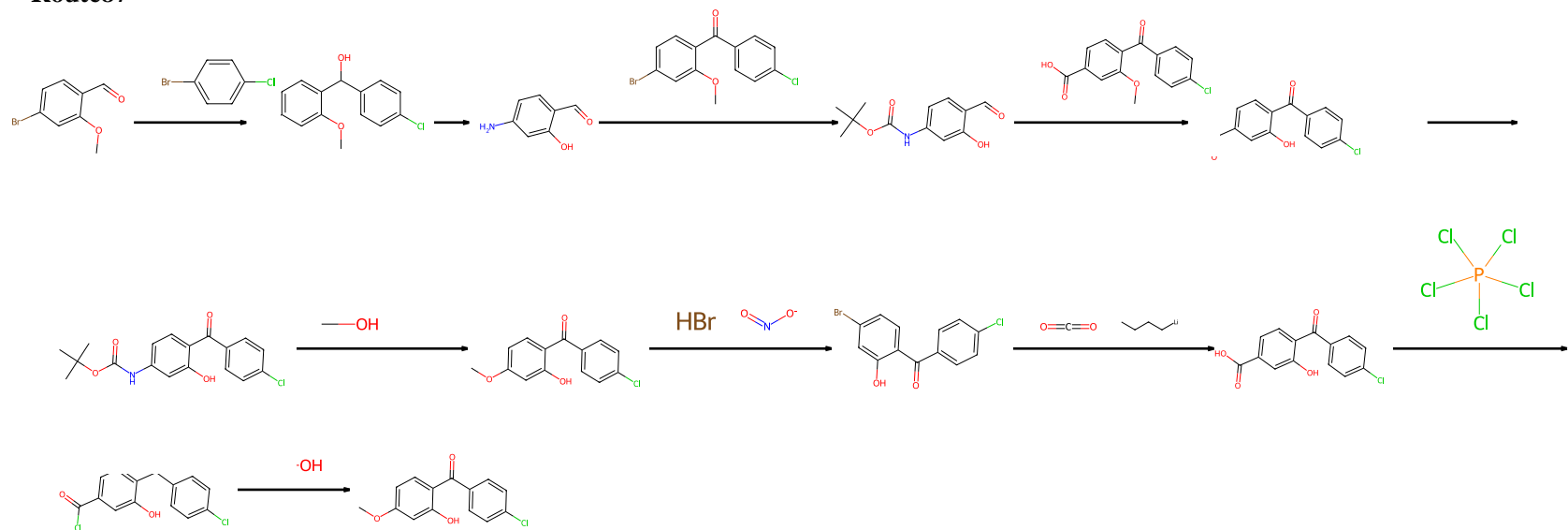




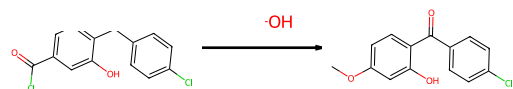
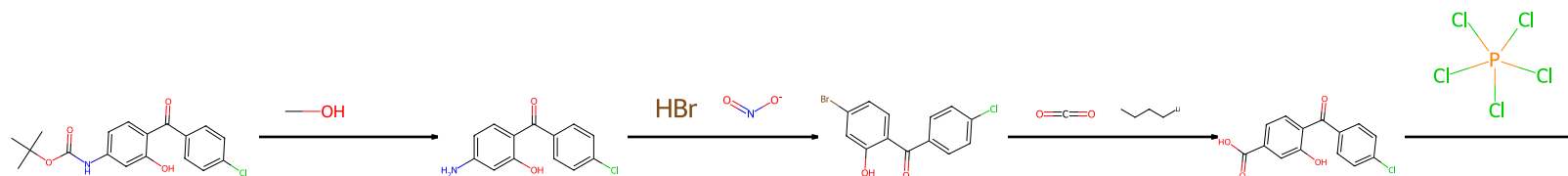
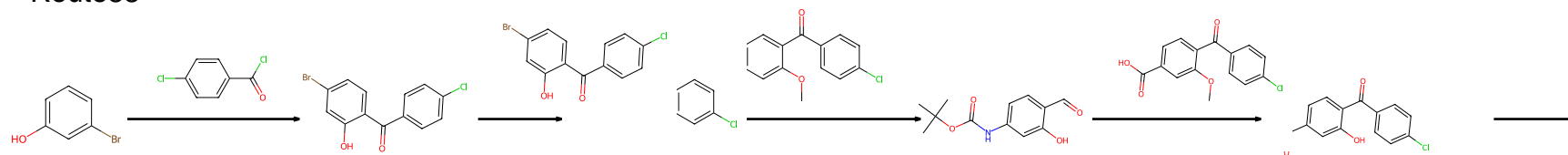
## Route86



