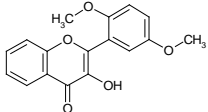
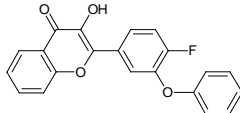
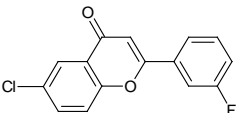
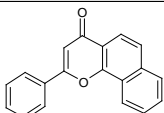
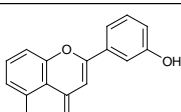
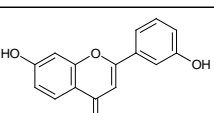
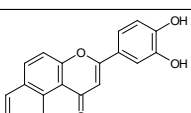
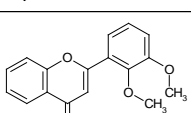
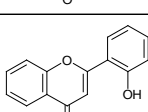
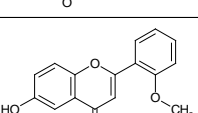
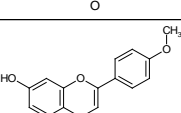
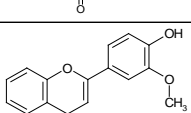
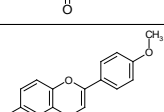
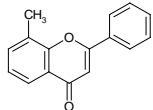
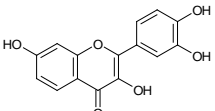
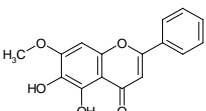
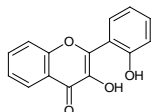
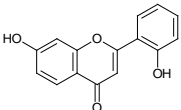
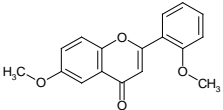
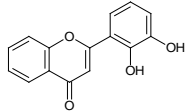
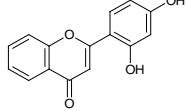
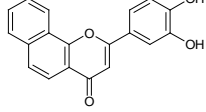
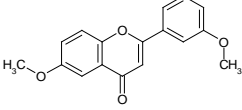
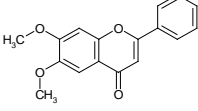
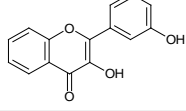
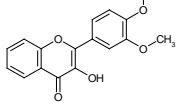
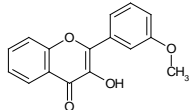
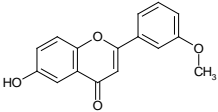
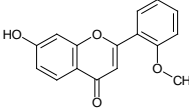
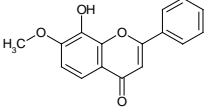
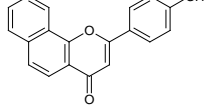
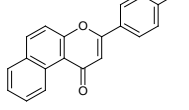
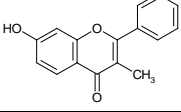
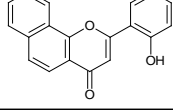
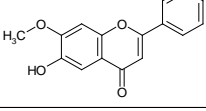
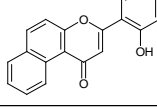
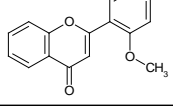
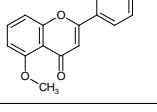
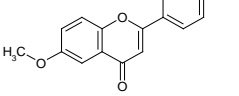
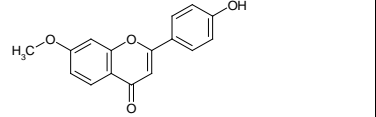
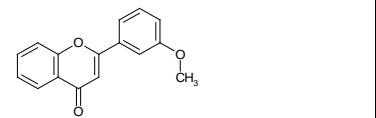
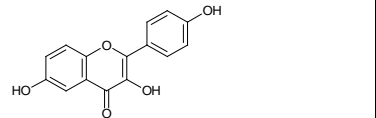
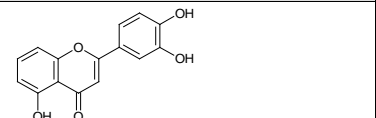
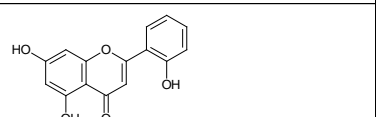
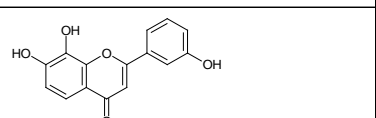
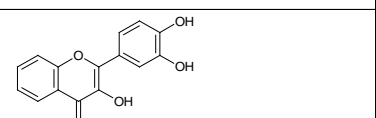
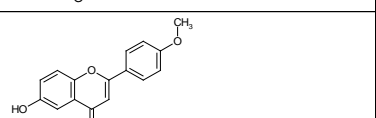
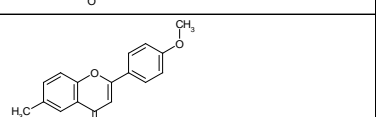
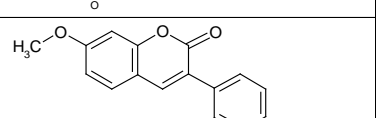
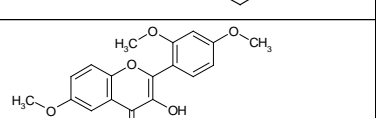
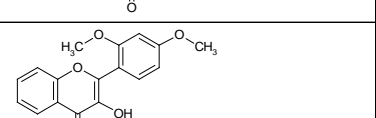
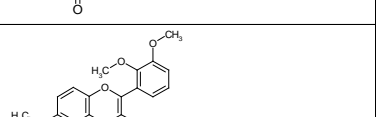


