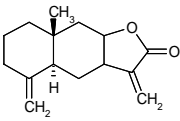
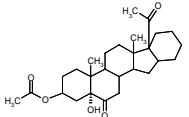
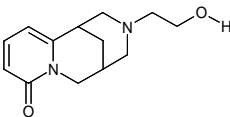
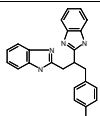
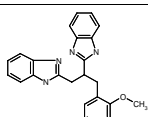
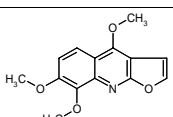
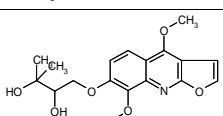
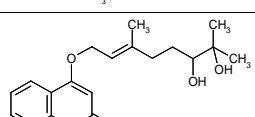
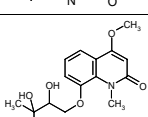
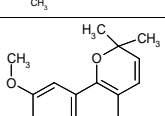
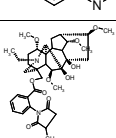
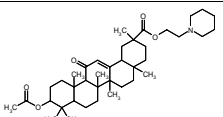
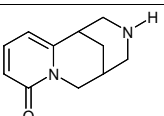
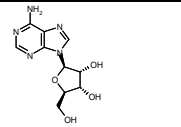
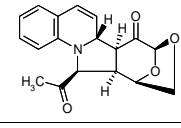
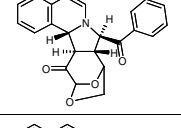
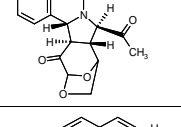
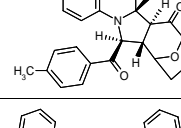
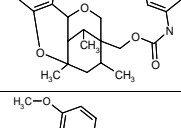
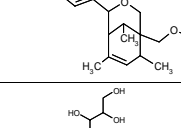
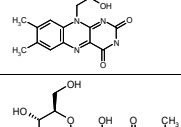
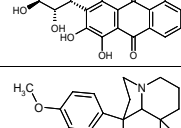
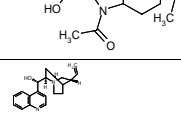
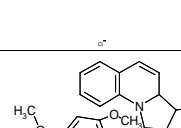
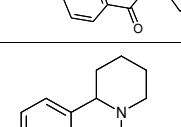
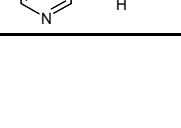
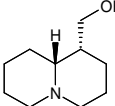
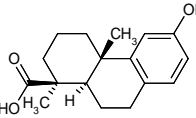
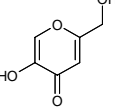
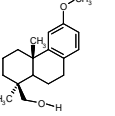
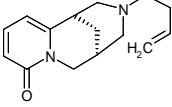
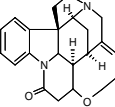
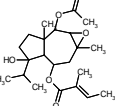
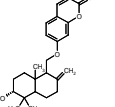
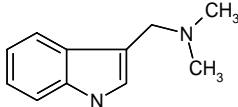
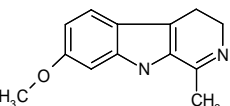
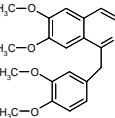
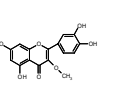
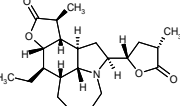
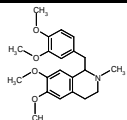
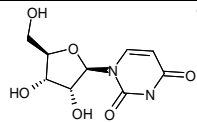
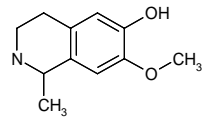
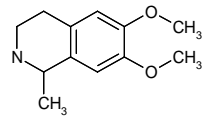
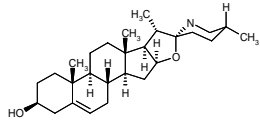
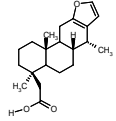
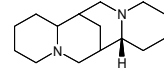
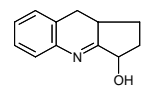
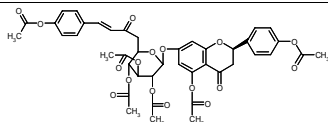
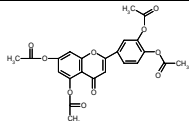
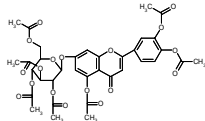
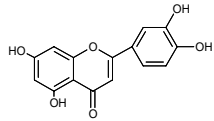
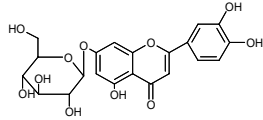
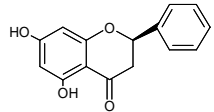
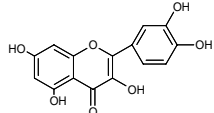
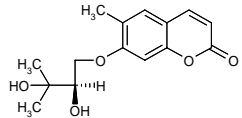
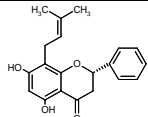
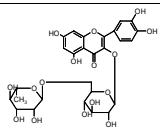
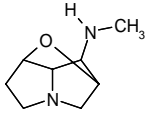
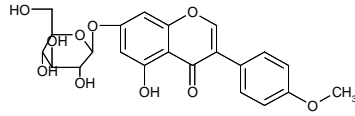
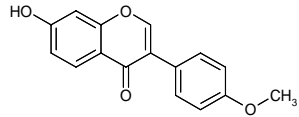
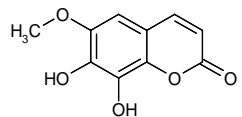
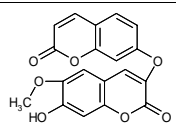
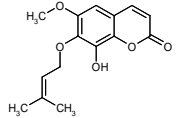
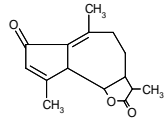
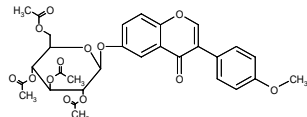


ID	structure	mol weigh	SALTDATA	fmla structure
ST001556		232.3255		C15H20O2
ST002686		444.6169		C27H40O5
ST005095		234.3006		C13H18N2O2
ST005140		366.4697		C24H22N4
ST005141		382.4691		C24H22N4O
ST005173		259.264		C14H13NO4
ST005174		347.3712		C18H21NO6
ST005176		331.4154		C19H25NO4
ST005177		307.3495		C16H21NO5
ST005178		257.2917		C15H15NO3
ST005180		829.3465		C39H57CIN2O15
ST005203		623.9247		C39H61NO5
ST008373		190.247		C11H14N2O

