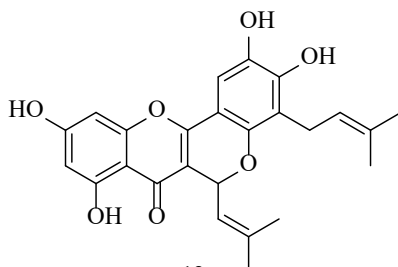
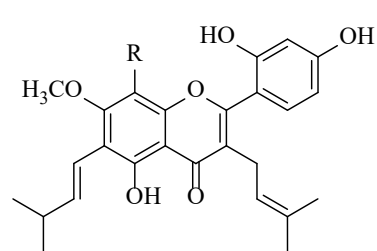


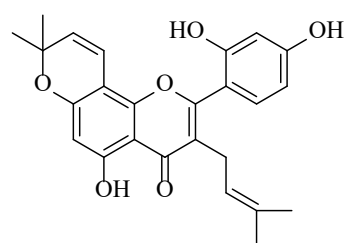
10: R = CH₃; Artocarpin E
11: R = Prenyl; Artocarpin B



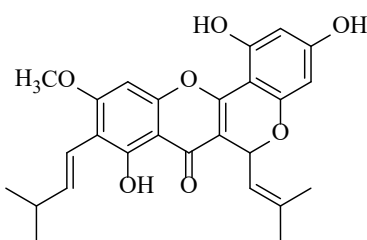
12
Artosimmin



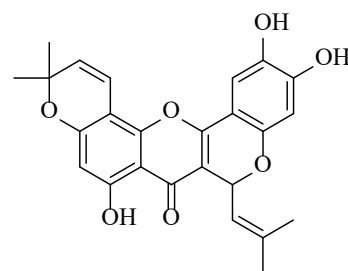
13: R = OH; Hydroxyartocarpin
14: R = H; Artocarpin



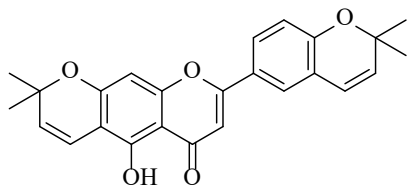
15
Morusin



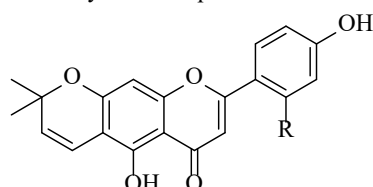
16
Cycloartocarpin A



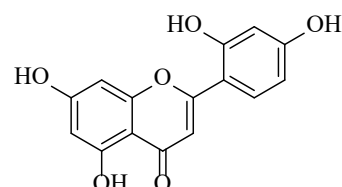
17
Artochamin A



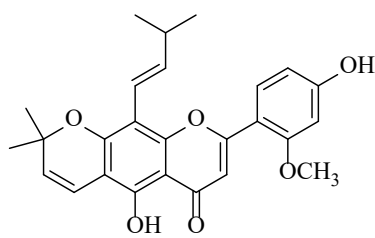
18
5-hydroxy-(6:7,3':4')-di(2,2-dimethylpyrano)flavone



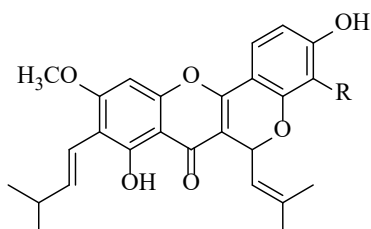
19: R = H; Carpachromene
20: R = H; Cycloartocarpesin



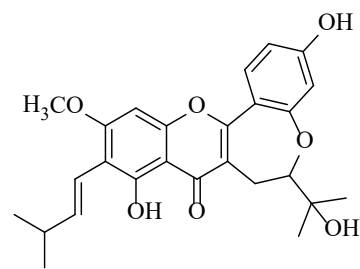
21
Norartocarpetin



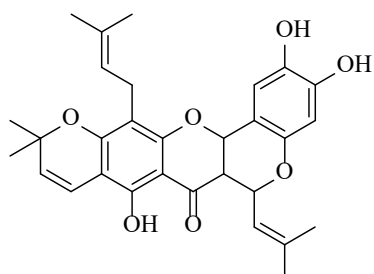
22
4',5-dihydroxy-6,7-(2,2-dimethylpyrano)-2'-methoxy-8-γ,γ-dimethylallylflavone



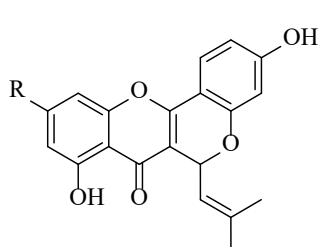
23: R = OH; 3'-Hydroxycycloartocarpin
24: R = H; Cycloartocarpin



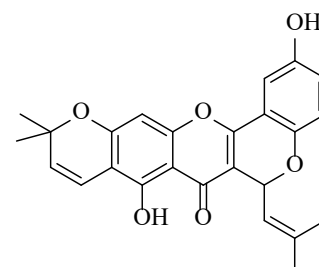
25
Chaplashin



26
Cycloheterophyllin



27: R = OCH₃; Methoxycyclocommunol
28: R = OH; Cyclocommunol



29
Cudraflavone C

Supplementary Figure 2: Flavones isolated from Malaysia's *Artocarpus*