

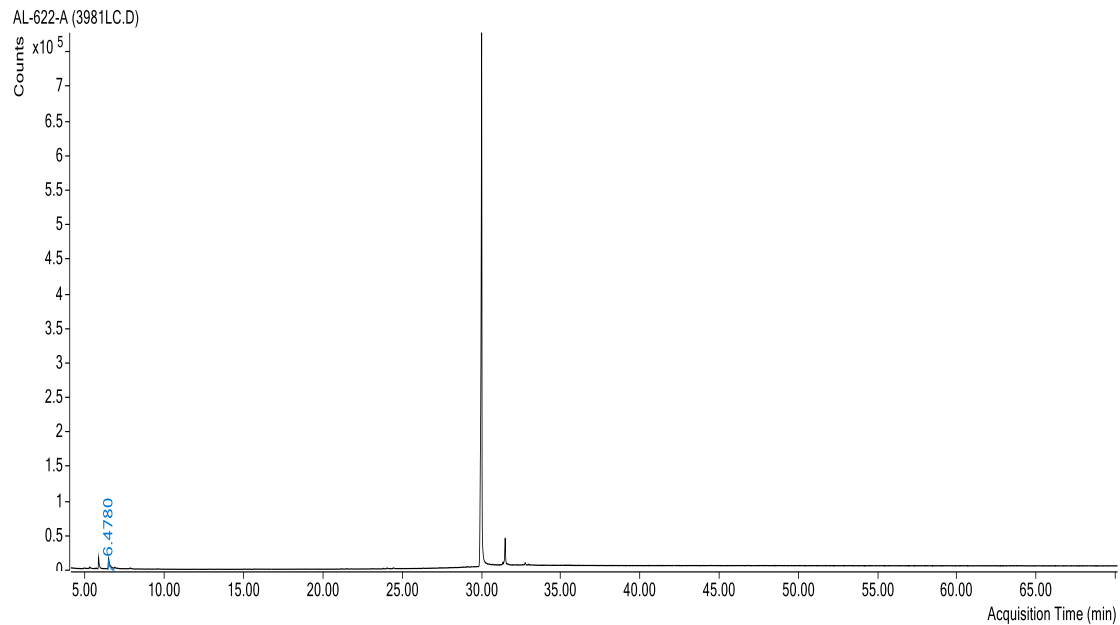
ERRATA K DIPLOMOVÉ PRÁCI

„Cytotoxická a cholinesterásová inhibiční aktivita vybraných druhů rodu *Centaurea* L. “

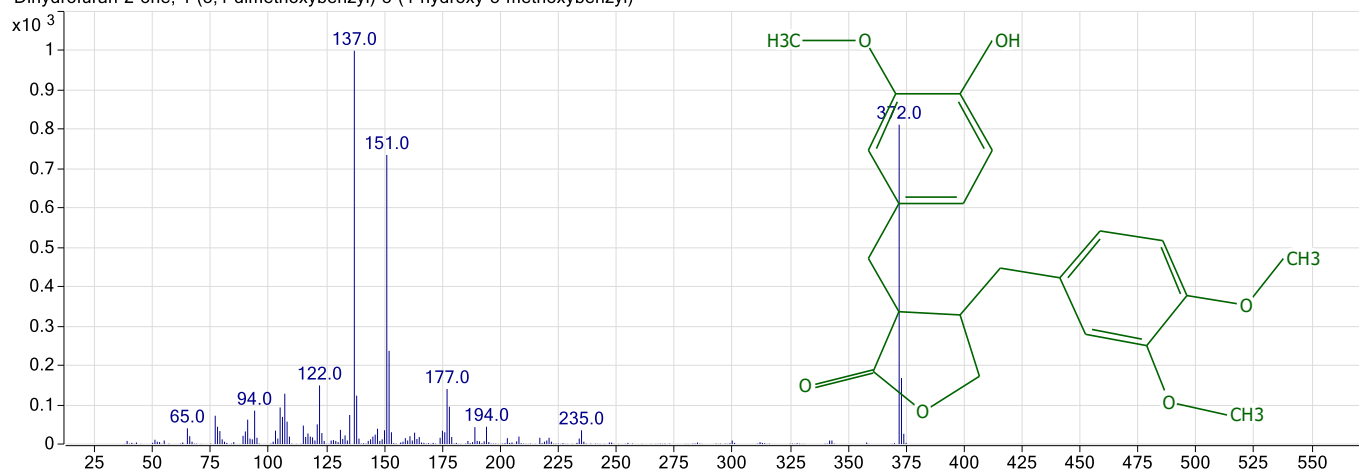
Úpravy provedl: Mgr. Jakub Faschingbauer

1. Strana 60, tabulka 10 – výsledky jsou uvedeny jako hodnoty IC_{50}
2. Strana 52, obrázek 21 viz dále
3. Strana 52, obrázek 22 viz dále

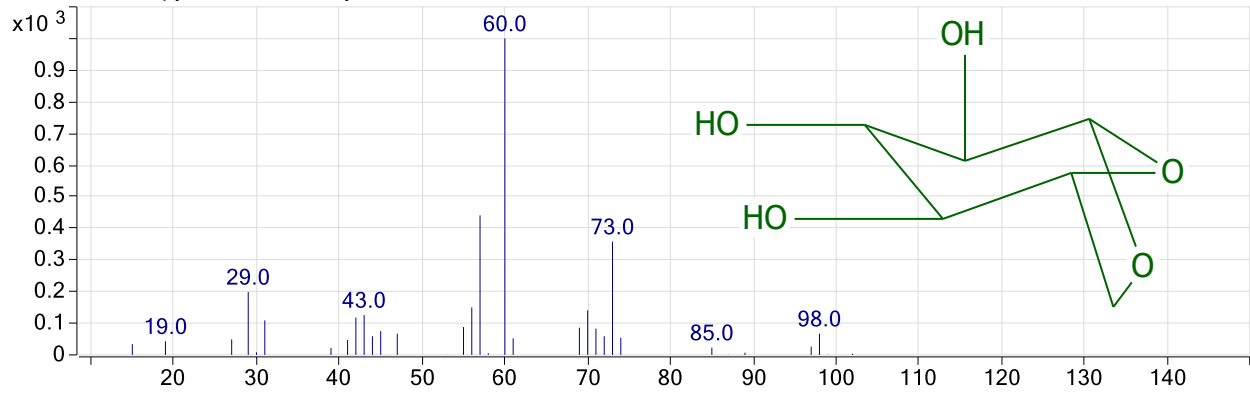
AL-622-A: Výskyt arktigeninu a jeho glykosidu



