

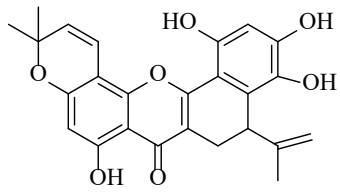
Phytochemicals, Pharmacological and Ethnomedicinal Studies of
Artocarpus: A Scoping Review

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

Department of Chemistry, Faculty of Science, Universiti Teknologi Malaysia,

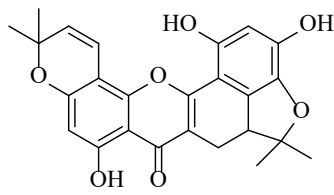
81310 Johor Bahru, Johor, Malaysia

Corresponding address: shajarah@utm.my



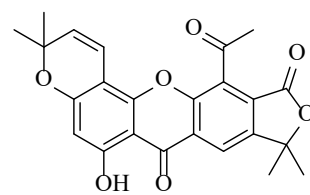
38

Artobioxanthone



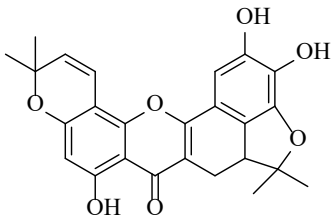
39

Cycloartobioxanthone



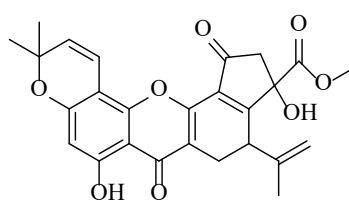
40

Artonol B



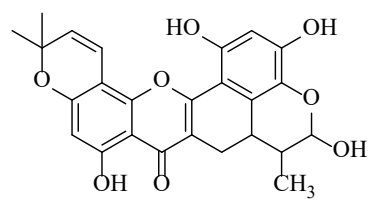
41

Artomandin



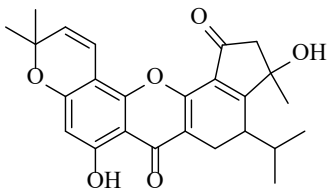
42

Artoindonesianin C



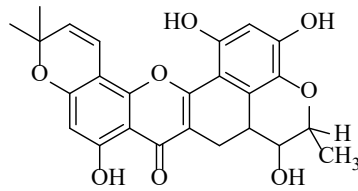
43

Pyranocycloartobioxanthone A



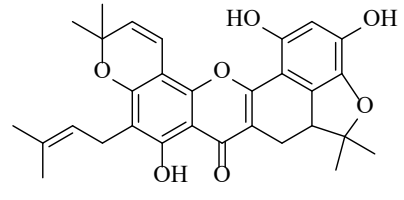
44

Dihydroartoindonesianin C



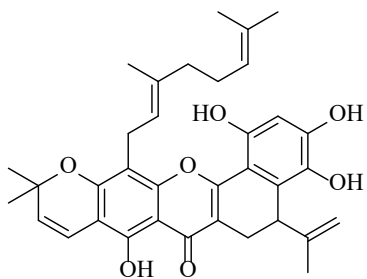
45

Pyranocycloartobioxanthone B



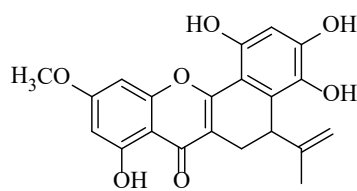
46

Artonin F



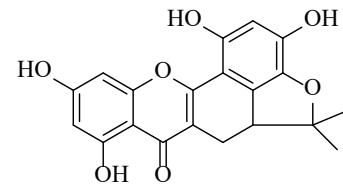
47

Artoindonesianin V



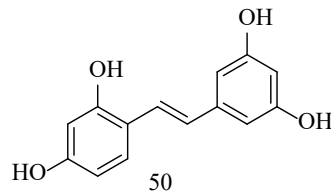
48

Elastixanthone



49

Artoindonesianin P



50

Oxyresveratrol

Supplementary Figure 4: Xanthenes and Stilbenoid isolated from Malaysia's *Artocarpus*