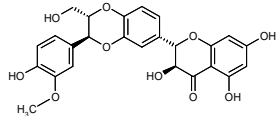
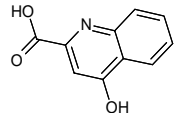
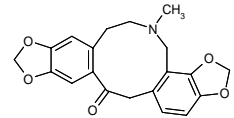
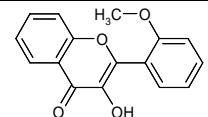
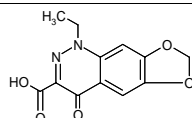
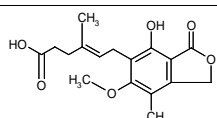
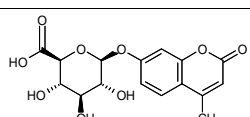
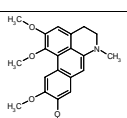
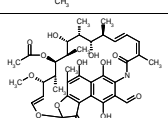
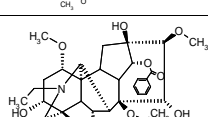
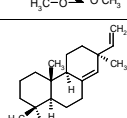
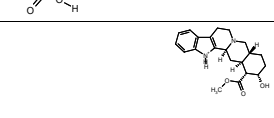
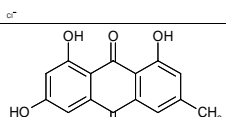
ST009496		267.2462		C10H13N5O4
ST009705		311.3405		C18H17NO4
ST009819		373.4122		C23H19NO4
ST009843		311.3405		C18H17NO4
ST009844		387.4393		C24H21NO4
ST011742		407.5142		C25H29NO4
ST011746		344.4549		C21H28O4
ST011914		376.3722		C17H20N4O6
ST011983		491.3889	Al+++	C22H19O13
ST012030		370.496		C22H30N2O3
ST012032		330.861		C19H23ClN2O
ST014156		433.4652		C25H23NO6
ST018408		162.2365		C10H14N2

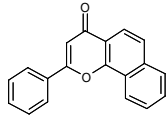
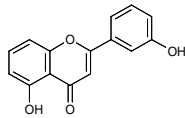
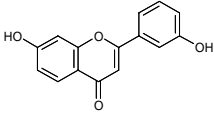
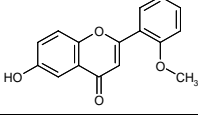
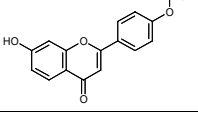
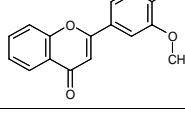
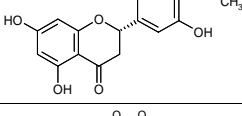
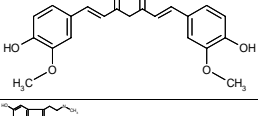


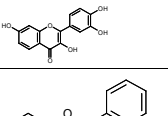
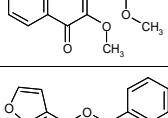
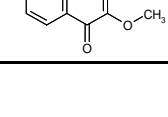
ST018409		169.269		C10H19NO
ST019369		274.3631		C17H22O3
ST019399		142.1123		C6H6O4
ST019407		274.4067		C18H26O2
ST019451		244.3395	HCl	C15H20N2O
ST019452		348.4488		C22H24N2O2
ST023221		394.5127		C22H34O6
ST023255		382.5043		C24H30O4
ST023280		174.2476		C11H14N2
ST023300		214.2693	HCl, H2O	C13H14N2O
ST023301		339.3947		C20H21NO4
ST023308		370.3159		C16H18O10
ST023433		375.5126		C22H33NO4

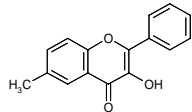
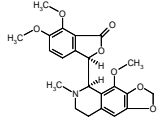
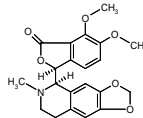
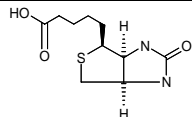
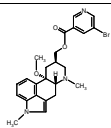
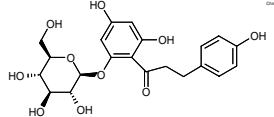
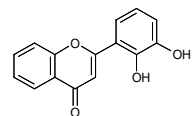
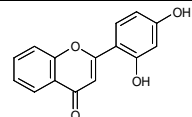
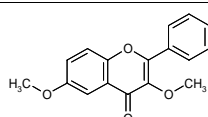
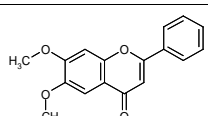
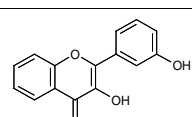
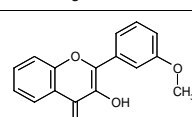
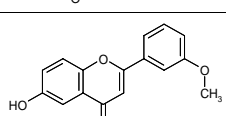
ST023493			357.4536		C21H27NO4
ST023512			244.2058		C9H12N2O6
ST023754			193.2477		C11H15NO2
ST023755			207.2748		C12H17NO2
ST023803			413.6493		C27H43NO2
ST023810			330.4715		C21H30O3
ST024694		IH	362.3002		C15H27IN2
ST024696		CIH	223.7045		C12H14CINO
ST024698			816.7769		C42H40O17
ST024699			454.3939		C23H18O10
ST024700			742.6504		C35H34O18
ST024703			286.2434		C15H10O6
ST024704			448.387		C21H20O11

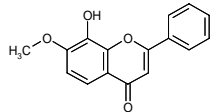
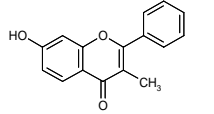
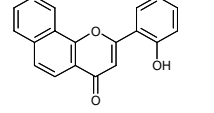
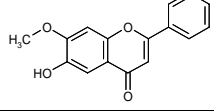
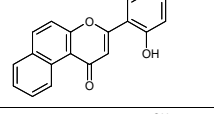
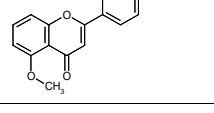
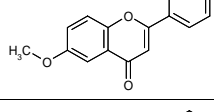
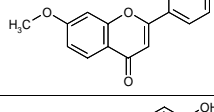
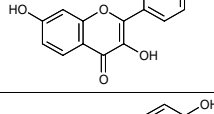
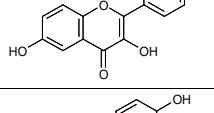
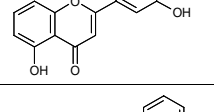
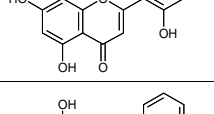
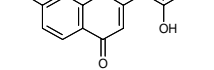
ST024705		256.2605		C15H12O4
ST024706		302.2428		C15H10O7
ST024707		278.3077		C15H18O5
ST024709		324.38		C20H20O4
ST024710		610.5306		C27H30O16
ST024711		154.2136		C8H14N2O
ST024712		446.4146		C22H22O10
ST024713		268.2716		C16H12O4
ST024715		208.1723		C10H8O5
ST024716		352.3033		C19H12O7
ST024717		276.2918		C15H16O5
ST024726		246.3089		C15H18O3
ST024728		598.5658		C30H30O13