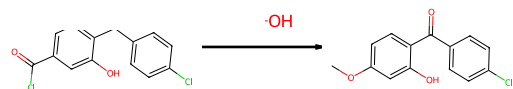
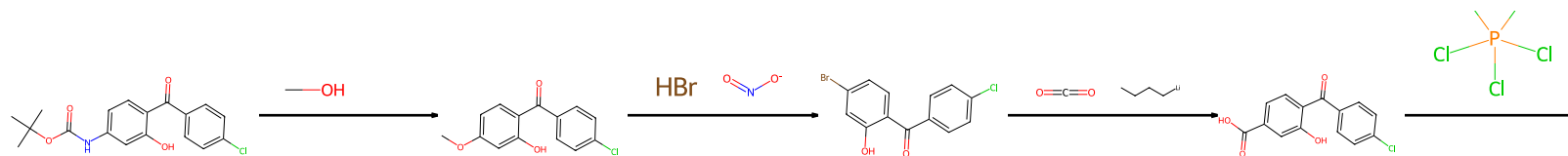
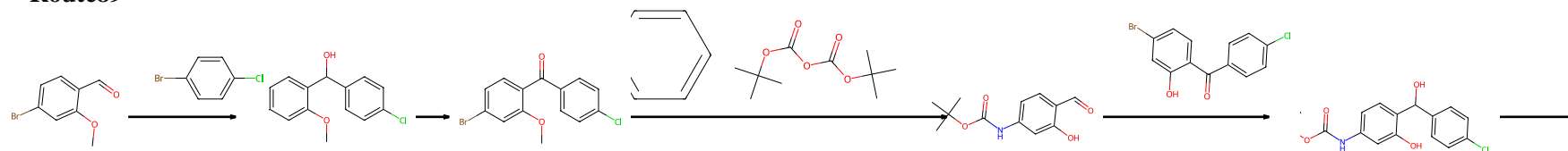
## Route87



