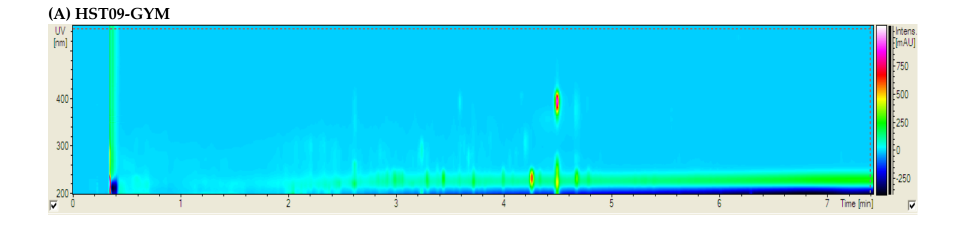
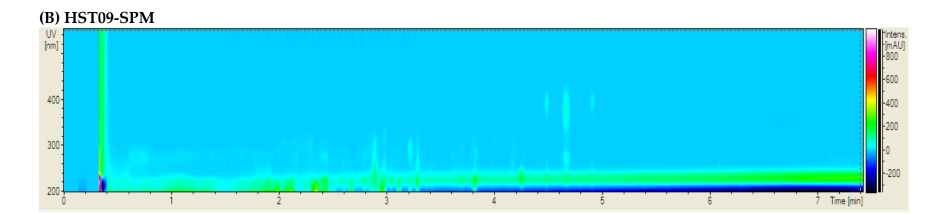
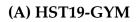
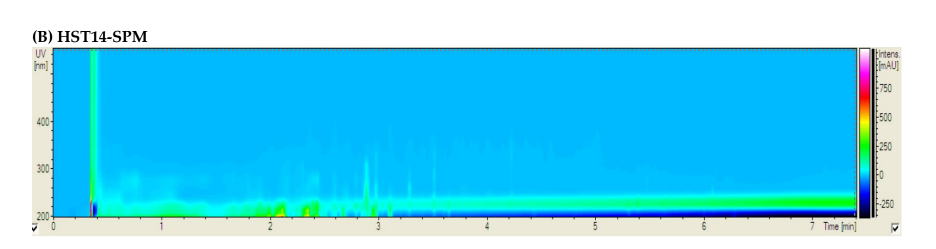
# Supplementary materials