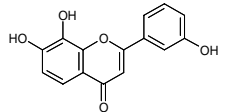
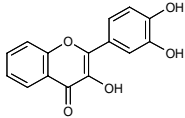
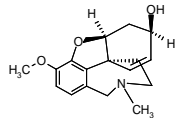
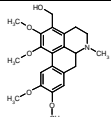
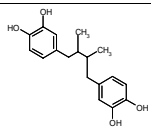
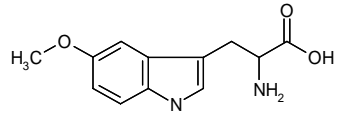
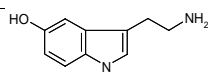
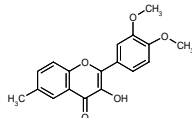
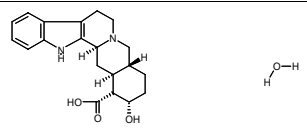
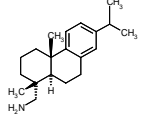
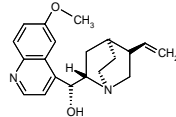
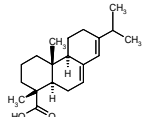

ST024731		656.6028		C32H32O15
ST024734		458.4258		C23H22O10
ST024752		608.6948		C33H40N2O9
ST024772		349.4115	3H2O	C16H19N3O4S
ST024783		410.4276		C23H22O7
ST024785		408.4117		C23H20O7
ST024787		299.3702		C15H25NO5
ST024789		150.1381		C7H6N2O2
ST024790		164.1652		C8H8N2O2
ST028625		327.3835		C19H21NO4
ST028628		344.324		C18H16O7
ST030560		286.2434		C15H10O6
ST033520		392.584		C24H40O4

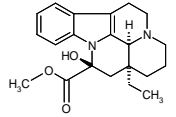
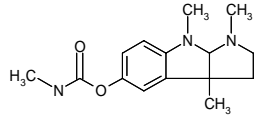
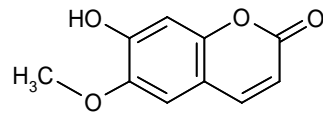
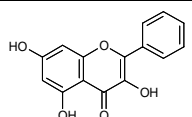
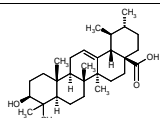
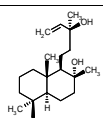
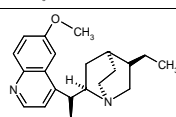
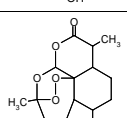


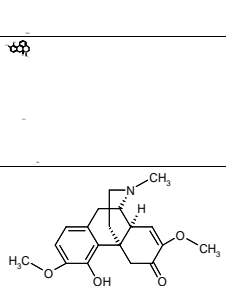
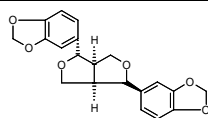
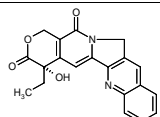
ST033522		482.4481		C25H22O10
ST036704		189.1722		C10H7NO3
ST036759		353.3781		C20H19NO5
ST038026		268.2716		C16H12O4
ST044511		262.2239		C12H10N2O5
ST044516		320.3454		C17H20O6
ST044517		352.3005	3H2O	C16H16O9
ST048855		353.4218		C21H23NO4
ST049155		725.7972		C38H47NO13
ST049519		645.7538		C34H47NO11
ST053518		302.4609		C20H30O2
ST053522		390.9139		C21H27CIN2O3
ST055355		270.244		C15H10O5


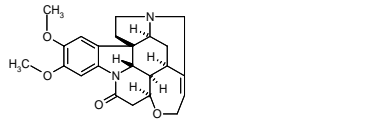
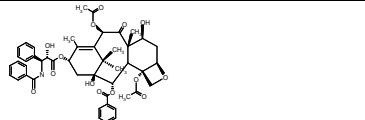
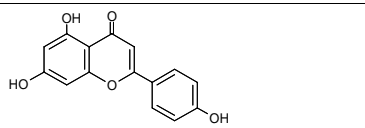
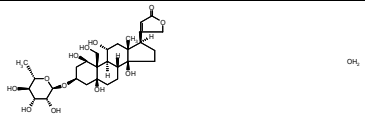
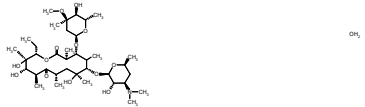
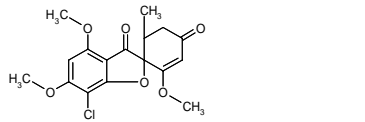
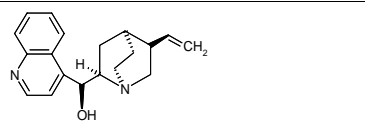

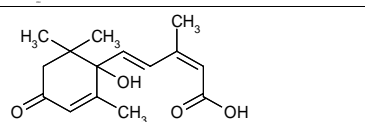
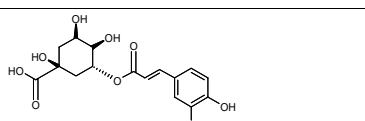
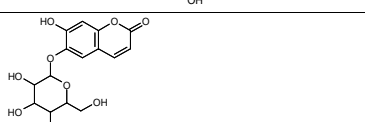
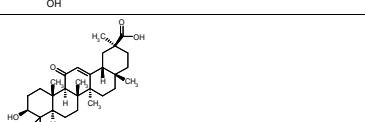
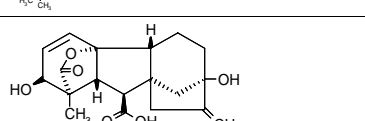
ST055359		272.3063		C19H12O2
ST055360		254.2446		C15H10O4
ST055361		254.2446		C15H10O4
ST055365		268.2716		C16H12O4
ST055366		268.2716		C16H12O4
ST055367		268.2716		C16H12O4
ST055624		302.2864		C16H14O6
ST055629		368.39		C21H20O6
ST055634		280.2829		C13H16N2O5
ST055644		269.2622		C10H15N5O4
ST055650		304.2587		C15H12O7
ST055656		282.2987		C17H14O4
ST055657		292.2939		C18H12O4

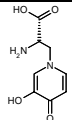
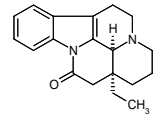
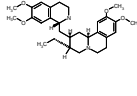
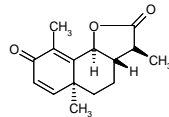
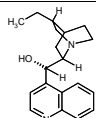
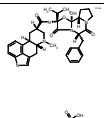
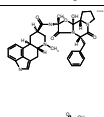
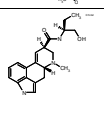
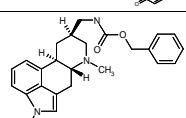
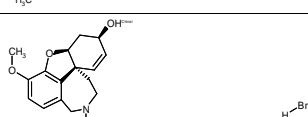
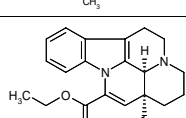
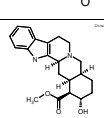
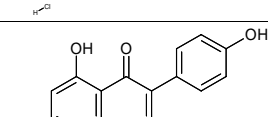
ST055658		252.2722		C16H12O3
ST055757		413.4311		C22H23NO7
ST055760		383.4046		C21H21NO6
ST055761		244.3146		C10H16N2O3S
ST055762		484.3971		C24H26BrN3O3
ST055878		436.4194	2H2O	C21H24O10
ST055985		254.2446		C15H10O4
ST055986		254.2446		C15H10O4
ST055988		282.2987		C17H14O4
ST055990		282.2987		C17H14O4
ST055991		254.2446		C15H10O4
ST055993		268.2716		C16H12O4
ST055994		268.2716		C16H12O4

