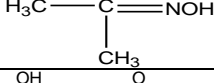
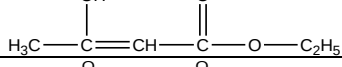
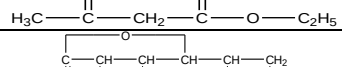
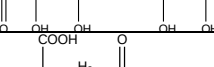
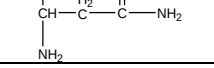
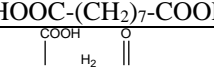
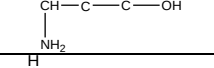
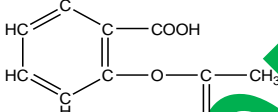
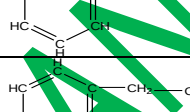
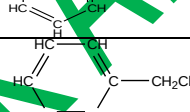
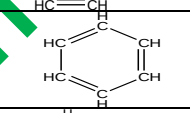
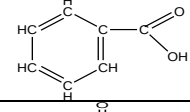
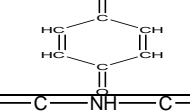
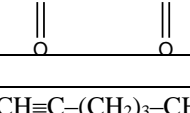
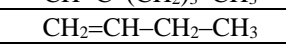
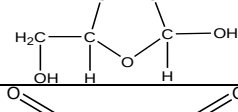
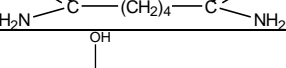
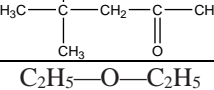
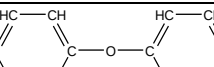
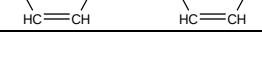
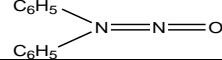
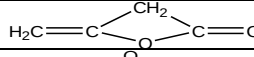
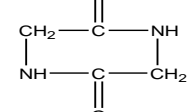
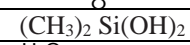
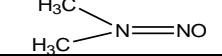
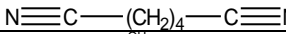
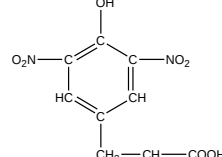
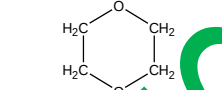
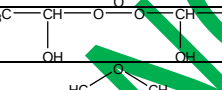
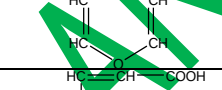
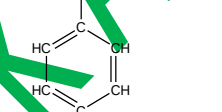
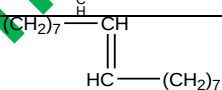
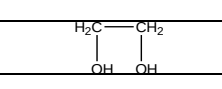
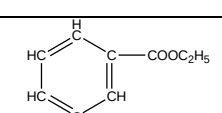
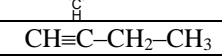
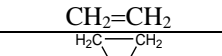
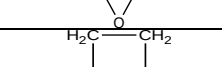
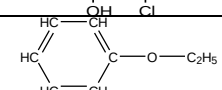
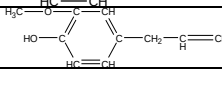
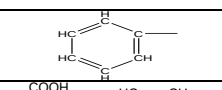
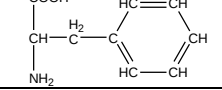


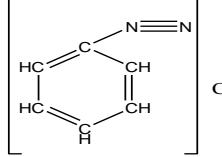
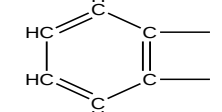
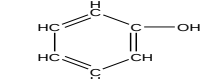
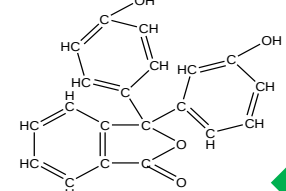
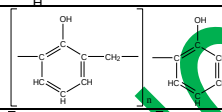
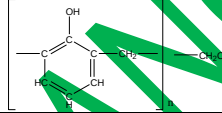
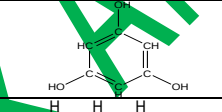
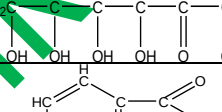
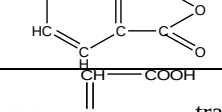
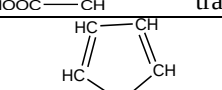
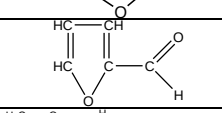
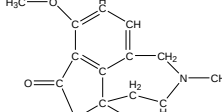
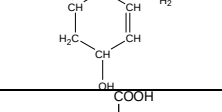
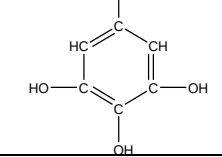
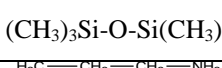
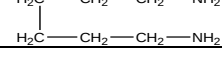
ORGANIK MODDA FORMULALARI