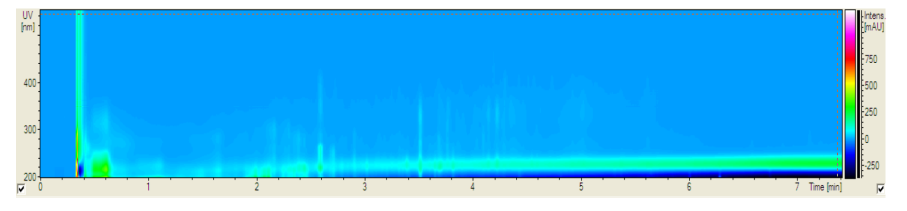


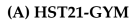


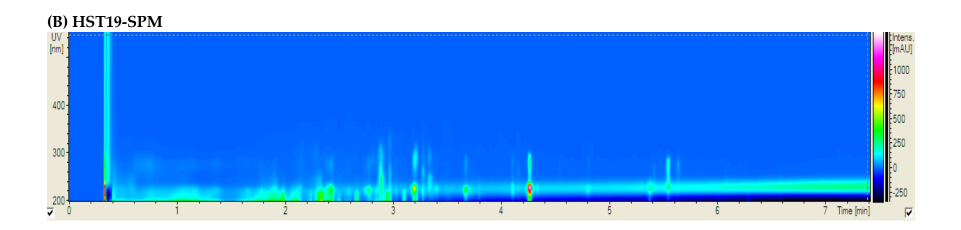
#### (A) HST14-GYM

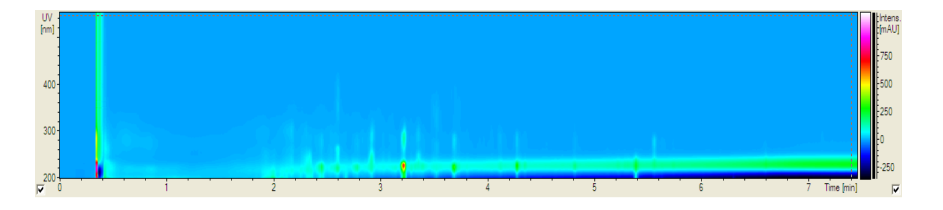


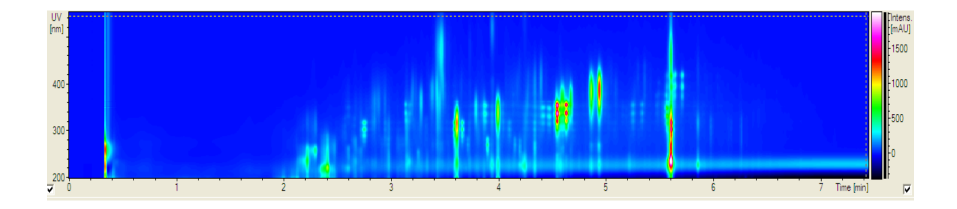




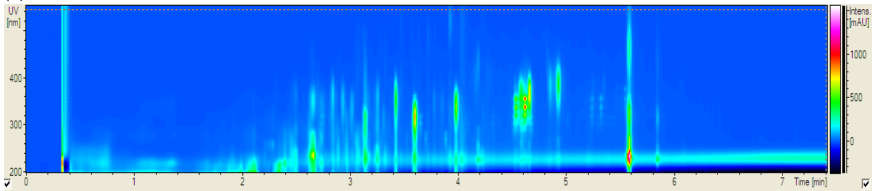




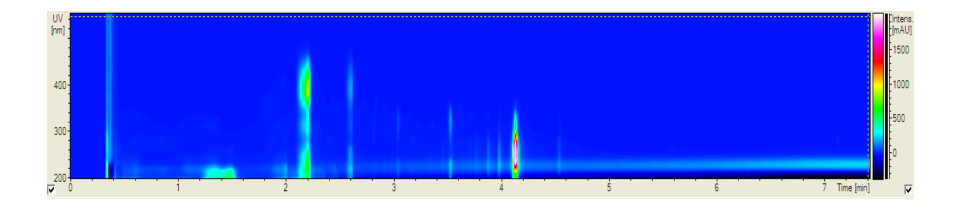


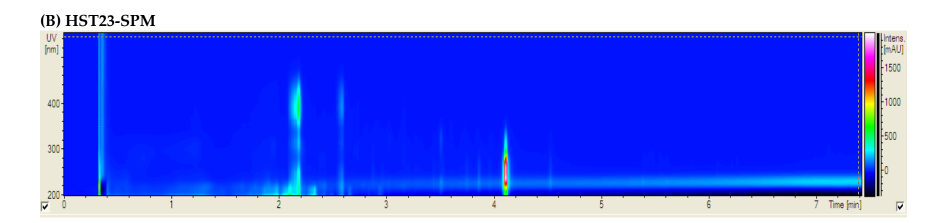


(B) HST21-SPM

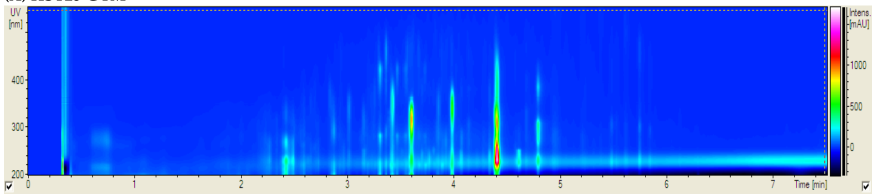


(A) HST23-GYM

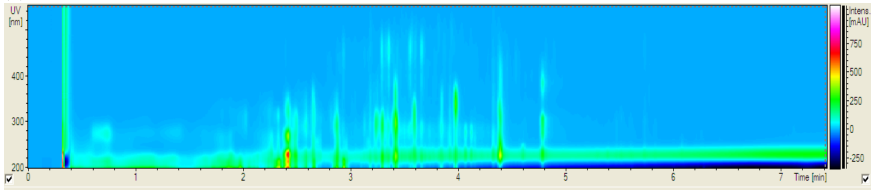




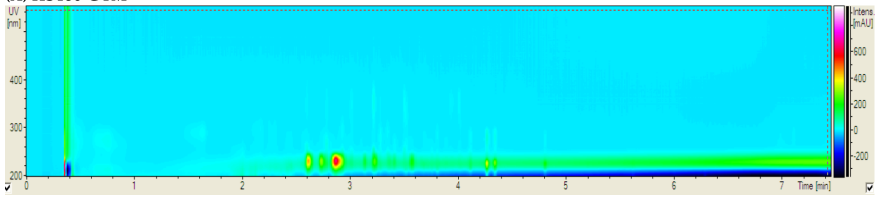
