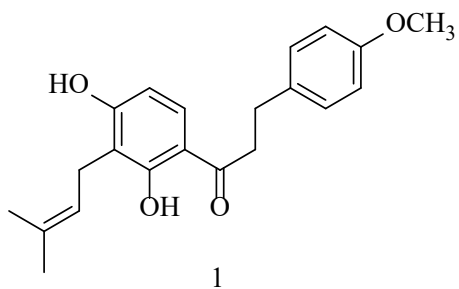


Phytochemicals, Pharmacological and Ethnomedicinal Studies of
Artocarpus: A Scoping Review

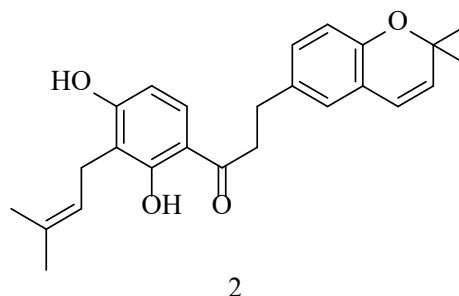
Siti Mariam A Lathiff, Norzafneza M Arriffin, Shajarahunnur Jamil✉

Department of Chemistry, Faculty of Science, Universiti Teknologi Malaysia,
81310 Johor Bahru, Johor, Malaysia

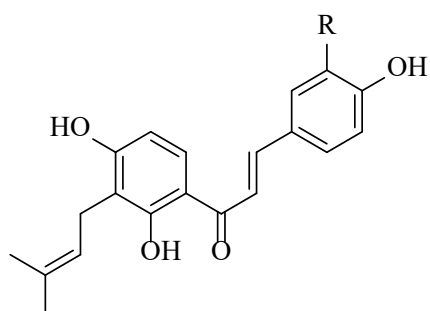
Corresponding address: shajarah@utm.my



2',4'-Dihydroxy-4-methoxy-3'-prenyldihydrochalcone

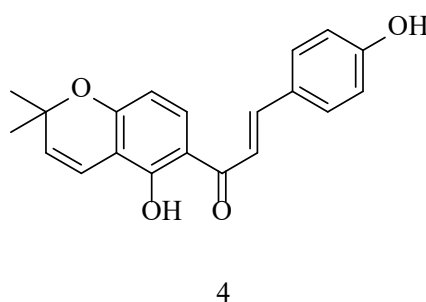


2',4'-Dihydroxy-3,4-(2'',2''-dimethylchromeno)-3',-prenyldihydrochalcone

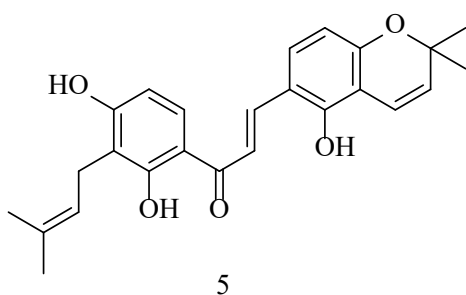


3: R = H ; Isobavacalcone

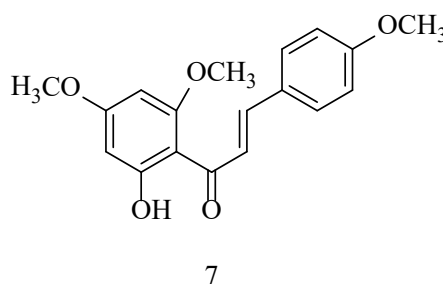
6: R = OH; 2',3,4',4'-Tetrahydroxy-3'-prenylchalcone



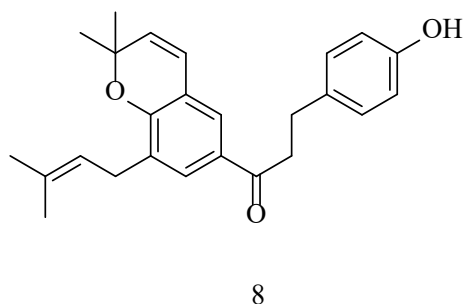
4-Hydroxyonchocarpin



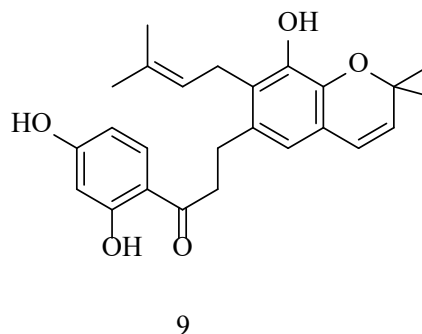
2-Hydroxyparatocarpin



2'-Hydroxy-4,4',6'-trimethoxychalcone



Elastichalcone A



Elastichalcone B

Supplementary Figure 1: Chalcones isolated from Malaysia's *Artocarpus*