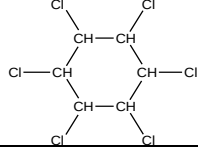
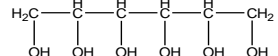
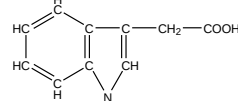
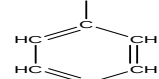
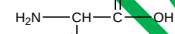
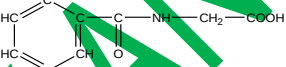
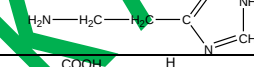
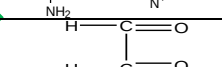
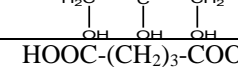
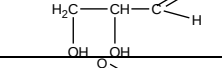
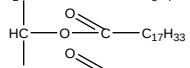
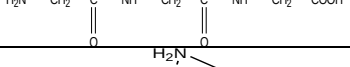
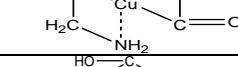
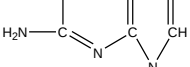
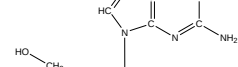
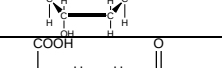
Modda nomi	Empirik formulu	Sturuktur formulu	Mr
ϵ -kaprolaktam	C ₆ H ₁₁ NO		113
1,3-butadiyen	C ₄ H ₆	CH ₂ =CH-CH=CH ₂	90
1,3,4-trizol	C ₂ H ₃ N ₃		69
2-metil-3-butenol-2	C ₅ H ₁₀ O		86
2-metil-3-butinol-2	C ₅ H ₈ O		84
2,3-dibromopropen	C ₃ H ₄ Br ₂		198
2-metil pirrol	C ₅ H ₇ N		81
3-indolilpirouzum kislota	C ₁₁ H ₉ NO ₃		203
Adenil kislota yoki 5-adenizilmonofosfat (AMF)	C ₁₀ H ₁₄ N ₅ O ₇ P		347
Adenin, 6-aminopurin	C ₅ H ₅ N ₅		135
Adenozin	C ₁₀ H ₁₃ N ₅ O ₄		267
Adenozintrifosfat (ATF)	C ₁₉ H ₁₆ N ₅ O ₁₃ P ₃		507
Adipin kislota	C ₆ H ₁₀ O ₄		146
Adipin kislota	C ₆ H ₁₂ O ₄	HOOC-(CH ₂) ₄ -COOH	146
Adipin kislotanıng kalsiyili tuzi	C ₆ H ₈ O ₄ Ca		184
Adrenolin	C ₉ H ₁₃ NO ₃		183
Akril kislota	C ₃ H ₄ O ₂	H ₂ C=CH-COOH	72
Akrilamid	C ₃ H ₅ NO		71
Akrilonitril	C ₃ H ₃ N	H ₂ C=CH-CN	53
Akrolein	C ₃ H ₄ O		56
Alanin	C ₃ H ₇ NO ₂		89
Alaninning N-metilen hosilasi	C ₄ H ₇ NO ₂		101

Aldol	C ₄ H ₈ O ₂		88
Alkansulfonat	RCH ₂ SO ₃ Na		R+117
Allen, Propadiyen	C ₃ H ₄		40
Alizarin	C ₁₄ H ₈ O ₄		240
Alkansulfoniklorid	RCH ₂ SO ₂ Cl		R+113.5
Alkilsulfat kislota	R-OSO ₃ H		R+97
Allil spirt	C ₃ H ₆ O	H ₂ C=CH-CH ₂ -OH	58
Allil spirt	C ₃ H ₆ O	CH ₂ OH-CH=CH ₂	58
Allil xlorid	C ₃ H ₅ Cl	CH ₂ Cl-CH=CH ₂	76.5
Amigdalin	C ₂₀ H ₂₇ O ₁₁ N	(C ₆ H ₅ -COH+HCN+C ₆ H ₁₂ O ₆ +C ₆ H ₁₂ O ₆) ₂ 2H ₂ O	457
Amilen	C ₅ H ₁₀	CH ₂ =CH-CH ₂ -CH ₂ -CH ₃	70
Aminodiketogidrinden, diketogidrindamin	C ₉ H ₇ NO ₂		161
Ammoniykarbamin	CH ₆ N ₂ O ₂		78
Anabazin	C ₁₀ H ₁₄ N ₂		162
Anilin	C ₆ H ₅ -NH ₂		93
Antratsen, Fenantren	C ₁₄ H ₁₀		178
Antraxinon	C ₁₄ H ₈ O ₂		208
Araxidon kislota	C ₂₄ H ₄₀ O ₂	CH ₃ -(CH ₂) ₄ -CH=CH-CH ₂ -CH=CH-CH ₂ -CH=CH-(CH ₂) ₇ -COOH	360
Araxin kislota	C ₂₀ H ₄₀ O ₂	CH ₃ -(CH ₂) ₁₈ -COOH	312
Arbutin glikozidi	C ₁₂ H ₁₅ O ₃		207
Arginin	C ₆ H ₁₄ N ₄ O ₂		174
Asafari mumi, palmitin kislotanıng miritsil efiri	C ₄₇ H ₉₄ O ₂	C ₁₅ H ₃₁ -COOC ₃₁ H ₆₃	691
Asetanilid	C ₈ H ₉ NO		135
Asetil sut kislota	C ₅ H ₈ O ₄		132
Asetofenon	C ₆ H ₅ -CO-CH ₃		120