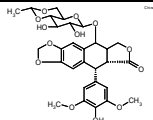
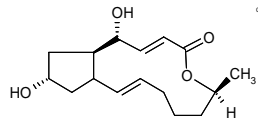
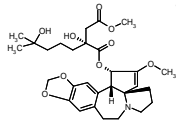
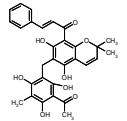
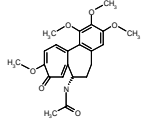
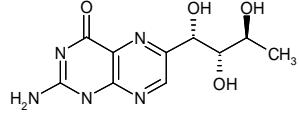
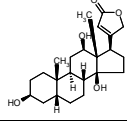
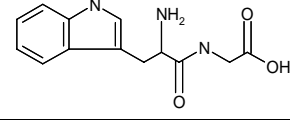
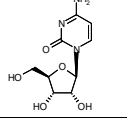
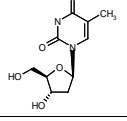
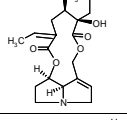
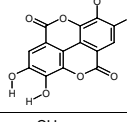
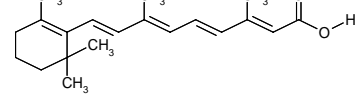
ST055996		268.2716		C16H12O4
ST055999		252.2722		C16H12O3
ST056000		288.3057		C19H12O3
ST056001		268.2716		C16H12O4
ST056002		288.3057		C19H12O3
ST056004		268.2716		C16H12O4
ST056005		268.2716		C16H12O4
ST056006		268.2716		C16H12O4
ST056008		270.244		C15H10O5
ST056009		270.244		C15H10O5
ST056010		270.244		C15H10O5
ST056011		270.244		C15H10O5
ST056012		270.244		C15H10O5

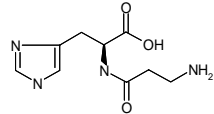
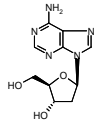
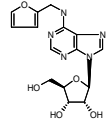
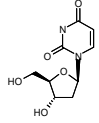
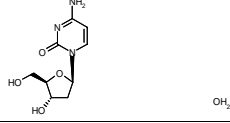
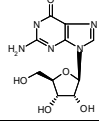
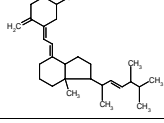
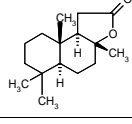
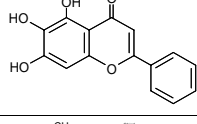
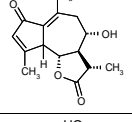
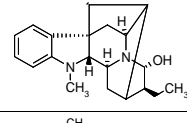
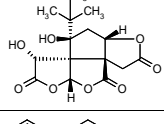
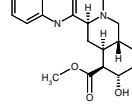
ST056013		270.244		C15H10O5
ST056014		270.244		C15H10O5
ST056188		287.3618		C17H21NO3
ST056196		385.4642		C22H27NO5
ST056220		302.3736		C18H22O4
ST056222		234.257		C12H14N2O3
ST056223	 ClH	212.6809		C10H13ClN2O
ST056253		312.3252		C18H16O5
ST056279	 H-O-H	358.4412		C20H26N2O4
ST056281		285.4768		C20H31N
ST056282		324.4265		C20H24N2O2
ST056283		302.4609		C20H30O2
ST056284		320.2581	2 H2O	C15H12O8

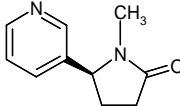
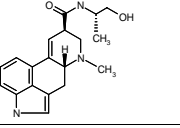
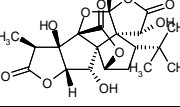
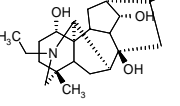

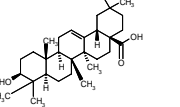

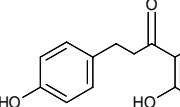
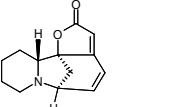


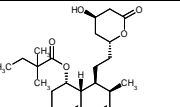
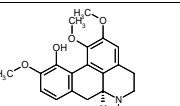
ST056285		354.453		C21H26N2O3
ST056286		275.3535		C15H21N3O2
ST056287		192.1729		C10H8O4
ST056288		270.244		C15H10O5
ST056289		456.7153		C30H48O3
ST056290		308.5087		C20H36O2
ST056291		326.4424		C20H26N2O2
ST056292		282.3396		C15H22O5
ST056293		377.8716		C20H24ClNO4
ST056294		321.8069		C17H20ClNO3
ST056295		329.3995		C19H23NO4
ST056296		354.3629		C20H18O6
ST056297		348.3615		C20H16N2O4

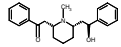
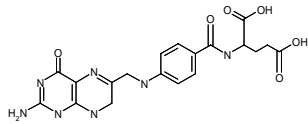
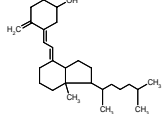
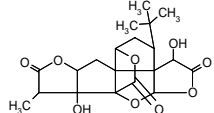
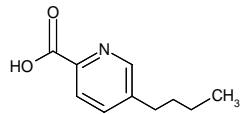
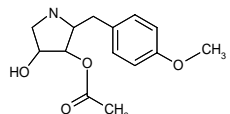
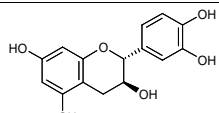
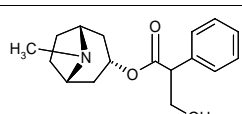
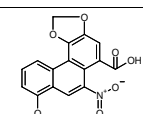
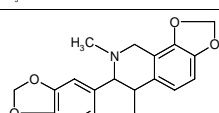
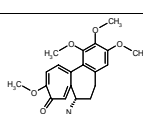

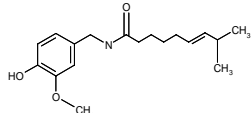
ST056298		450.4029		C21H22O11
ST056299		394.4747		C23H26N2O4
ST056300		853.9288		C47H51NO14
ST056301		270.244		C15H10O5
ST056302		602.6822		C29H46O13
ST056303		751.9608		C37H69NO14
ST056304		352.7744		C17H17ClO6
ST056305		294.4		C19H22N2O
ST056306		261.6667		C9H12ClN3O4
ST056307		264.3243		C15H20O4
ST056308		354.3165		C16H18O9
ST056309		340.2894		C15H16O9
ST056310		470.6987		C30H46O4
ST056311		346.3836		C19H22O6