Dihydrofuran-2-one, 4-(3,4-dimethoxybenzyl)-3-(4-hydroxy-3-methoxybenzyl)-

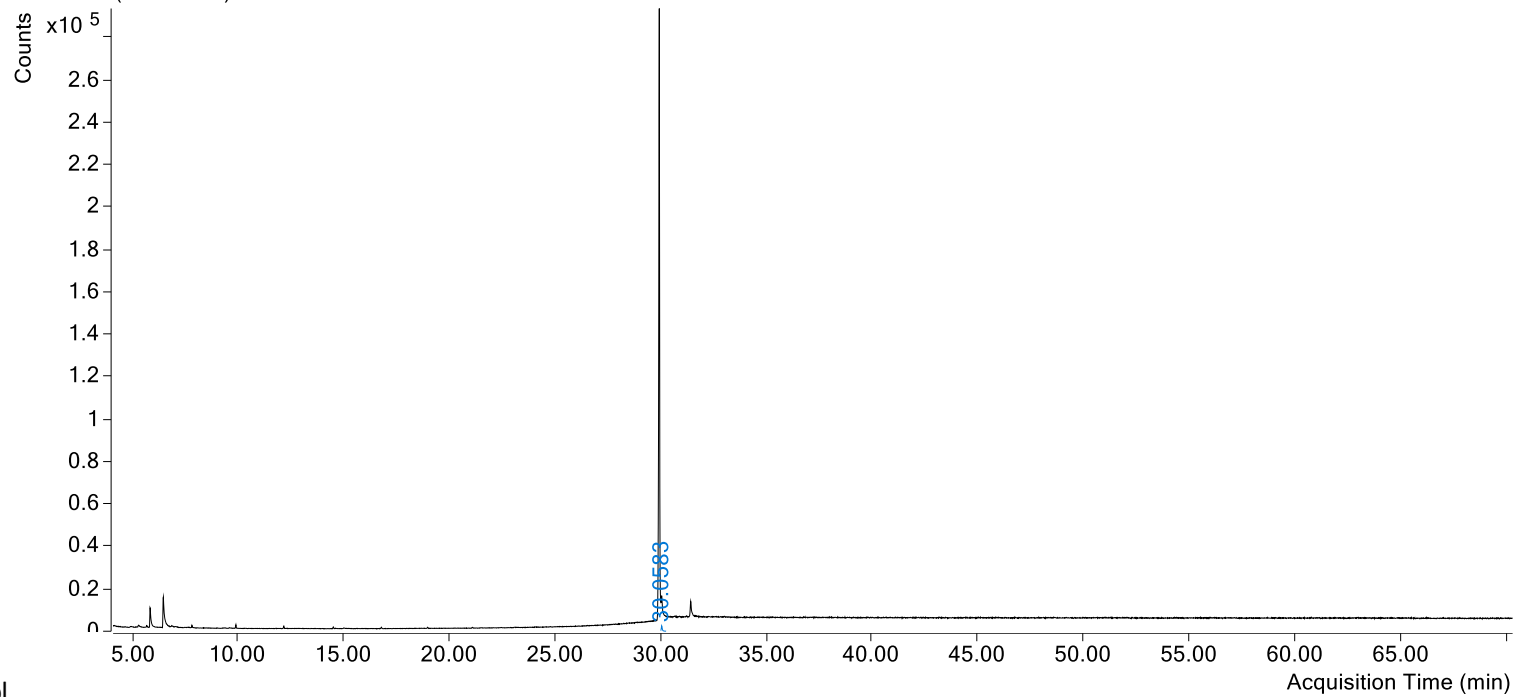


.beta.-D-Glucopyranose, 1,6-anhydro-



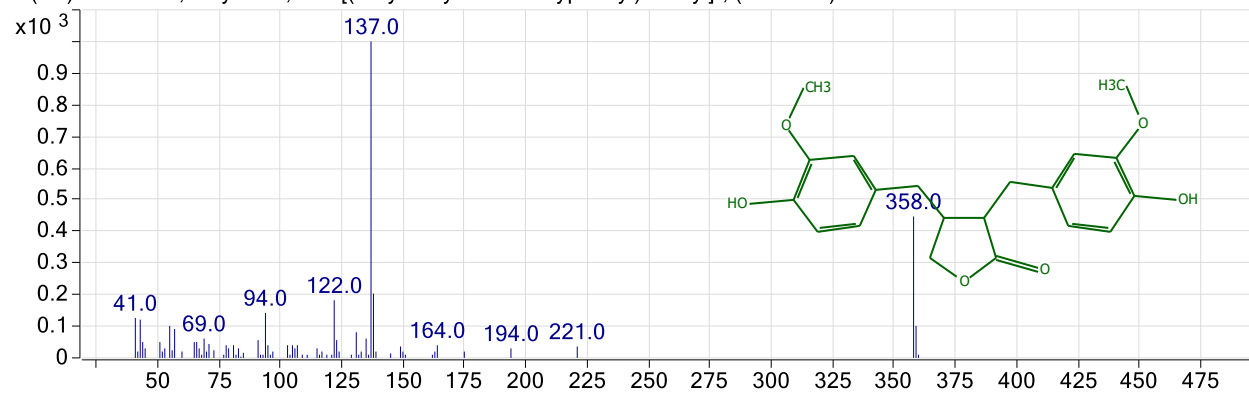
AL-623-A: Výskyt matairesinolu a jeho glykosidu

AL-623-A (3982LC.D)

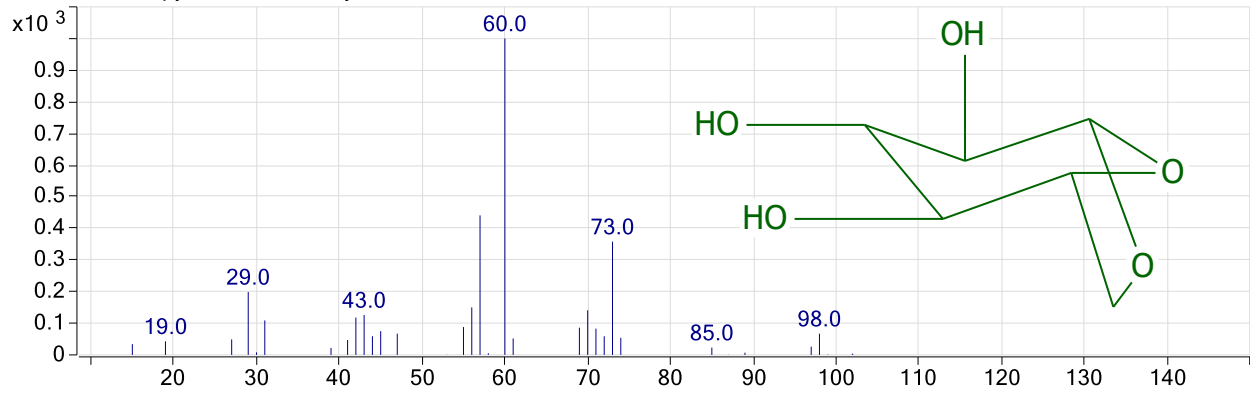


pl

2(3H)-Furanone, dihydro-3,4-bis[(4-hydroxy-3-methoxyphenyl)methyl]-, (3R-trans)-

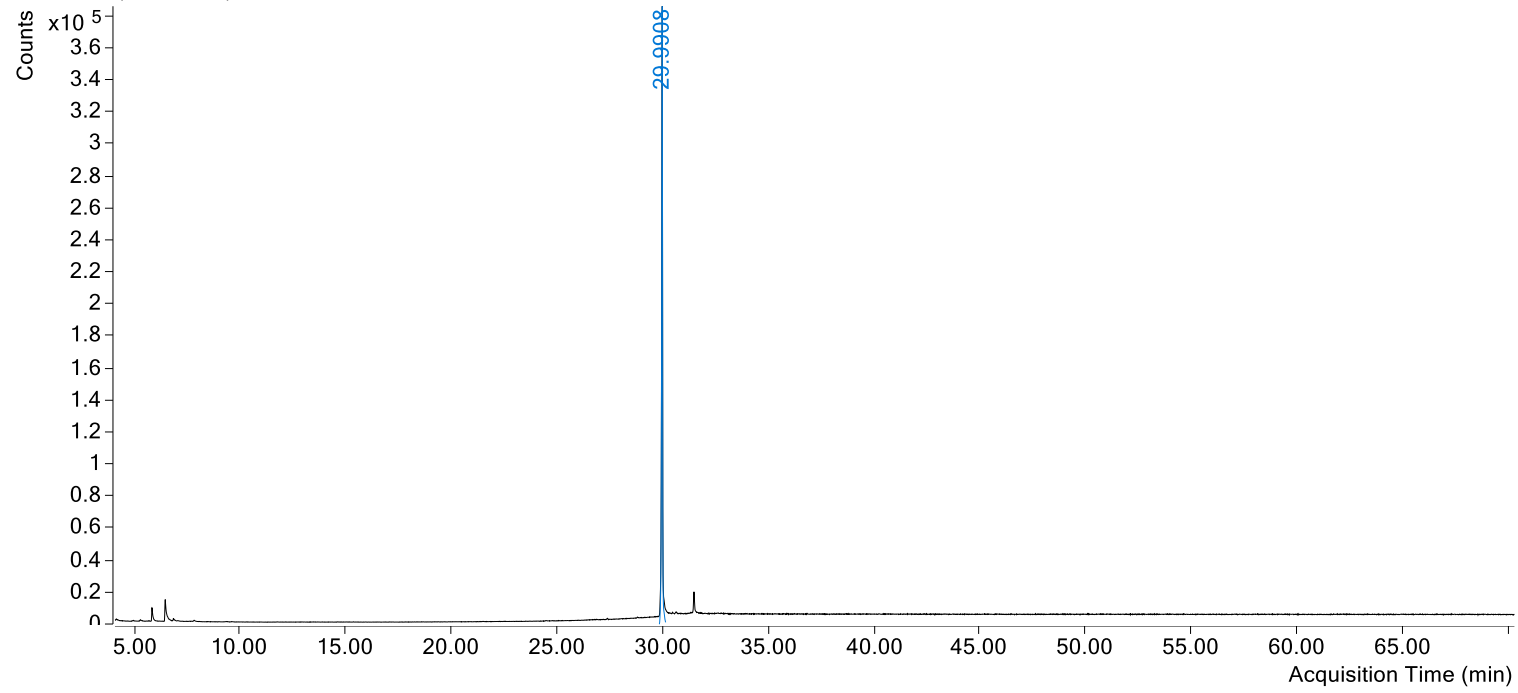


.beta.-D-Glucopyranose, 1,6-anhydro-

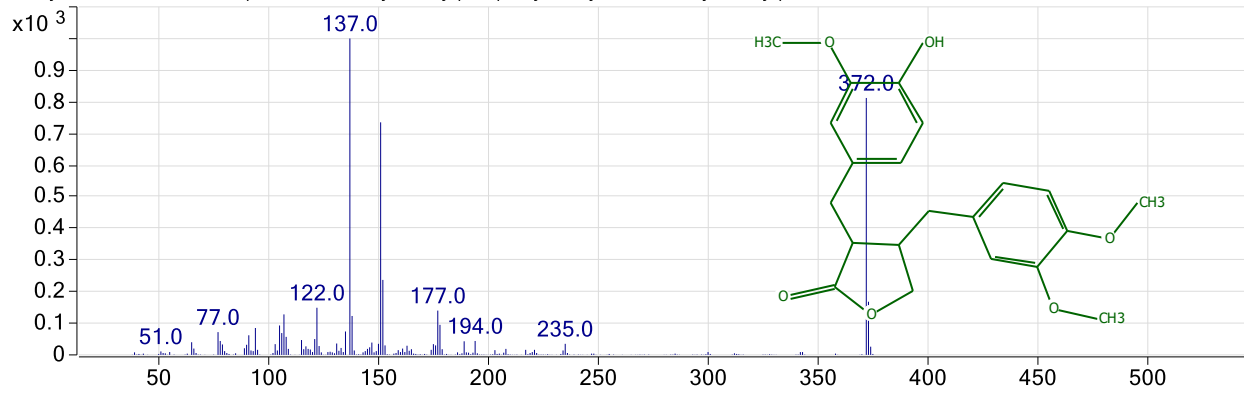


AL-624-A: Výskyt arktigeninu a jeho glykosidu

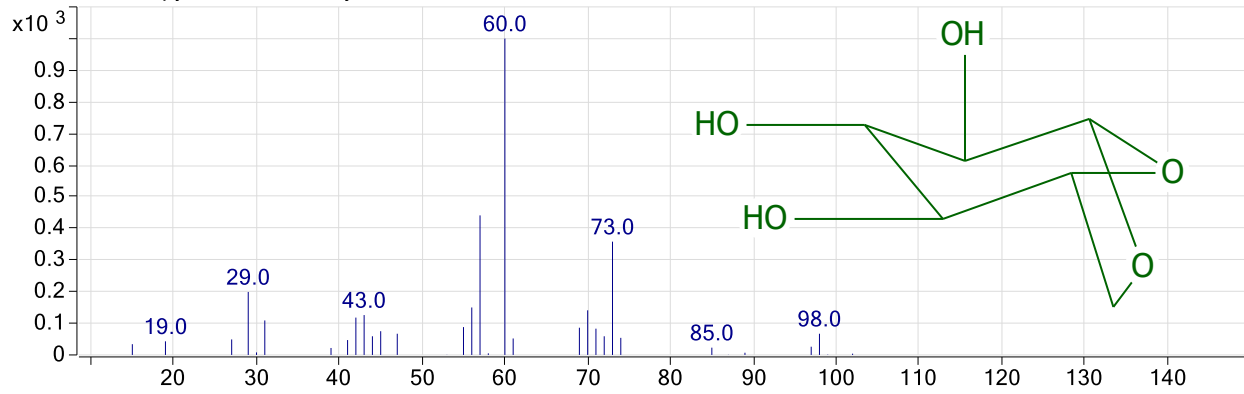
AL-624-A (3983LC.D)



