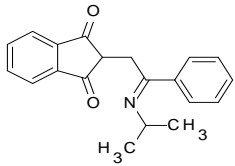
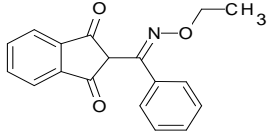
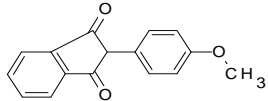
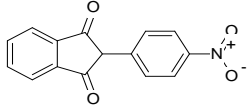
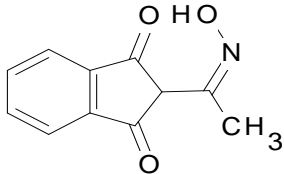
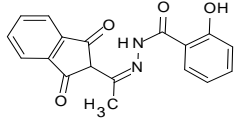
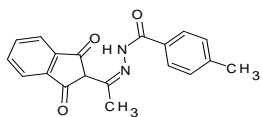
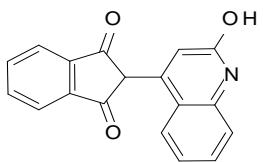


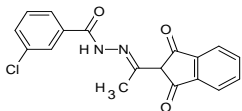
| Structure | IDNUMBER | Brutto-formula | MW |
|---|-------------------|---|--------|
|  | ST079895 | C ₂₀ H ₁₉ NO ₂ | 305.38 |
|  | ST079878 | C ₁₈ H ₁₅ NO ₃ | 293.32 |
|  | ST086181 | C ₁₆ H ₁₂ O ₃ | 252.27 |
|  | ST079903 | C ₁₅ H ₉ NO ₄ | 267.24 |
|  | ST040351 | C ₁₁ H ₉ NO ₃ | 203.20 |
|  | ST50518382 | C ₁₈ H ₁₄ N ₂ O ₄ | 322.32 |