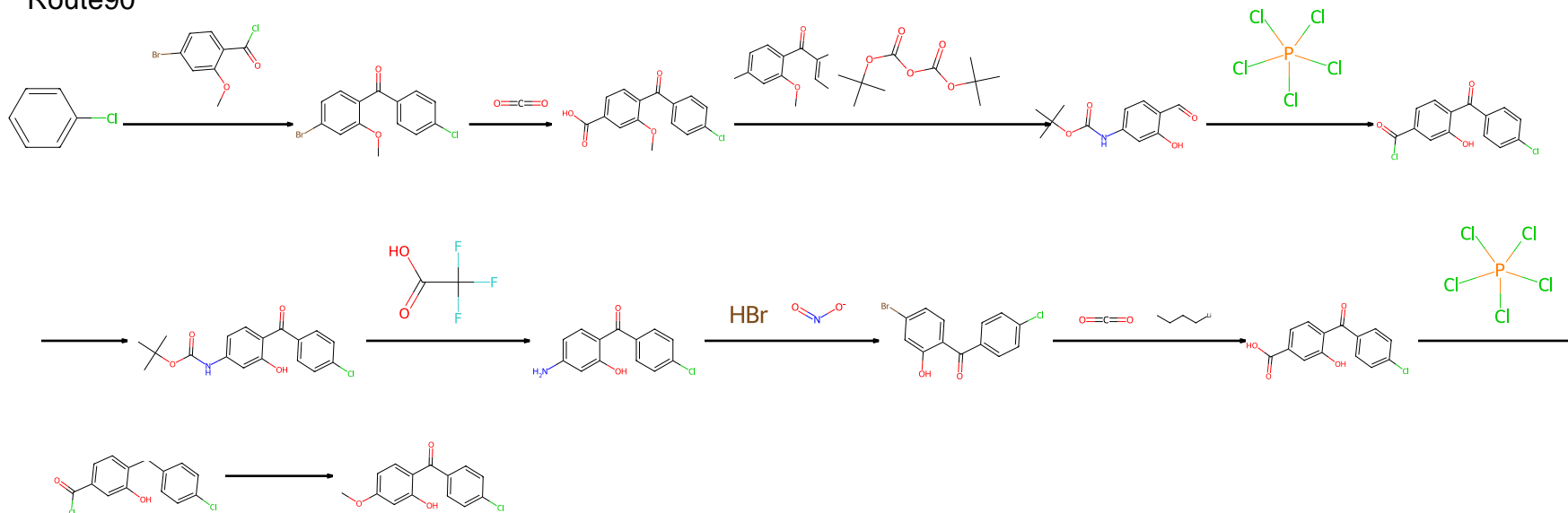
## Route88



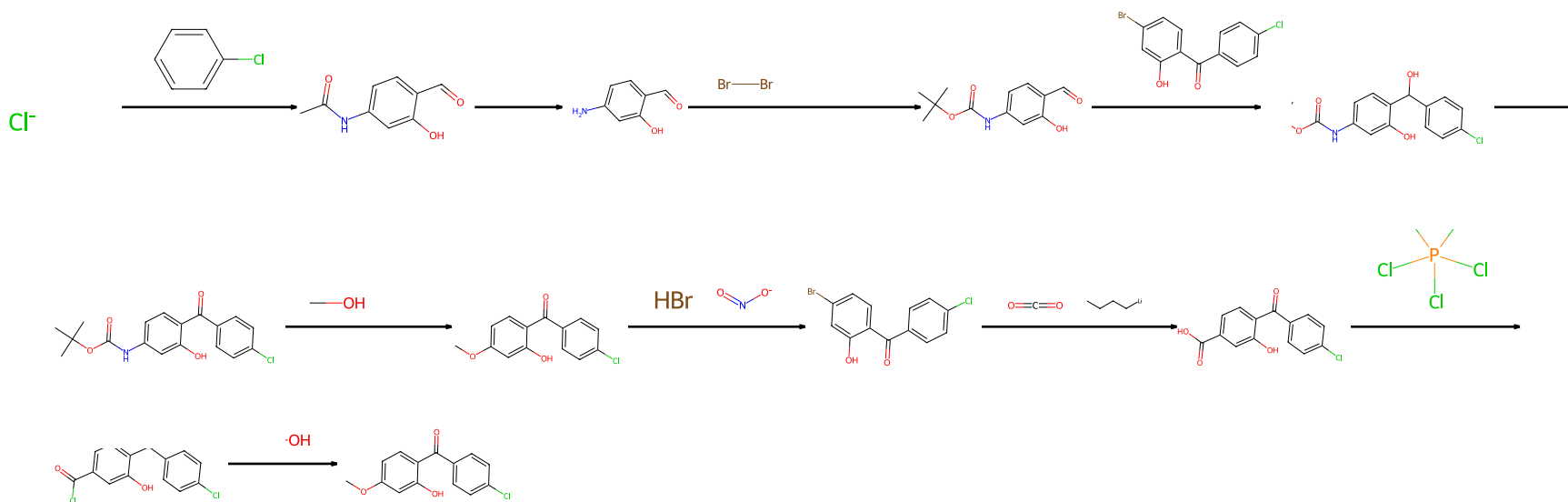
## Route89