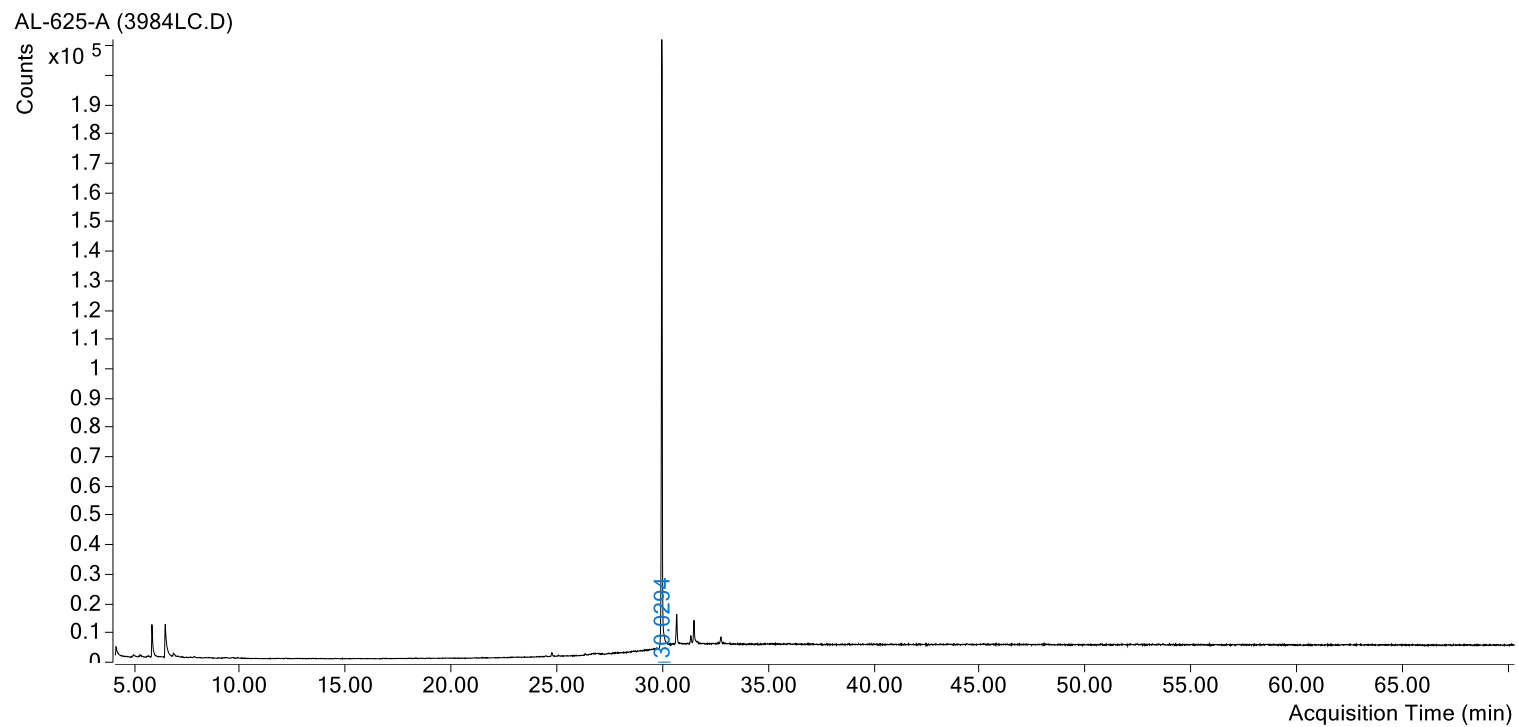
Dihydrofuran-2-one, 4-(3,4-dimethoxybenzyl)-3-(4-hydroxy-3-methoxybenzyl)-



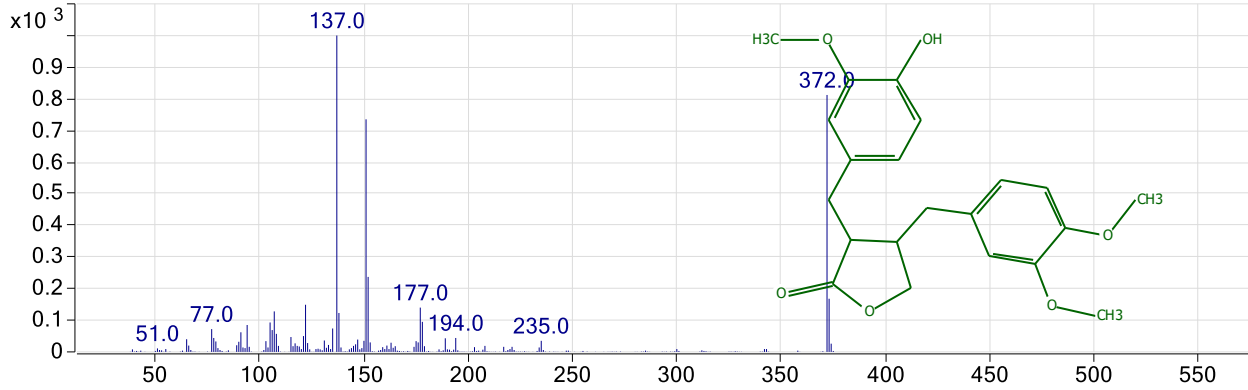
.beta.-D-Glucopyranose, 1,6-anhydro-



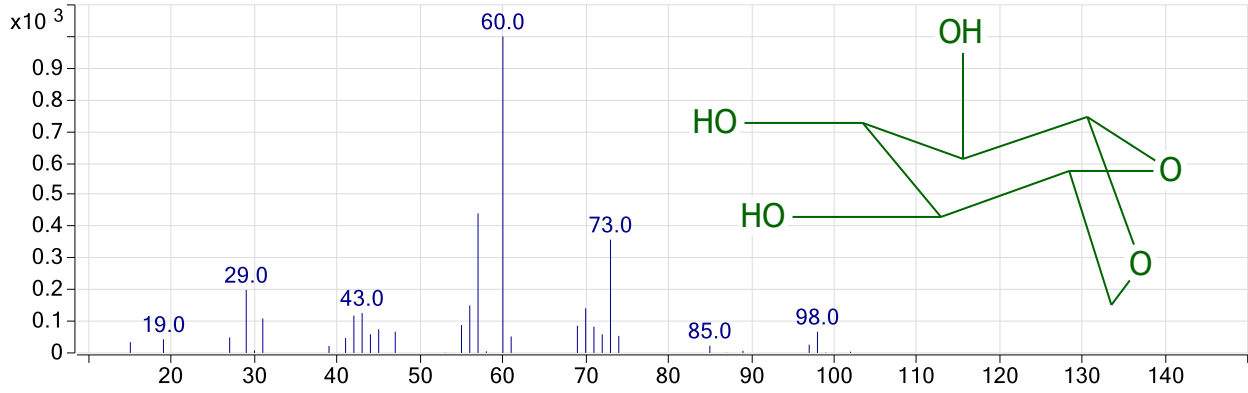
AL-625-A: Výskyt arktigeninu a jeho glykosidu