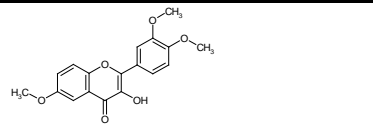
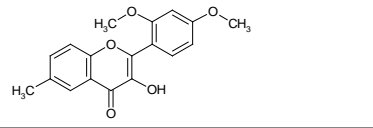
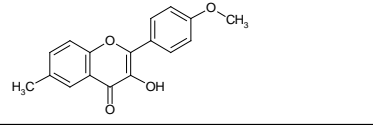
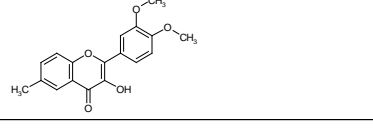
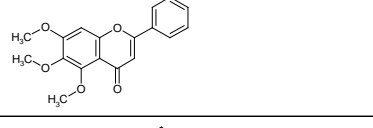
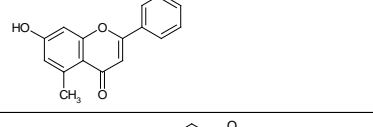
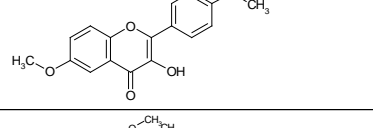
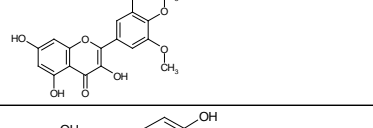
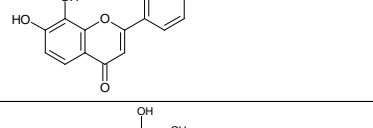
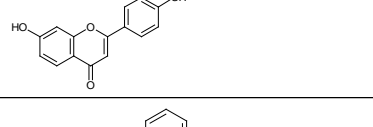
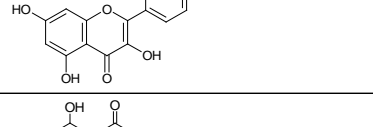
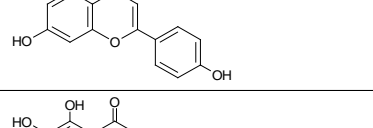
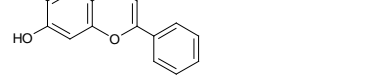
ID	structure	SALTDATA	fmla structure	MW
ST023293			C15H12O4	256.26
ST023308			C16H18O10	370.32
ST024699			C23H18O10	454.39
ST024703			C15H10O6	286.24
ST024704			C21H20O11	448.39
ST024706			C15H10O7	302.24
ST024712			C22H22O10	446.41
ST024713			C16H12O4	268.27
ST026594			C15H10O3	238.25
ST028978			C16H12O5	284.27
ST030560			C15H10O6	286.24
ST034308			C11H7Cl3O2	277.54
ST038026			C16H12O4	268.27

