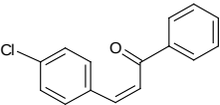
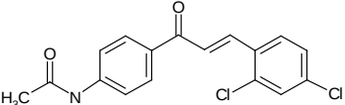
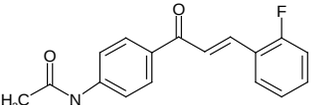
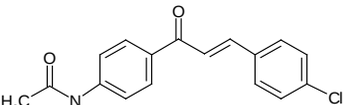
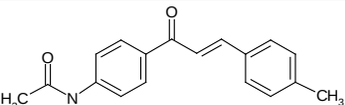
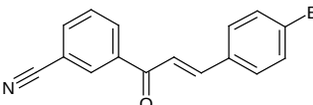
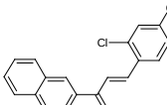
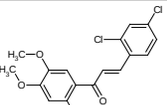
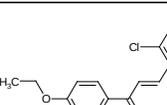
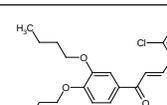
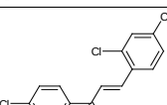
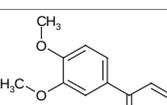
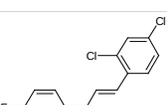
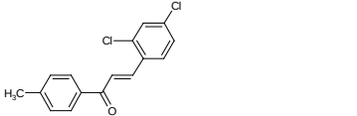
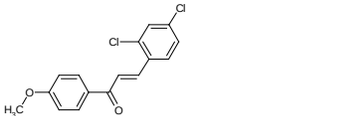
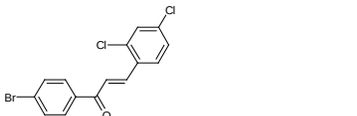
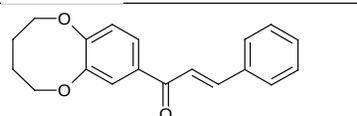
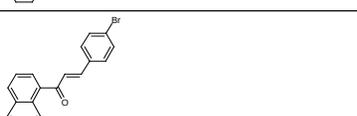
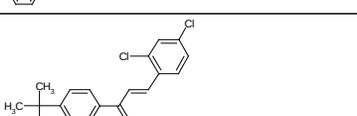
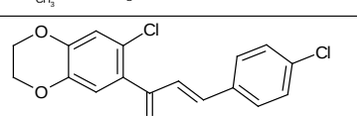
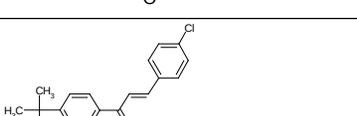
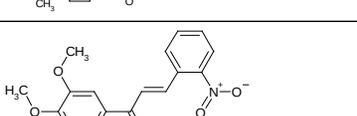
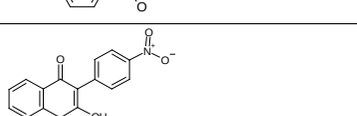
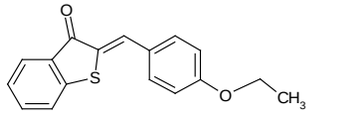
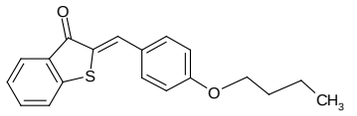
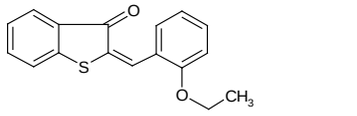
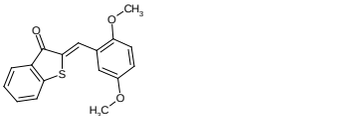
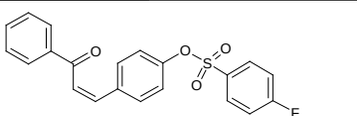
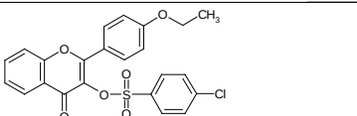
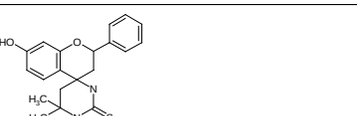
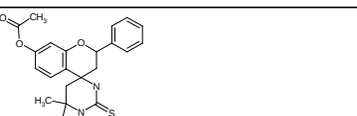
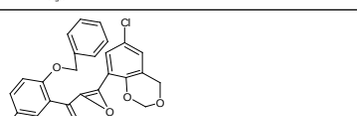
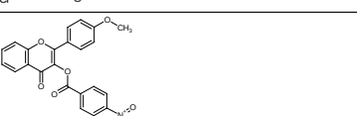
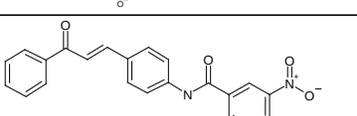
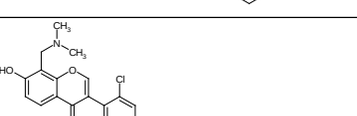
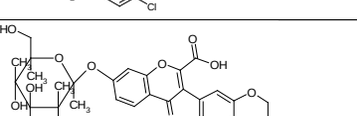
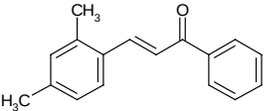
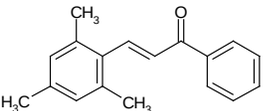
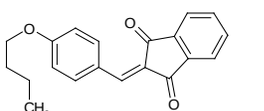
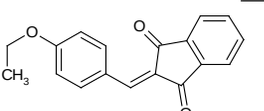
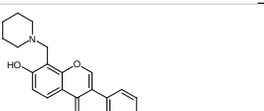
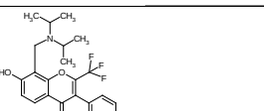
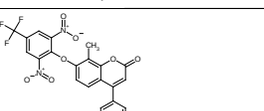
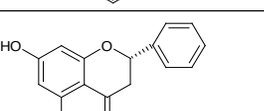
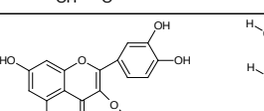
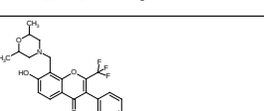
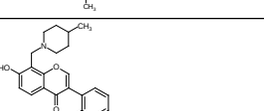
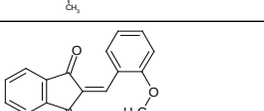
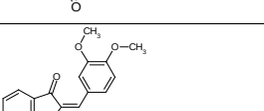
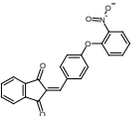
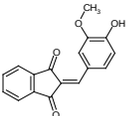
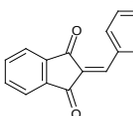
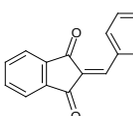
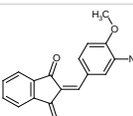
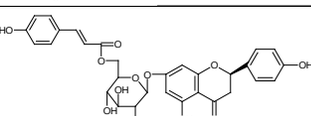
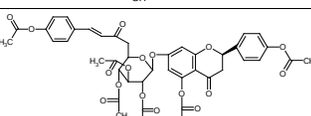
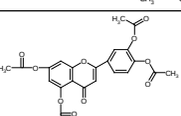
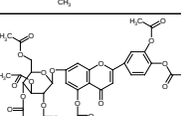
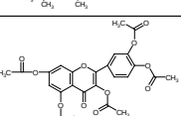
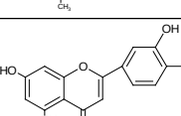
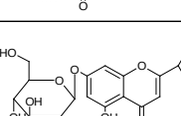
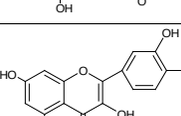


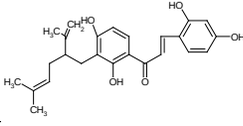
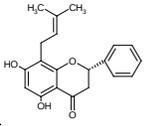
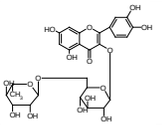
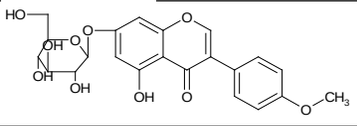
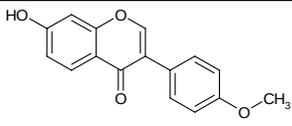
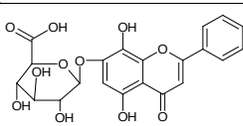
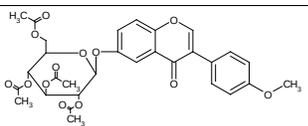
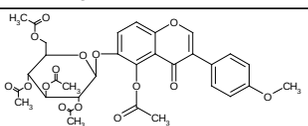
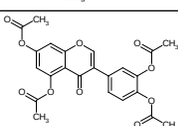
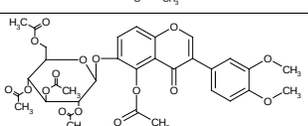
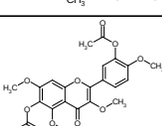
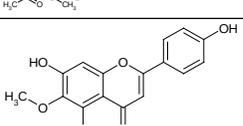
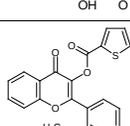
ID	structure	SALTDATA	fmla structure	MW
ST001473			C15H11ClO	242.71
ST001550			C17H13Cl2NO2	334.20
ST001551			C17H14FNO2	283.31
ST001552			C17H14ClNO2	299.76
ST001553			C18H17NO2	279.34
ST002021			C16H10BrNO	312.17
ST002033			C19H12Cl2O	327.21
ST002035			C17H13BrCl2O3	416.10
ST002036			C17H14Cl2O2	321.21
ST002037			C23H26Cl2O3	421.37
ST002041			C15H9Cl3O	311.60
ST002042			C17H14Cl2O3	337.21
ST002045			C15H9Cl2FO	295.14

