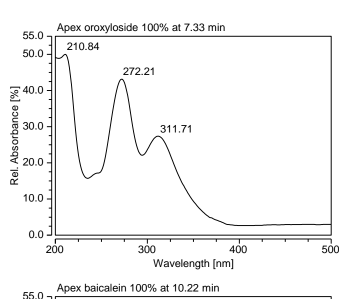
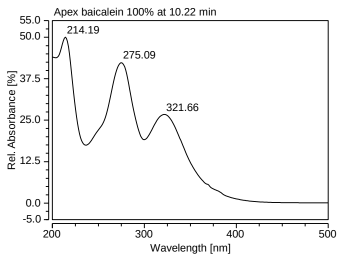
Mix 1 metabolite spectra and retention times

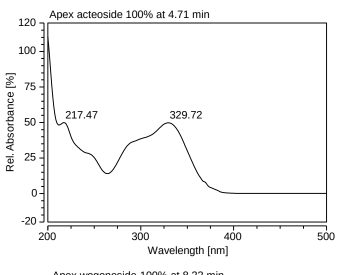
Taken from sequence 070121_scutellaria_RTO

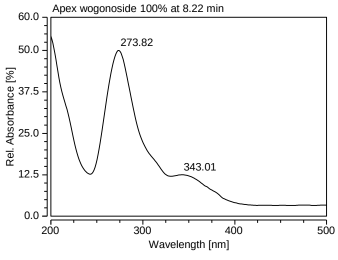
Column: acclaim 10cm

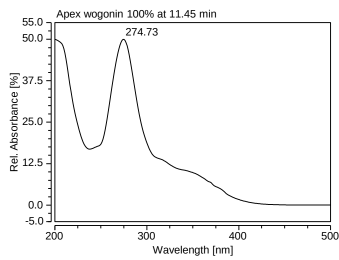
Instrument method: acclaim 10cm5-1

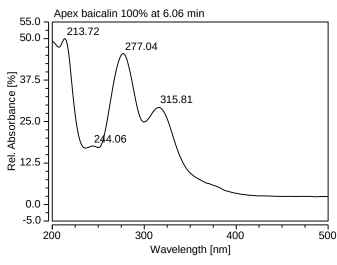


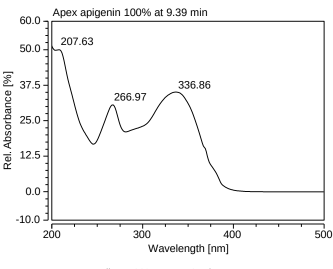


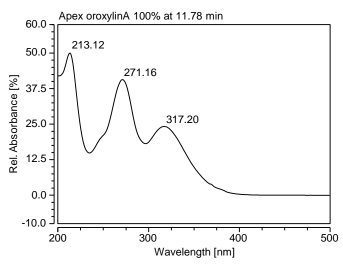




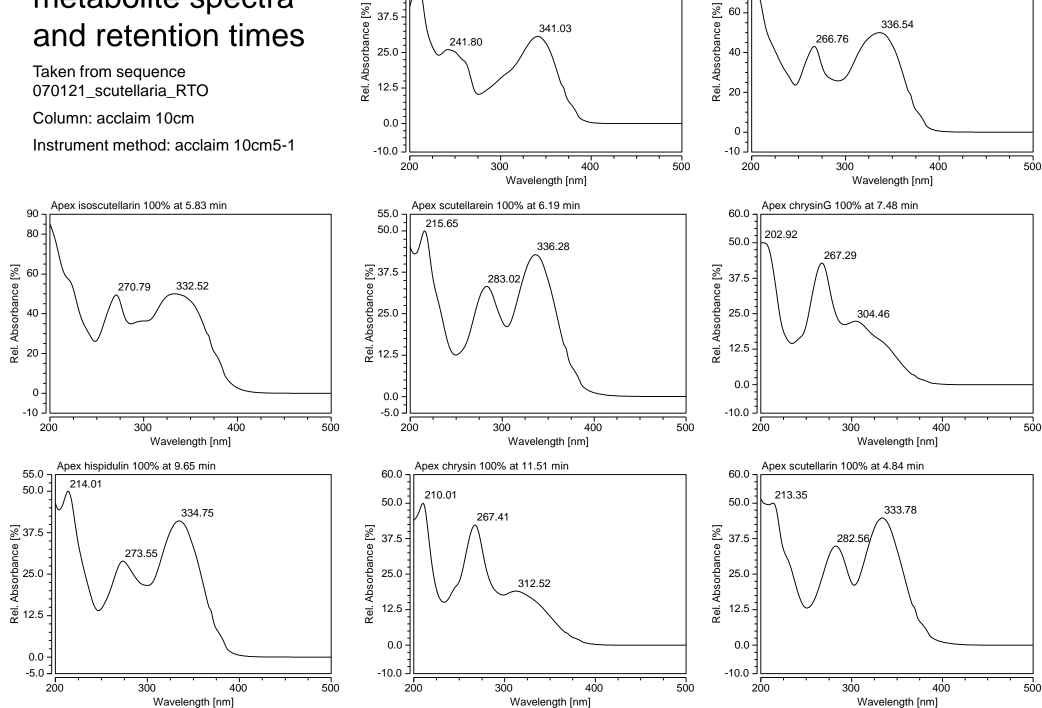








Mix 2 & scutellarin metabolite spectra and retention times



Apex hispiduloside 100% at 4.99 min

209.05

50.0

Apex apigeninG 100% at 5.32 min

80