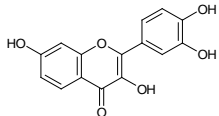
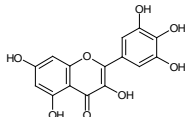
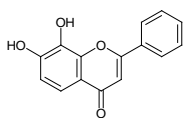
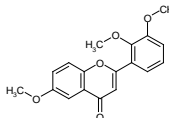
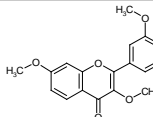
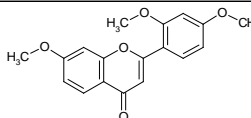
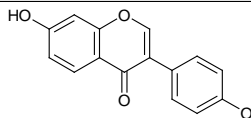
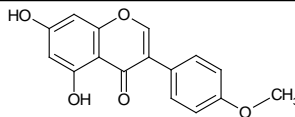
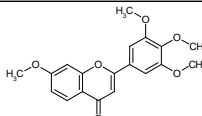
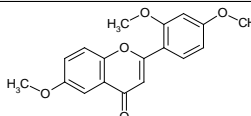
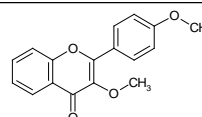
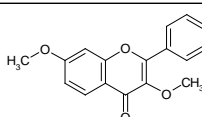
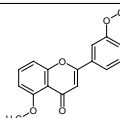
ST038325			C17H14O5	298.30
ST045882			C21H13FO4	348.33
ST047699			C15H8ClFO2	274.68
ST055359			C19H12O2	272.31
ST055360			C15H10O4	254.24
ST055361			C15H10O4	254.24
ST055362			C19H12O4	304.31
ST055363			C17H14O4	282.30
ST055364			C15H10O3	238.25
ST055365			C16H12O4	268.27
ST055366			C16H12O4	268.27
ST055367			C16H12O4	268.27
ST055368			C20H14O3	302.33