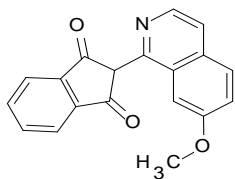
ST50518412 C₁₉H₁₆N₂O₃ 320.35



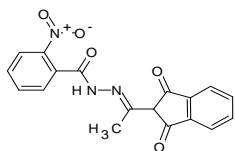
ST072847 C₁₈H₁₁NO₃ 289.29



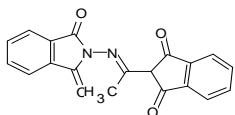
ST50518114 C₁₈H₁₃ClN₂O₃ 340.77



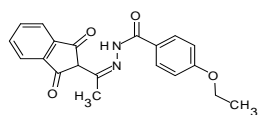
ST072832 C₁₉H₁₃NO₃ 303.32



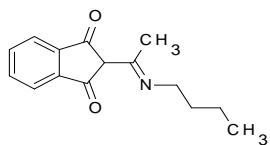
ST50221784 C₁₈H₁₃N₃O₅ 351.32



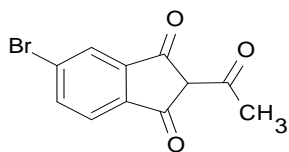
ST036315 C₁₉H₁₂N₂O₄ 332.32



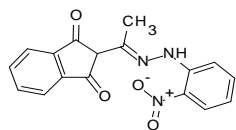
ST50518402 C₂₀H₁₈N₂O₄ 350.37



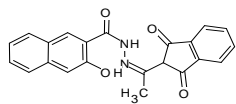
ST079904 C₁₅H₁₇N₂O₂ 243.31



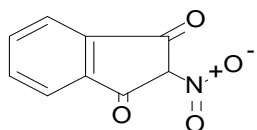
ST050288 C₁₁H₇BrO₃ 267.08



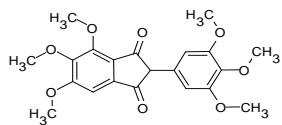
ST50231710 C₁₇H₁₃N₃O₄ 323.31



ST50518407 C₂₂H₁₆N₂O₄ 372.38



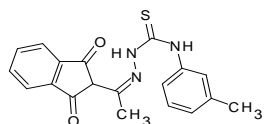
ST50443926 C₉H₅NO₄ 191.14



ST088657

C21H22O8

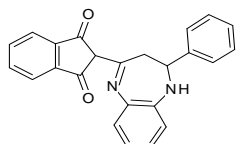
402.40



ST50518561

C19H17N3O2S

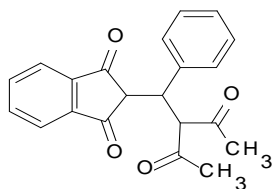
351.43



ST4046476

C24H18N2O2

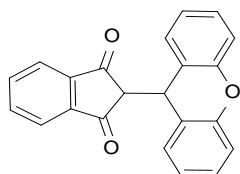
366.42



ST024384

C21H18O4

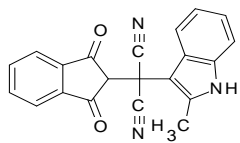
334.37



ST4045678

C22H14O3

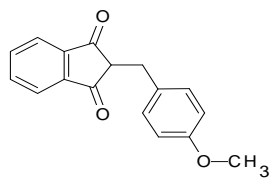
326.35



ST4048557

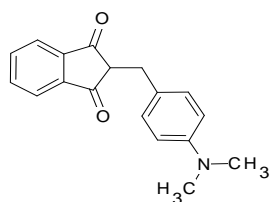
C21H13N3O2

339.35

**ST4135334**

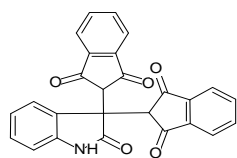
C17H14O3

266.30

**ST4045685**

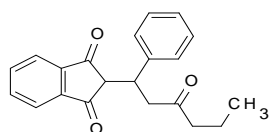
C18H17NO2

279.34

**ST50252287**

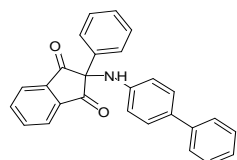
C26H15NO5

421.41

**ST024385**

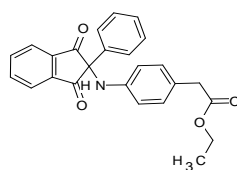
C21H20O3

320.39

**ST4040908**

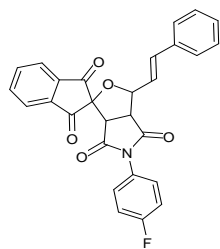
C27H19NO2

389.45

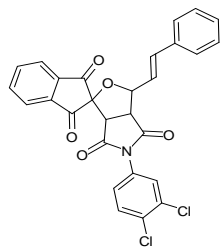
