

A: 4-methyliden-3-oxo-6-sulfanylcyklohexan-1,2-dikarbaldehyd

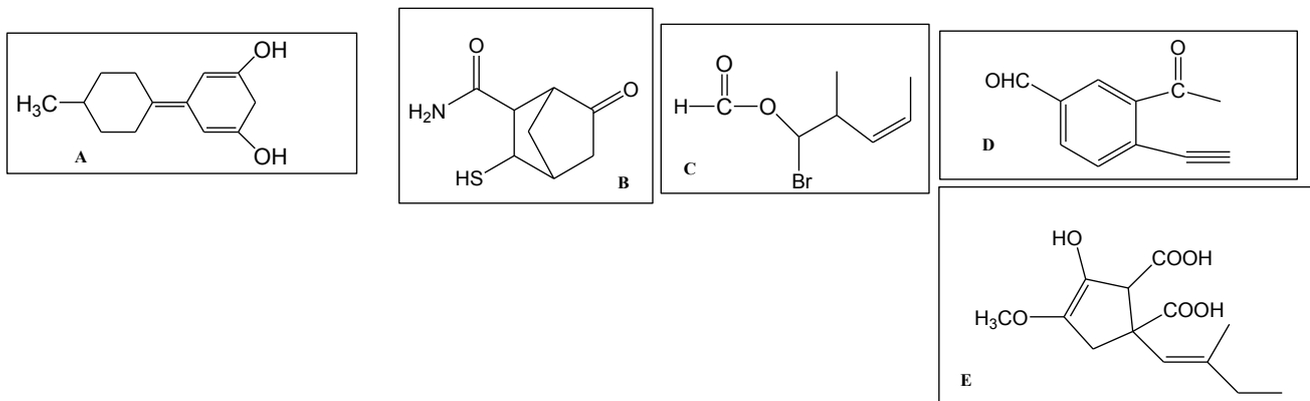
B: methyl-3-hydroxybicyklo[2.2.2]okta-2,5-dien-2-karboxylát

C: cyklopentyl-3-hydroxycyklohexankarboxylát

D: cyklopentenyl-methansulfonát

E: 4-ethynylhexa-2,5-dienoylbromid

F: 9-amino-7-brom-4-methylspiro[4.7]undeka-7,10-dien-2-on



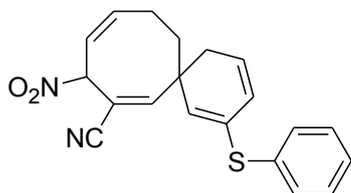
A: 5-(4-methylcyklohexyliden)cyklohexa-3,6-dien-1,3-diol

B: 6-oxo-3-sulfanylbicyklo[2.2.1]heptan-2-karboxamid

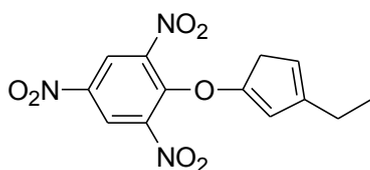
C: (1-brom-2-methylpent-3-enyl)-methanoát

D: 3-acetyl-4-ethynylbenzenkarbaldehyd

E: 3-hydroxy-4-methoxy-1-(2-methylbutenyl)cyklopent-3-en-1,2-dikarboxylová kyselina

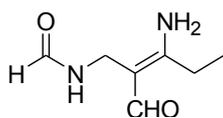


2-fenylsulfanyl-9-nitrospiro[5.7]trideka-1,3,7,10-tetraen-8-karbonitril

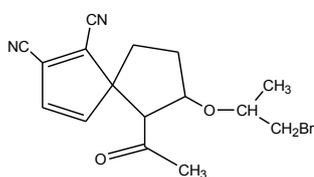


(3-ethylcyclopenta-1,3-dienyl)(2,4,6-trinitrofenyl)ether

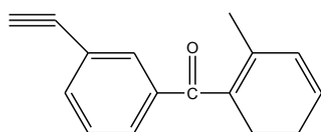
2-(3-ethylcyclopenta-1,3-dienyloxy)-1,3,5-trinitrobenzen



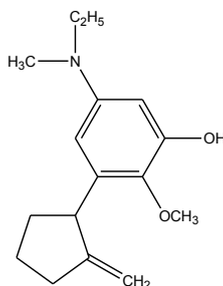
N-(3-amino-2-formylpent-2-enyl)formamid



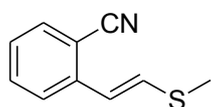
6-acetyl-7-(1-bromopropan-2-yloxy)spiro[4.4]nona-1,3-dien-1,2-dikarbonitril



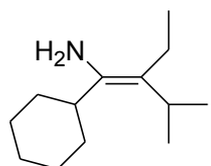
(3-ethynylfenyl)(2-methylcyclohexa-1,3-dienyl)keton



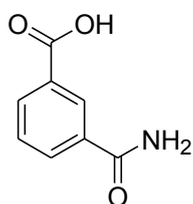
5-(*N*-ethyl-*N*-methylamino)-2-methoxy-3-(2-methylidencyklopentyl)fenol



2-(2-methylsulfanylethenyl)benzenkarbonitril nebo téžbenzonitril



1-cyklohexyl-2-isopropylbut-1-en-1-amin



3-karbamoylbenzoová kyselina