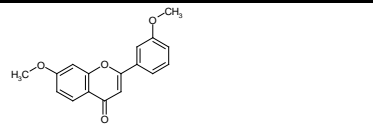
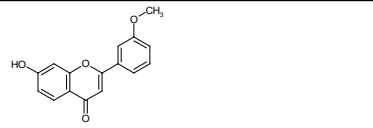
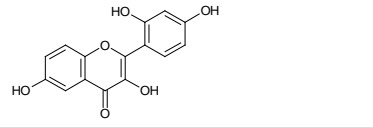
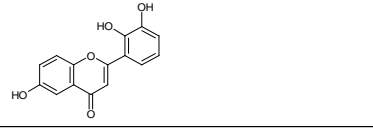
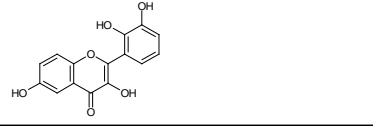
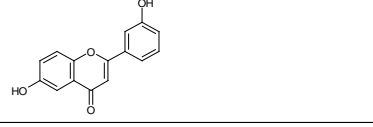
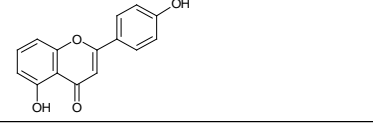
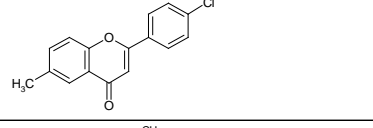
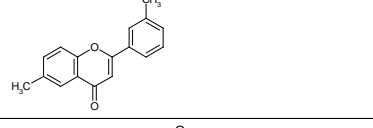
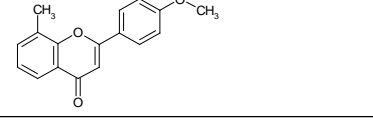
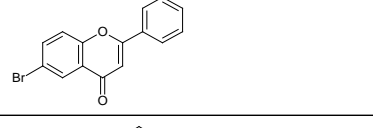
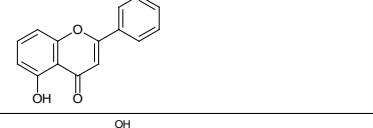
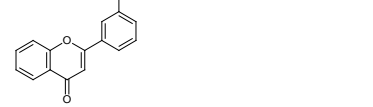
ST055369			C16H12O2	236.27
ST055650		OH ₂	C15H12O7	304.26
ST055981			C16H12O5	284.27
ST055982			C15H10O4	254.24
ST055983			C15H10O4	254.24
ST055984			C17H14O4	282.30
ST055985			C15H10O4	254.24
ST055986			C15H10O4	254.24
ST055987			C19H12O4	304.31
ST055989			C17H14O4	282.30
ST055990			C17H14O4	282.30
ST055991			C15H10O4	254.24
ST055992			C17H14O5	298.30

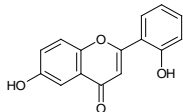
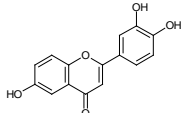
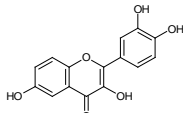
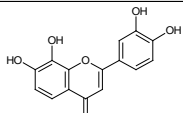
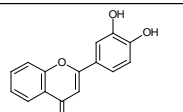
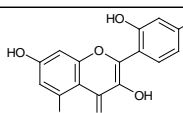
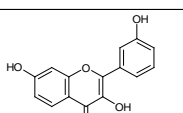
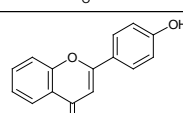
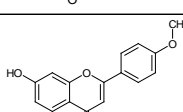
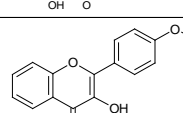
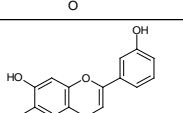
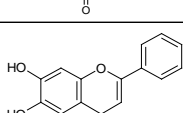
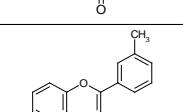
ST055993			C16H12O4	268.27
ST055994			C16H12O4	268.27
ST055995			C16H12O4	268.27
ST055996			C16H12O4	268.27
ST055997			C19H12O3	288.31
ST055998			C19H12O3	288.31
ST055999			C16H12O3	252.27
ST056000			C19H12O3	288.31
ST056001			C16H12O4	268.27
ST056002			C19H12O3	288.31
ST056003			C16H12O3	252.27
ST056004			C16H12O4	268.27
ST056005			C16H12O4	268.27