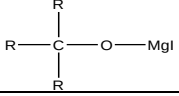
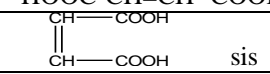
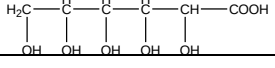
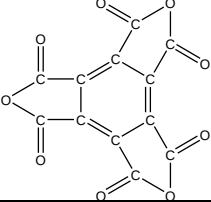
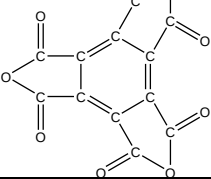
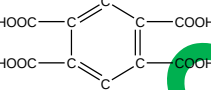
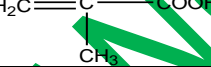
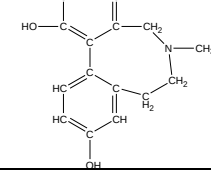
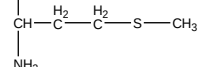
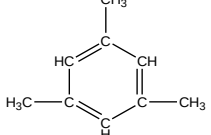
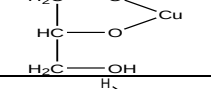
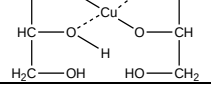
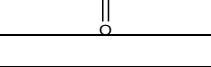
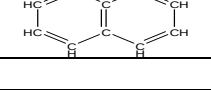
Aseton oksimi	C ₃ H ₇ NO		73
Asetosirka efir enol shakl	C ₆ H ₁₀ O ₃		130
Asetosirka efir keton shakl	C ₆ H ₁₀ O ₃		130
Askarbin kislota	C ₆ H ₁₀ O ₆		178
Asparagin	C ₄ H ₈ N ₂ O ₃		132
Azelain kislota	C ₉ H ₁₈ O ₄		188
Asparagin kislota	C ₄ H ₇ NO ₄		133
Aspirin	C ₉ H ₈ O ₄		180
Atsetilen, Etin	C ₂ H ₂		26
Benzil	C ₆ H ₅ -CH ₂		91
Benzilxlorid	C ₆ H ₅ -CH ₂ Cl		126.5
Benzilxlorid	C ₆ H ₅ CH ₂ Cl		126.5
Benzol	C ₆ H ₆		78
Benzol kislota	C ₆ H ₅ COOH		122
Benzoximon	C ₆ H ₄ O ₂		108
Biuret	C ₂ H ₅ N ₃ O ₂		103
Butan	C ₄ H ₁₀		58
Butilatsetilen, Geksin-1	C ₆ H ₁₀	CH≡C-(CH ₂) ₃ -CH ₃	82
Butilen	C ₄ H ₈	CH ₂ =CH-CH ₂ -CH ₃	56
Chumoli kislota, Metan kislota, o'yuvchi kislota	HCOOH		46
Dekan	C ₁₀ H ₂₂		142
Detsilen	C ₁₀ H ₂₀	CH ₂ =CH-(CH ₂) ₇ -CH ₃	120
Dezo'ksiribozra	C ₅ H ₁₀ O ₄		134
Diamid adipin kislota	C ₆ H ₁₂ N ₂ O ₂		144
Diaseton spirt	C ₆ H ₁₂ O ₂		116
Dietil efir	C ₄ H ₁₀ O		74
Difenil efir	C ₁₂ H ₁₀ O		170