**ST4073820**

C25H21NO4

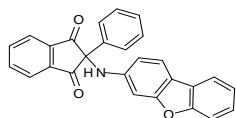
399.45

**ST4102535**C₂₈H₁₈FNO₅

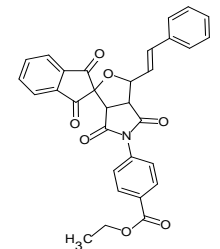
467.45

**ST4103382**C₂₈H₁₇Cl₂NO₅

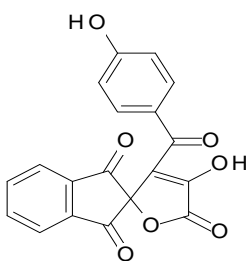
518.35

**ST051709**C₂₇H₁₇NO₃

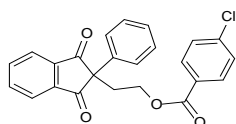
403.44

**ST4092237**C₃₁H₂₃NO₇

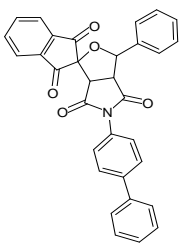
521.53

**ST4149211**C₁₉H₁₀O₇

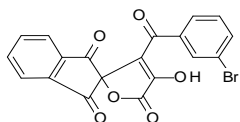
350.28

**ST024362**C₂₄H₁₇ClO₄

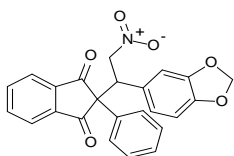
404.85



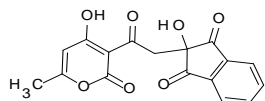
ST50103149 C₃₂H₂₁N₅O₅ 499.52



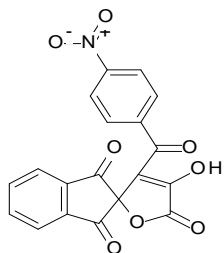
ST4066993 C₁₉H₉BrO₆ 413.18



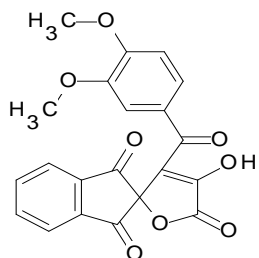
ST4049355 C₂₄H₁₇N₅O₆ 415.40



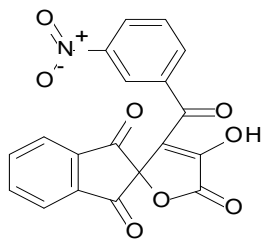
ST51061729 C₁₇H₁₂O₇ 328.28



ST4149209 C₁₉H₉N₃O₈ 379.28



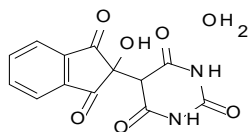
ST4149212 C₂₁H₁₄O₈ 394.34



ST4149208

C19H9NO8

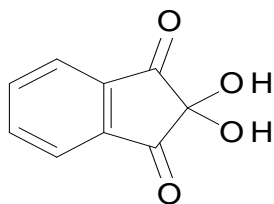
379.28



ST024349

C13H10N2O7

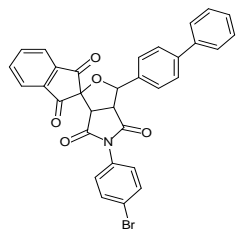
306.23



ST094931

C9H6O4

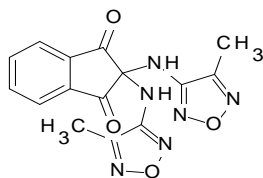
178.14



ST50691731

C32H20BrNO5

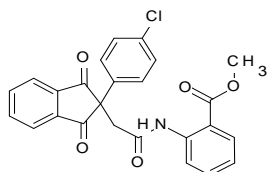
578.42



ST4061112

C15H12N6O4

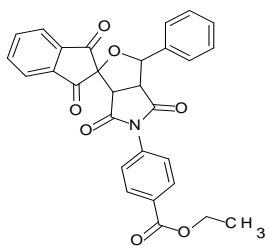
340.30



ST4070237

C25H18ClNO5

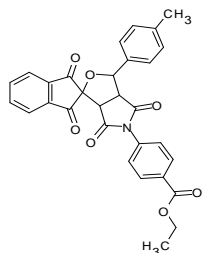
447.87



ST4103403

C₂₉H₂₁NO₇

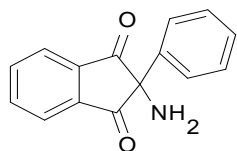
495.49



ST002666

C₃₀H₂₃NO₇

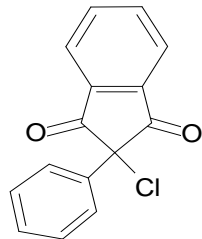
509.52



ST102387

C₁₅H₁₁NO₂

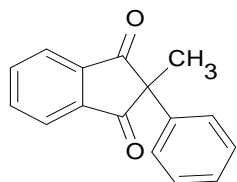
237.26



ST012455

C₁₅H₉ClO₂

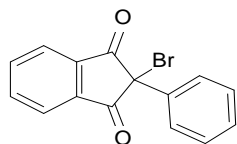
256.69



ST079905

C₁₆H₁₂O₂