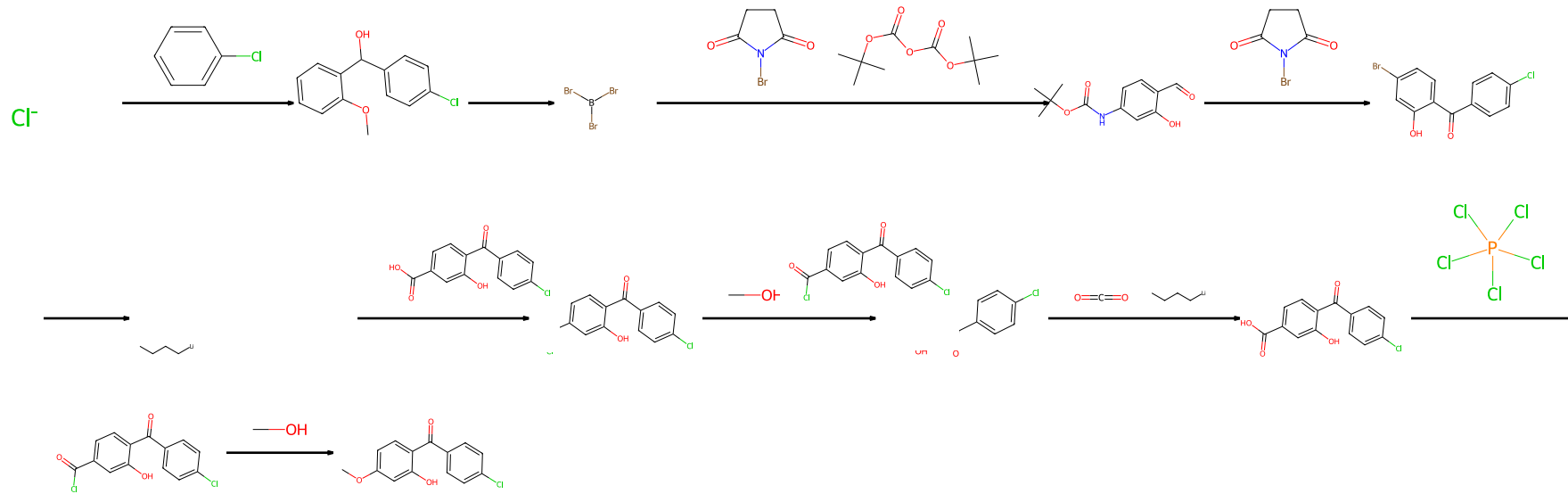
## Route90



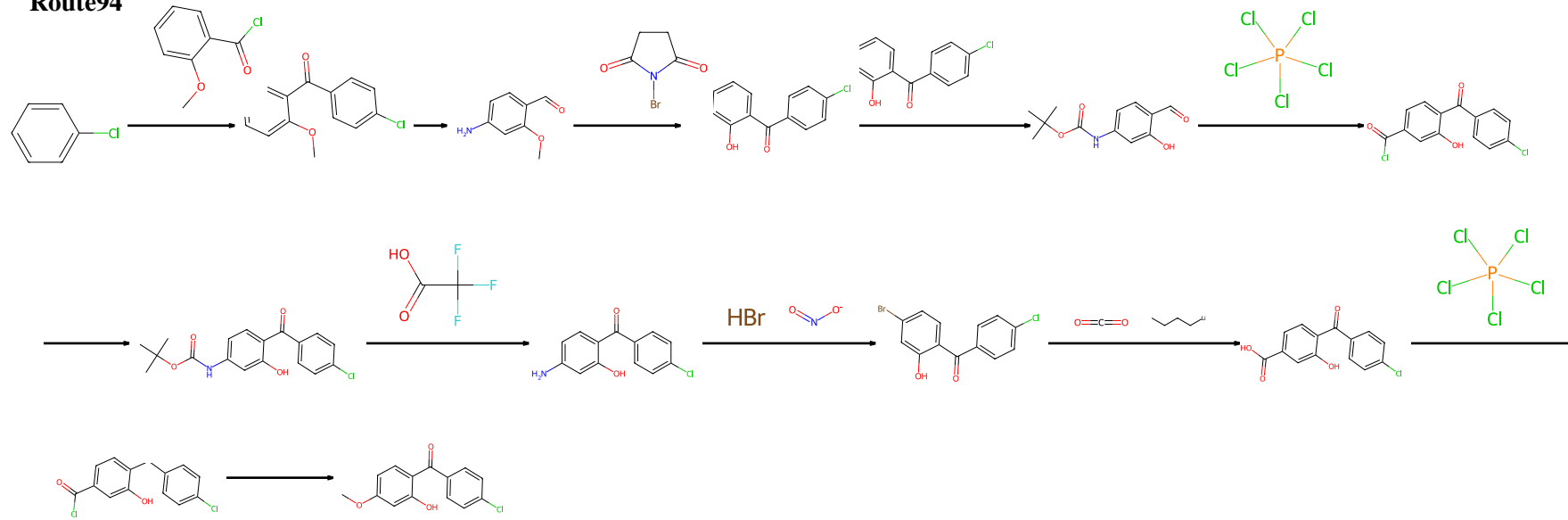
## Route91