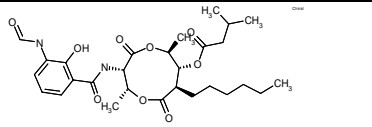
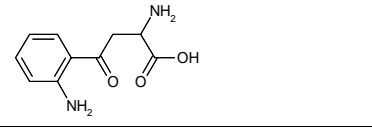
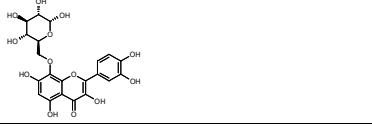
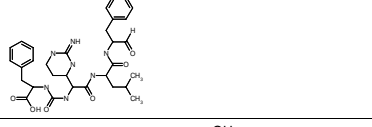
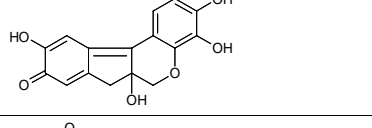
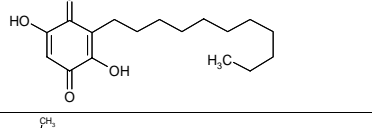
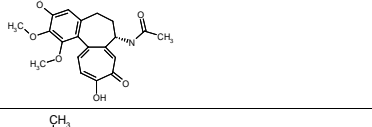
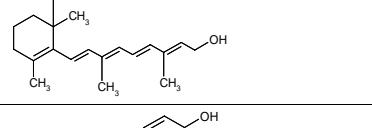
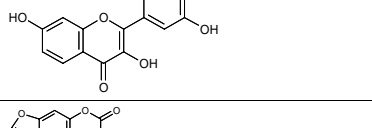
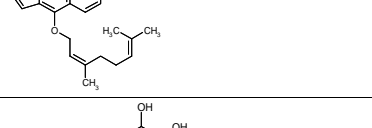
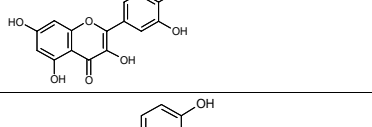
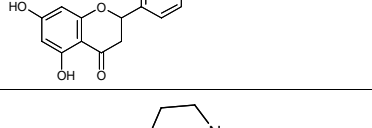
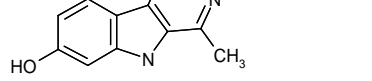
ST056312		198.1799		C8H10N2O4
ST056339		294.4		C19H22N2O
ST056340		535.1295		C29H43ClN2O5
ST056341		246.3089		C15H18O3
ST056343		296.4159		C19H24N2O
ST056345		707.8528		C36H45N5O8S
ST056346		679.7986		C34H41N5O8S
ST056347		455.5152		C24H29N3O6
ST056348		403.5288		C25H29N3O2
ST056349		368.2738		C17H22BrNO3
ST056350		350.4647		C22H26N2O2
ST056351		390.9139		C21H27ClN2O3
ST056352		270.244		C15H10O5

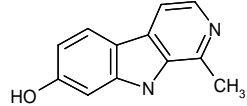
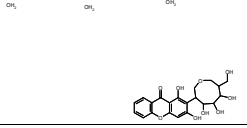
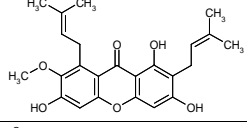
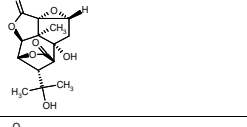
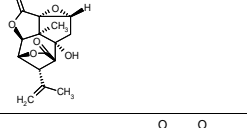
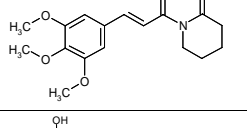
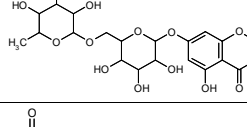
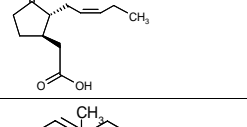
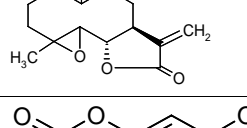
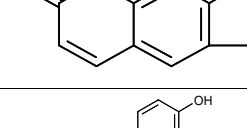
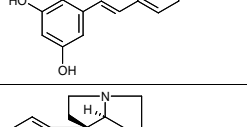
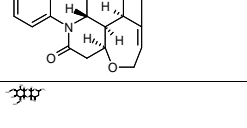

ST056353		588.5706		C29H32O13
ST056354		280.3673		C16H24O4
ST056357		545.6355		C29H39NO9
ST056358		516.5529		C30H28O8
ST056390		399.4477		C22H25NO6
ST056391		267.2462		C10H13N5O4
ST056392		390.5244		C23H34O5
ST056393		261.2828		C13H15N3O3
ST056938		243.2211		C9H13N3O5
ST056941		242.2335		C10H14N2O5
ST057072		351.4031		C18H25NO6
ST057073		302.1991	H2O	C14H6O8
ST057075		300.445		C20H28O2

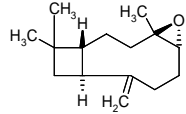
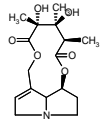
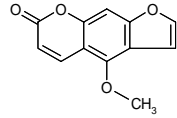
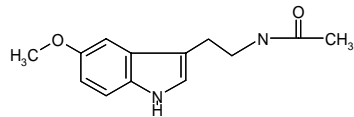
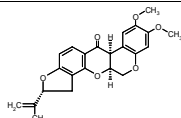
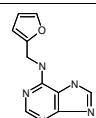
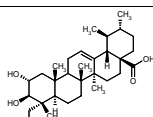
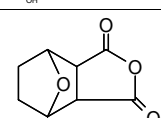
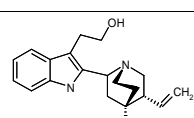
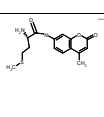
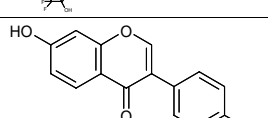
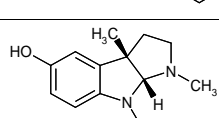
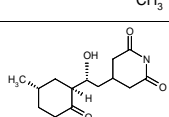
ST057076		226.2369		C9H14N4O3
ST057079		251.2468	H2O	C10H13N5O3
ST057091		347.3332		C15H17N5O5
ST057093		228.2064		C9H12N2O5
ST057094		245.237		C9H15N3O5
ST057098		283.2456		C10H13N5O5
ST057150		396.6623		C28H44O
ST057151		250.3844		C16H26O2
ST057152		270.244		C15H10O5
ST057153		262.3083		C15H18O4
ST057154		326.4424		C20H26N2O2
ST057155		326.3059		C15H18O8
ST057156		354.453		C21H26N2O3

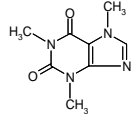
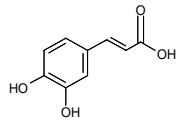