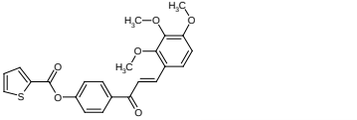
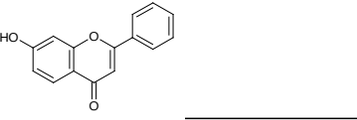
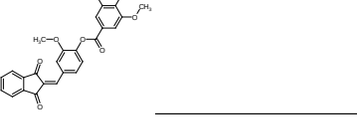
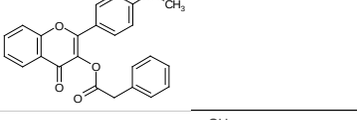
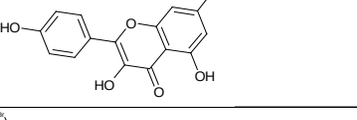
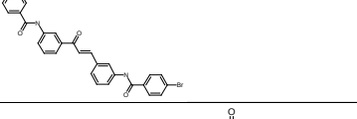
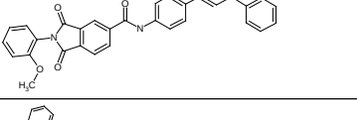
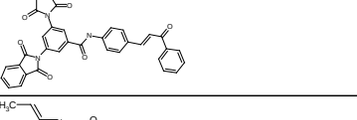
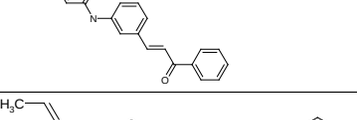
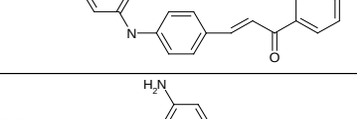
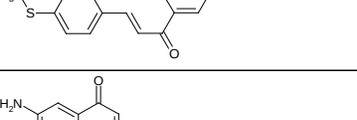
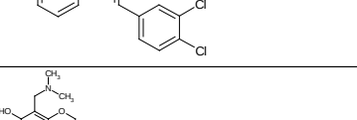
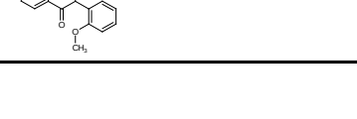
ST002046			C ₁₆ H ₁₂ Cl ₂ O	291.18
ST002047			C ₁₆ H ₁₂ Cl ₂ O ₂	307.18
ST002048			C ₁₅ H ₉ BrCl ₂ O	356.05
ST002049			C ₁₉ H ₁₂ Cl ₂ O	327.21
ST002051			C ₁₉ H ₁₈ O ₃	294.35
ST002052			C ₁₉ H ₁₃ FO	276.31
ST002053			C ₁₉ H ₁₃ ClO	292.77
ST002054			C ₁₉ H ₁₃ BrO	337.22
ST002086			C ₁₉ H ₁₈ Cl ₂ O	333.26
ST002087			C ₁₇ H ₁₂ Cl ₂ O ₃	335.19
ST002088			C ₁₉ H ₁₉ ClO	298.82
ST002104			C ₁₇ H ₁₅ NO ₅	313.31
ST002407			C ₁₆ H ₉ NO ₅	295.25

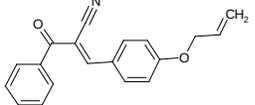
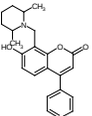
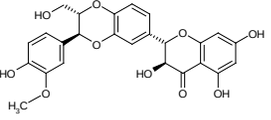
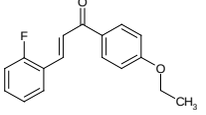
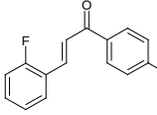
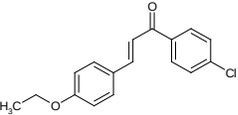
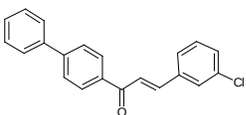
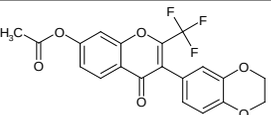
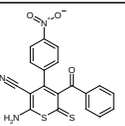
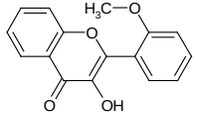
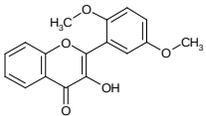
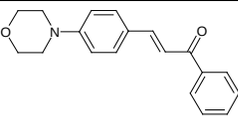
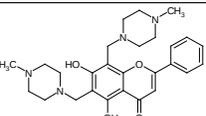
ST004140			C17H14O2S	282.36
ST004177			C19H18O2S	310.42
ST004243			C17H14O2S	282.36
ST005802			C17H14O3S	298.36
ST007406			C21H15FO4S	382.41
ST007410			C23H17ClO6S	456.91
ST008289			C20H22N2O2S	354.47
ST008326			C22H24N2O3S	396.51
ST008329			C24H16Cl2O5	455.30
ST012202			C23H15NO7	417.38
ST014809			C22H16N2O4	372.38
ST014848			C18H15Cl2NO3	364.23
ST019384			C29H32O12	572.57

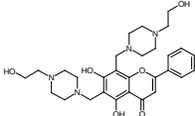
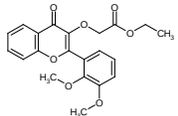
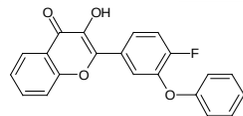
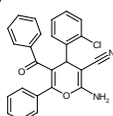
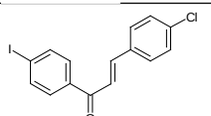
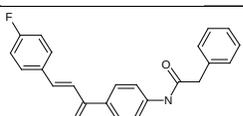
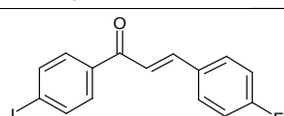
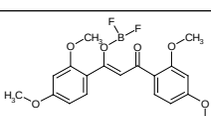
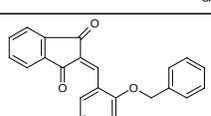
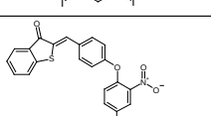
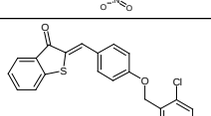
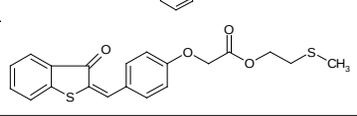
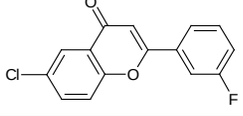
ST019933			C17H16O	236.32
ST019949			C18H18O	250.34
ST020733			C20H18O3	306.36
ST020736			C18H14O3	278.31
ST021133			C21H21NO3	335.41
ST021140			C23H24F3NO3	419.45
ST022429			C23H13F3N2O7	486.36
ST023293			C15H12O4	256.26
ST023308		H_2O H_2O H_2O	C16H18O10	370.32
ST023898			C24H24F3NO5	463.46
ST024081			C23H25NO4	379.46
ST024364			C17H12O3	264.28
ST024365			C18H14O4	294.31

ST024366			C ₂₂ H ₁₃ NO ₅	371.35
ST024367			C ₁₇ H ₁₂ O ₄	280.28
ST024368			C ₁₆ H ₉ ClO ₂	268.70
ST024369			C ₁₆ H ₉ NO ₄	279.25
ST024370			C ₁₇ H ₁₁ NO ₅	309.28
ST024697			C ₃₀ H ₂₈ O ₁₂	580.55
ST024698			C ₄₂ H ₄₀ O ₁₇	816.78
ST024699			C ₂₃ H ₁₈ O ₁₀	454.39
ST024700			C ₃₅ H ₃₄ O ₁₈	742.65
ST024701			C ₂₅ H ₂₀ O ₁₂	512.43
ST024703			C ₁₅ H ₁₀ O ₆	286.24
ST024704			C ₂₁ H ₂₀ O ₁₁	448.39
ST024706			C ₁₅ H ₁₀ O ₇	302.24

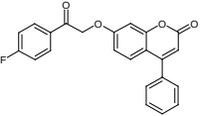
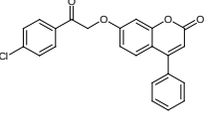
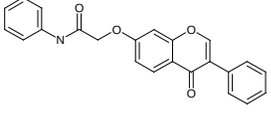
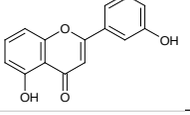
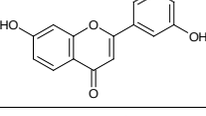
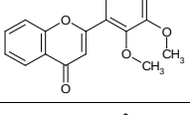
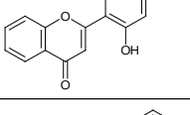
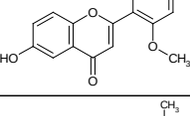
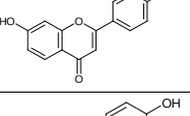
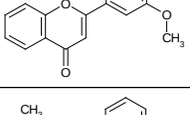
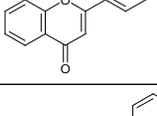
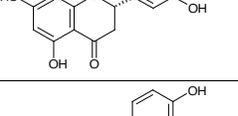
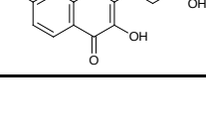
ST024708			C25H28O5	408.50
ST024709			C20H20O4	324.38
ST024710			C27H30O16	610.53
ST024712			C22H22O10	446.41
ST024713			C16H12O4	268.27
ST024719			C21H18O11	446.37
ST024728			C30H30O13	598.57
ST024731			C32H32O15	656.60
ST024732			C23H18O10	454.39
ST024733			C33H34O16	686.63
ST024734			C23H22O10	458.43
ST024778			C16H12O6	300.27
ST024793			C21H14O5S	378.41