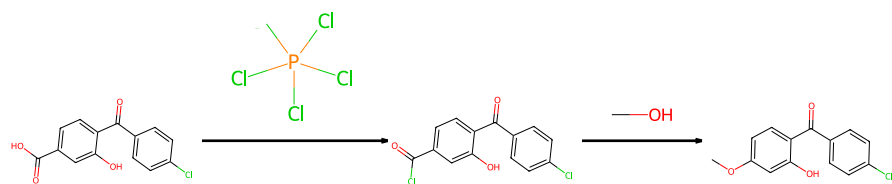
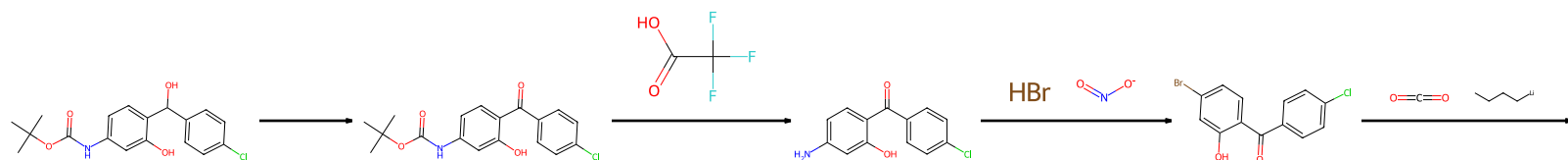
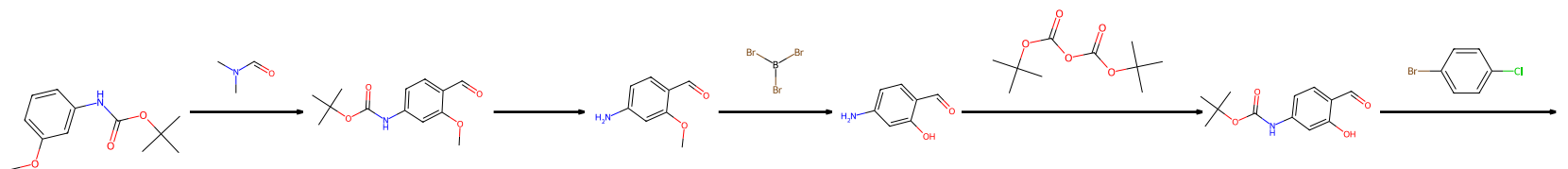
## Route92