Difenilnitrozamin	C ₁₂ H ₁₀ N ₂ O		198
Diketen	C ₄ H ₄ O ₂		84
Diketopi perazin (glitsin)	C ₄ H ₆ N ₂ O ₂		114
Dimetil silandiol	(CH ₃) ₂ Si(OH) ₂		92
Dimetilnitrozamin	C ₂ H ₆ N ₂ O		74
Dinitril adipin kislota	C ₆ H ₈ N ₂		108
Dinitrotirozin	C ₉ H ₉ N ₃ O ₇		271
Dioksan	C ₄ H ₈ O ₂		88
Dioksietilperoksid	C ₄ H ₁₀ O ₄		122
Dioksin	C ₄ H ₄ O ₂		84
Dolchin kislota	C ₉ H ₈ O ₂		148
Elaidin kislota	C ₁₈ H ₃₄ O ₂		282
Enant	C ₆ H ₁₃ COOH		144
Etan	C ₂ H ₆		30
Etandiol,	C ₂ H ₆ O ₂		62
Etanol, Etil spirt	C ₂ H ₅ OH		46
Etil benzoat	C ₉ H ₁₀ O ₂		150
Etilatsetilen, Butin-1	C ₄ H ₆		54
Etilen	C ₂ H ₄		28
Etilenoksid	C ₂ H ₄ O		44
Etilenxlorigidrin	C ₂ H ₅ OCl		96.5
Etilfenil efir	C ₈ H ₁₀ O		122
Evgenol	C ₁₀ H ₁₂ O ₂		164
Eykazan	C ₂₀ H ₄₂		282
Fenil	C ₆ H ₅		77
Fenilalanin	C ₉ H ₁₁ NO ₂		165

Fenildiazo'niyxlorid	C ₆ H ₅ ClN ₂		140.5
Fenilen	C ₆ H ₄		76
Fenol, karbol kislota	C ₆ H ₅ OH		94
Fenoltalein	C ₂₀ H ₁₄ O ₄		318
Fenolga formaldegid, novolak	(C ₇ H ₆ O) _n C ₆ H ₅ O		(106) _n +93
Fenolga formaldegid, rezol	(C ₇ H ₆ O) _n CH ₃ O		(106) _n +31
Floroglutsin	C ₆ H ₆ O ₃		126
Fruktoza	C ₆ H ₁₂ O ₆		180
Ftal angidridi	C ₈ H ₄ O ₃		148
Fumar kislota	C ₄ H ₄ O ₄		116
Furan	C ₄ H ₄ O		68
Furfurol	C ₅ H ₄ O ₂		96
Galantamin	C ₁₈ H ₂₁ NO ₃		299
Gall kislota	C ₇ H ₆ O ₅		170
Geksametil disilosan	(CH ₃) ₃ Si-O-Si(CH ₃) ₃		162
Geksameten diamin	C ₆ H ₁₆ N ₂		116
Geksan	C ₆ H ₁₄		86
Geksaxlorbutadiyen-1,3	C ₄ Cl ₆	CCl ₂ =CCl—CCl=CCl ₂	261

Geksaxlorsiklogeksan Geksaxloran	C ₆ H ₆ Cl ₆		291
Geksilen	C ₆ H ₁₂	CH ₂ =CH-(CH ₂) ₃ -CH ₃	74
Geksit, dulsit, mannit	C ₆ H ₁₄ O ₆		182
Gemoglobin	(C ₇₃₈ H ₁₁₆₆ O ₂₀₈ S ₂ Fe) ₄		53880
Geptakozan	C ₂₇ H ₅₆		380
Geptan	C ₇ H ₁₆		100
Geptilen	C ₇ H ₁₄	CH ₂ =CH-(CH ₂) ₄ -CH ₃	88
Geteroauksin	C ₁₀ H ₉ NO ₂		175
Gidroxinon	C ₆ H ₆ O ₂		110
Gilitsin	C ₂ H ₅ NO ₂		75
Gippur kislota	C ₉ H ₉ NO ₃		179
Gistamin	C ₅ H ₉ N ₃		111
Gistidin	C ₆ H ₉ N ₃ O ₂		155
Glioksal	(COH) ₂		58
Glitserin	C ₃ H ₈ O ₃		92
Glutar kislota	C ₅ H ₈ O ₄	HOOC-(CH ₂) ₃ -COOH	132
Glitserin aldegid	C ₃ H ₆ O ₃		90
Glitserinning butirooleostearati	C ₄₃ H ₈₀ O ₆		693
Glitsil-glitsil-glitsin	C ₆ H ₁₁ N ₃ O ₄		189
Glitsinning xelati	C ₄ H ₈ CuN ₂ O ₂		180
Guanin, 6-oksi-2-aminopurin	C ₅ H ₅ N ₅ O		151
Guanozin	C ₁₀ H ₁₃ N ₅ O ₅		283
Gulutamin	C ₅ H ₁₀ N ₂ O ₃		146