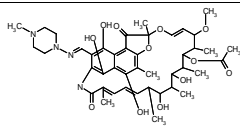
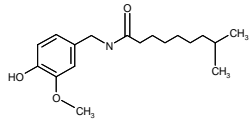
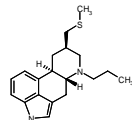
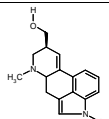
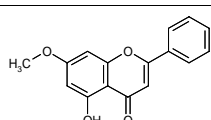
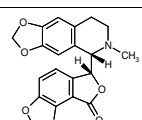
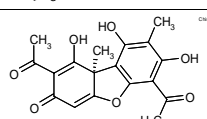
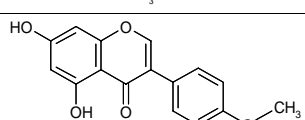
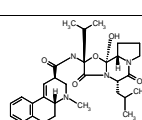
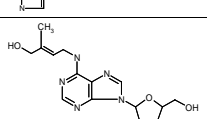
ST057157		176.2199		C10H12N2O
ST057158		325.4141		C19H23N3O2
ST057159		424.4083		C20H24O10
ST057160		377.5286		C22H35NO4
ST057161		449.8921		C22H24ClNO7
ST057162		456.7153		C30H48O3
ST057163		244.7233		C11H17ClN2O2
ST057164		274.2758		C15H14O5
ST057165		217.27		C13H15NO2
ST057166		480.9062		C22H25ClN2O8
ST057167		454.4348		C21H26O11
ST057168		418.5786		C25H38O5
ST057169		341.4106		C20H23NO4

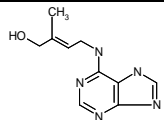
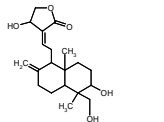
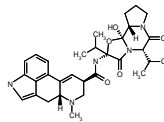
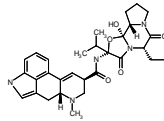
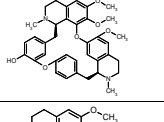
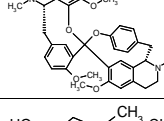
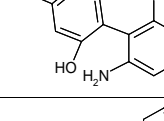
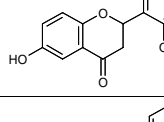
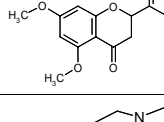
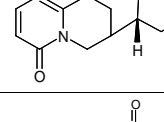
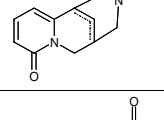
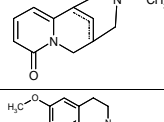
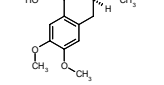
ST057170		373.927		C22H28ClNO2
ST057171		443.4225		C19H21N7O6
ST057172		384.6511		C27H44O
ST057173		408.4089		C20H24O9
ST057174		179.2206		C10H13NO2
ST057175		265.3118		C14H19NO4
ST057176		290.2752		C15H14O6
ST057178		289.3778		C17H23NO3
ST057179		341.2797		C17H11NO7
ST057180		353.3781		C20H19NO5
ST057181		371.4371		C21H25NO5
ST057182		227.6927		C11H14ClNO2
ST057183		305.4208		C18H27NO3

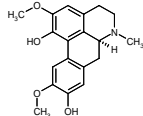
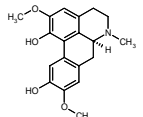
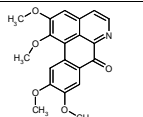
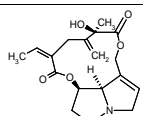
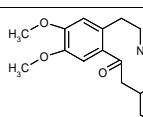
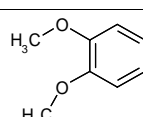
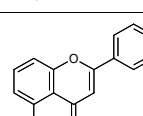
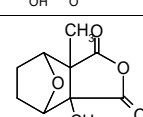
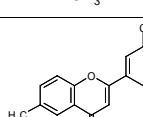
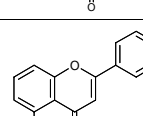
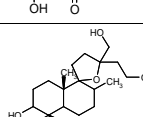
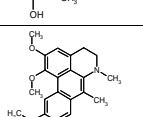
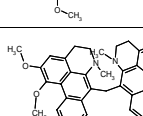
ST057184		548.639		C28H40N2O9
ST057185		208.2187	H2SO4	C10H12N2O3
ST057186		480.3858		C21H20O13
ST057207		607.7157		C31H41N7O6
ST057211		300.2704		C16H12O6
ST057212		294.3944		C17H26O4
ST057225		385.4206		C21H23NO6
ST057232		286.4615		C20H30O
ST057233		286.2434		C15H10O6
ST057234		338.4071		C21H22O4
ST057235		318.2422		C15H10O8
ST057236		272.2599		C15H12O5
ST057238		200.2422		C12H12N2O

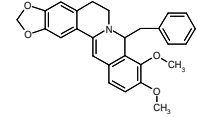
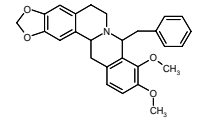
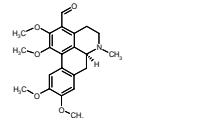
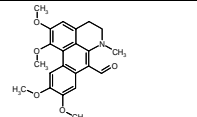
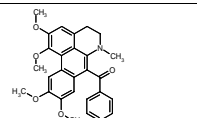
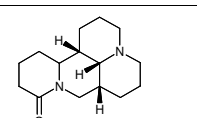
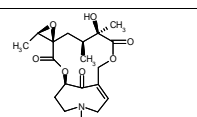
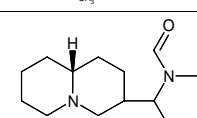
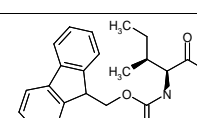
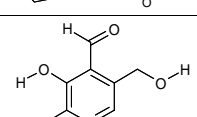
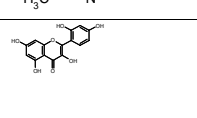
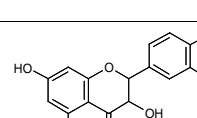
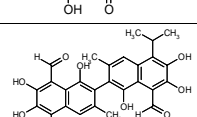
ST057239		198.2263		C12H10N2O
ST057240		472.4501		C21H28O12
ST057241		410.4712		C24H26O6
ST057242		310.3065		C15H18O7
ST057243		292.2912		C15H16O6
ST057244		319.3606		C17H21NO5
ST057247		610.5742		C28H34O15
ST057248		210.2755		C12H18O3
ST057249		248.3249		C15H20O3
ST057250		186.1687		C11H6O3
ST057251		228.2499		C14H12O3
ST057252		334.4217		C21H22N2O2
ST057253		368.8176	2HCl	C14H25ClN2O7

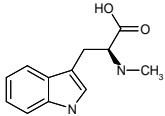
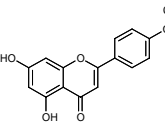
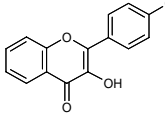
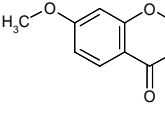
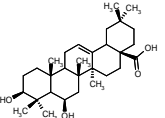
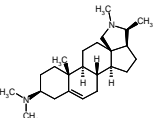
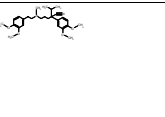
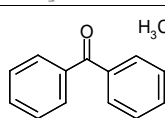
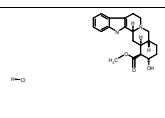
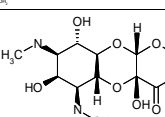
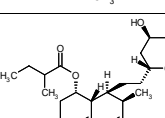
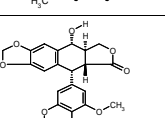
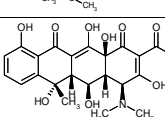
ST057255		220.3579		C15H24O
ST057257		325.3648		C16H23NO6
ST057259		216.1952		C12H8O4
ST057260		232.2847		C13H16N2O2
ST057261		394.4282		C23H22O6
ST057262		215.2161		C10H9N5O
ST057263		488.7141		C30H48O5
ST057264		168.1506		C8H8O4
ST057336		296.4159		C19H24N2O
ST057512		420.4106		C17H19F3N2O5S
ST057515		254.2446		C15H10O4
ST057526		218.3012	C4H4O4	C13H18N2O
ST057527		281.3549		C15H23NO4

