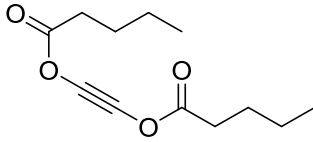
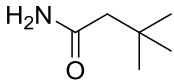


10. Gaia. Ebaluazio Azterketa B Esterrak, Amidak eta Nitriloak

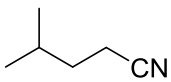
1. Izenda edo formula itzazu hurrengo zetonak eta aldehidoak.



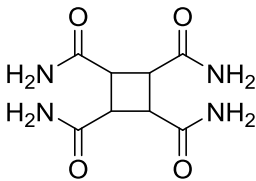
etino-1,2-diil dipentanoato



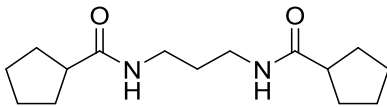
3,3-dimetilbutanamida



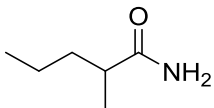
4-metilpantanonitrilo



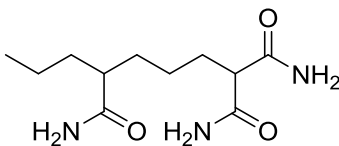
ziklobutano-1,2,3,4-tetracarboxamida



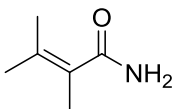
N,N'-(propano-1,3-diil)diziklopentanokarboxamida



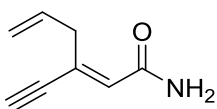
2-metilpantanamida



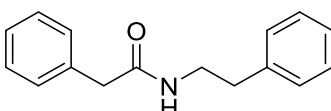
oktano-1,1,5-trikarboxamida



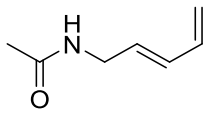
2,3-dimetilbut-2-enamida



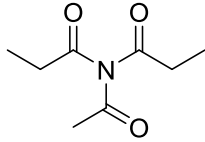
(*E*)-3-etinilhexa-2,5-dienamida



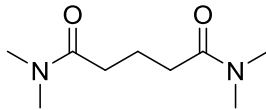
N-fenethyl-2-fenilazetamida



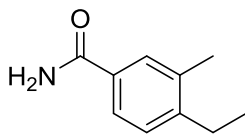
(*E*)-*N*-(penta-2,4-dien-1-il)azetamida



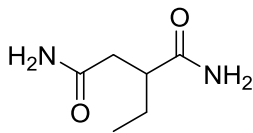
N-azetil-*N*-propionylpropionamide



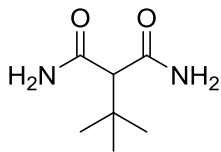
*N*¹,*N*¹,*N*⁷,*N*⁷-tetrametilpentanodiamida



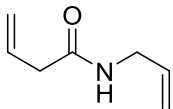
4-etil-3-metilbentzamida



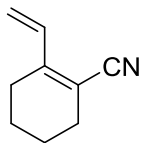
2-etilbutanodiamida



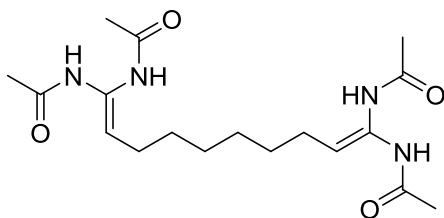
2-(*tert*-butil)propanamida



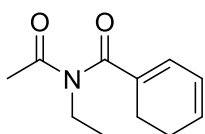
N-alilbut-3-enamida



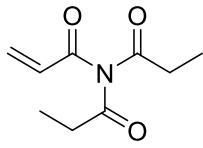
2-binylziklohex-1-eno-1-karbonitrilo



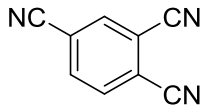
N,*N*',*N*'',*N*'''-(deca-1,9-dieno-1,1,10,10-tetra-yl)tetraazetamida



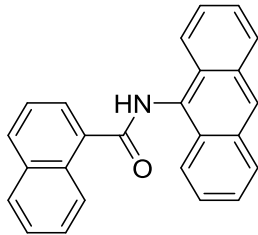
N-azetil-*N*-etilziklohexa-1,3-dieno-1-karboxamida



