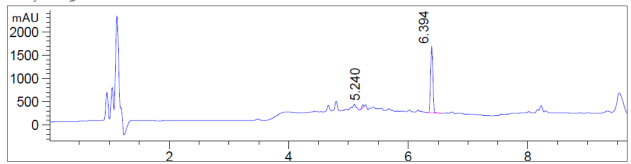
Supplement S1 to the article: BONDARUK et al.

Biotransformation of xenobiotics by mycelium of Laricifomes officinalis (Basidiomycota)

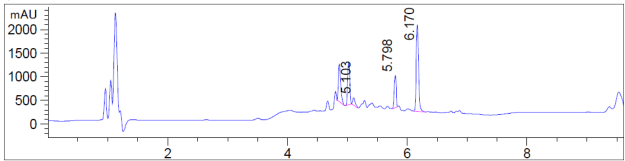
Ukrainian Botanical Journal, 82(4)

HPLCs of metabolites formed after biotransformation of N-phenylcyclohexanecarboxamide during submerged cultivation of *Laricifomes officinalis* 2498



Time	m/z	Name
5.240	220	4-hydroxy-N-phenylcyclohexane-1-carboxamide
6.394	204	N-phenylcyclohexanecarboxamide

 $HPLCs\ of\ metabolites\ formed\ after\ biotransformation\ of\ N-cyclohexylbenzamide\ during\ submerged\ cultivation\ of\ Laricifomes\ officinal is\ 2498$



Time	m/z	Name
5.103	220	N-(4-Hydroxy-cyclohexyl)-benzamide
5.798	306	fm*
6.170	204	N-cyclohexylbenzamide

^{*}fm - fungal metabolite corresponds with a control sample (without adding the studied compound)