Kahrabo kislota angidridi	C ₄ H ₄ O ₃		100
Kapril	C ₇ H ₁₅ COOH		158
Kapron kislota	C ₅ H ₁₁ COOH		130
Karbamin kislota	CH ₃ NO ₂		61
Karboksilat kauchuk	(C ₄₀ H ₆₀ O ₂) _n		(5472) _n
Keten	C ₂ H ₂ O		42
Kofein, 1,3,7-trimetilksantin	C ₈ H ₁₀ N ₄ O ₂		194
Krato'n aldegit	C ₄ H ₆ O		70
Krato'n kislota	C ₄ H ₆ O ₂		86
Kraxmal	(C ₆ H ₁₀ O ₅) _n		(162) _n
Ksantin (2,6-dioksipurin)	C ₅ H ₄ N ₄ O ₂		152
Ksilil	(CH ₃) ₂ C ₆ H ₃		105
Ksilol, dimetilbenzol	CH ₃ C ₆ H ₄ CH ₃		106
Kumol, izopropilbenzol	C ₆ H ₅ C ₃ H ₇		120
Kversit	C ₆ H ₇ (OH) ₅		164
Laktamlar-siklik Amidlar	C ₄ H ₇ NO		85
Lavsan tolasi	(C ₁₀ H ₈ O ₅) _n		(208) _n
Levulin aldegidii	C ₅ H ₈ O ₂		100
Leytsin	C ₆ H ₁₃ NO ₂		131
Lignotserin kislota	C ₂₄ H ₄₈ O ₂	CH ₃ -(CH ₂) ₂₂ -COOH	368
Linol kislota	C ₁₈ H ₃₂ O ₂	CH ₃ -(CH ₂) ₄ -CH=CH-CH ₂ -CH=CH-(CH ₂) ₇ -COOH	280
Linolen kislota	C ₁₈ H ₃₀ O ₂	CH ₃ -CH ₂ -CH=CH-CH ₂ -CH=CH-CH ₂ -CH=CH-(CH ₂) ₇ -COOH	278
Limon kislota	C ₆ H ₈ O ₇		192
Lizin	C ₆ H ₁₄ N ₂ O ₂		146
Lyuis kislotasi	FeCl ₃ , AlCl ₃		296
Magnit iminat yadid	R ₂ CNMgI		2R+177

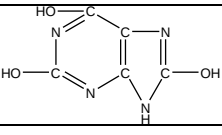
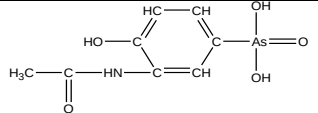
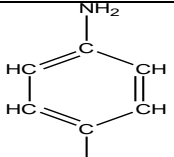
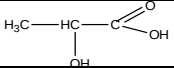
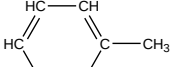
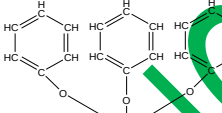
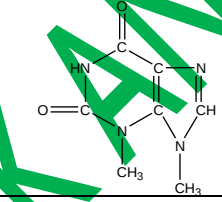
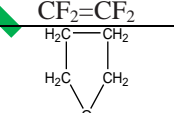
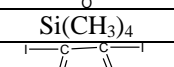
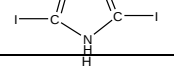
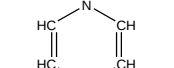
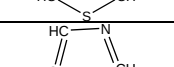
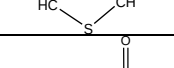
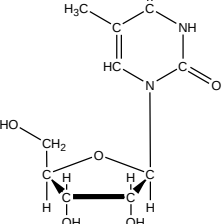
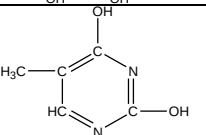
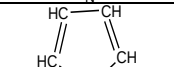
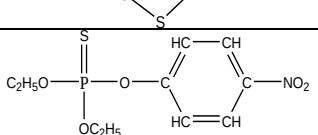
Magniy alkoksid yadid	R ₃ COMgI		3R+179
Malein kislota	C ₄ H ₄ O ₄	HOOC-CH=CH-COOH	116
Malein kislota	C ₄ H ₄ O ₄	 sis	116
Malon kislota	C ₃ H ₄ O ₄	HOOC-(CH ₂)-COOH	104
Mannon, gluko'n, kislota	C ₆ H ₁₂ O ₇		196
Margarin kislota	C ₁₆ H ₃₃ COOH		270
Mellit angidrit	C ₁₂ O ₉		288
Mellit kislota	C ₁₂ H ₆ O ₁₂		342
Metaakril kislota	C ₄ H ₆ O ₂		86
Metan	CH ₄		16
Metanol, karbinol, yog'och spirti	CH ₃ OH		32
Metilatsetilen, Propin	C ₃ H ₄	CH=C-CH ₃	40
Metilenxlorid	CH ₂ Cl ₂		85
Metilmetakrilat	C ₅ H ₈ O ₂		100
Metilopogalantamin	C ₁₇ H ₁₉ NO ₃		285
Metilxlorid	CH ₃ Cl		50.5
Metionin	C ₅ H ₁₁ NO ₂ S		149
Metoksioktan	C ₉ H ₂₀ O	CH ₃ -O-C ₈ H ₁₇	144
Mezitilen	C ₉ H ₁₂		120
Miristin kislota	C ₁₄ H ₂₈ O ₂	CH ₃ -(CH ₂) ₁₂ -COOH	228
Mis (II)-glitserati	C ₃ H ₆ O ₃ Cu		154
Mis glitserat	C ₆ H ₁₄ CuO ₆		245
Mis saxarat	C ₆ H ₇ O(OH) ₃ O ₂ Cu		242
Mochevina	CH ₄ N ₂ O		60
Moy kislota	C ₃ H ₇ COOH		88
Naftalin	C ₁₀ H ₈		128
Natriy etilat	C ₂ H ₅ ONa		68