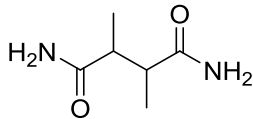
N,N-dipropionilpropenamida



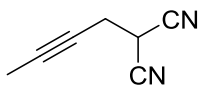
bentzeno-1,2,4-trikarbonitrilo



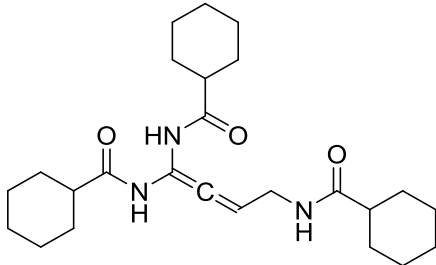
N-(antrazen-9-il)-1-naftamida



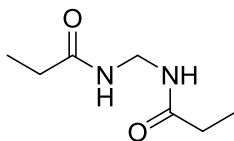
2,3-dimetilbutandiamida



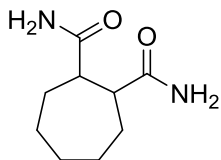
2-(but-2-in-1-il)propanodinitrilo



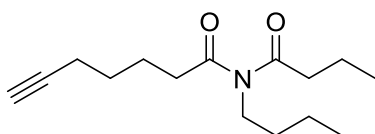
N,N',N''-(buta-1,2-dieno-1,1,4-triil)triziklohexanokarboxamide



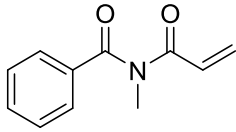
N,N'-metilenodipropionamida



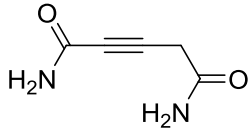
zikloheptano-1,2-dikarboxamida



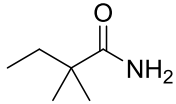
N-butil-*N*-butirilhept-6-inamida



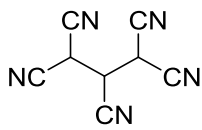
N-propenoil-*N*-metilbentzamida



pent-2-inodiamida

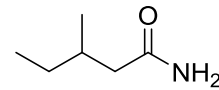


2,2-dimetilbutanamida

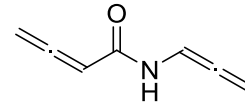


propano-1,1,2,3,3-pentakarbonitrilo

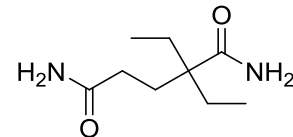
3-metilpentanamida



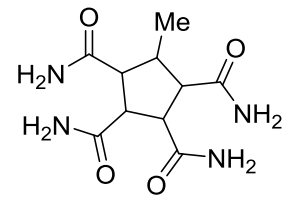
N-(propa-1,2-dien-1-il)buta-2,3-dienamida



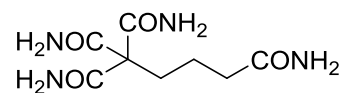
4,4-dietilpent-2-inodiamida



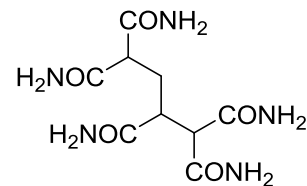
5-metilziklopentano-1,2,3,4-tetrakarboxamida



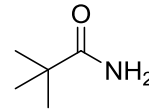
butano-1,1,1,4-tetrakarboxamida



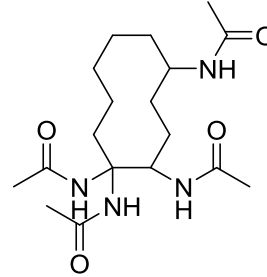
butano-1,1,2,4,4-pentakarboxamida



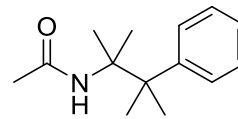
2,2-dimetilpropanamida



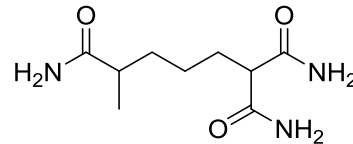
N,N',N'',N'''-(ziklodekano-1,1,2,5-tetrail)tetraetanamida



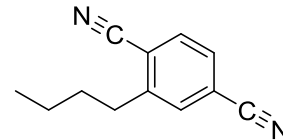
N-(3-fenil-2,3-dimetilbutan-2-il)azetamida