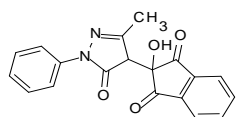
236.27



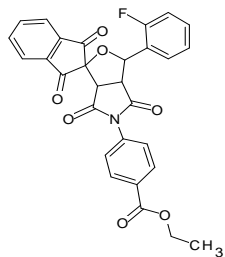
ST001608

C₁₅H₉BrO₂

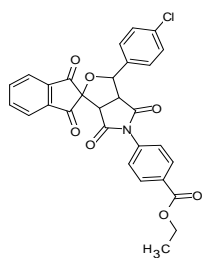
301.14



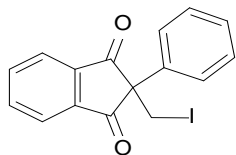
ST068777 C19H14N2O4 334.33



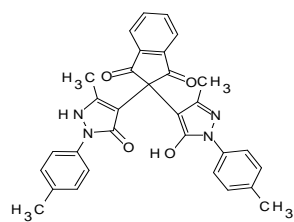
ST50103142 C29H20FNO7 513.48



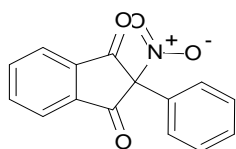
ST034189 C29H20ClNO7 529.93



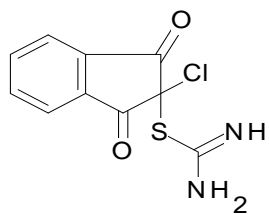
ST50215927 C16H11IO2 362.17



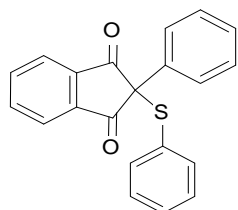
ST50723299 C31H26N4O4 518.57



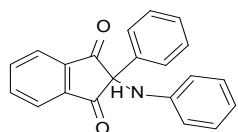
ST079888 C15H9NO4 267.24



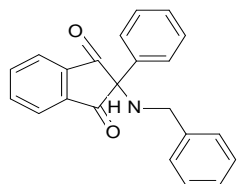
ST4143533 C₁₀H₇ClN₂O₂S 254.70



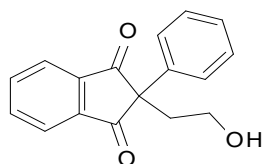
ST084326 C₂₁H₁₄O₂S 330.41



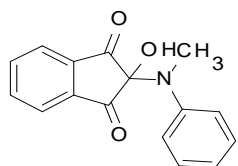
ST024354 C₂₁H₁₅NO₂ 313.36



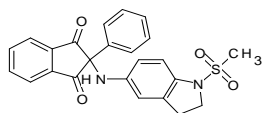
ST4114197 C₂₂H₁₇NO₂ 327.38



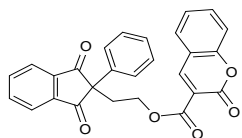
ST024360 C₁₇H₁₄O₃ 266.30



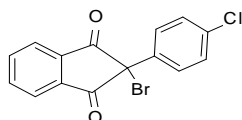
ST4025650 C₁₆H₁₃NO₃ 267.28



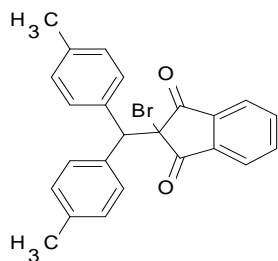
ST058953 C₂₄H₂₀N₂O₄S 432.50



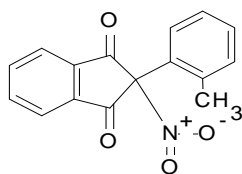
ST024363 C₂₇H₁₈O₆ 438.44



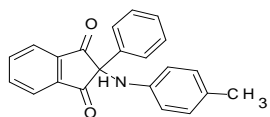
ST012470 C₁₅H₈BrClO₂ 335.58



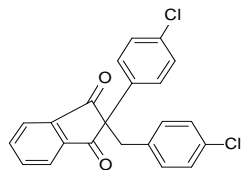
ST4002453 C₂₄H₁₉BrO₂ 419.32



ST086518 C₁₆H₁₁NO₄ 281.27



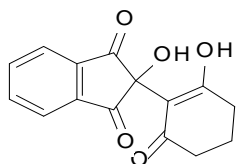
ST024355 C₂₂H₁₇NO₂ 327.38



ST4050961

C₂₂H₁₄Cl₂O₂

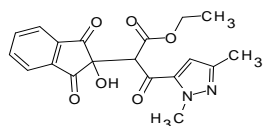
381.26



ST044593

C₁₅H₁₂O₅

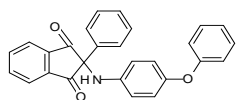
272.26



ST50647699

C₁₉H₁₈N₂O₆

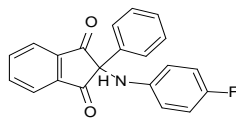
370.36



ST4114489

C₂₇H₁₉NO₃

