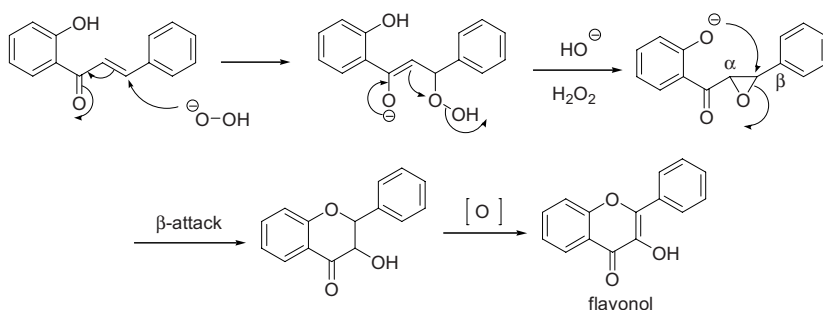
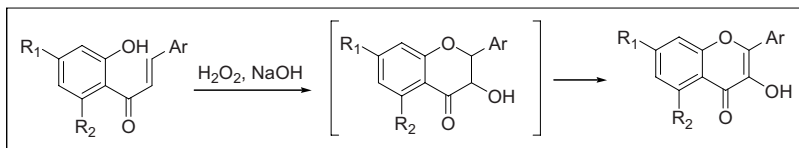
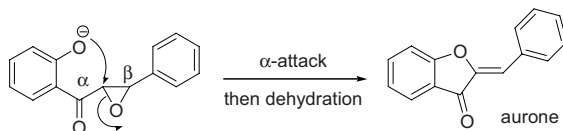


## Algar–Flynn–Oyamada Reaction

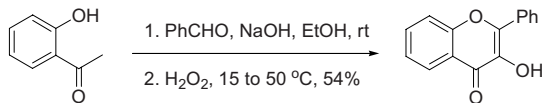
Conversion of 2'-hydroxychalcones to 2-aryl-3-hydroxy-4*H*-1benzopyran-4-ones (flavonols) by an oxidative cyclization.



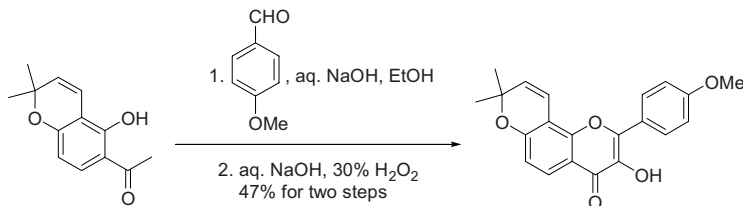
A side reaction:



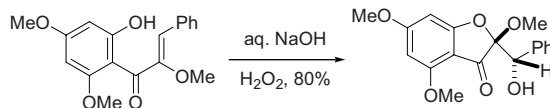
Example 1<sup>5</sup>



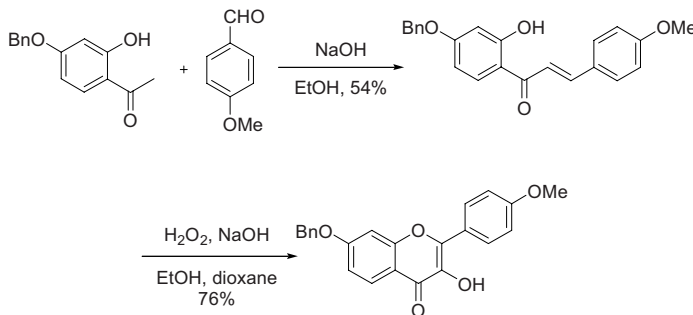
Example 2<sup>5</sup>



Example 3, The side reaction dominated to give the aurone derivative:<sup>9</sup>



Example 4<sup>12</sup>



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