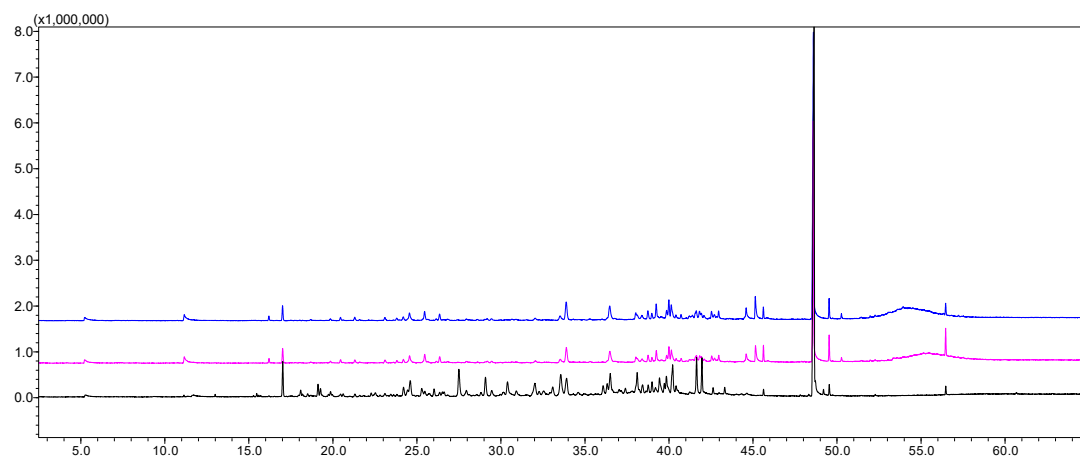


# **Chemical Profiles of Incense Smoke Ingredients from Agarwood by Headspace Gas Chromatography - Tandem Mass Spectrometry**

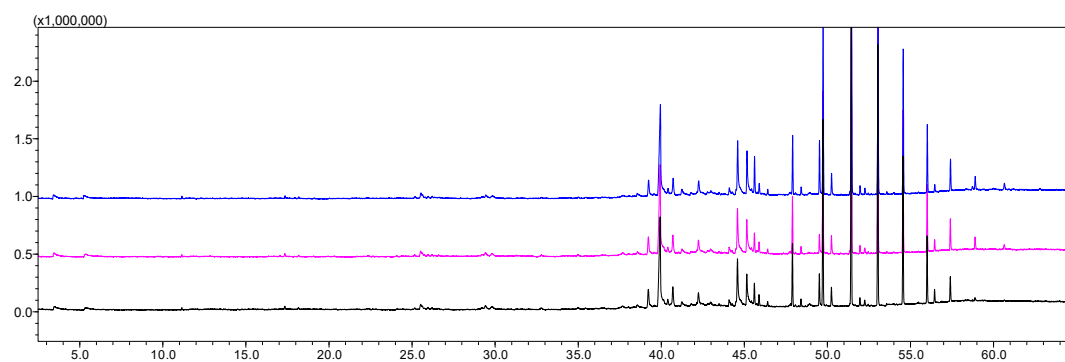
Wen-Yi Kao, Chien-Yun Hsiang, Shih-Ching Ho, Tin-Yun Ho, and Kung-Ta Lee