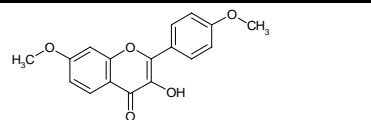
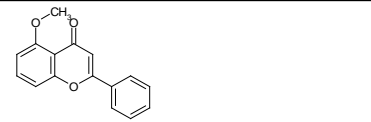
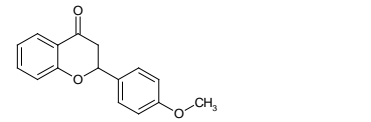
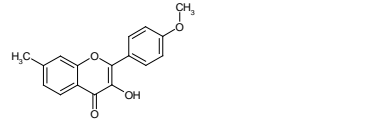
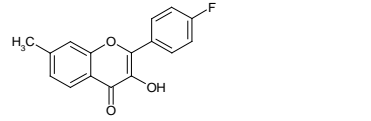
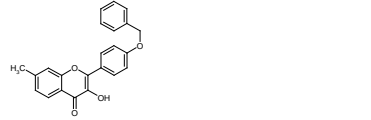
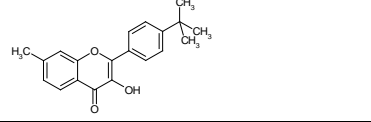
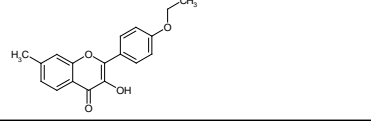
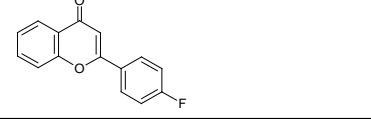
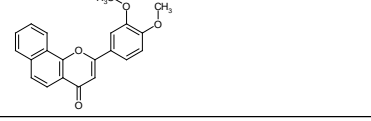
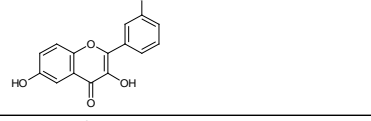
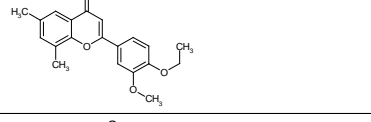
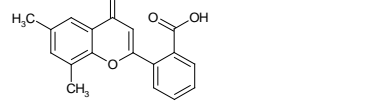
ST056006			C16H12O4	268.27
ST056007			C16H12O3	252.27
ST056009			C15H10O5	270.24
ST056010			C15H10O5	270.24
ST056011			C15H10O5	270.24
ST056013			C15H10O5	270.24
ST056014			C15H10O5	270.24
ST056228			C16H12O4	268.27
ST056229			C17H14O3	266.30
ST056235			C16H12O3	252.27
ST056247			C18H16O6	328.32
ST056248			C17H14O5	298.30
ST056249			C18H16O6	328.32

ST056250			C18H16O6	328.32
ST056251			C18H16O5	312.33
ST056252			C17H14O4	282.30
ST056253			C18H16O5	312.33
ST056254			C18H16O5	312.33
ST056255			C16H12O3	252.27
ST056256			C17H14O5	298.30
ST056257			C18H16O8	360.32
ST056258			C15H10O5	270.24
ST056259			C15H10O5	270.24
ST056288			C15H10O5	270.24
ST056301			C15H10O5	270.24
ST057152			C15H10O5	270.24

ST057233			C15H10O6	286.24
ST057235			C15H10O8	318.24
ST057268			C15H10O4	254.24
ST057370			C18H16O5	312.33
ST057371			C18H16O5	312.33
ST057372			C18H16O5	312.33
ST057515			C15H10O4	254.24
ST057580			C16H12O5	284.27
ST057637			C19H18O6	342.35
ST057638			C18H16O5	312.33
ST057645			C17H14O4	282.30
ST057646			C17H14O4	282.30
ST057647			C17H14O4	282.30