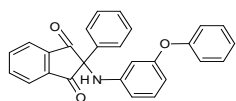
405.45



ST024357

C₂₁H₁₄FNO₂

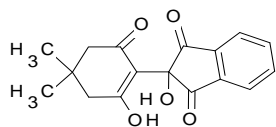
331.35



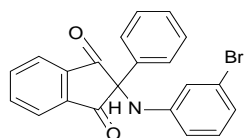
ST4114126

C₂₇H₁₉NO₃

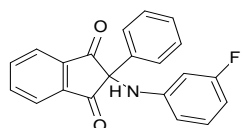
405.45



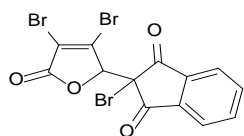
ST50629709 C17H16O5 300.31



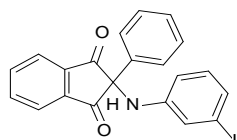
ST4114123 C21H14BrNO2 392.25



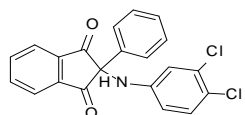
ST024359 C21H14FNO2 331.35



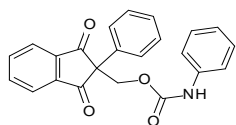
ST4054593 C13H5Br3O4 464.89



ST095696 C21H14INO2 439.25



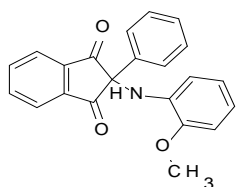
ST024358 C21H13Cl2NO2 382.25



ST024361

C₂₃H₁₇NO₄

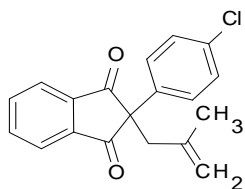
371.39



ST024356

C₂₂H₁₇NO₃

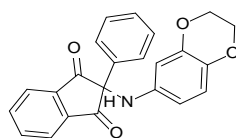
343.38



ST4109122

C₁₉H₁₅ClO₂

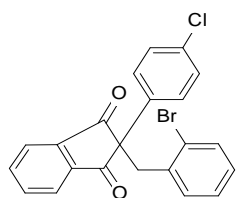
310.78



ST4114491

C₂₃H₁₇NO₄

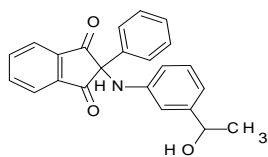
371.39



ST4050963

C₂₂H₁₄BrClO₂

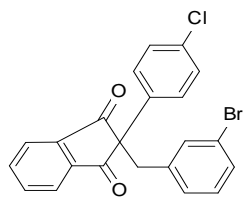
425.71



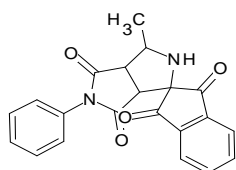
ST4073916

C₂₃H₁₉NO₃

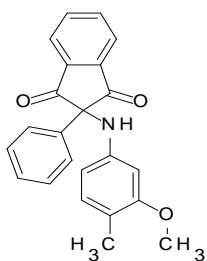
357.41



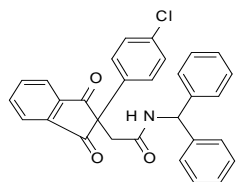
ST4050962 C₂₂H₁₄BrClO₂ 425.71



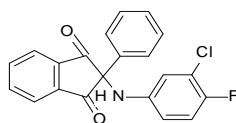
ST4074029 C₂₁H₁₆N₂O₄ 360.37



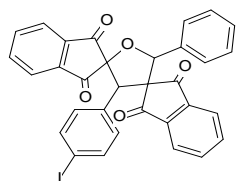
ST094664 C₂₃H₁₉NO₃ 357.41



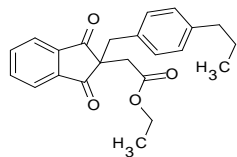
ST041660 C₃₀H₂₂ClNO₃ 479.96



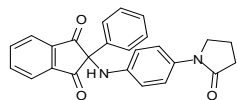
ST4114124 C₂₁H₁₃ClFNO₂ 365.79



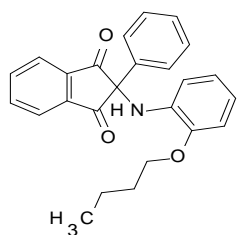
ST002681 C₃₂H₁₉IO₅ 610.40



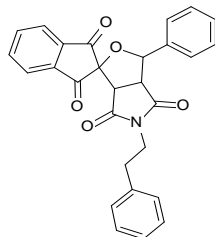
ST50692347 C₂₃H₂₄O₄ 364.44



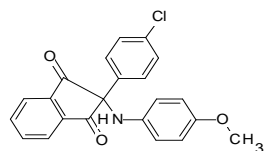
ST069021 C₂₅H₂₀N₂O₃ 396.45