#### (A) HST28-GYM

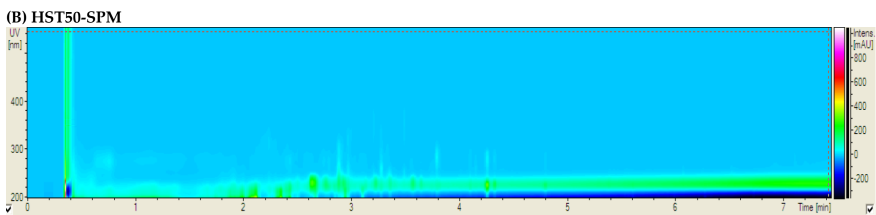


### (B) HST28-SPM

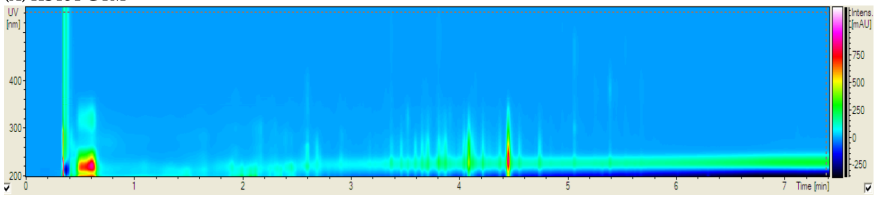


# (A) HST50-GYM

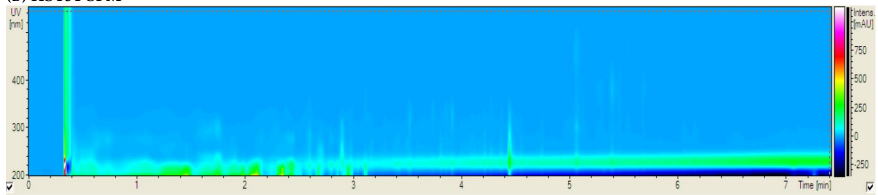




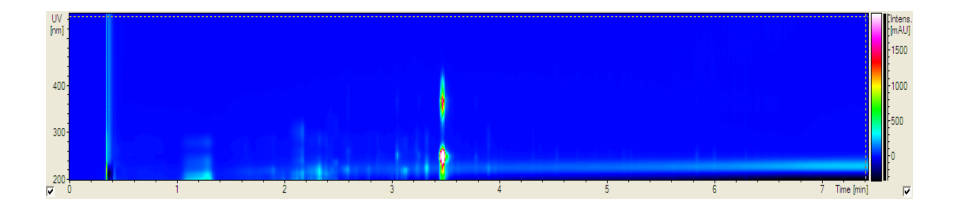
#### (A) HST54-GYM

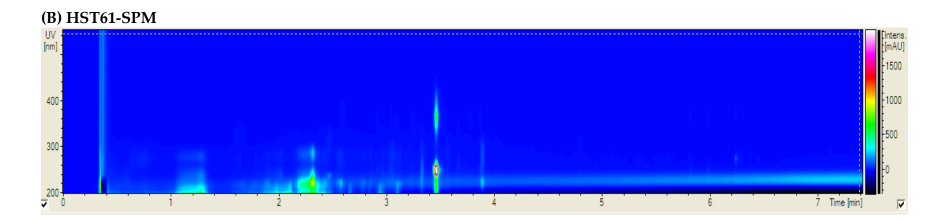


#### (B) HST54-SPM

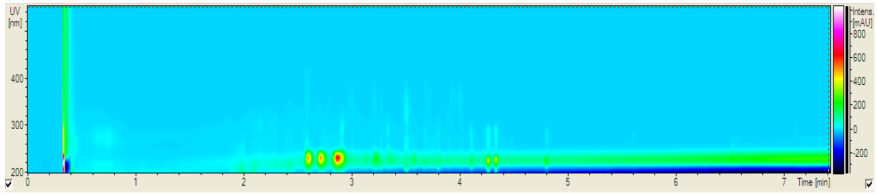


(A) HST61-GYM

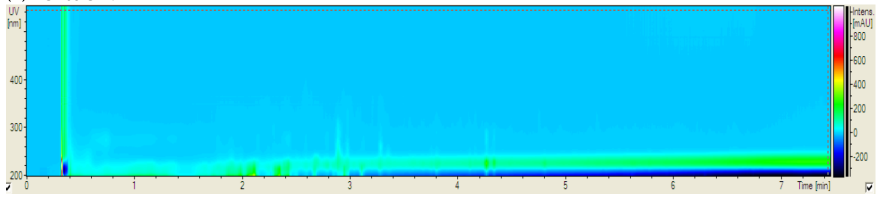




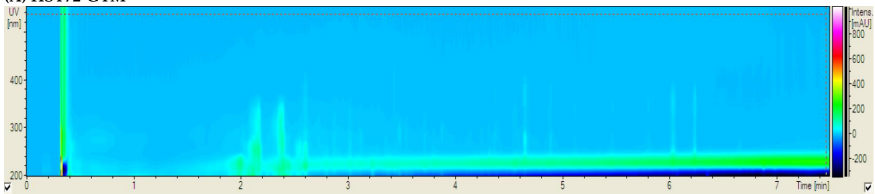
#### (A) HST68-GYM



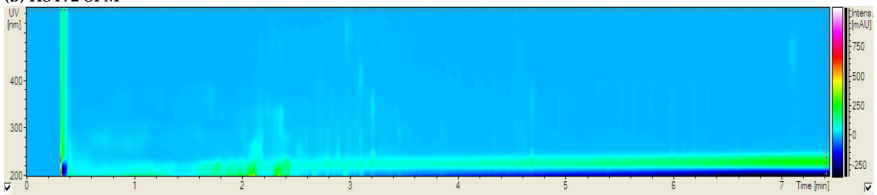
