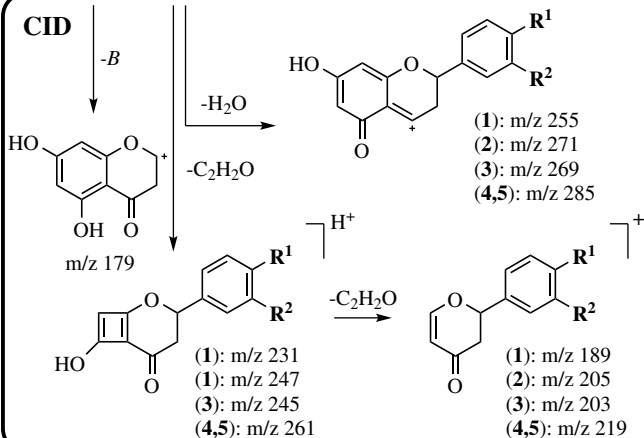


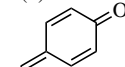
**CID**



$R^1$  or  $R^2 = OCH_3$

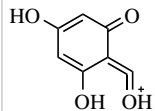
(4,5): m/z 134

for (3):



(3): m/z 118

(3): m/z 90



1,3A<sup>+</sup>: m/z 153

additional fragments



m/z 89 m/z 91