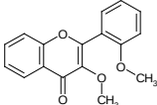
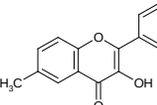
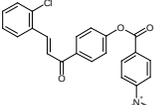
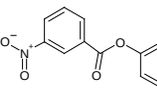
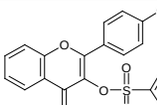
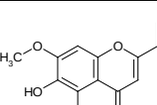
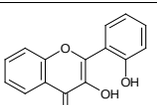
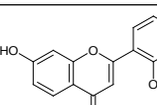
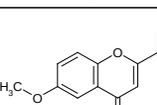
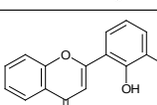
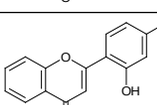
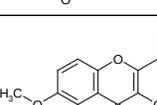
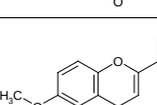
ST024795			C ₂₃ H ₂₀ O ₆ S	424.48
ST026594			C ₁₅ H ₁₀ O ₃	238.25
ST026808			C ₂₇ H ₂₂ O ₈	474.47
ST028872			C ₂₄ H ₁₈ O ₅	386.41
ST030560			C ₁₅ H ₁₀ O ₆	286.24
ST031276			C ₂₉ H ₂₀ Br ₂ N ₂ O ₃	604.30
ST031282			C ₃₁ H ₂₂ N ₂ O ₅	502.53
ST031283			C ₃₈ H ₂₃ N ₃ O ₆	617.62
ST031314			C ₂₁ H ₁₉ NO ₂	317.39
ST031315			C ₂₁ H ₁₉ NO ₂	317.39
ST031318			C ₁₆ H ₁₅ NOS	269.37
ST031321			C ₁₅ H ₁₁ Cl ₂ NO	292.17
ST031721			C ₁₉ H ₁₉ NO ₄	325.37

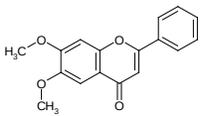
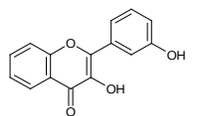
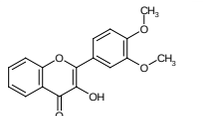
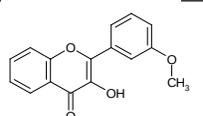
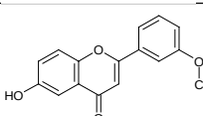
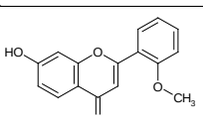
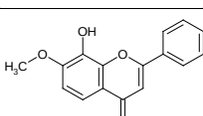
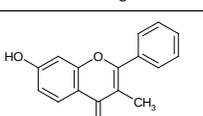
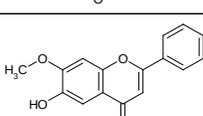
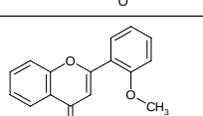
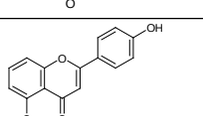
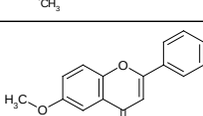
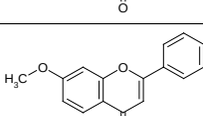
ST032787			C ₁₉ H ₁₅ NO ₂	289.34
ST032792			C ₂₃ H ₂₅ NO ₃	363.46
ST033522			C ₂₅ H ₂₂ O ₁₀	482.45
ST035555			C ₁₇ H ₁₅ FO ₂	270.31
ST035556			C ₁₅ H ₁₀ ClFO	260.70
ST035557			C ₁₇ H ₁₅ ClO ₂	286.76
ST035691			C ₂₁ H ₁₅ ClO	318.81
ST036738			C ₂₀ H ₁₃ F ₃ O ₆	406.32
ST036936			C ₁₉ H ₁₁ N ₃ O ₃ S ₂	393.45
ST038026			C ₁₆ H ₁₂ O ₄	268.27
ST038325			C ₁₇ H ₁₄ O ₅	298.30
ST041961			C ₁₉ H ₁₉ NO ₂	293.37
ST044433			C ₂₇ H ₃₄ N ₄ O ₄	478.60

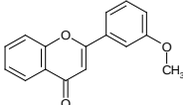
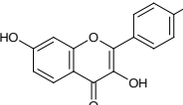
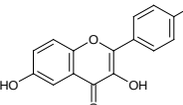
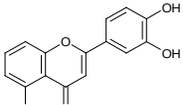
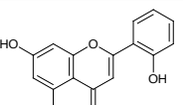
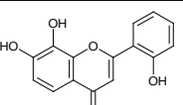
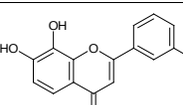
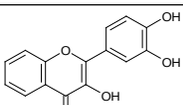
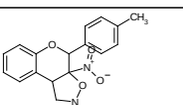
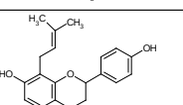
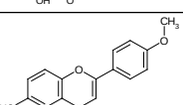
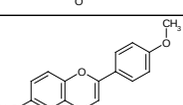
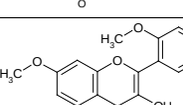
ST044434			C29H38N4O6	538.65
ST044457			C21H20O7	384.39
ST045882			C21H13FO4	348.33
ST046227			C25H17CIN2O2	412.88
ST046446			C15H10ClIO	368.60
ST046545			C23H18FNO2	359.40
ST046729			C15H10FIO	352.15
ST046822			C19H19BF2O6	392.17
ST046960			C23H14I2O3	592.18
ST047295			C21H12N2O6S	420.40
ST047315			C22H15ClO2S	378.88
ST047525			C20H18O4S2	386.49
ST047699			C15H8ClFO2	274.68

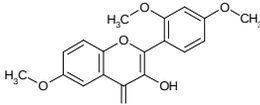
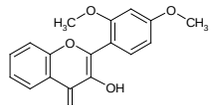
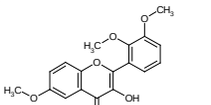
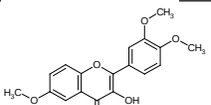
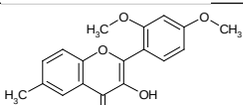
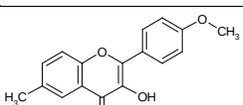
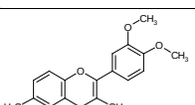
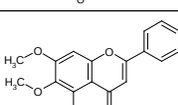
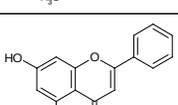
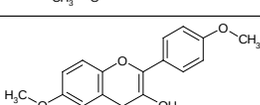
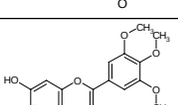
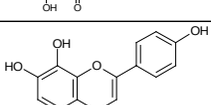
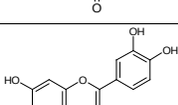
ST048753			C ₁₆ H ₉ FN ₂ O ₄	312.26
ST048880			C ₁₆ H ₁₀ Cl ₂ O ₂	283.72
ST048898			C ₁₆ H ₁₄ N ₂ O ₂	266.30
ST049545			C ₁₆ H ₁₀ Cl ₂ O ₃	321.16
ST050789			C ₁₅ H ₉ NO ₄ S	299.31
ST051039			C ₂₀ H ₂₁ NO ₆	371.39
ST051763			C ₁₈ H ₁₆ O ₂	264.33
ST053627			C ₂₃ H ₂₄ Cl ₂ O ₃	397.91
ST053676			C ₂₁ H ₁₇ Cl ₂ F ₃ NO ₄	439.82
ST053678			C ₂₃ H ₂₁ ClO ₅	412.87
ST053689			C ₂₃ H ₂₂ F ₃ NO ₆	465.43
ST053690			C ₂₅ H ₂₆ F ₃ NO ₅	477.48
ST053691			C ₂₄ H ₂₅ F ₃ N ₂ O ₅	478.47

