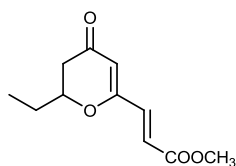
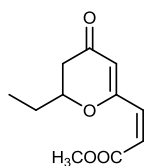


Annex 2. The structures of the isolated compounds

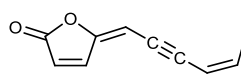
COMPOUNDS ISOLATED FROM *CONYZA CANADENSIS*:



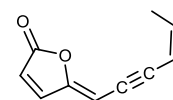
74 conyzapyranone A (EC-16)



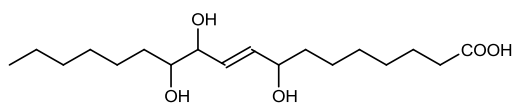
75 conyzapyranone B (EC-15)



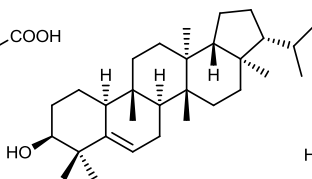
72 4E,8Z-matricaria-gamma-lactone (EC-9)



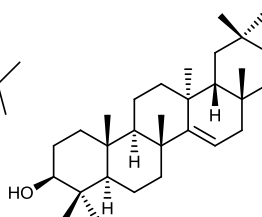
73 4Z,8Z-matricaria-gamma-lactone (EC-10)



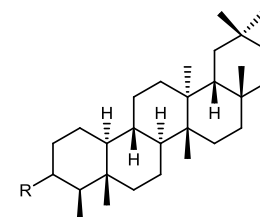
76 9,12,13-trihydroxy-10E-octadecenoic acid (EC-19)



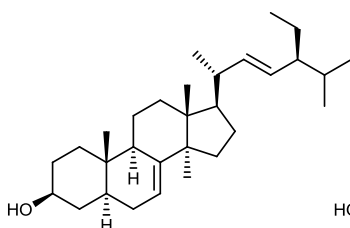
77 taraxerol (EC-6)



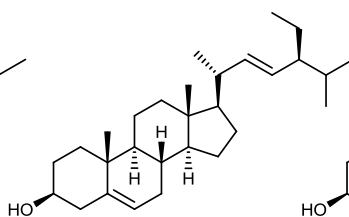
78 simiarenol (EC-7)



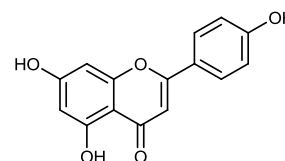
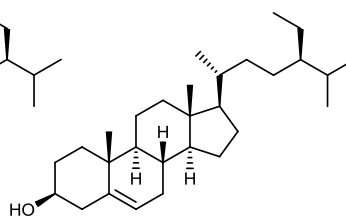
R
=O **41 friedeline (EC-3)**
β-OH **42 epifriedelanol (EC-1)**



36 spinasterol (EC-5)

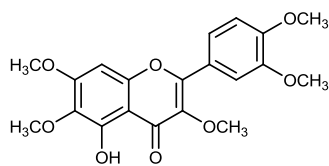


37 stigmasterol + 38 β-sitosterol (EC-4)

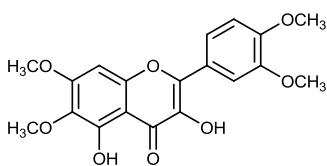


13 apigenin (EC-14)

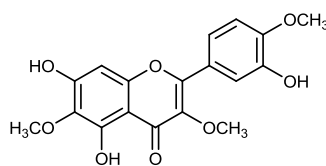
COMPOUNDS ISOLATED FROM *ACHILLEA MILLEFOLIUM* S.L.:



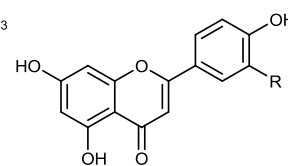
62 artemetin (AC-3)



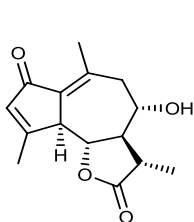
63 casticin (AC-5)



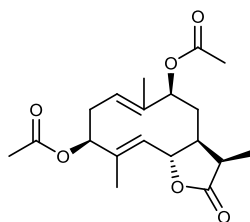
64 centaureidin (AC-2)



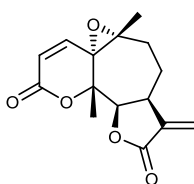
R
H **13 apigenin (AC-1)**
OH **14 luteolin (AC-9)**



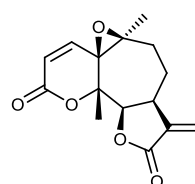
54 desacetylmaticarin (AC-4)



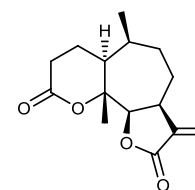
82 sintenin (AC-6)



79 paulitin (AC-7)



80 isopaulitin (AC-8)



81 psilostachyin C (AC-11)