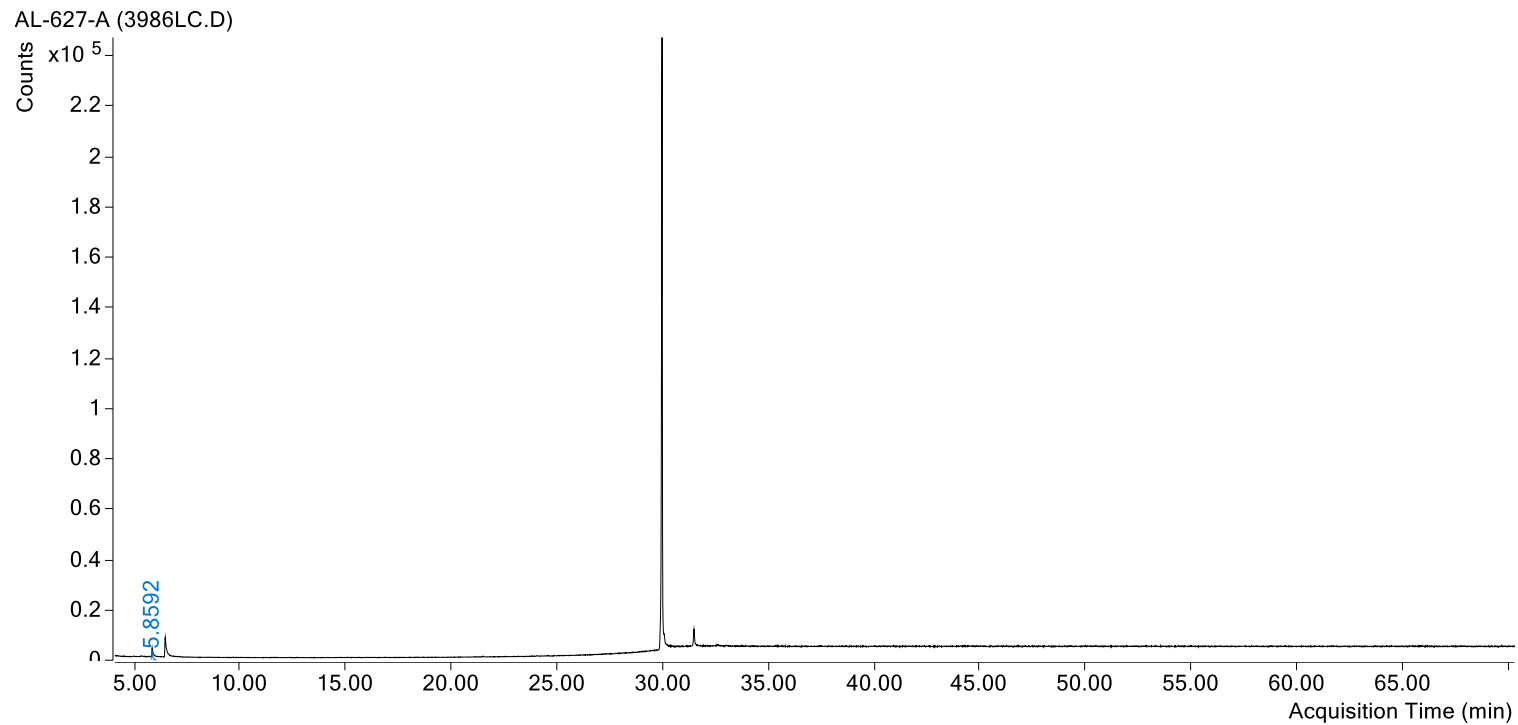
Dihydrofuran-2-one, 4-(3,4-dimethoxybenzyl)-3-(4-hydroxy-3-methoxybenzyl)-



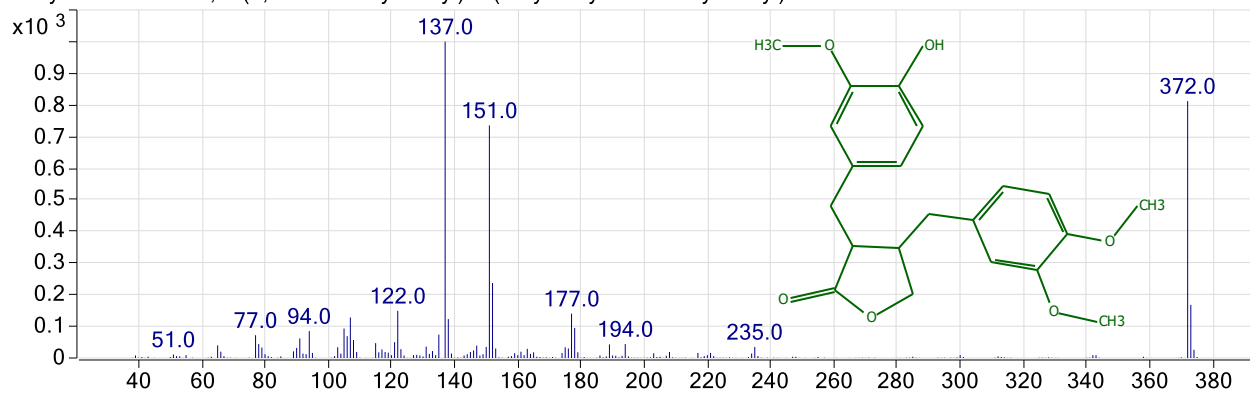
.beta.-D-Glucopyranose, 1,6-anhydro-



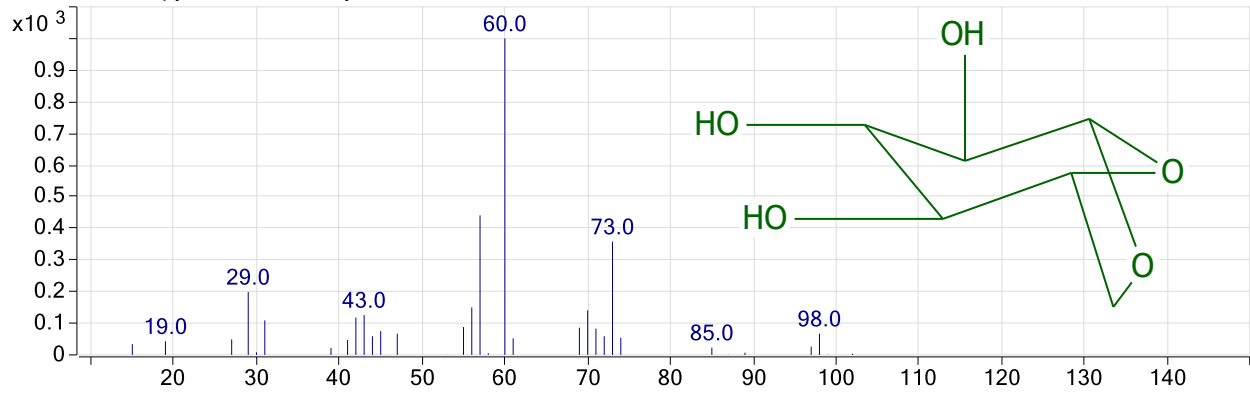
AL-627-A: Výskyt arktigeninu a jeho glykosidu



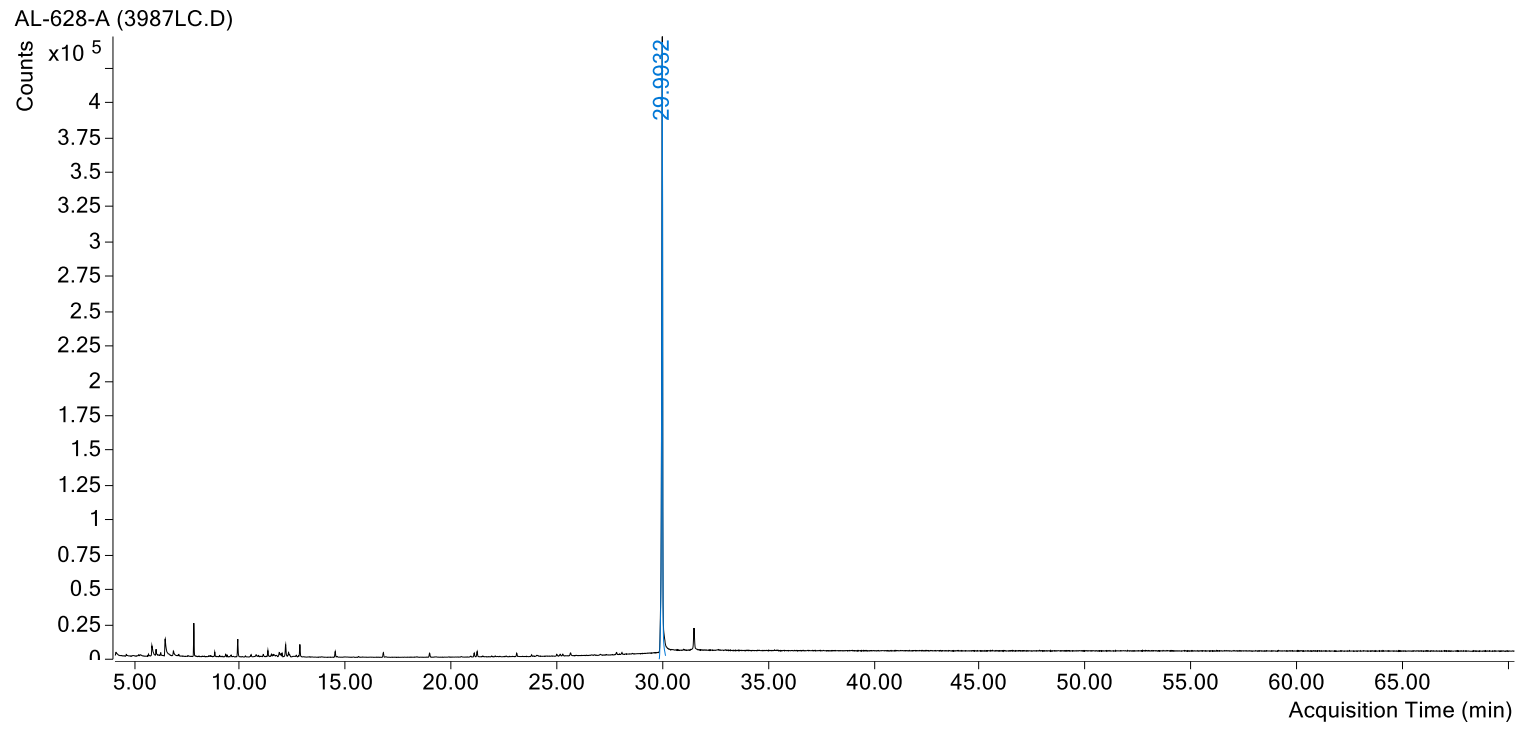
Dihydrofuran-2-one, 4-(3,4-dimethoxybenzyl)-3-(4-hydroxy-3-methoxybenzyl)-