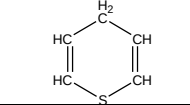
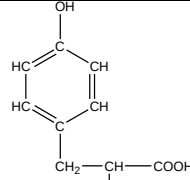
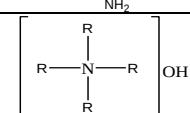
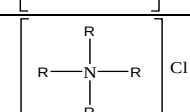
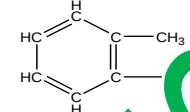
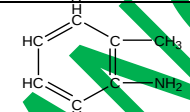
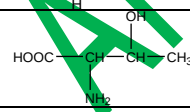
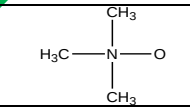
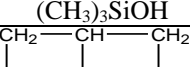
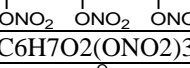
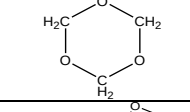
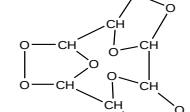
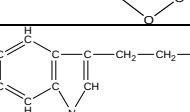
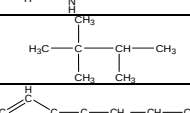
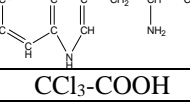
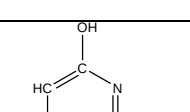
Nikotin	C ₁₀ H ₁₄ N ₂		162
Nikotin kislota	C ₆ H ₅ NO ₂		123
Ningidrin	C ₉ H ₄ O ₃		160
Nitrometan	CH ₃ -N ₀ 2		61
n-nitrozodietilanilin	C ₁₀ H ₁₄ N ₂ O		178
Nonakazan	C ₂₉ H ₆₀		408
Nonan	C ₉ H ₂₀		128
Nonilen	C ₉ H ₁₈		106
Oksalat kislota	(COOH) ₂		90
Oksazol	C ₃ H ₃ NO		69
Oksigidroxinon	C ₆ H ₆ O ₃		126
Oksinitril	R-CHOH-CN		R+56
Oksiprolin	C ₅ H ₉ NO ₃		131
Oktakozan	C ₂₈ H ₅₈		394
Oktan	C ₈ H ₁₈		114
Oktilen	C ₈ H ₁₆		92
Olein kislota	C ₁₈ H ₃₄ O ₂		282
Olma kislota	C ₄ H ₆ O ₅		134
Ortaftal kislota	C ₆ H ₄ (COOH) ₂		166
Ortoefirlar	R-C(OCH ₃) ₃		R+105
Palmitin kislota	C ₁₅ H ₃₁ COOH		256
Palmiton	C ₃₀ H ₆₂ O		450
Palmitolein kislota	C ₁₄ H ₂₆ O ₂		226
Parafin	C ₁₉ H ₄₀ —C ₃₆ H ₇₄		268 yoki 506
Paraldegid	C ₆ H ₁₂ O ₃		132
Pellargon	C ₈ H ₁₇ COOH		172
Pentadekan	C ₁₅ H ₃₂		212
pentakozan	C ₂₅ H ₅₂		352
Pantan	C ₅ H ₁₂		72
Pikramid	C ₆ H ₄ N ₄ O ₆		228
Pimelin kislota	C ₇ H ₁₄ O ₄		160