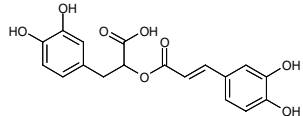
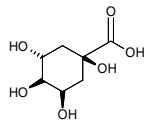
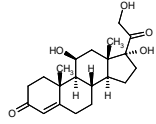
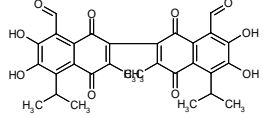
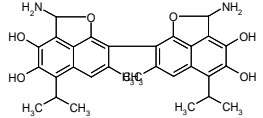
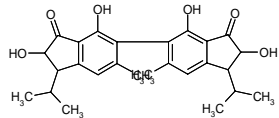
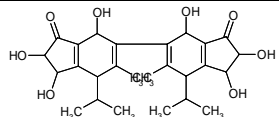
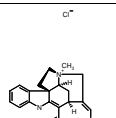
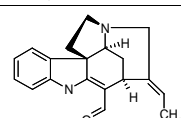
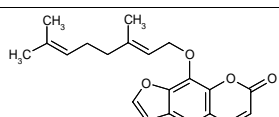
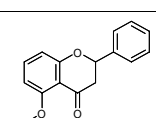
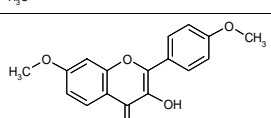
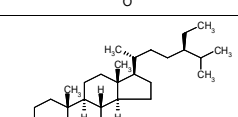
ST057528		194.1945		C8H10N4O2
ST057529		180.1617		C9H8O4
ST057530		419.8713		C19H22CIN5O4
ST057531		822.9613		C43H58N4O12
ST057532		307.4367		C18H29NO3
ST057534		314.4965	CH3SO3H	C19H26N2S
ST057540		254.3347		C16H18N2O
ST057541		268.2716		C16H12O4
ST057559		367.3616		C20H17NO6
ST057566		344.324		C18H16O7
ST057580		284.271		C16H12O5
ST057581		575.7141		C32H41N5O5
ST057582		351.3651		C15H21N5O5

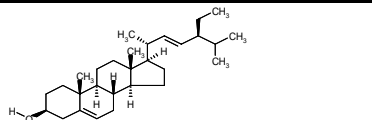
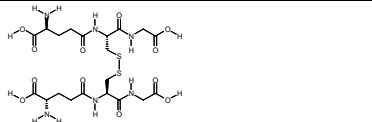
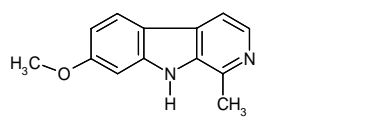
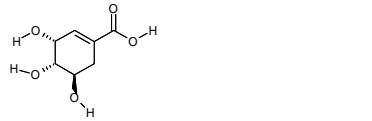
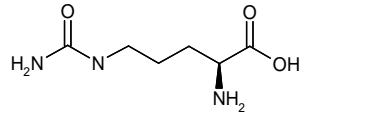
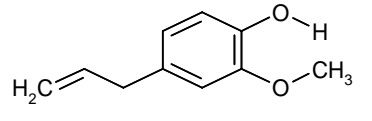
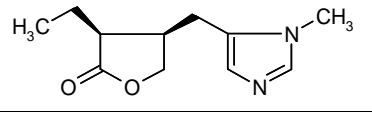
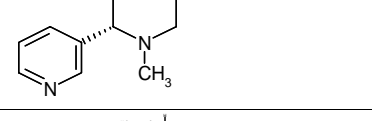
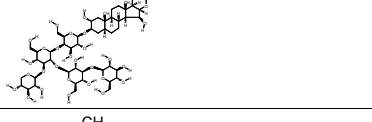
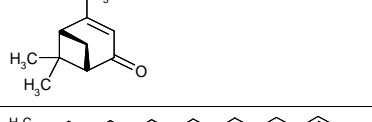
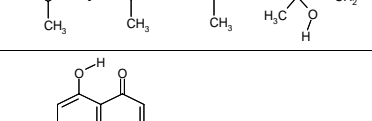
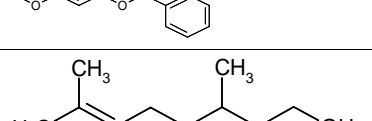
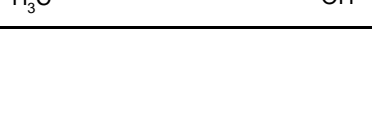
ST057583		219.248		C10H13N5O
ST057584		350.4591		C20H30O5
ST057585		561.687		C31H39N5O5
ST057586		609.7316		C35H39N5O5
ST057601	 OH OH	681.6631		C37H42Cl2N2O6
ST057602		622.7682		C38H42N2O6
ST057604		362.3886	Mixture of several compounds.	C21H18N2O4
ST057640		256.2605		C15H12O4
ST057643		284.3147		C17H16O4
ST057698		244.3395		C15H20N2O
ST057699		0		
ST057700		0		
ST057701		341.4106		C20H23NO4

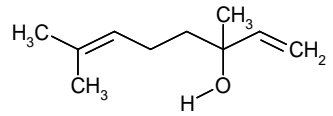
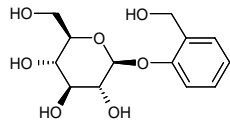
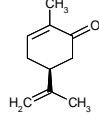
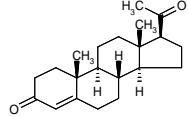
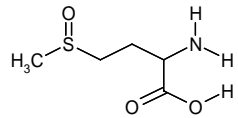
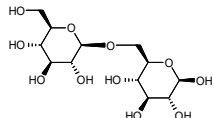
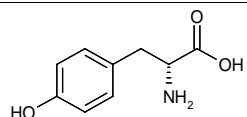
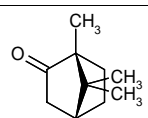
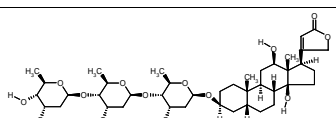
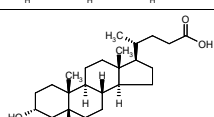
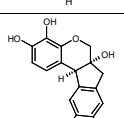
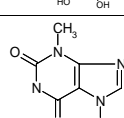
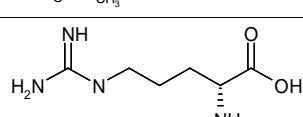
ST057702		327.3835		C19H21NO4
ST057703		327.3835		C19H21NO4
ST057704		351.3622		C20H17NO5
ST057705		333.3877		C18H23NO5
ST057707		369.4212		C21H23NO5
ST057708		221.2583		C12H15NO3
ST057730		254.2446		C15H10O4
ST057771		196.2047		C10H12O4
ST058442		250.2999		C17H14O2
ST059082		238.2452		C15H10O3
ST059290		356.5069		C20H36O5
ST059291		367.4489		C22H25NO4
ST059292		718.8547		C43H46N2O8