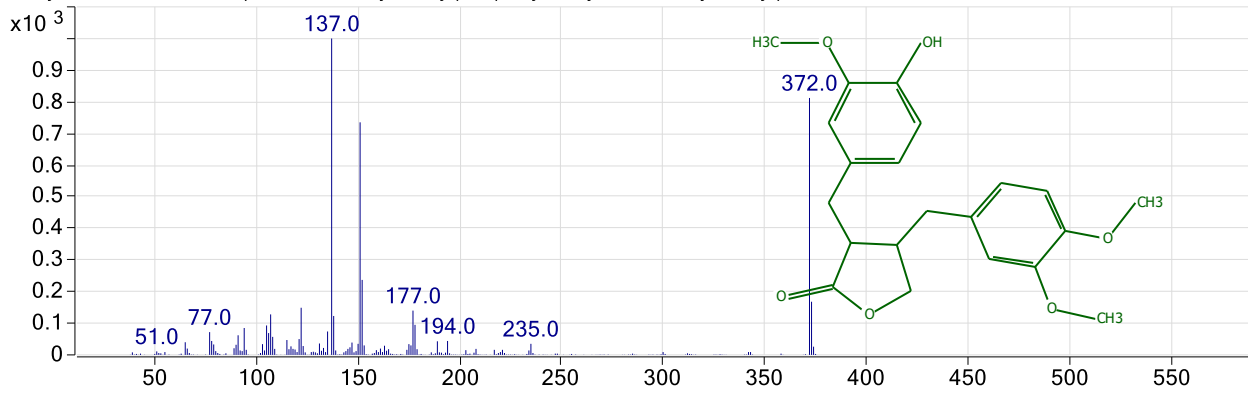
.beta.-D-Glucopyranose, 1,6-anhydro-



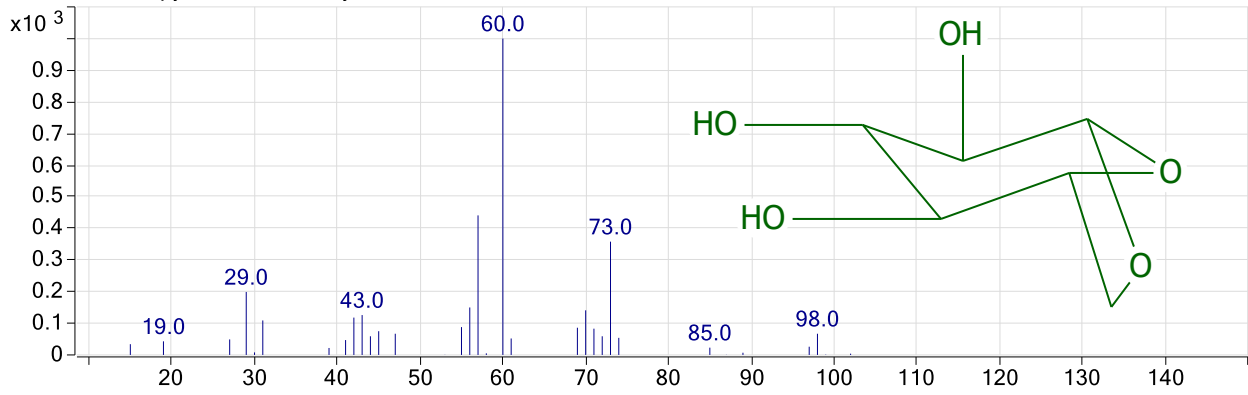
AL-628-A: Výskyt arktigeninu a jeho glykosidu



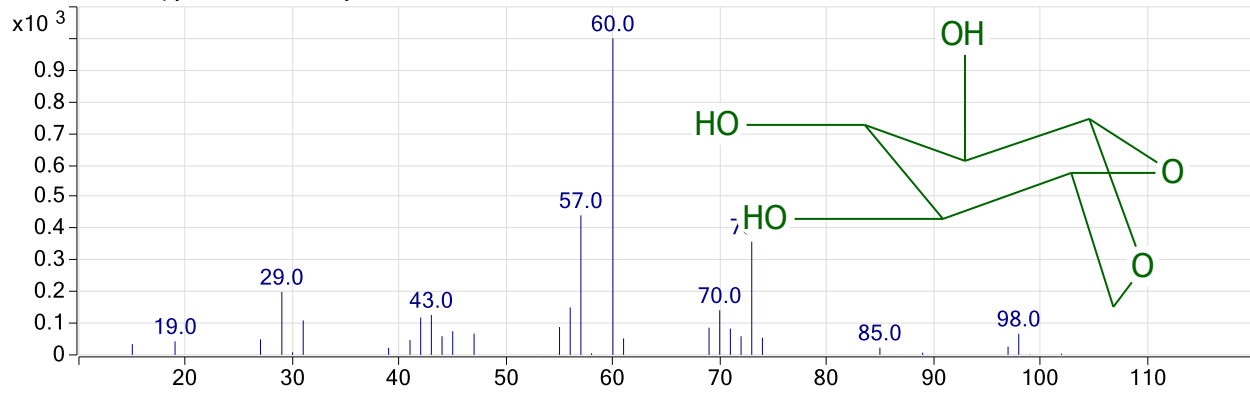
Dihydrofuran-2-one, 4-(3,4-dimethoxybenzyl)-3-(4-hydroxy-3-methoxybenzyl)-