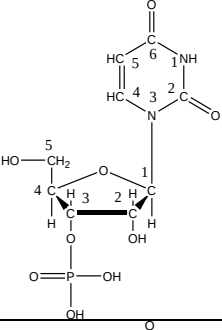
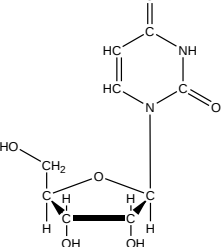
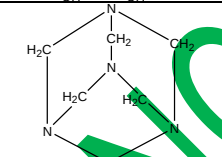
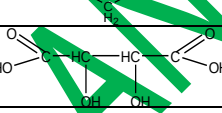
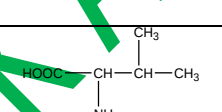
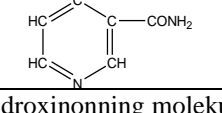
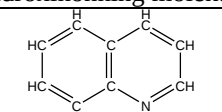
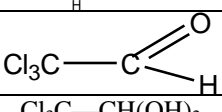
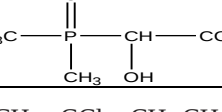
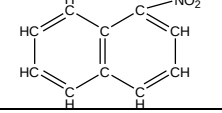
Pikrin kislota, 2,4,6-trinitrofenol	C ₆ H ₃ N ₃ O ₇		229
Pinakol, 2,3-dimetilbutandiol-2,3	C ₆ H ₁₄ O ₂		118
Piperidin	C ₅ H ₁₁ N		85
Piran	C ₅ H ₆ O		82
Pirazin	C ₄ H ₄ N ₂		80
Pirazol	C ₃ H ₄ N ₂		68
Piridin	C ₅ H ₅ N		79
Piridoksal	C ₈ H ₉ NO ₃		167
Piridoksamín	C ₈ H ₁₂ N ₂ O ₂		168
Piridoksin, vitamin B6	C ₈ H ₁₁ NO ₃		169
Pirimidin	C ₄ H ₄ N ₂		80
Pirogalol	C ₆ H ₆ O ₃		126
Pirokatexin	C ₆ H ₆ O ₂		110
Pirouzum kislota	C ₃ H ₄ O ₃		88
Pirrol	C ₄ H ₅ N		67
Pirrolidin	C ₄ H ₉ N		71
Pirrolin	C ₄ H ₇ N		69
Po'kak kislota	C ₈ H ₁₆ O ₄	HOOC-(CH ₂) ₆ -COOH	174
Polibutadiyen	(C ₄ H ₆) _n	[<chem>-H2C=CH-CH=CH2-</chem>] _n	(54) _n

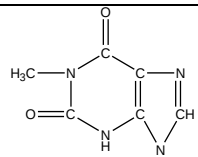
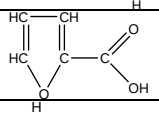
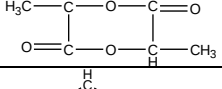
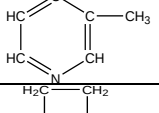
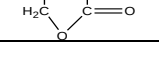
Poliformaldegid	$(\text{CH}_2\text{O})_n$	$\left[\text{---CH}_2\text{---O---CH}_2\text{---O---} \right]_n$	$(30)_n$
Poliizopren	$(\text{C}_5\text{H}_8)_n$	$\left[\text{---H}_2\text{C---C}=\text{CH---CH}_2 \right]_n$	$(68)_n$
Politetraftoretilen (teflon)	$(\text{C}_2\text{F}_4)_n$	$(-\text{CF}_2\text{---CF}_2-)_n$	$(100)_n$
Polisilaksan	$(\text{C}_4\text{H}_{12}\text{O}_2\text{Si}_2)_n$	$\left[\begin{array}{c} \text{CH}_3 & \text{CH}_3 \\ & \\ \text{O---Si} & \text{O---Si} \\ & \\ \text{CH}_3 & \text{CH}_3 \end{array} \right]_n$	$(148)_n$
Prolin	$\text{C}_5\text{H}_9\text{NO}_2$	$\text{HOOC---CH}(\text{H}_2\text{C---CH}_2)\text{---NH}$	115
Propan	C_3H_8		44
Propargir spirt	$\text{C}_3\text{H}_4\text{O}$	$\text{HC}\equiv\text{C---CH}_2\text{---OH}$	56
Propilatsetilen, Pentin-1	C_5H_8	$\text{CH}\equiv\text{C---CH}_2\text{---CH}_2\text{---CH}_3$	68
Propilen	C_3H_6	$\text{CH}_2=\text{CH---CH}_3$	42
Propion kislota	$\text{C}_2\text{H}_5\text{COOH}$		74
Psevdonitrol	$\text{R}_2\text{CN}_2\text{O}_3$	$\text{R---C}(\text{NO})\text{---NO}_2$	$2\text{R}+88$
Purin	$\text{C}_5\text{H}_4\text{N}_4$		120
Putressin, tetrametilendiamin	$\text{C}_4\text{H}_{12}\text{N}_2$	$\text{NH}_2\text{---}(\text{CH}_2)_4\text{---NH}_2$	88
Rezorsin	$\text{C}_6\text{H}_6\text{O}_2$		110
Ribosa	$\text{C}_5\text{H}_{10}\text{O}_5$		150
Salitsil kislota	$\text{C}_7\text{H}_6\text{O}_2$		122
Saxaroza, 2-β-D glukopiranozil-β-D fruktofuranozid	$\text{C}_{12}\text{H}_{22}\text{O}_{11}$	$\text{C}_{12}\text{H}_{22}\text{O}_{11}$	342
Maltoza, 4-(α-D glukopiranozil)-D-glukoza	$\text{C}_{12}\text{H}_{22}\text{O}_{11}$	$\text{C}_{12}\text{H}_{22}\text{O}_{11}$	342
Sebatsin kislota	$\text{C}_{10}\text{H}_{20}\text{O}_4$	$\text{HOOC---}(\text{CH}_2)_8\text{---COOH}$	202
Seluloza	$(\text{C}_6\text{H}_{10}\text{O}_5)_n$	$(\text{C}_6\text{H}_7\text{O}_2(\text{OH})_3)_n$	$(162)_n$
Selluloza ksantogenati	$(\text{C}_7\text{H}_9\text{O}_4\text{S}_2\text{Na})_n$	$(\text{C}_6\text{H}_7\text{O}_2(\text{OH})_2\text{---CS---S---Na})_n$	$(244)_n$
Serin	$\text{C}_3\text{H}_7\text{NO}_3$	$\text{CH}(\text{H}_2\text{---OH})\text{---NH}_2$	105
Seto'n	$\text{C}_{16}\text{H}_{34}$		236
Seyze tuzi, sariq kristall	$\text{K}[\text{C}_2\text{H}_4\text{PtCl}_3]\text{*H}_2\text{O}$	$\text{K}[\text{C}_2\text{H}_4\text{PtCl}_3]\text{*H}_2\text{O}$	386.5
Shilliq, mannoshakar, shakar kislota	$\text{C}_6\text{H}_{10}\text{O}_8$		210
Sianad kislota	HOCHN	HOCHN	43
Siangidrin	$\text{C}_7\text{H}_{11}\text{NO}_3$		157