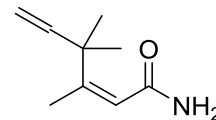
hexano-1,1,5-trikarboxamida



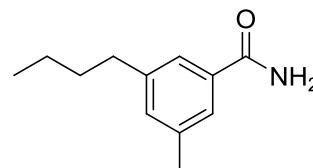
2-butilbentzeno-1,4-dikarbonitrilo



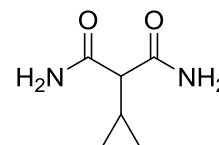
(2*Z*)-3,4,4-trimetilhexa-2,5-dienamida



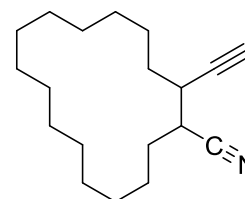
3-butil-5-metilbentzamidamida



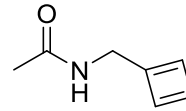
2-ziklopropilpropanodiamida



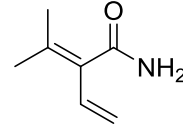
2-etinilziklohexadekano-1-karbonitrilo



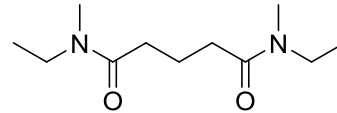
N-(ziklobuta-1,3-dien-1-ilmetil)azetamida



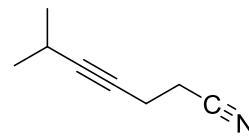
2-etenil-3-metilbut-2-enamida



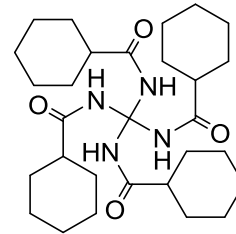
*N*¹,*N*⁵-dietil-*N*¹,*N*⁵-dimetilpentanodiamida



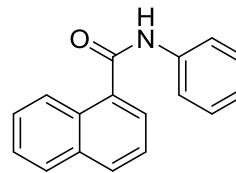
6-metilhept-4-inonitrilo



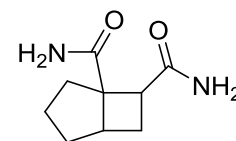
N,N',N'',N'''-
(metanotetrail)tetraziklohexanokarboxamida



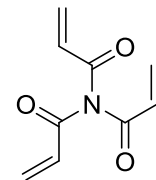
N-fenilnaftaleno-1-karboxamida



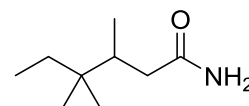
biziklo[3.2.0]heptano-1,7-dikarboxamida



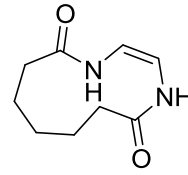
N,N-di(prop-2-enoil)prop-2-enamida



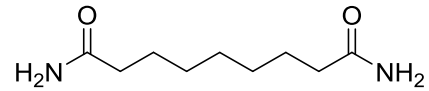
2,3,3-trimetilhexanamida



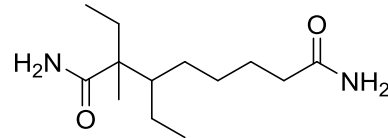
N,N'-(eteno-1,2-diil)dipropanodiamida



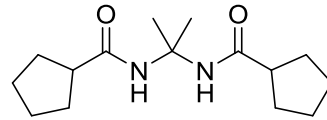
nonanodiamida



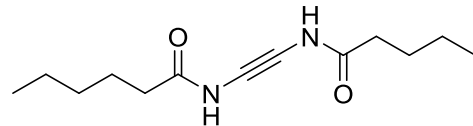
2,3-dietil-2-metiloktanodiamida



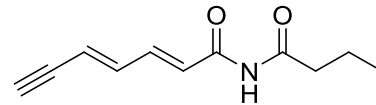
N,N'-(2,2-dimetilpropano-1,3-diil)diziklopentanokarboxamida



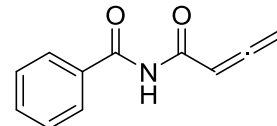
N,N'-(etino-1,2-diil)dipentanamida



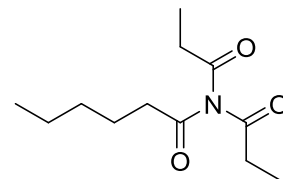
(2*E*,4*E*)-*N*-butanoilhepta-2,4-dien-6-inamida



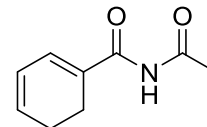
N-(buta-2,3-dienoil)bentzamidida



N,N-dipropanoilhexanamide



N-azetilziklohexa-1,3-dieno-1-karboxamida



3-metilziklobutano-1-karbonitrilo