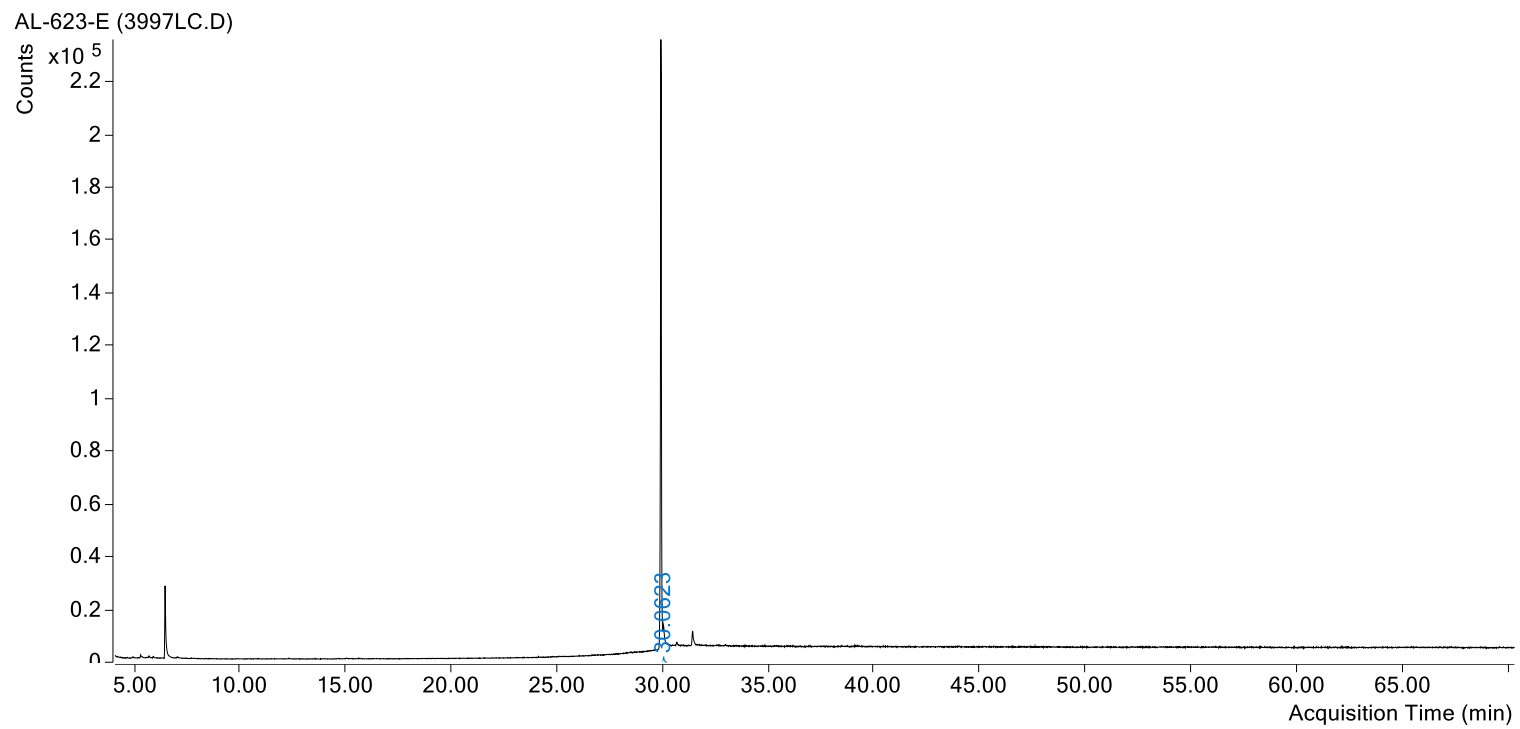
.beta.-D-Glucopyranose, 1,6-anhydro-



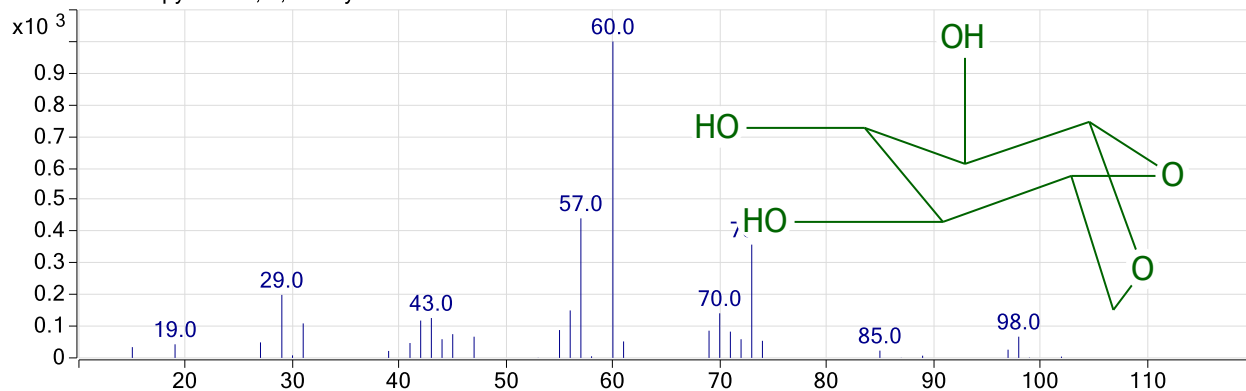
.beta.-D-Glucopyranose, 1,6-anhydro-



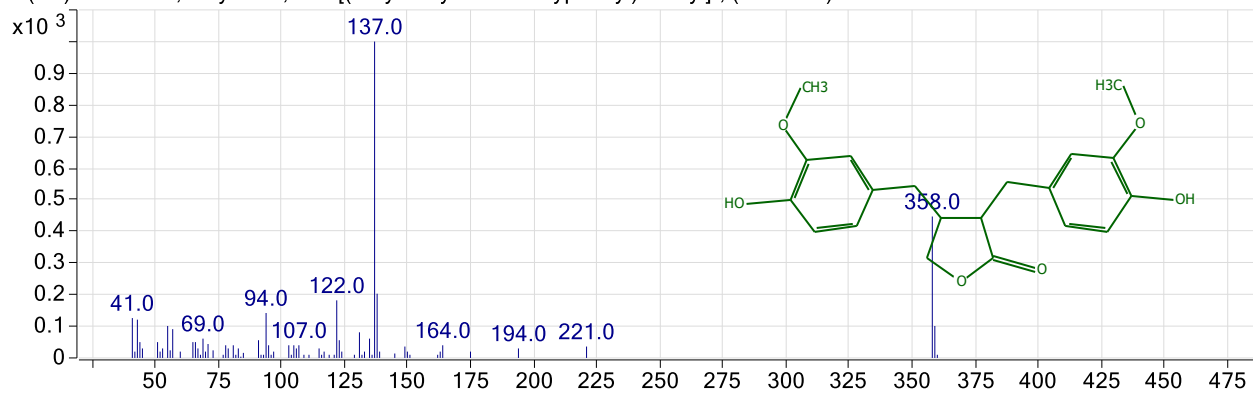
AL-623-A: Výskyt matairesinolu a jeho glykosidu



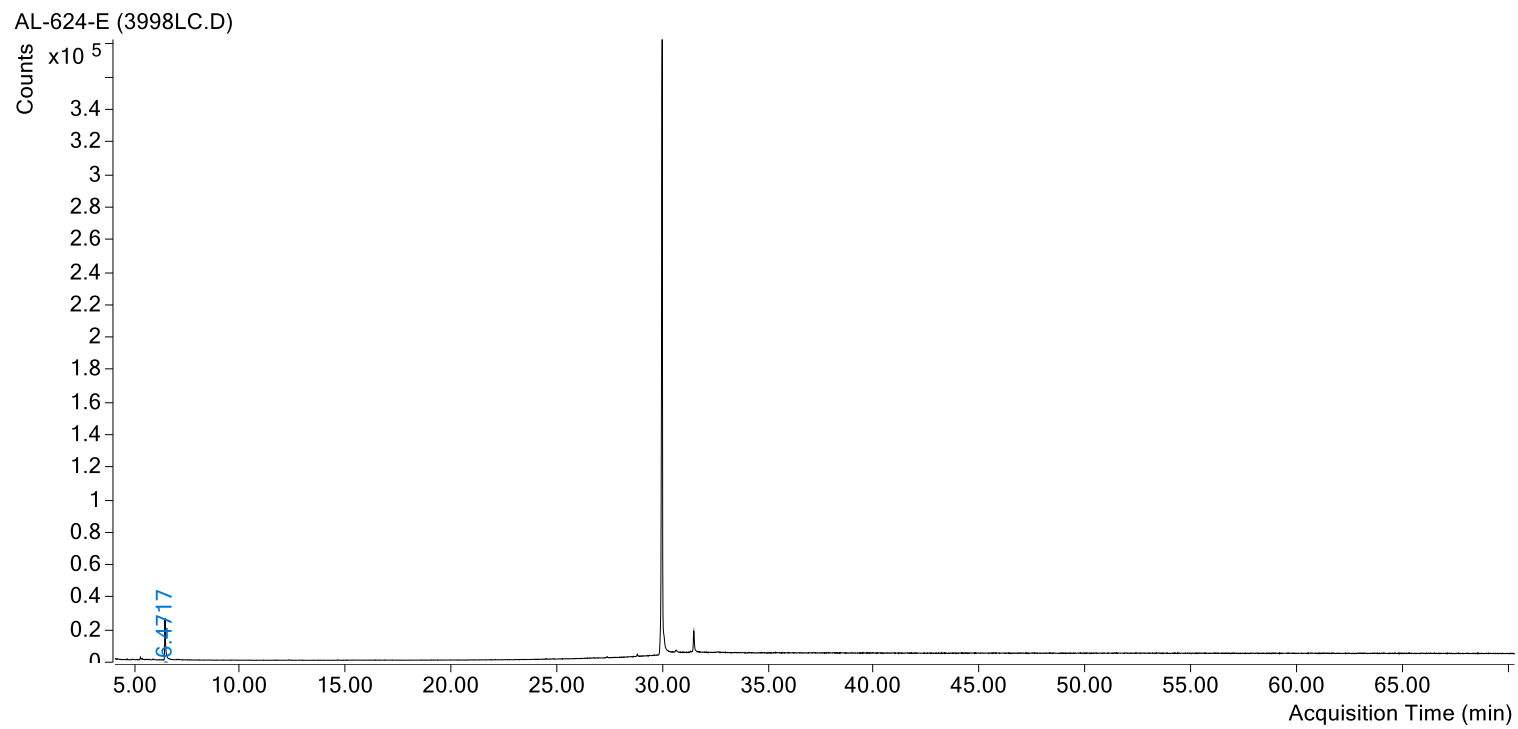
.beta.-D-Glucopyranose, 1,6-anhydro-



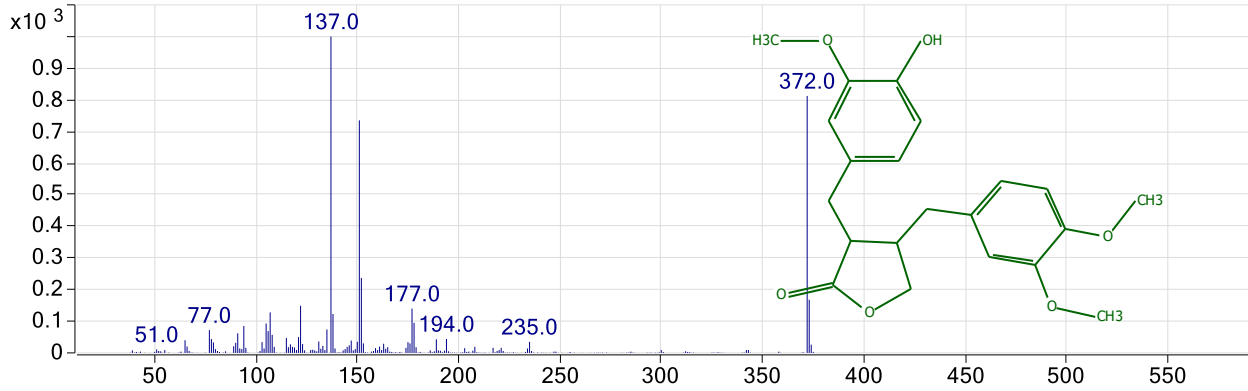
2(3H)-Furanone, dihydro-3,4-bis[(4-hydroxy-3-methoxyphenyl)methyl]-, (3R-trans)-



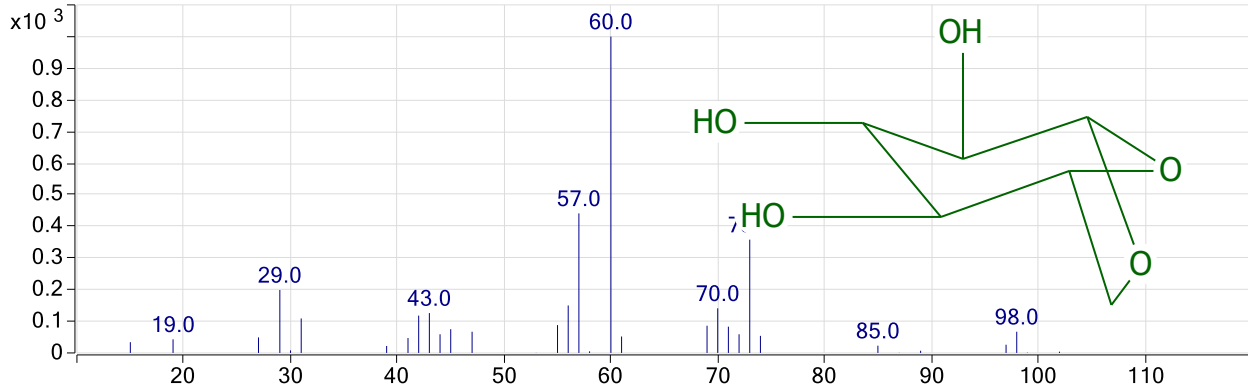
AL-624-A: Výskyt arktigeninu a jeho glykosidu