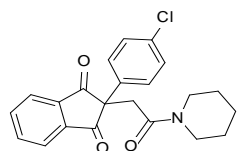
ST009348 C₂₅H₂₃N₃O 385.46



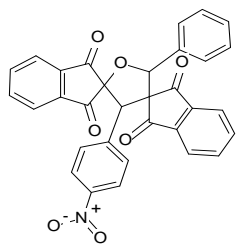
ST4083197 C₂₈H₂₁N₃O₅ 451.48



ST4060369 C₂₂H₁₆ClNO₃ 377.83



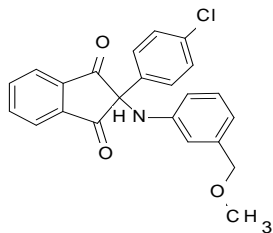
ST073940 C₂₂H₂₀ClNO₃ 381.86



ST014779

C32H19NO7

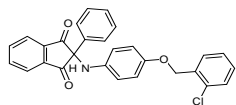
529.51



ST019631

C23H18ClNO3

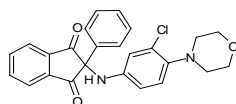
391.85



ST033456

C28H20ClNO3

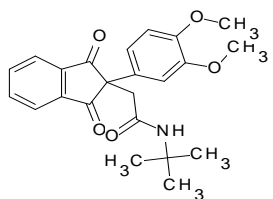
453.92



ST4119912

C25H21ClN2O3

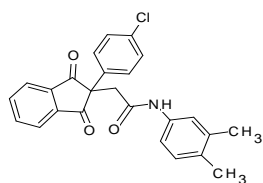
432.91



ST065829

C23H25NO5

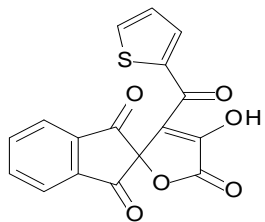
395.46



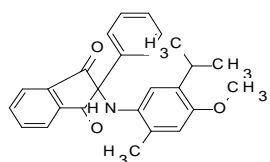
ST4053789

C25H20ClNO3

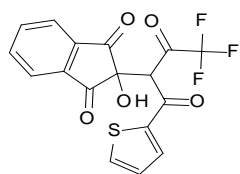
417.89



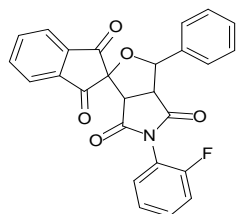
ST4149210 C17H8O6S 340.31



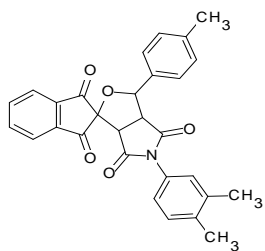
ST4051192 C26H25NO3 399.49



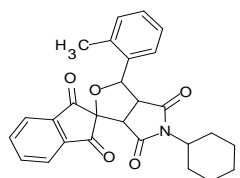
ST50647419 C17H9F3O5S 382.32



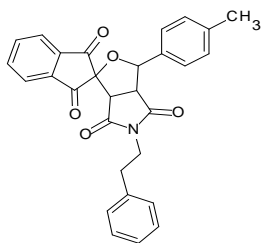
ST4102607 C26H16FNO5 441.42



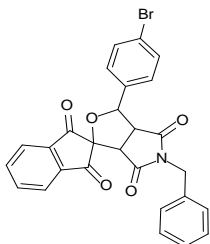
ST002664 C29H23NO5 465.51



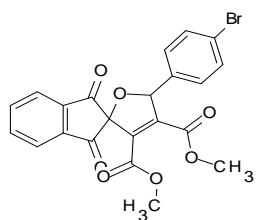
ST50683392 C27H25NO5 443.50

**ST4101858**C₂₉H₂₃NO₅

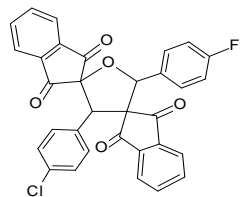
465.51

**ST002674**C₂₇H₁₈BrNO₅

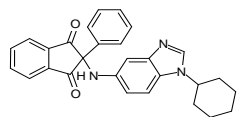
516.35

**ST034190**C₂₂H₁₅BrO₇

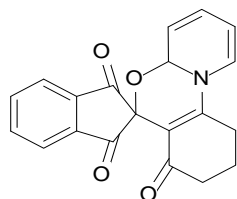
471.26

**ST4050265**C₃₂H₁₈ClFO₅

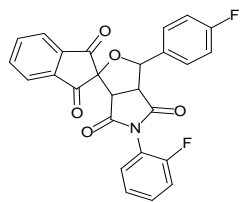
536.94

**ST4129253**C₂₈H₂₅N₃O₂

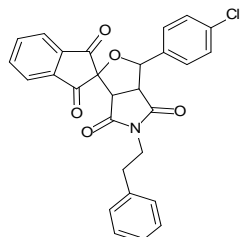
435.53

**ST070852**C₂₀H₁₅NO₄

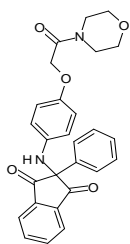
333.34



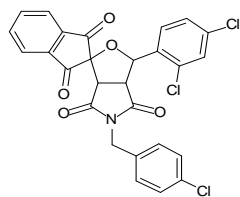
ST4102538 C₂₆H₁₅F₂NO₅ 459.41