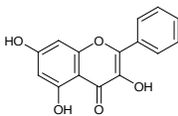
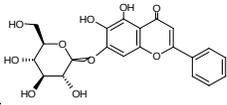
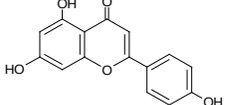
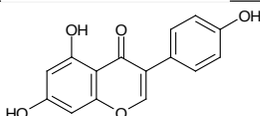
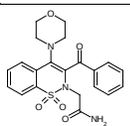
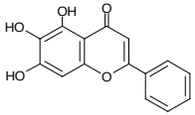
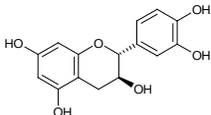
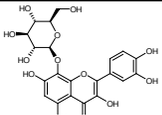
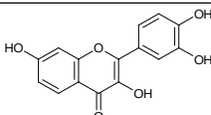
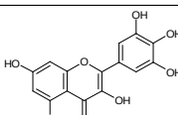
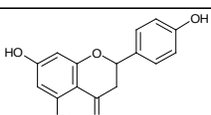
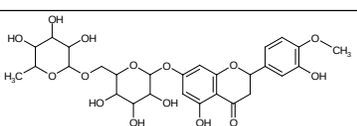
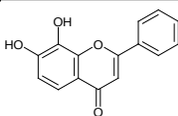
ST053746			C ₂₃ H ₁₅ FO ₄	374.37
ST053747			C ₂₃ H ₁₅ ClO ₄	390.83
ST054333			C ₂₃ H ₁₇ NO ₄	371.40
ST055360			C ₁₅ H ₁₀ O ₄	254.24
ST055361			C ₁₅ H ₁₀ O ₄	254.24
ST055363			C ₁₇ H ₁₄ O ₄	282.30
ST055364			C ₁₅ H ₁₀ O ₃	238.25
ST055365			C ₁₆ H ₁₂ O ₄	268.27
ST055366			C ₁₆ H ₁₂ O ₄	268.27
ST055367			C ₁₆ H ₁₂ O ₄	268.27
ST055369			C ₁₆ H ₁₂ O ₂	236.27
ST055624			C ₁₆ H ₁₄ O ₆	302.29
ST055650		OH ₂	C ₁₅ H ₁₂ O ₇	304.26

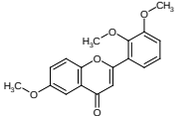
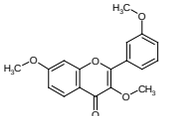
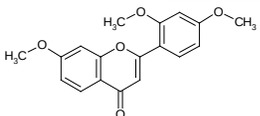
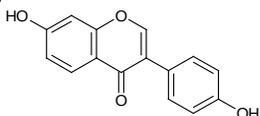
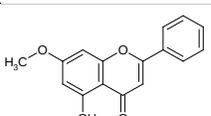
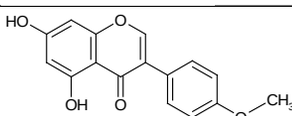
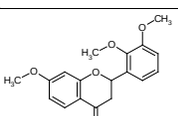
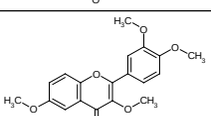
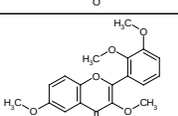
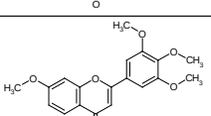
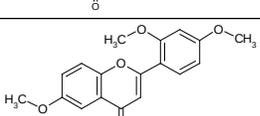
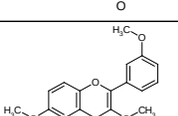
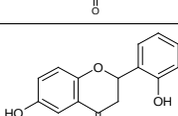
ST055656			C17H14O4	282.30
ST055658			C16H12O3	252.27
ST055810			C22H14ClNO5	407.81
ST055811			C22H14ClNO5	407.81
ST055817			C23H17BrO6S	501.36
ST055981			C16H12O5	284.27
ST055982			C15H10O4	254.24
ST055983			C15H10O4	254.24
ST055984			C17H14O4	282.30
ST055985			C15H10O4	254.24
ST055986			C15H10O4	254.24
ST055988			C17H14O4	282.30
ST055989			C17H14O4	282.30

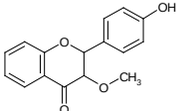
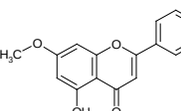
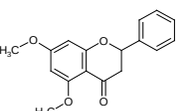
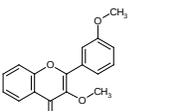
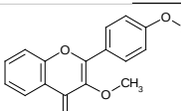
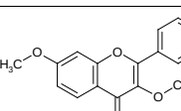
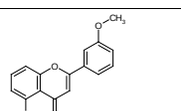
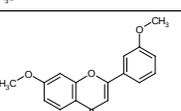
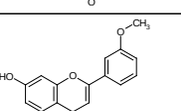
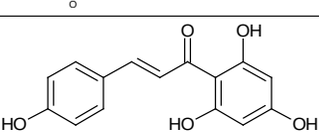
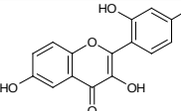
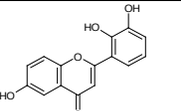
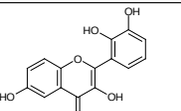
ST055990				C17H14O4	282.30
ST055991				C15H10O4	254.24
ST055992				C17H14O5	298.30
ST055993				C16H12O4	268.27
ST055994				C16H12O4	268.27
ST055995				C16H12O4	268.27
ST055996				C16H12O4	268.27
ST055999				C16H12O3	252.27
ST056001				C16H12O4	268.27
ST056003				C16H12O3	252.27
ST056004				C16H12O4	268.27
ST056005				C16H12O4	268.27
ST056006				C16H12O4	268.27

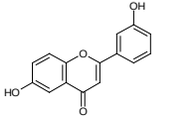
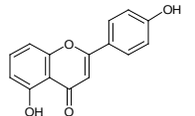
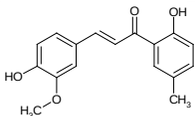
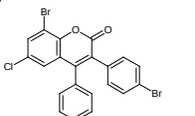
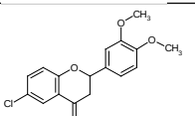
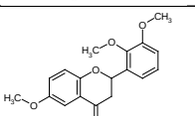
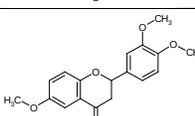
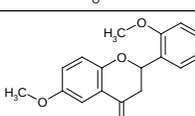
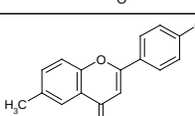
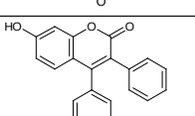
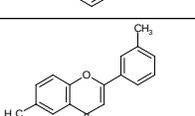
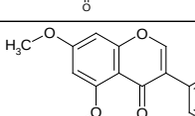
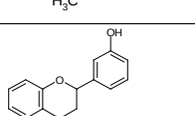
ST056007			C ₁₆ H ₁₂ O ₃	252.27
ST056008			C ₁₅ H ₁₀ O ₅	270.24
ST056009			C ₁₅ H ₁₀ O ₅	270.24
ST056010			C ₁₅ H ₁₀ O ₅	270.24
ST056011			C ₁₅ H ₁₀ O ₅	270.24
ST056012			C ₁₅ H ₁₀ O ₅	270.24
ST056013			C ₁₅ H ₁₀ O ₅	270.24
ST056014			C ₁₅ H ₁₀ O ₅	270.24
ST056194			C ₁₈ H ₁₈ N ₂ O ₄	326.36
ST056204			C ₂₀ H ₂₀ O ₅	340.38
ST056228			C ₁₆ H ₁₂ O ₄	268.27
ST056229			C ₁₇ H ₁₄ O ₃	266.30
ST056246			C ₁₈ H ₁₆ O ₆	328.32

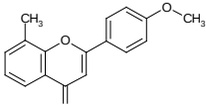
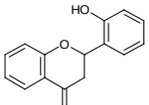
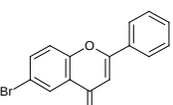
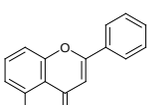
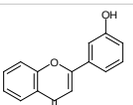
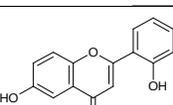
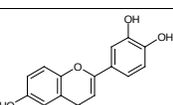
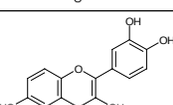
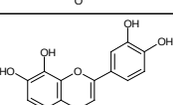
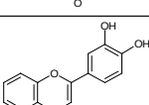
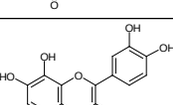
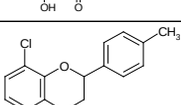
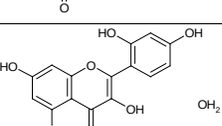
ST056247			C18H16O6	328.32
ST056248			C17H14O5	298.30
ST056249			C18H16O6	328.32
ST056250			C18H16O6	328.32
ST056251			C18H16O5	312.33
ST056252			C17H14O4	282.30
ST056253			C18H16O5	312.33
ST056254			C18H16O5	312.33
ST056255			C16H12O3	252.27
ST056256			C17H14O5	298.30
ST056257			C18H16O8	360.32
ST056258			C15H10O5	270.24
ST056259			C15H10O5	270.24

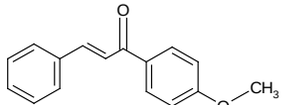
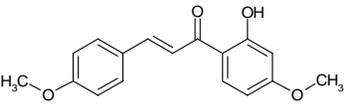
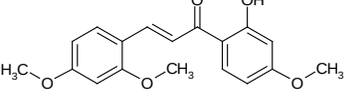
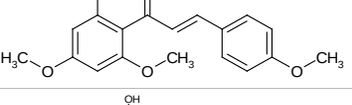
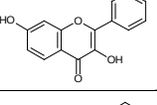
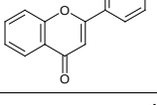
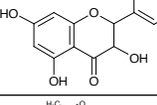
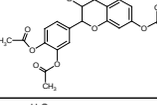
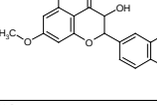
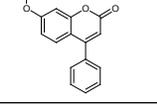
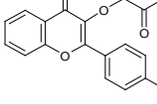
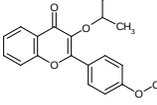
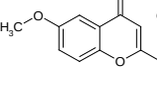
ST056288			C15H10O5	270.24
ST056298		OH ₂	C21H22O11	450.40
ST056301			C15H10O5	270.24
ST056352			C15H10O5	270.24
ST056887			C21H21N3O5S	427.48
ST057152			C15H10O5	270.24
ST057176			C15H14O6	290.28
ST057186			C21H20O13	480.39
ST057233			C15H10O6	286.24
ST057235			C15H10O8	318.24
ST057236			C15H12O5	272.26
ST057247			C28H34O15	610.57
ST057268			C15H10O4	254.24