Dihydrofuran-2-one, 4-(3,4-dimethoxybenzyl)-3-(4-hydroxy-3-methoxybenzyl)-

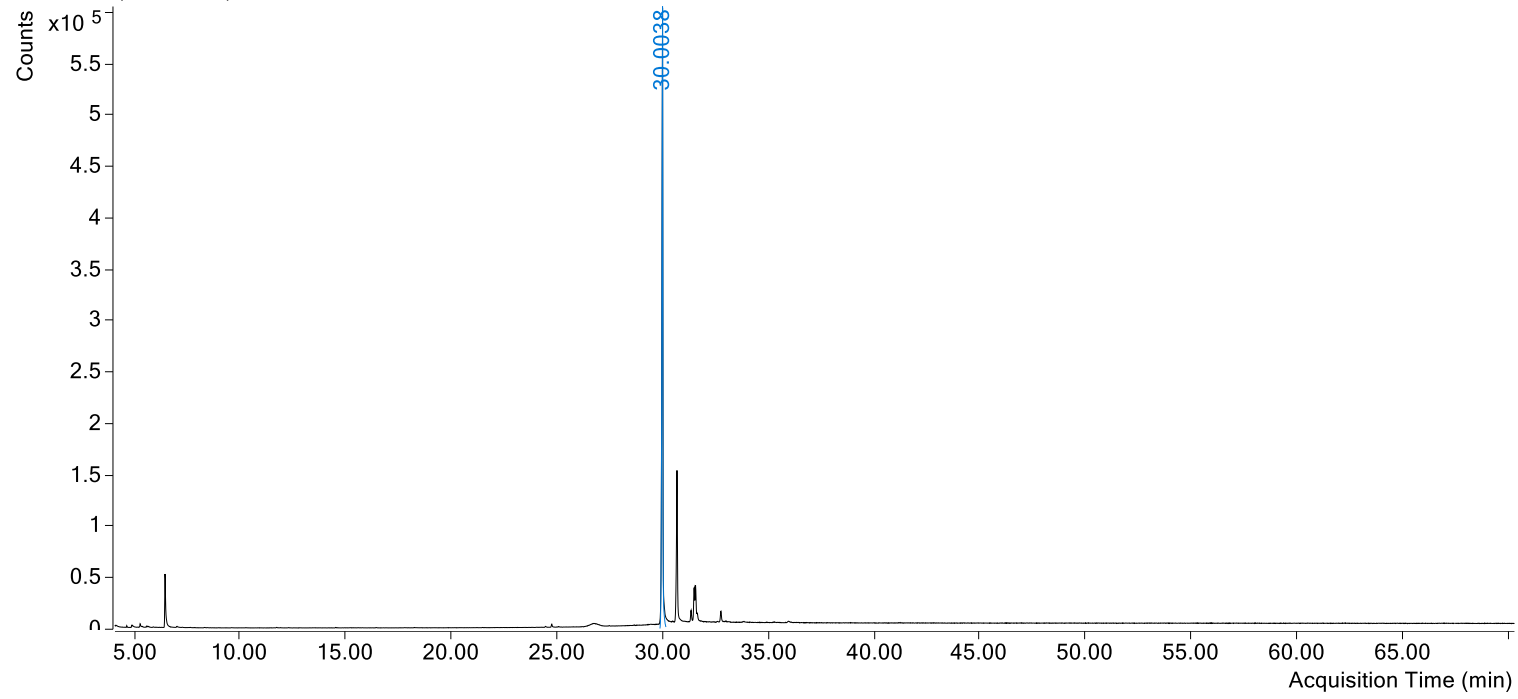


.beta.-D-Glucopyranose, 1,6-anhydro-

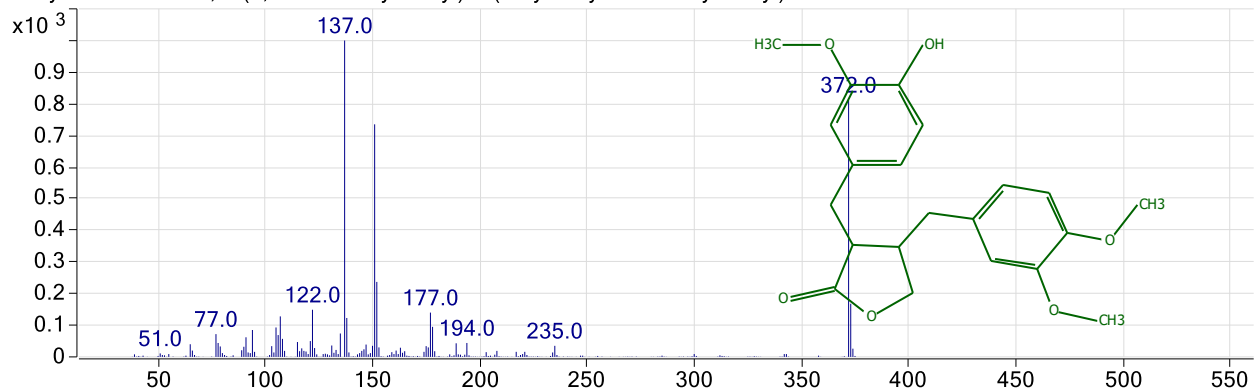


AL-625-A: Výskyt arktigeninu a jeho glykosidu

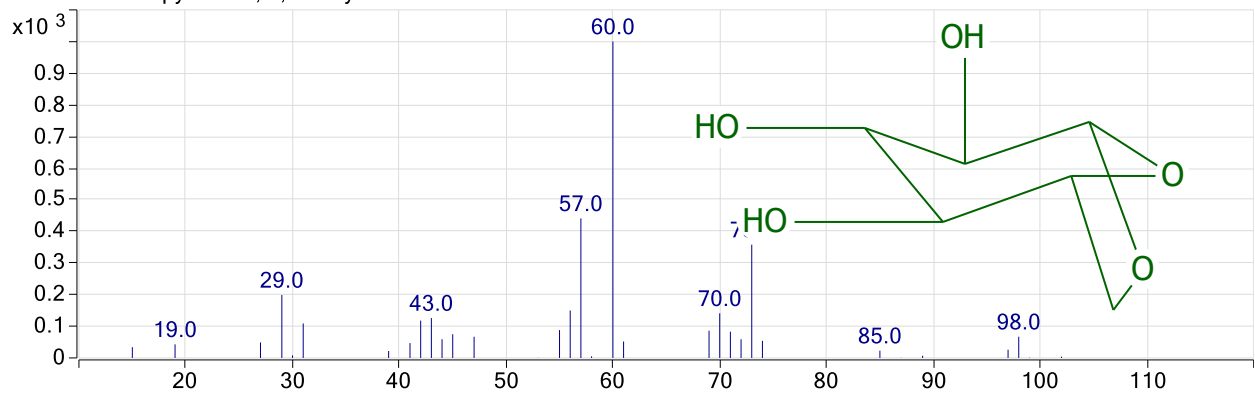
AL-625-E (3999LC.D)