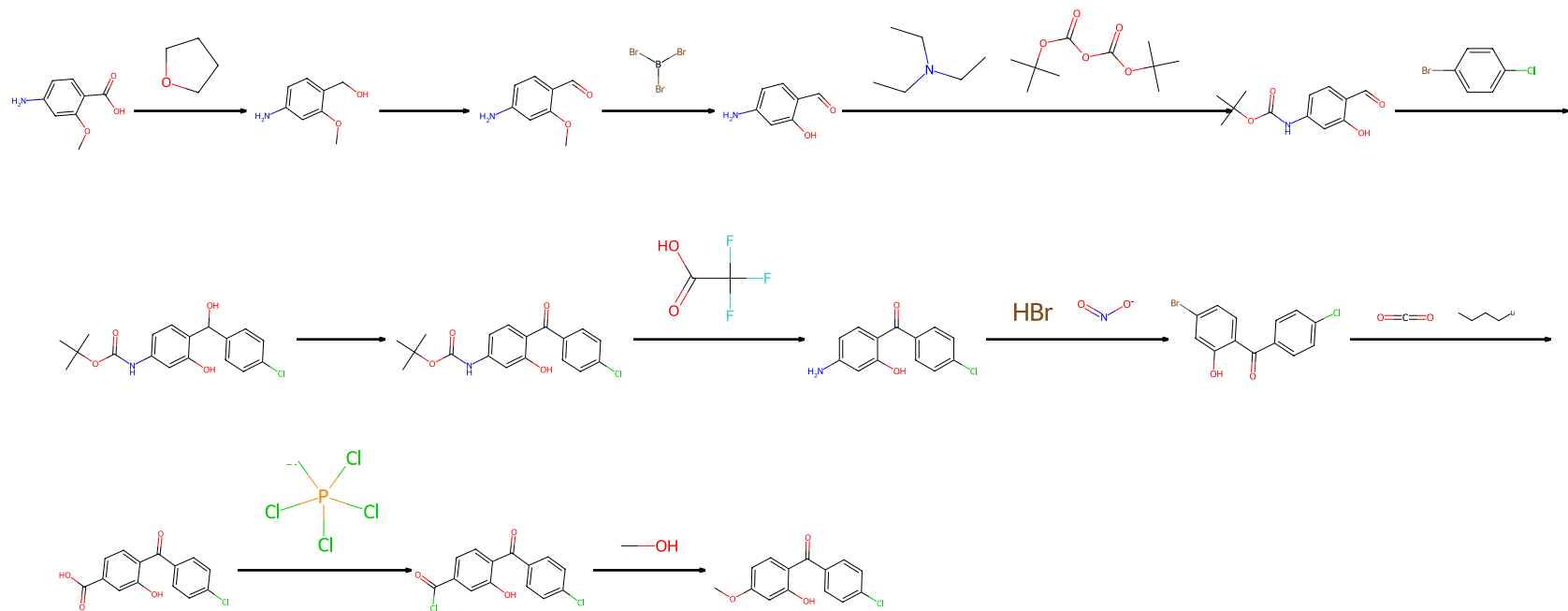
## Route94



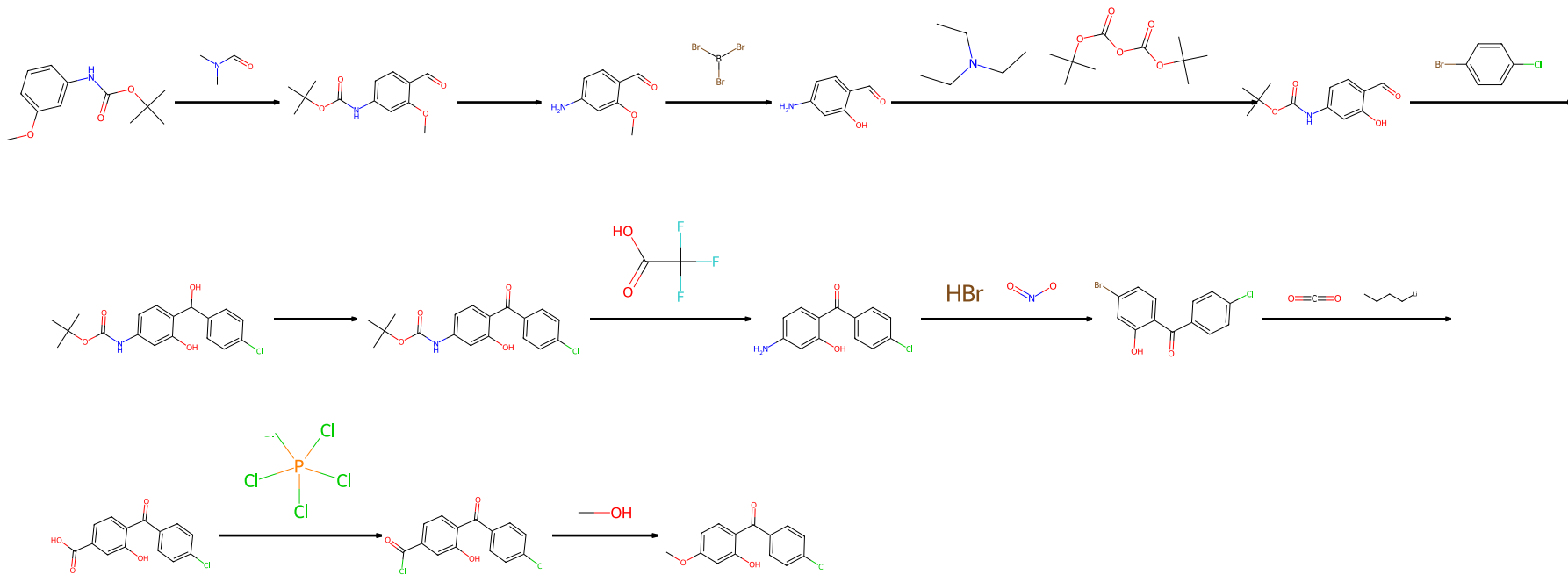
# Route95



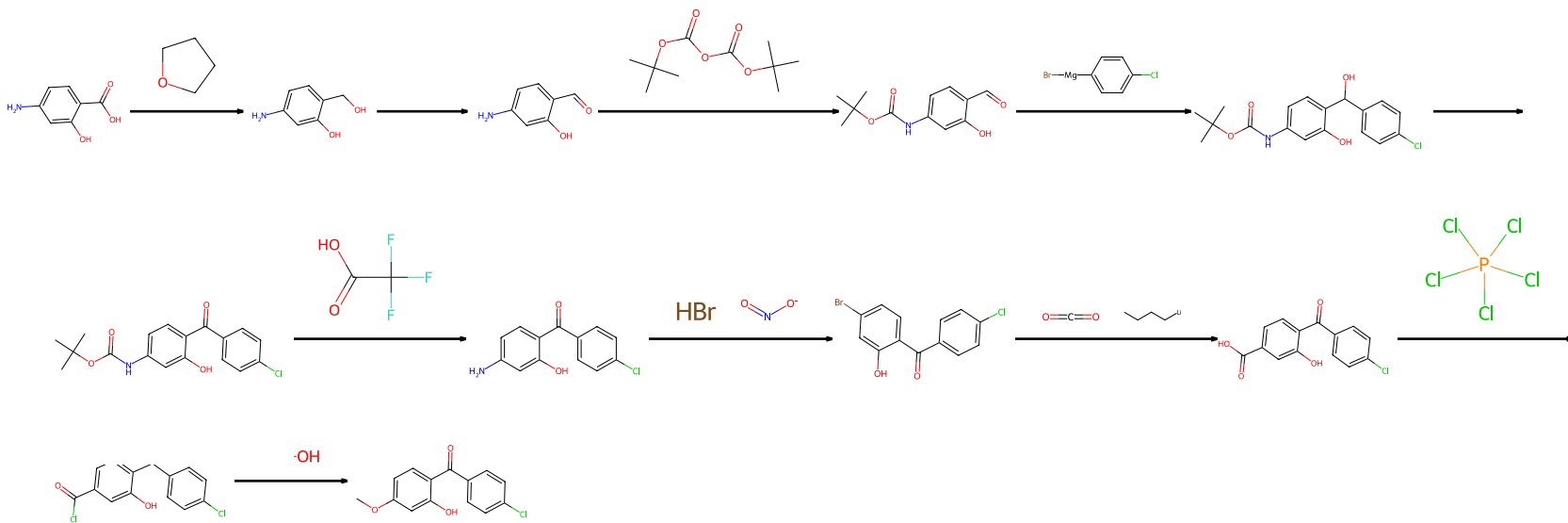
