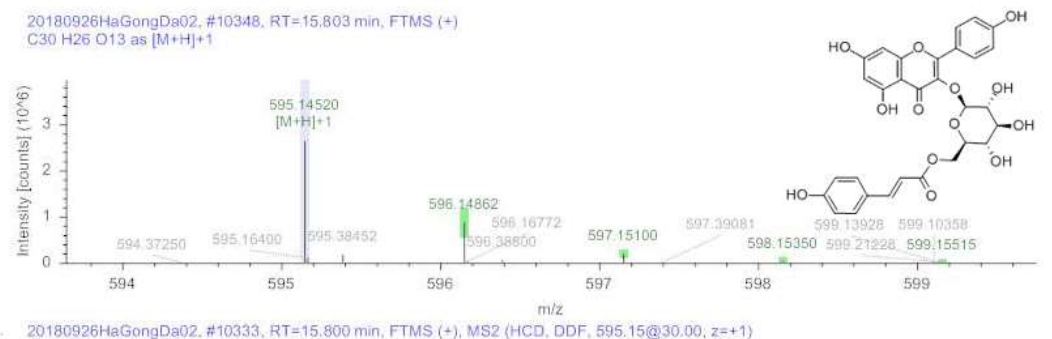
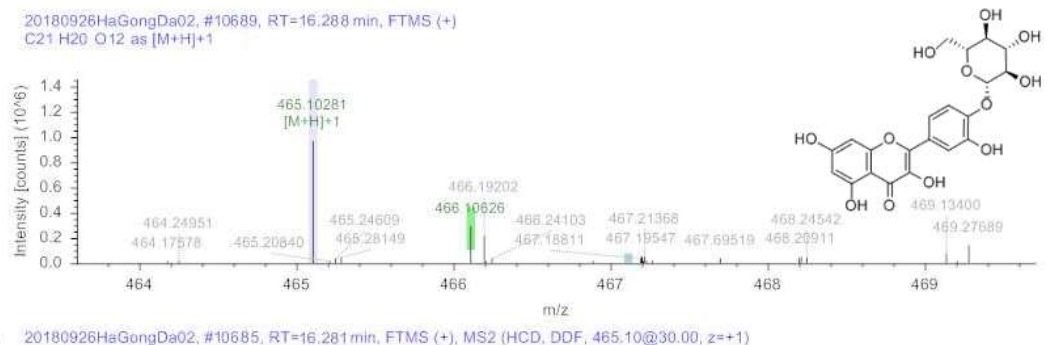