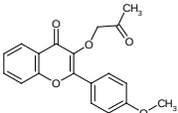
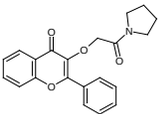
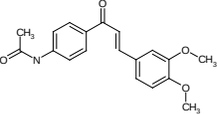
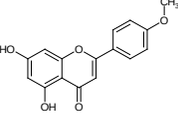
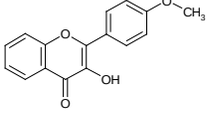
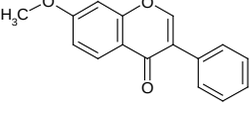
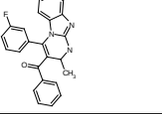
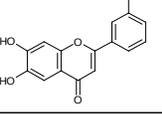
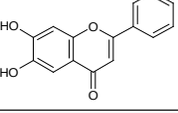
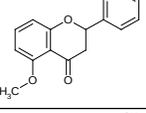
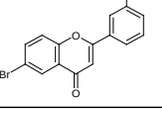
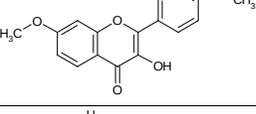
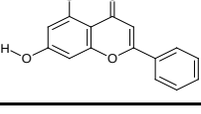
ST057370			C18H16O5	312.33
ST057371			C18H16O5	312.33
ST057372			C18H16O5	312.33
ST057515			C15H10O4	254.24
ST057541			C16H12O4	268.27
ST057580			C16H12O5	284.27
ST057634			C18H18O5	314.34
ST057635			C19H18O6	342.35
ST057636			C19H18O6	342.35
ST057637			C19H18O6	342.35
ST057638			C18H16O5	312.33
ST057639			C18H16O5	312.33
ST057640			C15H12O4	256.26

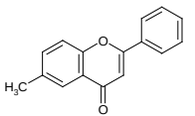
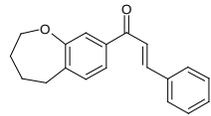
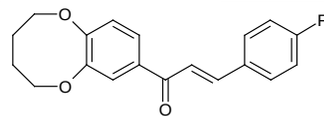
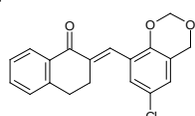
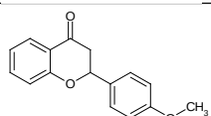
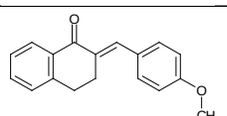
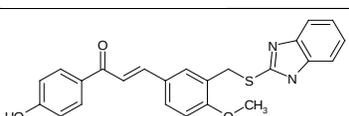
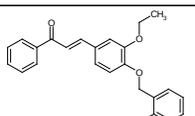
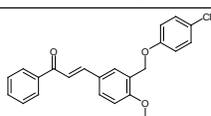
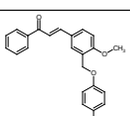
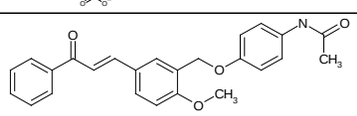
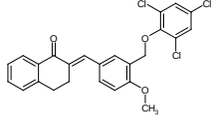
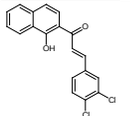
ST057641			C16H14O4	270.29
ST057642			C16H12O5	284.27
ST057643			C17H16O4	284.31
ST057644			C17H14O4	282.30
ST057645			C17H14O4	282.30
ST057646			C17H14O4	282.30
ST057647			C17H14O4	282.30
ST057648			C17H14O4	282.30
ST057649			C16H12O4	268.27
ST057656			C15H12O5	272.26
ST057709			C15H10O6	286.24
ST057710			C15H10O5	270.24
ST057711			C15H10O6	286.24

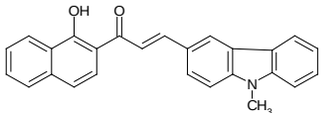
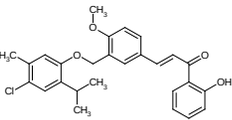
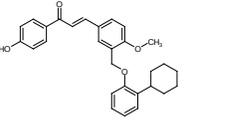
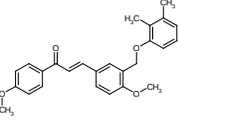
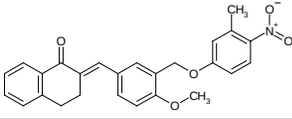
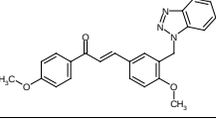
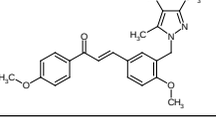
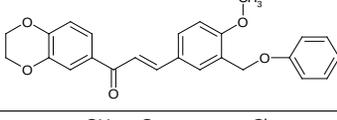
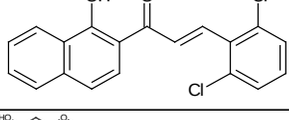
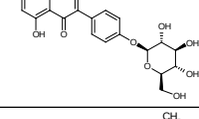
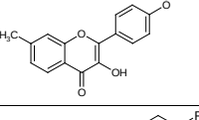
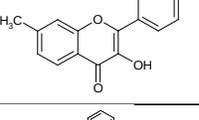
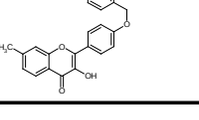
ST057729			C ₁₅ H ₁₀ O ₄	254.24
ST057730			C ₁₅ H ₁₀ O ₄	254.24
ST057770			C ₁₇ H ₁₆ O ₄	284.31
ST058410			C ₂₁ H ₁₁ Br ₂ ClO ₂	490.58
ST058412			C ₁₇ H ₁₅ ClO ₄	318.76
ST058413			C ₁₈ H ₁₈ O ₅	314.34
ST058414			C ₁₈ H ₁₈ O ₅	314.34
ST058415			C ₁₈ H ₁₈ O ₅	314.34
ST058433			C ₁₆ H ₁₁ ClO ₂	270.72
ST058434			C ₂₁ H ₁₄ O ₃	314.34
ST058442			C ₁₇ H ₁₄ O ₂	250.30
ST058450			C ₁₇ H ₁₃ ClO ₄	316.74
ST058458			C ₁₅ H ₁₂ O ₃	240.26

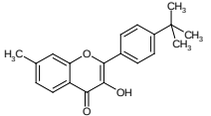
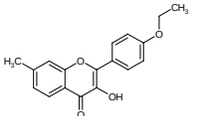
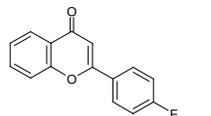
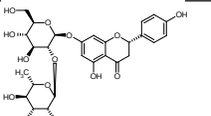
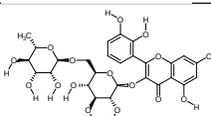
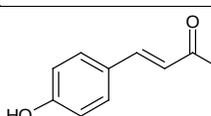
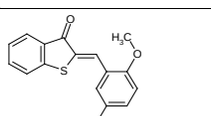
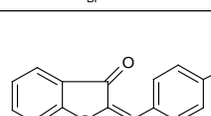
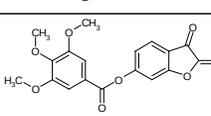
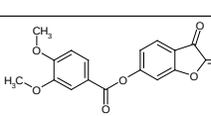
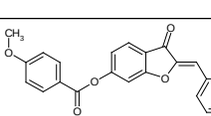
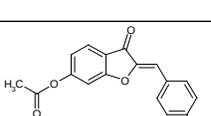
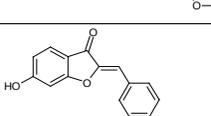
ST058459			C ₁₇ H ₁₄ O ₃	266.30
ST059080			C ₁₅ H ₁₂ O ₃	240.26
ST059081			C ₁₅ H ₉ BrO ₂	301.14
ST059082			C ₁₅ H ₁₀ O ₃	238.25
ST059590			C ₁₅ H ₁₀ O ₃	238.25
ST059616			C ₁₅ H ₁₀ O ₄	254.24
ST059618			C ₁₅ H ₁₀ O ₅	270.24
ST059619			C ₁₅ H ₁₀ O ₆	286.24
ST059620			C ₁₅ H ₁₀ O ₆	286.24
ST059621			C ₁₅ H ₁₀ O ₄	254.24
ST059622			C ₁₅ H ₁₀ O ₈	318.24
ST059828			C ₁₆ H ₁₃ ClO ₂	272.73
ST059837			C ₁₅ H ₁₄ O ₉	338.27

ST059919			C16H14O2	238.29
ST059922			C17H16O4	284.31
ST059923			C18H18O5	314.34
ST059924			C18H18O5	314.34
ST059925			C15H10O5	270.24
ST060160			C15H10O3	238.25
ST060285			C15H12O7	304.26
ST060286			C23H20O11	472.41
ST060287			C19H20O7	360.37
ST060837			C17H14O3	266.30
ST064358			C18H15NO5	325.32
ST064626			C20H18O5	338.36
ST064805			C17H12O5	296.28

