Inventory of GC/MS raw data files

GCMS.tar.gz

Fig6 \_Supplementary Figs. 7, 11\_Caam\_diTPSs/

(hexane extracts)

A\_20220321\_hex\_EL01.CDF | DXS + GGPPS control

A\_20220321\_hex\_EL03.CDF | CamTPS1

A\_20220321\_hex\_EL04.CDF | CamTPS1 + NmTPS2

A\_20220321\_hex\_EL05.CDF | CamTPS1 + CamTPS12

A\_20220321\_hex\_EL06.CDF | CamTPS1 + CamTPS10

A\_20220321\_hex\_EL07.CDF | CamTPS6

A\_20220321\_hex\_EL08.CDF | CamTPS6 + PbTPS3

A\_20220321\_hex\_EL09.CDF | CamTPS6 + CamTPS9

A\_20220321\_hex\_EL10.CDF | CamTPS6 + CamTPS10

A\_20220321\_hex\_EL11.CDF | CamTPS6 + CamTPS12

A\_20220321\_hex\_EL13.CDF | CamTPS7

A\_20220321\_hex\_EL14.CDF | CamTPS7 + CamTPS10

A\_20220321\_hex\_EL15.CDF | CamTPS7 + CamTPS9

Fig7a\_Supplementary Fig. 12 CYP76AHs/

(ethyl acetate extracts)

A\_211015\_004.CDF | DXS + GGPPS control

A\_211015\_008.CDF | CamTPS6 + CamTPS9

A\_211015\_017.CDF | CamTPS6 + CamTPS9 + CamCYP76AH67

A\_211015\_020.CDF | CamTPS6 + CamTPS9 + CamCYP76AH67 + CamCYP76AH68

A\_211015\_024.CDF | CamTPS6 + CamTPS9 + CamCYP76AH68

Fig7b\_Supplementary Fig. 16\_CYP71Ds/

(ethyl acetate extracts)

A\_20220128\_002.CDF | DXS + GGPPS control

A\_20220128\_005.CDF | CamTPS6

A\_20220128\_006.CDF | CamTPS6 + SsSS

A\_20220128\_010.CDF | CamCYP71D717 + CamCYP71D716

A\_20220128\_015.CDF | CamTPS6 + CamCYP71D716

A\_20220128\_016.CDF | CamTPS6 + CamCYP71D717

A\_20220128\_017.CDF | CamTPS6 + CamCYP71D716 + CamCYP71D717

A\_20220128\_018.CDF | CamTPS6 + SsSS + CamCYP71D716

Supplementary Fig. 20\_Caamroot/

A\_20220721\_EL35.CDF| Caam root extract, ethyl acetate