RT=15.80 min

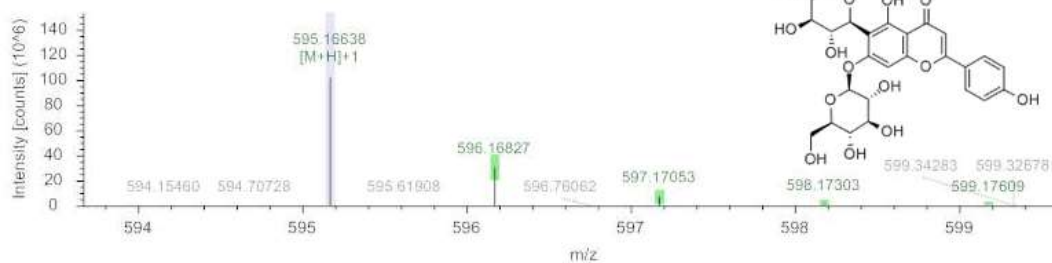


RT=16.29 min



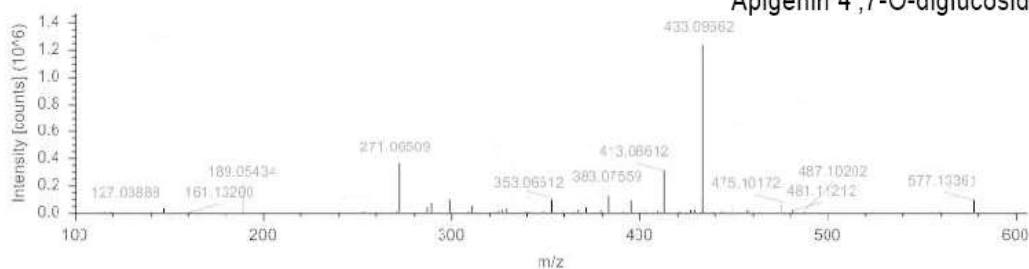
RT=16.84 min

20180926HaGongDa02, #11781, RT=16.838 min, FTMS (+)
C27 H30 O15 as [M+H]⁺1



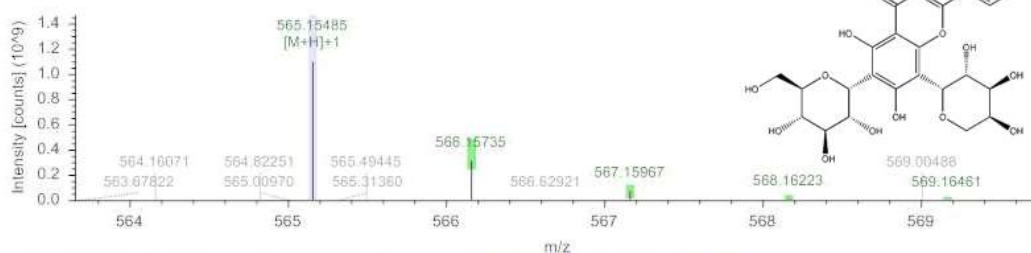
20180926HaGongDa02, #11782, RT=16.839 min, FTMS (+), MS2 (HCD, DDF, 595.17@30.00, z=+1)

Apigenin 4',7-O-diglucoside



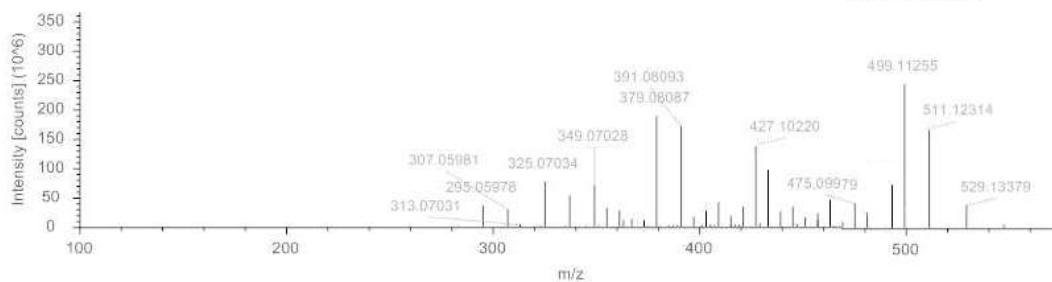
RT=18.08 min

20180926HaGongDa02, #11985, RT=18.128 min, FTMS (+)
C26 H28 O14 as [M+H]⁺1

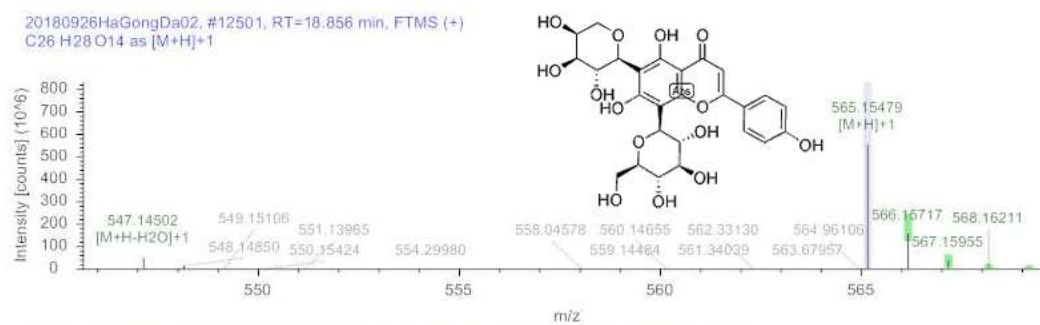


20180926HaGongDa02, #11986, RT=18.129 min, FTMS (+), MS2 (HCD, DDF, 565.15@30.00, z=+1)