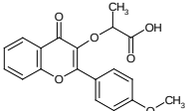
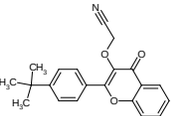
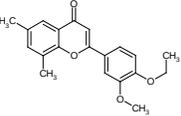
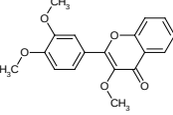
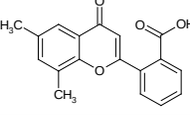
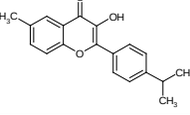
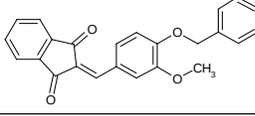
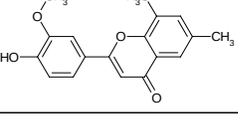
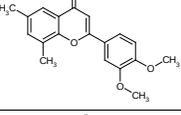
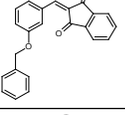
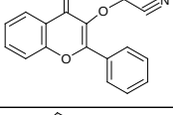
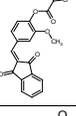
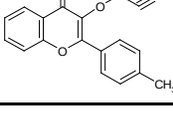
ST064806			C ₁₉ H ₁₆ O ₅	324.34
ST064852			C ₂₁ H ₁₉ NO ₄	349.39
ST065428			C ₁₉ H ₁₉ NO ₄	325.37
ST066889			C ₁₆ H ₁₂ O ₅	284.27
ST066904			C ₁₆ H ₁₂ O ₄	268.27
ST066905			C ₁₆ H ₁₂ O ₃	252.27
ST066973			C ₂₄ H ₁₈ FN ₃ O	383.43
ST069293			C ₁₅ H ₁₀ O ₅	270.24
ST069294			C ₁₅ H ₁₀ O ₄	254.24
ST069305			C ₁₆ H ₁₄ O ₃	254.29
ST069306			C ₁₆ H ₁₁ BrO ₂	315.17
ST069307			C ₁₇ H ₁₄ O ₅	298.30
ST069324			C ₁₅ H ₁₀ O ₄	254.24

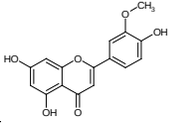
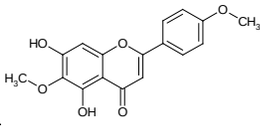
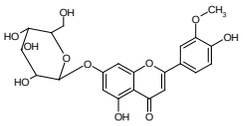
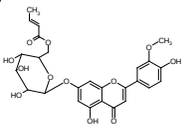
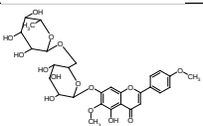
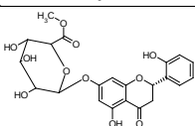
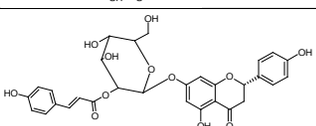
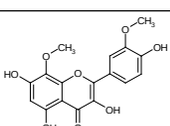
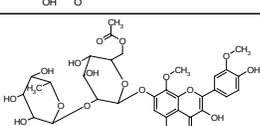
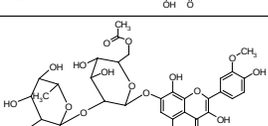
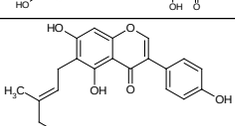
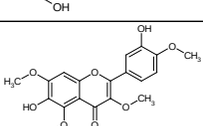
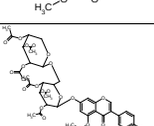
ST069348			C ₁₆ H ₁₂ O ₂	236.27
ST069754			C ₁₉ H ₁₈ O ₂	278.35
ST069755			C ₁₉ H ₁₇ FO ₃	312.34
ST069833			C ₁₉ H ₁₅ ClO ₃	326.78
ST070122			C ₁₆ H ₁₄ O ₃	254.29
ST070123			C ₁₈ H ₁₆ O ₂	264.33
ST070174			C ₂₄ H ₂₀ N ₂ O ₃ S	416.50
ST070175			C ₂₄ H ₂₁ ClO ₃	392.89
ST070176			C ₂₃ H ₁₉ ClO ₃	378.86
ST070177			C ₂₃ H ₁₉ NO ₅	389.41
ST070178			C ₂₅ H ₂₃ NO ₄	401.47
ST070181			C ₂₅ H ₁₉ Cl ₃ O ₃	473.79
ST070182			C ₁₉ H ₁₂ Cl ₂ O ₂	343.21

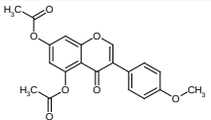
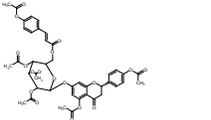
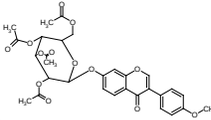
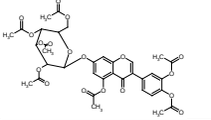
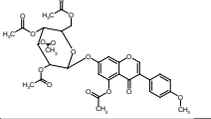
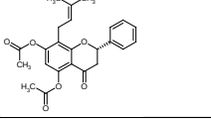
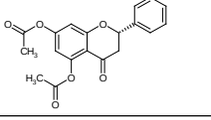
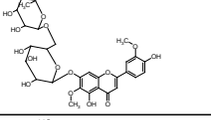
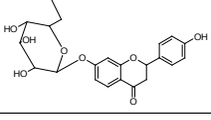
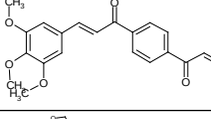
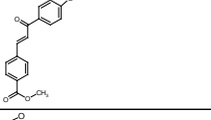
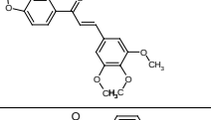
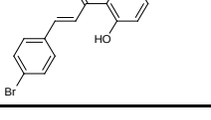
ST070183			C26H19NO2	377.45
ST070194			C27H27ClO4	450.97
ST070203			C29H30O4	442.56
ST070204			C26H26O4	402.49
ST070239			C26H23NO5	429.48
ST070242			C24H21N3O3	399.45
ST070252			C23H23BrN2O3	455.36
ST070262			C25H22O5	402.45
ST070287			C19H12Cl2O2	343.21
ST070634			C21H20O10	432.39
ST070865			C17H14O4	282.30
ST070866			C16H11FO3	270.26
ST070867			C23H18O4	358.40

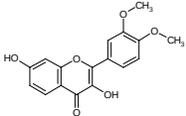
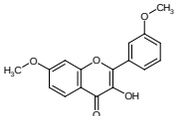
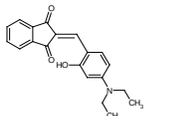
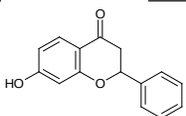
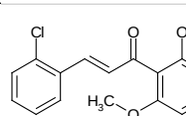
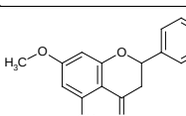
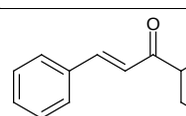
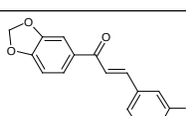
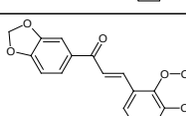
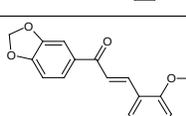
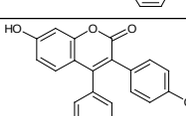
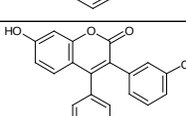
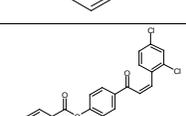
ST070868			C ₂₀ H ₂₀ O ₃	308.38
ST070869			C ₁₈ H ₁₆ O ₄	296.33
ST070967			C ₁₅ H ₉ FO ₂	240.24
ST072162			C ₂₇ H ₃₂ O ₁₄	580.55
ST072170		3H ₂ O	C ₂₇ H ₃₀ O ₁₆	610.53
ST072640			C ₁₅ H ₁₂ O ₃	240.26
ST072691			C ₁₆ H ₁₁ BrO ₂ S	347.23
ST072734			C ₂₂ H ₁₄ O ₃ S	358.42
ST074452			C ₂₆ H ₂₂ O ₈	462.46
ST074453			C ₂₅ H ₂₀ O ₇	432.43
ST074454			C ₂₄ H ₁₈ O ₆	402.41
ST074455			C ₁₈ H ₁₄ O ₅	310.31
ST074456			C ₁₆ H ₁₂ O ₄	268.27

