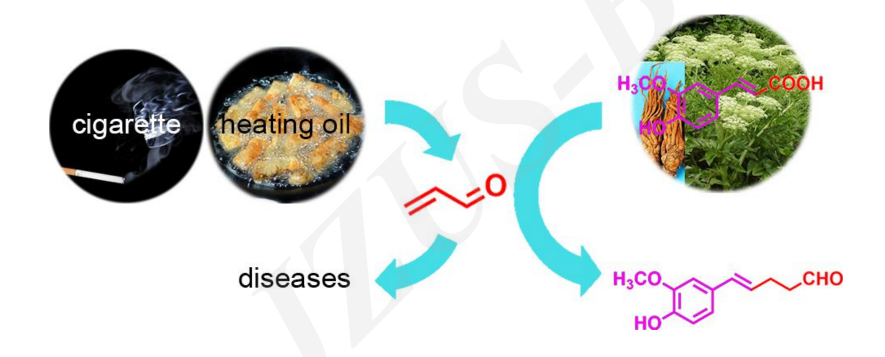
<u>Cite this as</u>: Zhi-hao TAO, Chang LI, Xiao-fei XU, Yuan-jiang PAN, 2019. Scavenging activity and mechanism study of ferulic acid against reactive carbonyl species acrolein. *Journal of Zhejiang University-Science B (Biomedicine & Biotechnology)*, 20(11):868-876.

https://doi.org/10.1631/jzus.B1900211

Scavenging activity and mechanism study of ferulic acid against reactive carbonyl species acrolein

KEY WORDS: ACROLEIN, REACTIVE CARBONYL SPECIES,
FERULIC ACID, CYTOTOXICITY, OXIDATIVE STRESS



The reaction between ferulic acid and acrolein

Possible mechanism