Schaftoside

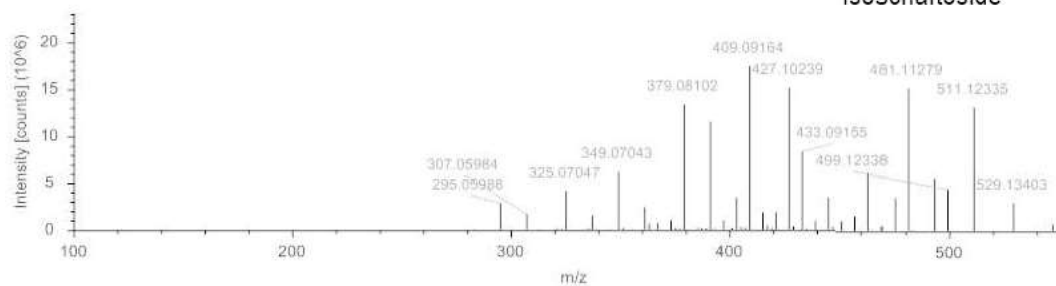


RT=18.86 min



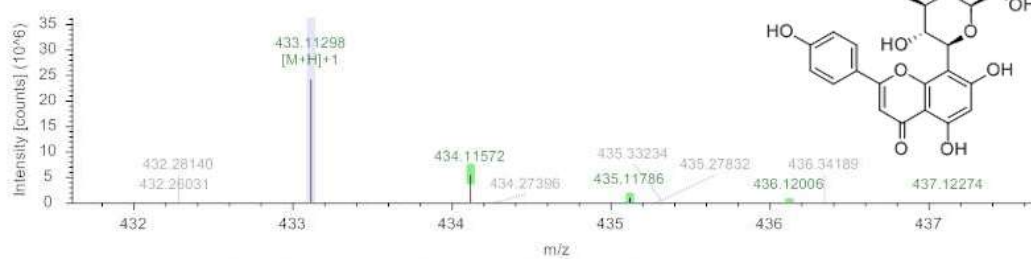
20180926HaGongDa02, #12507, RT=18.872 min, FTMS (+), MS2 (HCD, DDF, 547.15@30.00, z=+1)

Isoschaftoside



RT=21.87 min

20180926HaGongDa02, #14056, RT=21.133 min, FTMS (+)
C21 H20 O10 as [M+H]⁺1



20180926HaGongDa02, #14057, RT=21.134 min, FTMS (+), MS2 (HCD, DDF, 433.11@30.00, z=+1)

Apigenin 8-C- α -D-glucopyranoside

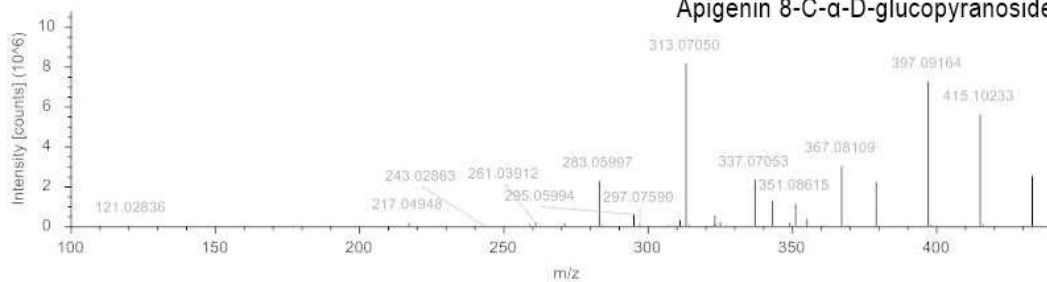


Figure S1. The mass spectra and chemical structures of compounds of FSF.