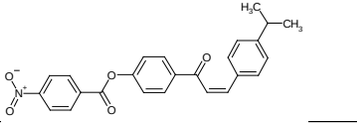
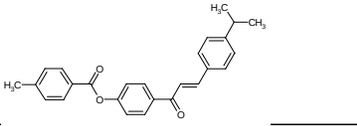
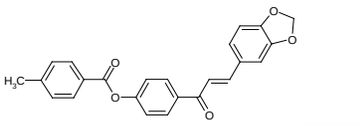
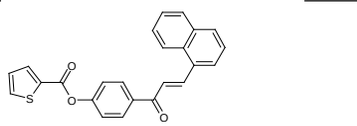
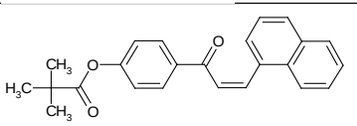
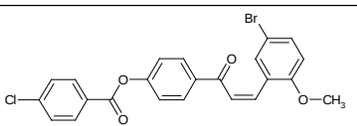
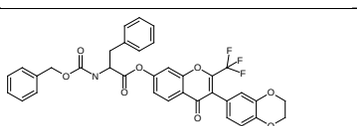
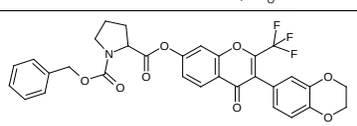
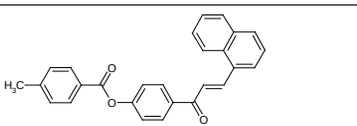
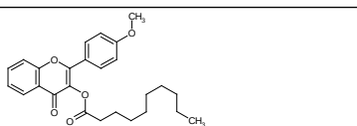
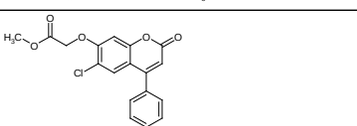
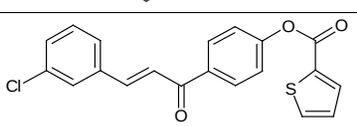
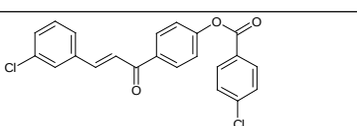
ST074488			C16H12O3	252.27
ST074501			C24H18O5	386.41
ST074502			C19H17NO6	355.35
ST074528			C21H20O6	368.39
ST074529			C17H14O5	298.30
ST074530			C24H19BrO5	467.32
ST074531			C18H16O6	328.32
ST074554			C19H16O6	340.34
ST074555			C17H14O5	298.30
ST074562			C15H10O5	270.24
ST074635			C18H13IO4	420.21
ST074636			C17H13IO3S	424.26
ST074911			C25H24O5	404.47

ST076514			C19H16O6	340.34
ST076515			C21H19NO3	333.39
ST076521			C20H20O4	324.38
ST076522			C18H16O5	312.33
ST076527			C18H14O4	294.31
ST076528			C19H18O3	294.35
ST076530			C24H18O4	370.41
ST076533			C18H16O4	296.33
ST076534			C19H18O4	310.35
ST076542			C23H16O3	340.38
ST076545			C17H11NO3	277.28
ST076546			C22H14O6	374.35
ST076550			C18H13NO3	291.31

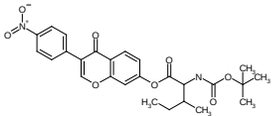
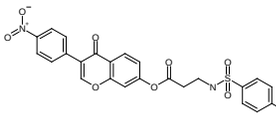
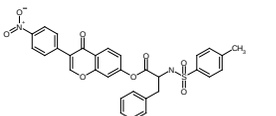
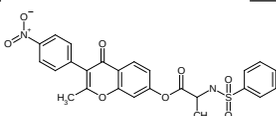
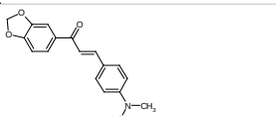
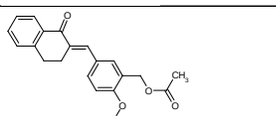
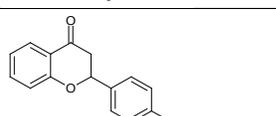
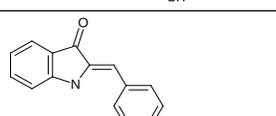
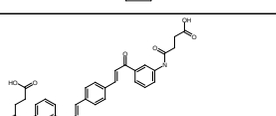
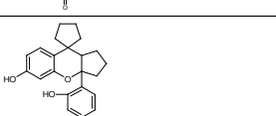
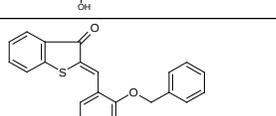
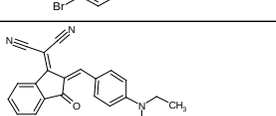
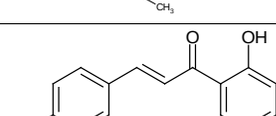
ST077089			C16H12O6	300.27
ST077090			C17H14O6	314.30
ST077094			C22H22O11	462.41
ST077097			C26H26O12	530.49
ST077098			C29H34O15	622.59
ST077103			C22H22O11	462.41
ST077105			C30H28O12	580.55
ST077108			C17H14O8	346.30
ST077110			C31H36O18	696.62
ST077112			C30H34O18	682.59
ST077115			C20H18O6	354.36
ST077124			C19H18O8	374.35
ST077132			C42H44O22	900.81

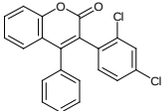
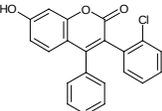
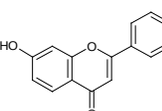
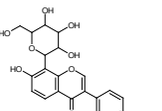
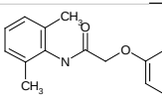
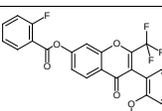
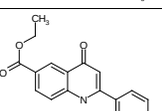
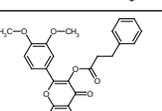
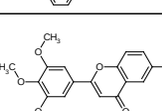
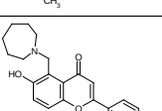
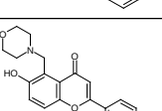
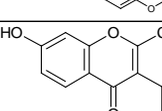
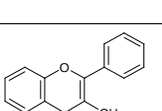
ST077133			C ₂₀ H ₁₆ O ₇	368.35
ST077134			C ₄₂ H ₄₀ O ₁₈	832.78
ST077135			C ₃₀ H ₃₀ O ₁₃	598.57
ST077136			C ₃₅ H ₃₄ O ₁₈	742.65
ST077137			C ₃₂ H ₃₂ O ₁₅	656.60
ST077138			C ₂₄ H ₂₄ O ₆	408.46
ST077139			C ₁₉ H ₁₆ O ₆	340.34
ST077154			C ₂₉ H ₃₄ O ₁₆	638.58
ST077156			C ₂₁ H ₂₂ O ₉	418.40
ST078051			C ₃₀ H ₃₀ O ₈	518.57
ST078083			C ₁₈ H ₁₄ O ₅	310.31
ST078115			C ₁₉ H ₁₈ O ₆	342.35
ST078351			C ₁₅ H ₁₁ BrO ₂	303.16

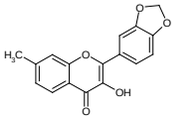
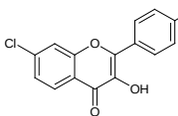
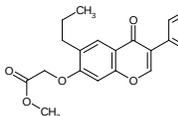
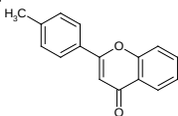
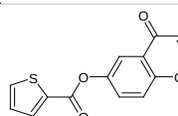
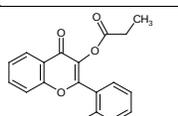
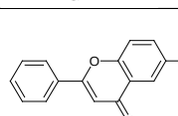
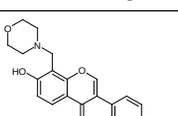
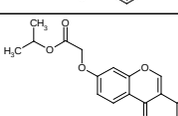
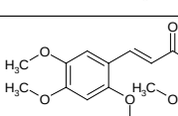
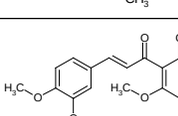
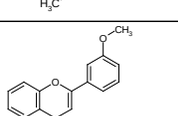
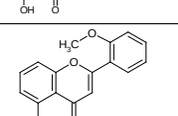
ST078865			C17H14O6	314.30
ST078866			C17H14O5	298.30
ST079062			C20H19NO3	321.38
ST079153			C15H12O3	240.26
ST079165			C18H17ClO4	332.79
ST079166			C16H14O4	270.29
ST079167			C16H14O3	254.29
ST079545			C16H11NO5	297.27
ST079546			C18H16O5	312.33
ST079547			C17H14O4	282.30
ST079564			C22H16O4	344.37
ST079566			C21H13ClO3	348.79
ST079946			C23H16Cl2O3	411.29

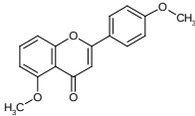
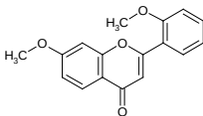
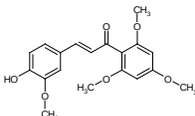
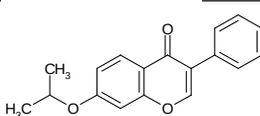
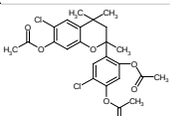
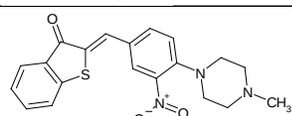
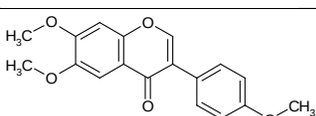
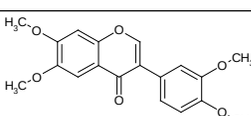
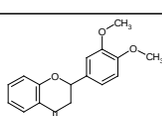
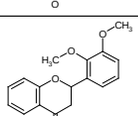
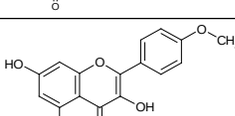
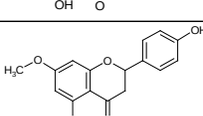
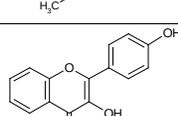
ST079947			C ₂₅ H ₂₁ NO ₅	415.45
ST079948			C ₂₆ H ₂₄ O ₃	384.48
ST079949			C ₂₄ H ₁₈ O ₅	386.41
ST079950			C ₂₄ H ₁₆ O ₃ S	384.46
ST079951			C ₂₄ H ₂₂ O ₃	358.44
ST079952			C ₂₃ H ₁₆ BrClO ₄	471.74
ST079954			C ₃₅ H ₂₆ F ₃ NO ₈	645.59
ST079955			C ₃₁ H ₂₄ F ₃ NO ₈	595.53
ST079961			C ₂₇ H ₂₀ O ₃	392.46
ST079962			C ₂₆ H ₃₀ O ₅	422.53
ST079964			C ₁₈ H ₁₃ ClO ₅	344.75
ST080006			C ₂₀ H ₁₃ ClO ₃ S	368.84
ST080007			C ₂₂ H ₁₄ Cl ₂ O ₃	397.26