# Route96



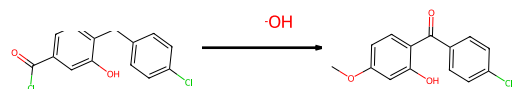
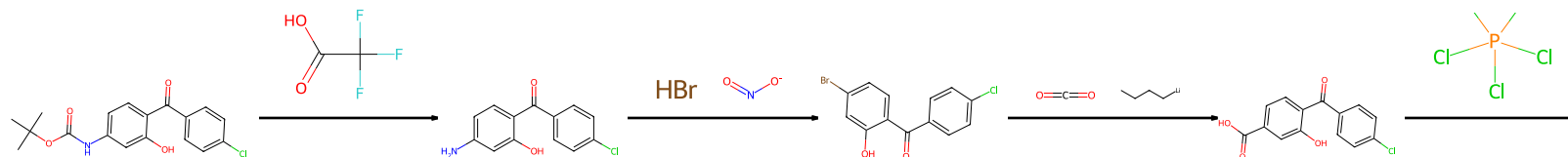
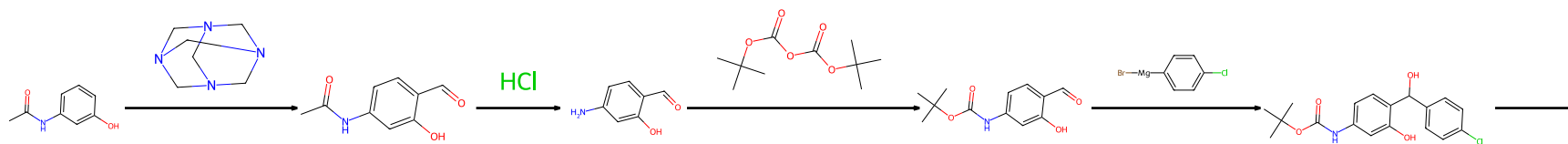
## Route97



## Route98



## Route99



## Route100