#### (B) HST68-SPM



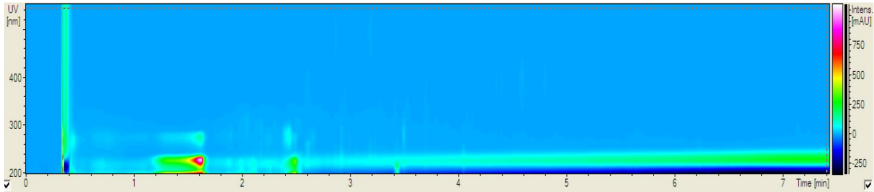
## (A) HST72-GYM



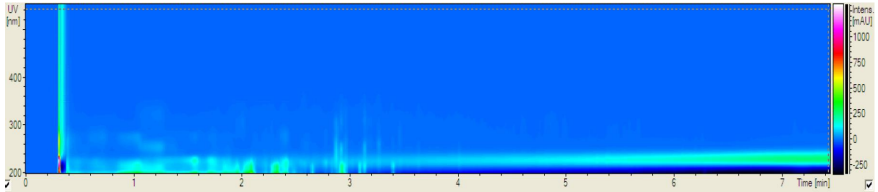
# (B) HST72-SPM



#### (A) HST82-GYM



#### (B) HST82-SPM



**Figure S1.** HPLC-UV/Vis Chromatographic profiles of extracts obtained from culture metabolic extracts for analyzed strains, which were grown in liquid media GYM4 (A) and SPM (B) both of them at 2% NaCl. To the left of the graphics it is the absorbance (nm) within UV spectrum, to the right, the intensity of the elution peaks (mAU), and at the bottom, the elution time.