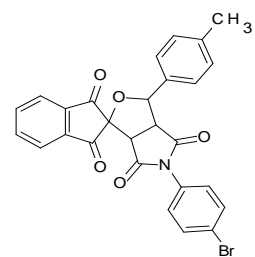
ST4083783 C₂₈H₂₀ClNO₅ 485.92



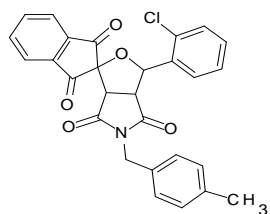
ST065782 C₂₇H₂₄N₂O₅ 456.50



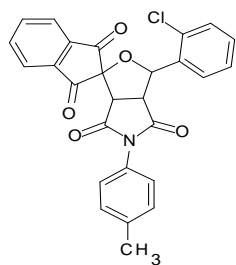
ST50103085 C₂₇H₁₆Cl₃NO₅ 540.79



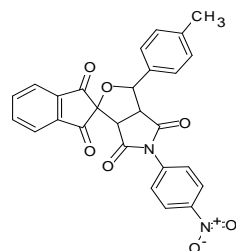
ST002670 C₂₇H₁₈BrNO₅ 516.35



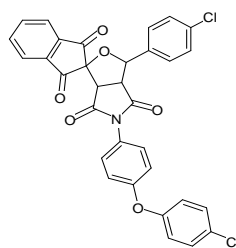
ST50103093 C₂₈H₂₀ClNO₅ 485.92



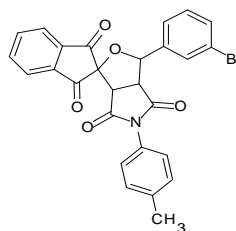
ST50103087 C₂₇H₁₈ClNO₅ 471.90



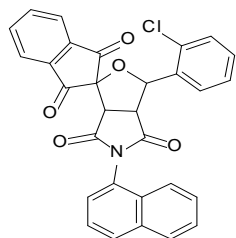
ST002667 C₂₇H₁₈N₂O₇ 482.45



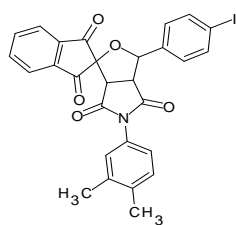
ST50103154 C₃₂H₁₉Cl₂N₂O₆ 584.41



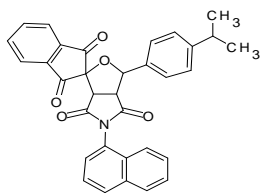
ST50103572 C₂₇H₁₈BrNO₅ 516.35



ST4081082 C₃₀H₁₈ClNO₅ 507.93



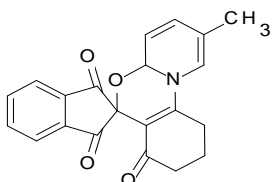
ST002682 C₂₈H₂₀I₂NO₅ 577.38



ST4081086

C33H25NO5

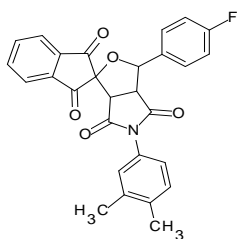
515.57



ST072275

C21H17NO4

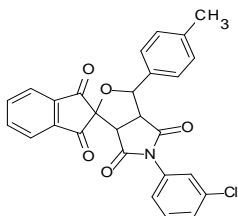
347.37



ST4113919

C28H20FNO5

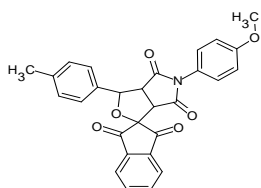
469.47



ST002672

C27H18ClNO5

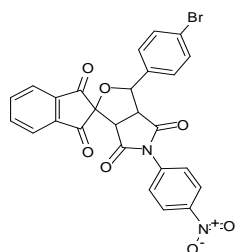
471.90



ST002668

C28H21NO6

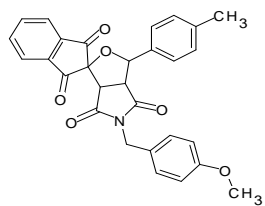
467.48



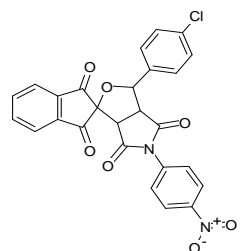
ST002669

C26H15BrN2O7

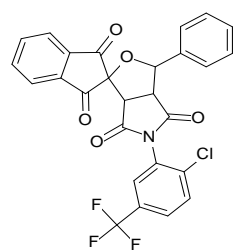
547.32



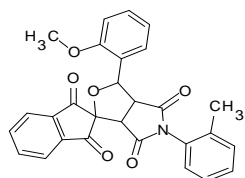
ST50103558 C₂₉H₂₃N₀₆ 481.50



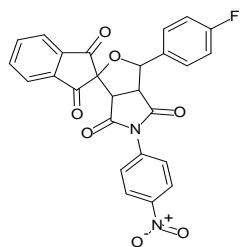
ST002671 C₂₆H₁₅ClN₂O₇ 502.87



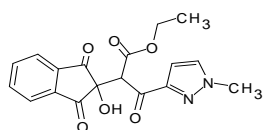
ST4074775 C₂₇H₁₅ClF₃N₀₅ 525.87



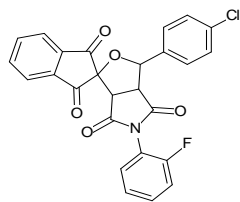
ST004024 C₂₈H₂₁N₀₆ 467.48



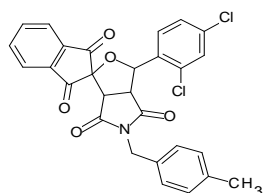
ST066855 C₂₆H₁₅FN₂O₇ 486.41



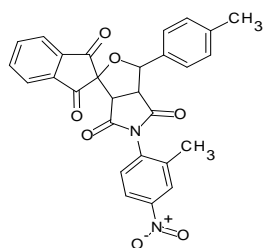