## Supplementary materials

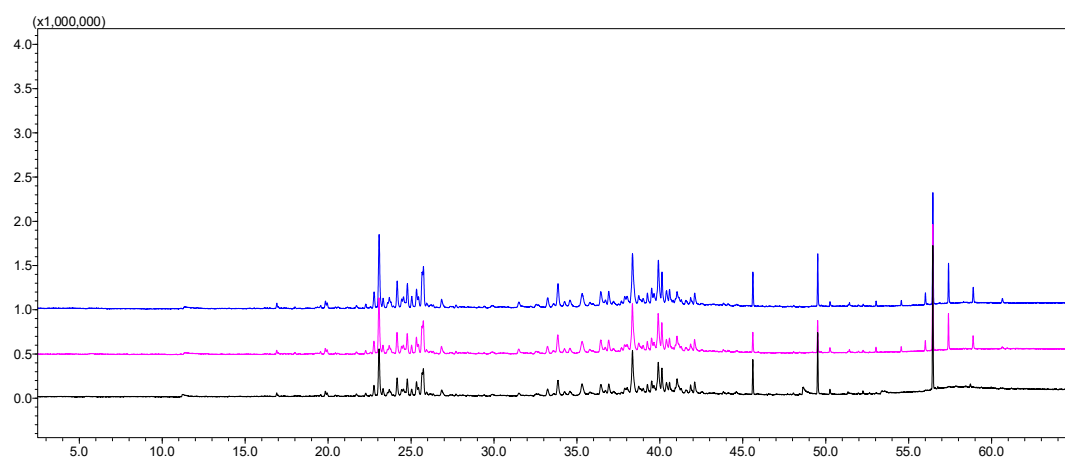


**Figure S1.** GC chemical fingerprint of incense smoke from Kynam agarwood. GC analysis was performed in triplicate.

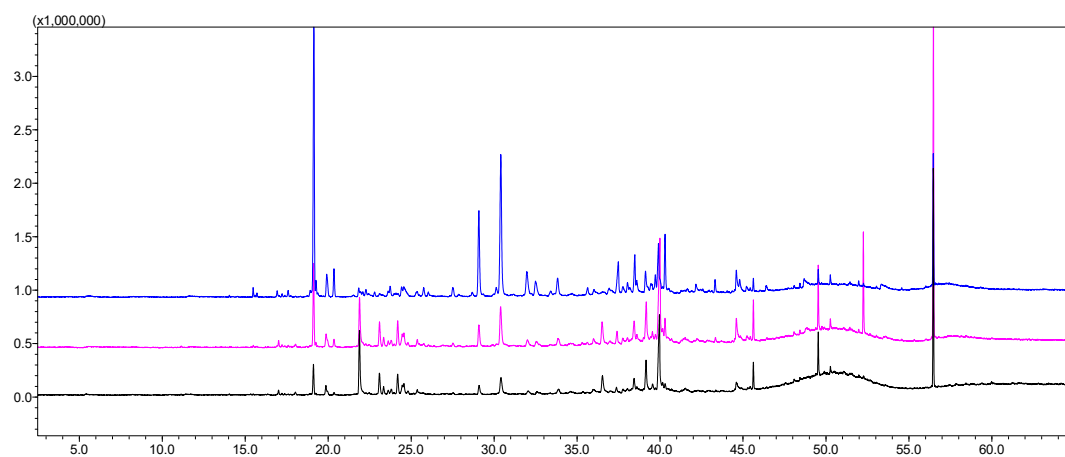
(A)



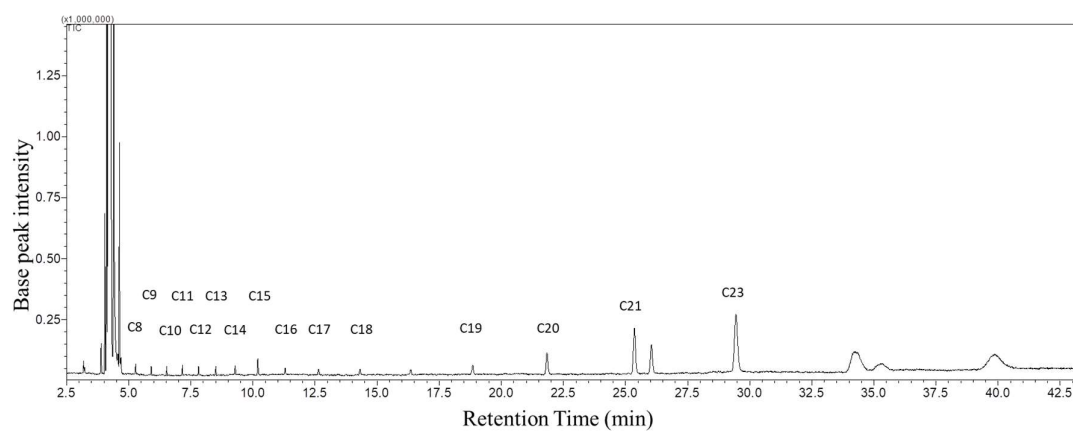
(B)



(C)



**Figure S2.** GC chemical fingerprint of incense smoke from Vietnam (A), Liao (B), and Cambodia agarwoods (C). GC analysis was performed in triplicate.



**Figure S3.** GC chromatogram of n-alkanes calibration standard (C8-C40).