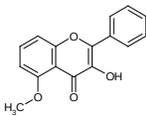
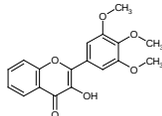
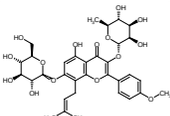
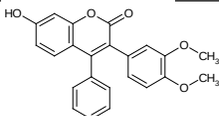
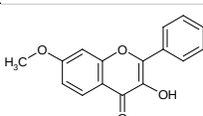
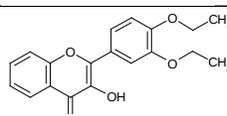
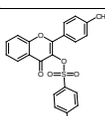
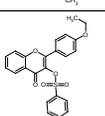
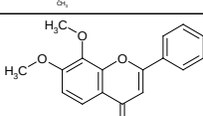
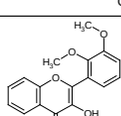
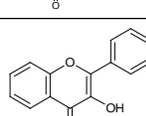
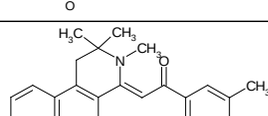
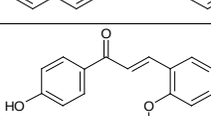
ST080008			C24H20Cl2O4S	475.39
ST080024			C22H14ClNO5	407.81
ST080270			C27H22N2O8	502.48
ST080271			C26H22N2O8S	522.54
ST080272			C32H26N2O8S	598.64
ST080273			C27H30N2O8	510.55
ST080274			C19H15ClO5	358.78
ST080275			C24H24N2O8	468.47
ST080277			C23H22N2O8	454.44
ST080278			C25H20N2O8S	508.51
ST080279			C26H20N2O8	488.46
ST080280			C32H26FNO6S	571.63
ST080281			C27H22FNO6	475.48

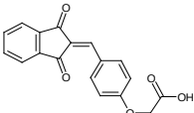
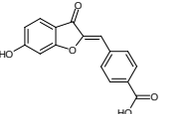
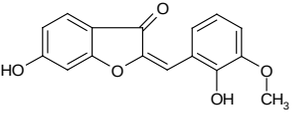
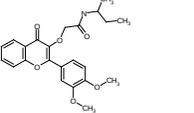
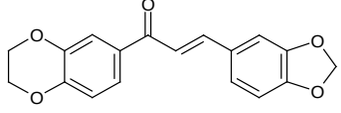
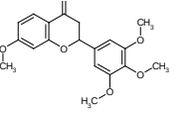
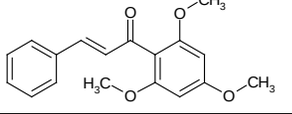
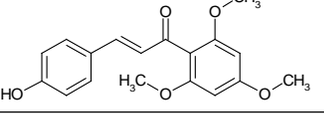
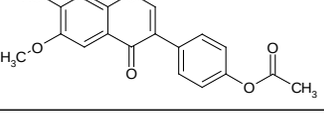
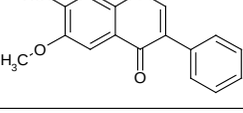
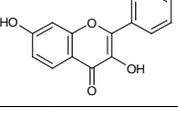
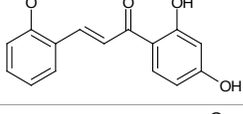
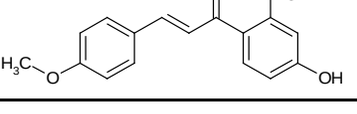
ST080300			C ₂₆ H ₂₈ N ₂ O ₈	496.52
ST080301			C ₂₅ H ₂₀ N ₂ O ₈ S	508.51
ST080302			C ₃₁ H ₂₄ N ₂ O ₈ S	584.61
ST080306			C ₂₆ H ₂₂ N ₂ O ₈ S	522.54
ST080501			C ₁₈ H ₁₇ NO ₃	295.34
ST080512			C ₂₁ H ₂₀ O ₄	336.39
ST080603			C ₁₅ H ₁₂ O ₃	240.26
ST080606			C ₁₅ H ₁₁ NO	221.26
ST080700			C ₃₂ H ₂₈ N ₂ O ₈	568.59
ST081006			C ₂₂ H ₂₄ O ₄	352.43
ST081057			C ₂₂ H ₁₅ BrO ₂ S	423.33
ST081327			C ₂₃ H ₁₉ N ₃ O	353.43
ST081356			C ₁₅ H ₁₂ O ₄	256.26

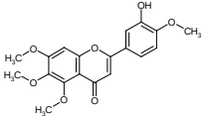
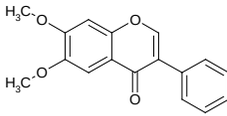
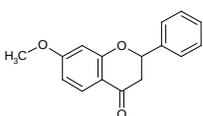
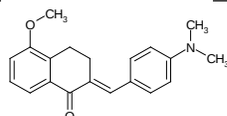
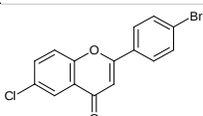
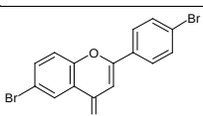
ST081387			C ₂₁ H ₁₂ Cl ₂ O ₂	367.23
ST081388			C ₂₁ H ₁₃ ClO ₃	348.79
ST081389			C ₁₅ H ₁₀ O ₄	254.24
ST081391			C ₂₁ H ₂₀ O ₉	416.39
ST081445			C ₂₅ H ₂₁ NO ₅	415.45
ST081483			C ₂₄ H ₁₄ F ₄ O ₅	458.37
ST081567			C ₁₈ H ₁₅ NO ₃	293.33
ST081580			C ₂₆ H ₂₂ O ₆	430.46
ST081581			C ₂₆ H ₂₉ NO ₇	467.52
ST081587			C ₂₂ H ₂₃ NO ₃	349.43
ST081588			C ₂₁ H ₂₁ NO ₅	367.41
ST081598			C ₁₉ H ₁₆ O ₅	324.34
ST081626			C ₁₅ H ₁₀ O ₄	254.24

ST082031			C17H12O5	296.28
ST082229			C15H8ClFO3	290.68
ST083057			C23H22O7	410.43
ST083078			C21H20O5	352.39
ST083089			C20H12O4S	348.38
ST083092			C18H13ClO4	328.75
ST083122			C17H13NO4	295.30
ST083129			C20H19NO4	337.38
ST083130			C20H17ClO5	372.81
ST083652			C20H22O7	374.39
ST083653			C20H22O6	358.39
ST083654			C16H12O4	268.27
ST083655			C17H14O4	282.30

ST083656			C17H14O4	282.30
ST083657			C17H14O4	282.30
ST083658			C19H20O6	344.37
ST083683			C18H16O3	280.33
ST085112			C24H24Cl2O7	495.36
ST085121			C20H19N3O3S	381.46
ST085502			C18H16O5	312.33
ST085508			C19H18O6	342.35
ST085666			C17H16O4	284.31
ST085667			C17H16O4	284.31
ST085668			C16H12O6	300.27
ST085669			C17H16O5	300.31
ST085670			C15H10O4	254.24

ST085671			C16H12O4	268.27
ST085672			C18H16O6	328.32
ST085773			C33H40O15	676.68
ST085906			C23H18O5	374.40
ST086116			C16H12O4	268.27
ST086243			C19H18O5	326.35
ST086259			C23H18O5S	406.46
ST086260			C24H20O6S	436.49
ST086510			C17H14O4	282.30
ST086511			C17H14O5	298.30
ST086622			C15H10O3	238.25
ST088176			C25H25NO	355.48
ST088738		FREE	C16H14O3	254.29

ST088823		FREE	C18H12O5	308.29
ST089258			C16H10O5	282.26
ST089261			C16H12O5	284.27
ST090053			C23H25NO6	411.46
ST090287			C18H14O5	310.31
ST090662			C19H20O6	344.37
ST092286			C18H18O4	298.34
ST092287			C18H18O5	314.34
ST092289			C18H14O6	326.31
ST092290			C16H12O4	268.27
ST092291			C15H10O4	254.24
ST092293			C16H14O4	270.29
ST092296			C17H16O3	268.32

ST092297			C19H18O7	358.35
ST092298			C17H14O4	282.30
ST092710			C16H14O3	254.29
ST092742			C20H21NO2	307.40
ST092763			C15H8BrClO2	335.59
ST092764			C15H8Br2O2	380.04