ST088836 C₁₈H₁₆N₂O₆ 356.33



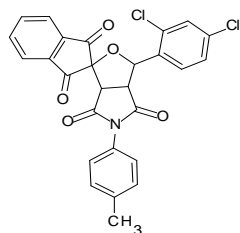
ST4105917 C₂₆H₁₅ClFNO₅ 475.86



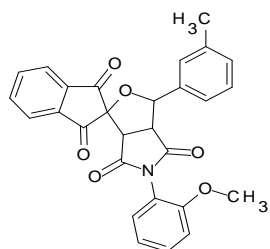
ST50103086 C₂₈H₁₉Cl₂NO₅ 520.37



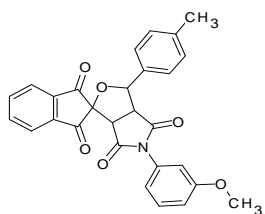
ST4101856 C₂₈H₂₀N₂O₇ 496.48



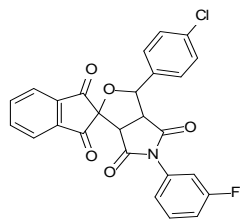
ST50103080 C₂₇H₁₇Cl₂NO₅ 506.34



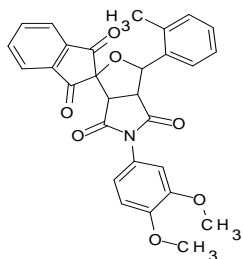
ST4081053 C₂₈H₂₁NO₆ 467.48



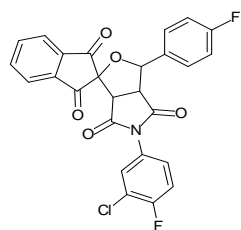
ST002665 C₂₈H₂₁NO₆ 467.48



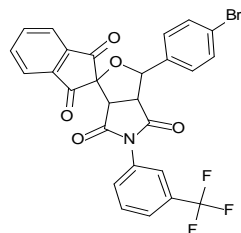
ST002673 C₂₆H₁₅ClFNO₅ 475.86



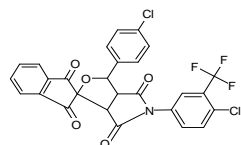
ST50103566 C₂₉H₂₃NO₇ 497.50



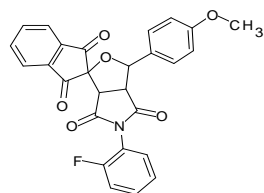
ST4079996 C₂₆H₁₄ClF₂NO₅ 493.85



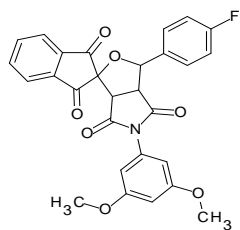
ST50103984 C₂₇H₁₅BrF₃NO₅ 570.32



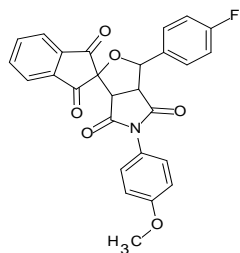
ST4057909 C₂₇H₁₄Cl₂F₃NO₅ 560.31



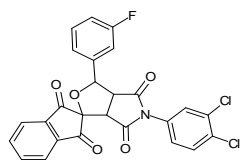
ST50691722 C₂₇H₁₈FNO₆ 471.44



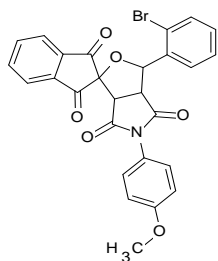
ST4101068 C₂₈H₂₀FNO₇ 501.47



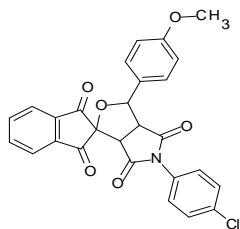
ST4082128 C₂₇H₁₈FNO₆ 471.44



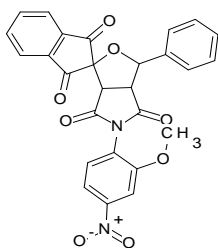
ST003492 C₂₆H₁₄Cl₂FNO₅ 510.30



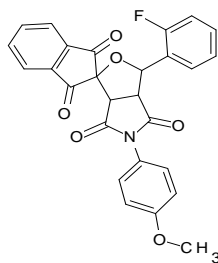
ST4079997 C₂₇H₁₈BrNO₆ 532.35



ST003493 C₂₇H₁₈ClNO₆ 487.90



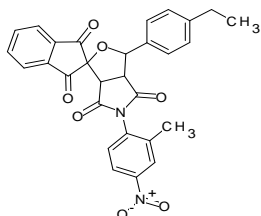
ST4093467 C₂₇H₁₈N₂O₈ 498.45



ST50300421

C27H18FNO6

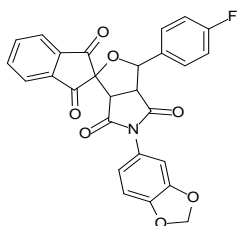
471.44



ST066853

C29H22N2O7

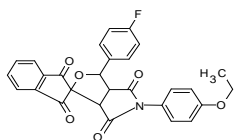
510.50



ST4111111

C27H16FNO7

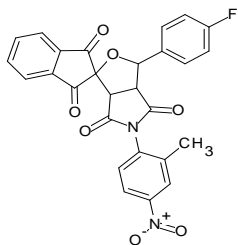
485.42



ST4062009

C28H20FNO6

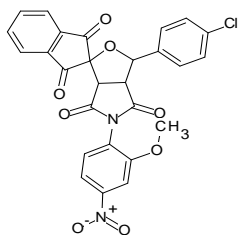
485.47



ST066854

C27H17FN2O7

500.44



ST066861

C27H17ClN2O8

532.89