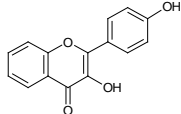
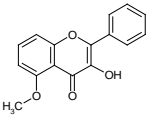
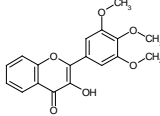
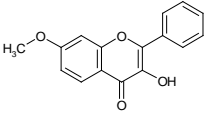
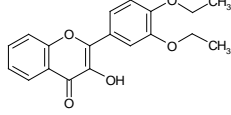
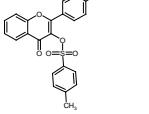
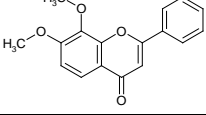
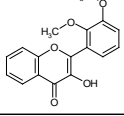
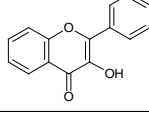
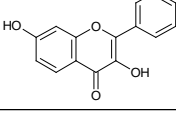
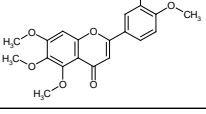
ST057648			C17H14O4	282.30
ST057649			C16H12O4	268.27
ST057709			C15H10O6	286.24
ST057710			C15H10O5	270.24
ST057711			C15H10O6	286.24
ST057729			C15H10O4	254.24
ST057730			C15H10O4	254.24
ST058433			C16H11ClO2	270.72
ST058442			C17H14O2	250.30
ST058459			C17H14O3	266.30
ST059081			C15H9BrO2	301.14
ST059082			C15H10O3	238.25
ST059590			C15H10O3	238.25

ST059616			C15H10O4	254.24
ST059618			C15H10O5	270.24
ST059619			C15H10O6	286.24
ST059620			C15H10O6	286.24
ST059621			C15H10O4	254.24
ST059837			C15H14O9	338.27
ST059925			C15H10O5	270.24
ST060160			C15H10O3	238.25
ST066889			C16H12O5	284.27
ST066904			C16H12O4	268.27
ST069293			C15H10O5	270.24
ST069294			C15H10O4	254.24
ST069306			C16H11BrO2	315.17

ST069307			C17H14O5	298.30
ST069360			C16H12O3	252.27
ST070122			C16H14O3	254.29
ST070865			C17H14O4	282.30
ST070866			C16H11FO3	270.26
ST070867			C23H18O4	358.40
ST070868			C20H20O3	308.38
ST070869			C18H16O4	296.33
ST070967			C15H9FO2	240.24
ST072642			C21H16O4	332.36
ST074562			C15H10O5	270.24
ST076521			C20H20O4	324.38
ST076527			C18H14O4	294.31

ST076528			C19H18O3	294.35
ST076533			C18H16O4	296.33
ST076534			C19H18O4	310.35
ST076550			C18H13NO3	291.31
ST077089			C16H12O6	300.27
ST077094			C22H22O11	462.41
ST077097			C26H26O12	530.49
ST077098			C29H34O15	622.59
ST077133			C20H16O7	368.35
ST077135			C30H30O13	598.57
ST078866			C17H14O5	298.30
ST081389			C15H10O4	254.24
ST081445			C25H21NO5	415.45

ST081588			C ₂₁ H ₂₁ NO ₅	367.41
ST081626			C ₁₅ H ₁₀ O ₄	254.24
ST083078			C ₂₁ H ₂₀ O ₅	352.39
ST083122			C ₁₇ H ₁₃ NO ₄	295.30
ST083130			C ₂₀ H ₁₇ ClO ₅	372.81
ST083654			C ₁₆ H ₁₂ O ₄	268.27
ST083655			C ₁₇ H ₁₄ O ₄	282.30
ST083656			C ₁₇ H ₁₄ O ₄	282.30
ST083657			C ₁₇ H ₁₄ O ₄	282.30
ST083683			C ₁₈ H ₁₆ O ₃	280.33
ST085502			C ₁₈ H ₁₆ O ₅	312.33
ST085508			C ₁₉ H ₁₈ O ₆	342.35
ST085668			C ₁₆ H ₁₂ O ₆	300.27

ST085670			C15H10O4	254.24
ST085671			C16H12O4	268.27
ST085672			C18H16O6	328.32
ST086116			C16H12O4	268.27
ST086243			C19H18O5	326.35
ST086259			C23H18O5S	406.46
ST086510			C17H14O4	282.30
ST086511			C17H14O5	298.30
ST086622			C15H10O3	238.25
ST092291			C15H10O4	254.24
ST092297			C19H18O7	358.35