Dihydrofuran-2-one, 4-(3,4-dimethoxybenzyl)-3-(4-hydroxy-3-methoxybenzyl)-

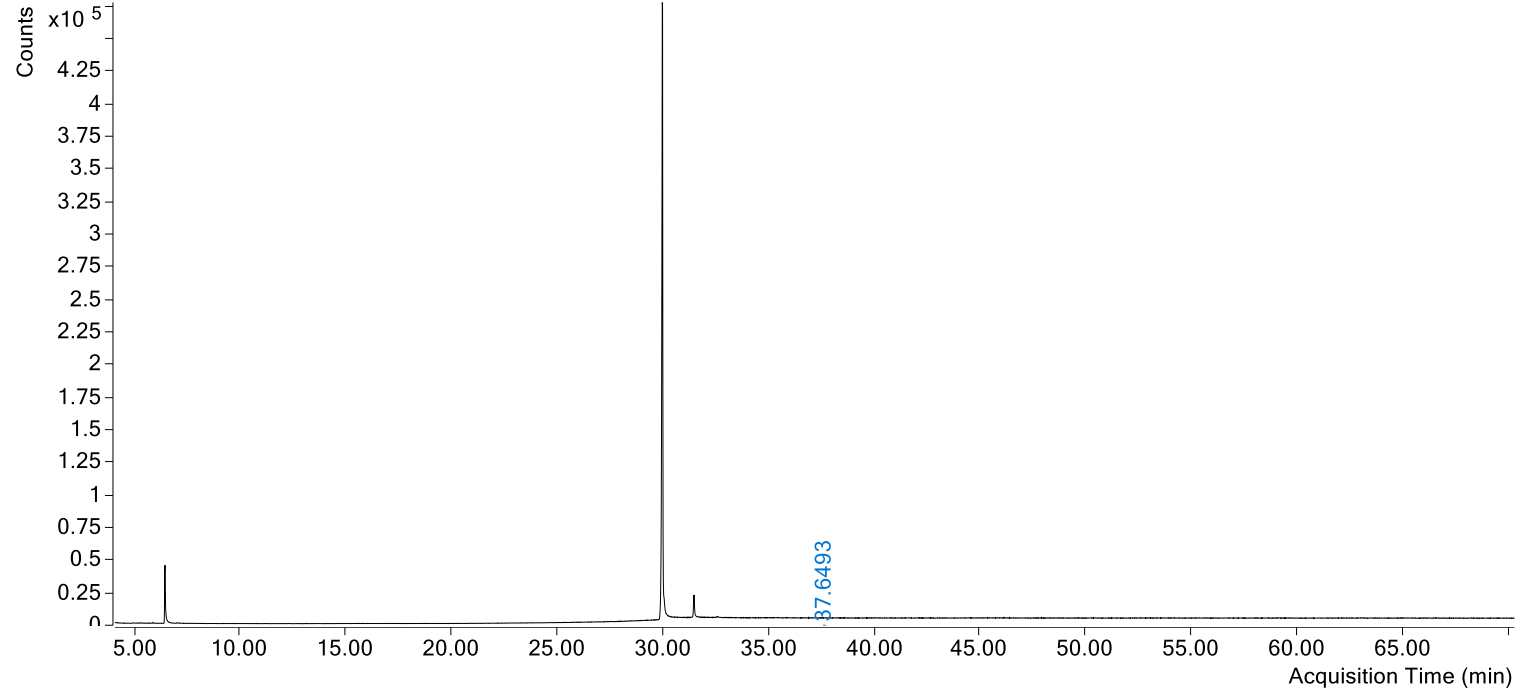


.beta.-D-Glucopyranose, 1,6-anhydro-

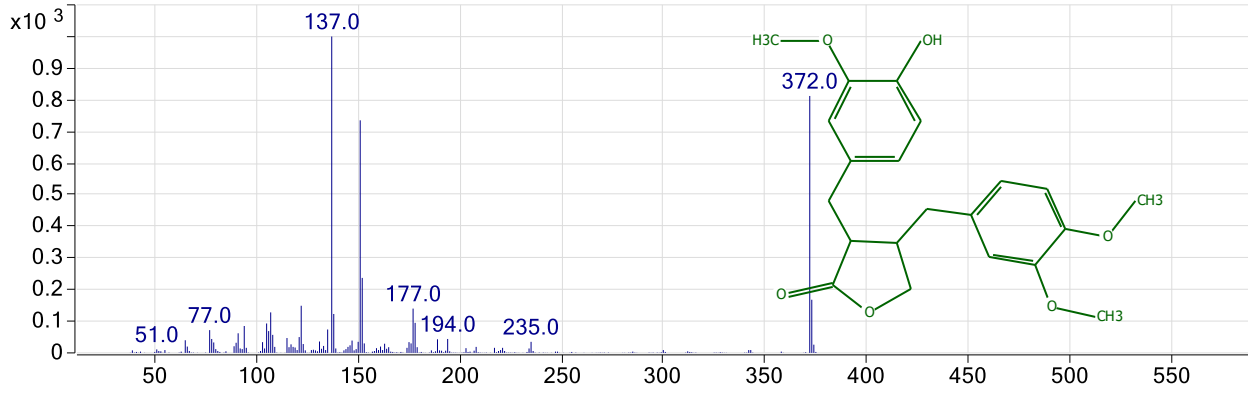


AL-627-A: Výskyt arktigeninu a jeho glykosidu

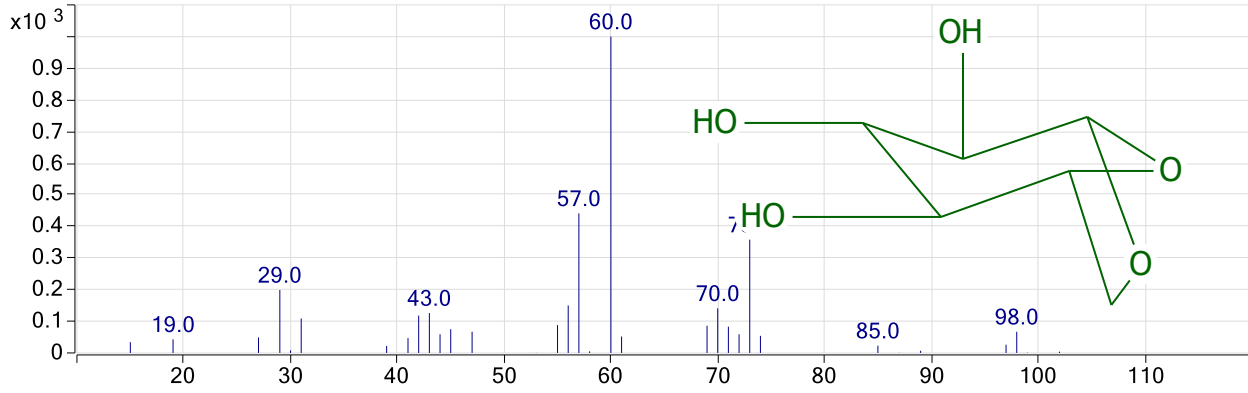
AL-627-E (4001LC.D)



Dihydrofuran-2-one, 4-(3,4-dimethoxybenzyl)-3-(4-hydroxy-3-methoxybenzyl)-

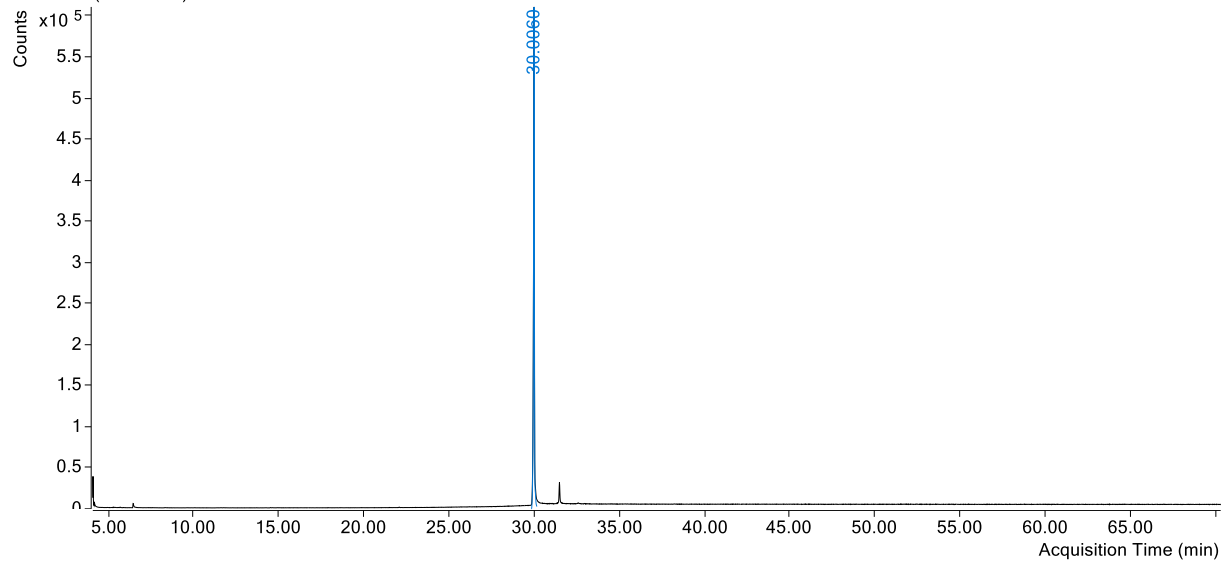


.beta.-D-Glucopyranose, 1,6-anhydro-

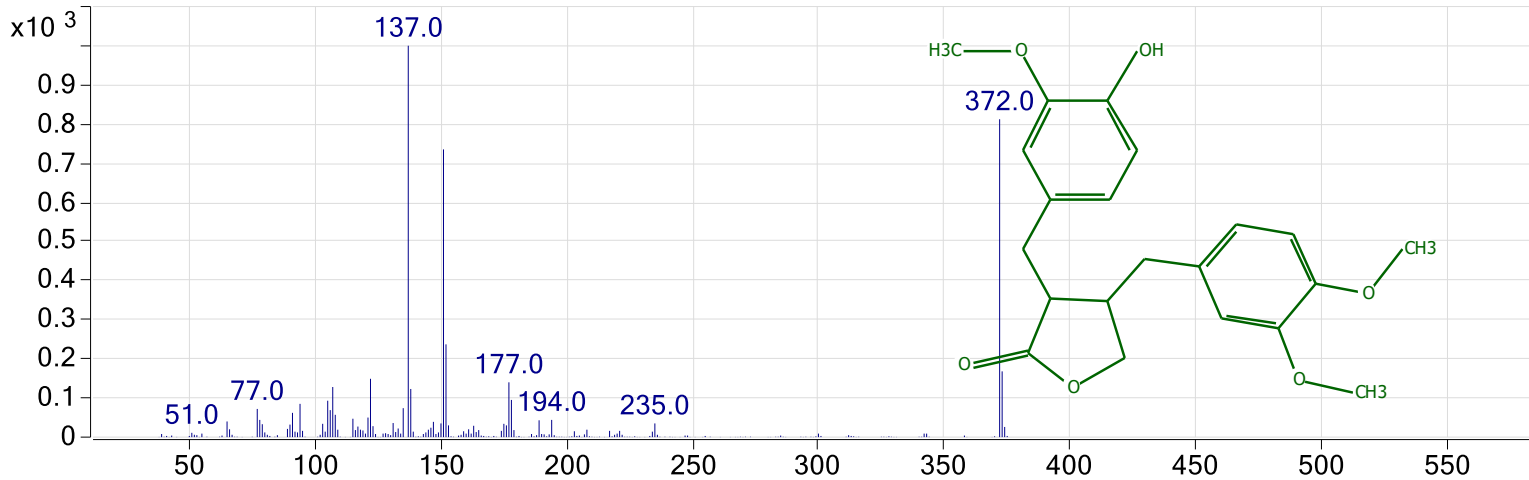


AL-628-A: Výskyt arktigeninu a jeho glykosidu

AL-628-E (4002LC.D)



Dihydrofuran-2-one, 4-(3,4-dimethoxybenzyl)-3-(4-hydroxy-3-methoxybenzyl)-



.beta.-D-Glucopyranose, 1,6-anhydro-