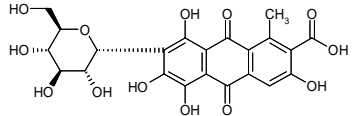
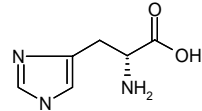
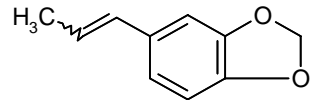
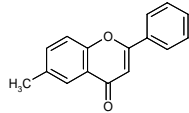
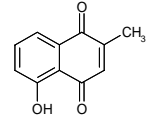
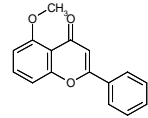
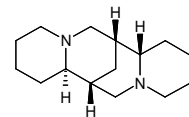
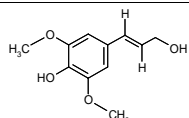
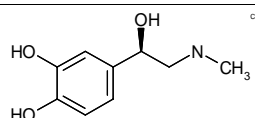
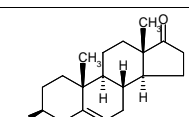
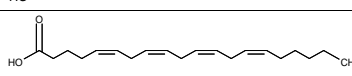
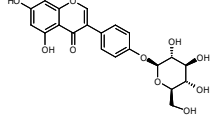
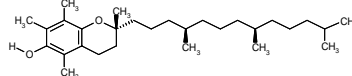
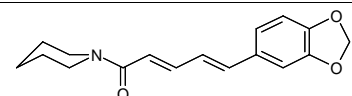
ST059293		427.5046		C27H25NO4
ST059294		429.5205		C27H27NO4
ST059295		383.4483		C22H25NO5
ST059296		381.4323		C22H23NO5
ST059297		457.5311		C28H27NO5
ST059301		248.3713		C15H24N2O
ST059303		381.4295		C19H27NO7
ST059304		250.3873	HBr	C15H26N2O
ST059587		353.4218		C21H23NO4
ST059599		167.1658	HCl	C8H9NO3
ST059837		338.2734		C15H14O9
ST060285		304.2587		C15H12O7
ST065835		518.5688		C30H30O8

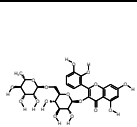
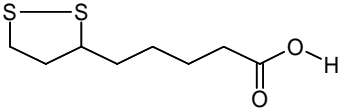
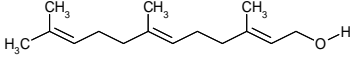
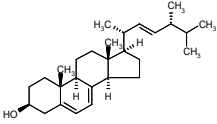
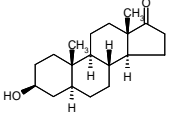
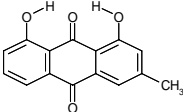
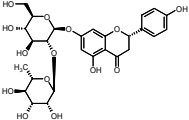
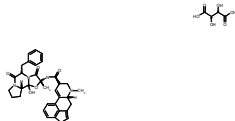
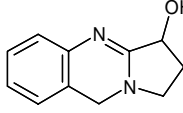
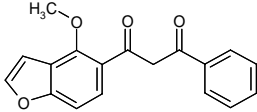
ST066888		218.2576		C12H14N2O2
ST066889		284.271		C16H12O5
ST066904		268.2716		C16H12O4
ST066905		252.2722		C16H12O3
ST066906		472.7147		C30H48O4
ST066907		356.5998		C24H40N2
ST066908		491.0759		C27H39ClN2O4
ST066909		254.2882		C16H14O3
ST066910		408.9293	HCl	C21H29ClN2O4
ST066911		332.3566	2HCl	C14H24N2O7
ST066913		404.5515		C24H36O5
ST066914		414.4158		C22H22O8
ST067106		496.9056	ClH	C22H25ClN2O9

ST068812		360.3234		C18H16O8
ST069282		192.1701		C7H12O6
ST069286		362.4703		C21H30O5
ST069298		546.5357		C30H26O10
ST069299		516.5993		C30H32N2O6
ST069300		438.5254		C26H30O6
ST069301		474.5561		C26H34O8
ST069302		342.8721		C20H23ClN2O
ST069303		292.3841		C19H20N2O
ST069304		338.4071		C21H22O4
ST069305		254.2882		C16H14O3
ST069307		298.2981		C17H14O5
ST069312		414.7213		C29H50O

ST069313		412.7053		C29H48O
ST069314		612.639		C20H32N6O12S2
ST069315		212.2534		C13H12N2O
ST069316		174.1548		C7H10O5
ST069317		175.1888		C6H13N3O3
ST069318		164.2059		C10H12O2
ST069319		208.2624		C11H16N2O2
ST069320		162.2365		C10H14N2
ST069321		1229.34		C56H92O29
ST069322		150.2225		C10H14O
ST069323		296.5412		C20H40O
ST069324		254.2446		C15H10O4
ST069325		156.2703		C10H20O

ST069326		154.2544		C10H18O
ST069327		286.2842		C13H18O7
ST069328		150.2225		C10H14O
ST069329		314.4721		C21H30O2
ST069330		165.2123		C5H11NO3S
ST069331		342.3025		C12H22O11
ST069332		181.1929		C9H11NO3
ST069333		152.2384		C10H16O
ST069334		780.9588		C41H64O14
ST069335		376.5846		C24H40O3
ST069336		302.2864		C16H14O6
ST069337		180.1674		C7H8N4O2
ST069338		174.2041		C6H14N4O2

ST069339		492.3969		C22H20O13
ST069340		155.1575		C6H9N3O2
ST069347		162.19		C10H10O2
ST069348		236.2728		C16H12O2
ST069355		188.1846		C11H8O3
ST069360		252.2722		C16H12O3
ST069362		234.3879		C15H26N2
ST069367		210.2318		C11H14O4
ST069368		183.2089		C9H13NO3
ST069381		288.4338		C19H28O2
ST069383		304.4768		C20H32O2
ST070634		432.3876		C21H20O10
TRE0006394		430.7207		C29H50O2
TRE0008708		285.3459		C17H19NO3

TRE0008742		664.5766		C27H36O19
TRE0009023		206.3276		C8H14O2S2
TRE0012595		222.3739		C15H26O
TRE0012765		396.6623		C28H44O
TRE0014159		290.4498		C19H30O2
TRE0014313		254.2446		C15H10O4
TRE0014754		580.5477		C27H32O14
TRE0047482		731.7662		C37H41N5O11
TRE0060845		188.2311		C11H12N2O
TRE0061799		294.3099		C18H14O4