Siklo Butan	C ₄ H ₈		56
Siklo Geksan	C ₆ H ₁₂		84
Siklo Geksanon	C ₆ H ₁₀ O		98
Siklo Geptanda	C ₇ H ₁₄		98
Siklo Pentan	C ₅ H ₁₀		70
Siklo Pentanon	C ₅ H ₈ O		84
Siklo Propan	C ₃ H ₆		42
Siklogeksadien	C ₆ H ₈		80
Siklogeksanol	C ₆ H ₁₂ O		100
Siklogeksanon	C ₆ H ₁₀ O		98
Siklogeksen	C ₆ H ₁₀		82
Sirka aldegidning metil asetali	C ₄ H ₁₀ O ₂		90
Sirka kislota	CH ₃ COOH		60
Sirka kislota oksimi	C ₂ H ₅ NO		59
Sirka kislota xlo'rangidridi	C ₂ H ₃ ClO		78.5
Sirkaangidrid	C ₄ H ₆ O ₃		102
Sistein	C ₃ H ₇ NO ₂ S		121
Sistin	C ₆ H ₁₂ N ₂ O ₄ S ₂		240
Sitidin	C ₉ H ₁₃ N ₃ O ₄		227
Sitozin, 2-oksi-4-aminopirimidin	C ₄ H ₅ N ₃ O		111

Siydik kislota, 2,6,8-trioksi purin	C ₅ H ₄ N ₄ O ₃		168
Stearin kislota	C ₁₇ H ₃₅ COOH		284
Stovarsol (spirosid)	C ₈ H ₁₀ AsNO ₅		275
Sulfanil kislota	C ₆ H ₇ NO ₃ S		173
Sut kislota	C ₃ H ₆ O ₃		90
Taluo'l, metilbenzol	C ₆ H ₅ CH ₃		92
Temir (III)feno'lyat	C ₁₈ H ₁₅ FeO ₃		335
Teobromin (3,7-dimetilksantin)	C ₇ H ₈ N ₄ O ₂		180
Tetraftor etilen	C ₂ F ₄		100
Tetragidrofuran	C ₄ H ₈ O		72
Tetrametilsilan	C ₄ H ₁₂ Si		88
Tetrayodpirrol	C ₄ I ₄ N		571
Tiazin	C ₄ H ₅ NS		99
Tiazol	C ₃ H ₃ NS		85
Timidin	C ₁₀ H ₁₄ N ₂ O ₆		258
Timin, 5-metil-2,4-dioksi pirimidin	C ₅ H ₆ N ₂ O ₂		126
Tiofen	C ₄ H ₄ S		84
Tiofos	C ₁₀ H ₁₄ NO ₅ PS		291

Tiopiran	C ₅ H ₆ S		98
Tirozin	C ₉ H ₁₁ NO ₃		181
To'rtlamchi ammoniy Asosi	R ₄ NOH		R ₄ +31
To'rtlamchi ammoniy Xlorid	R ₄ NCl		R ₄ +49.5
Tolil	CH ₃ C ₆ H ₄		92
Toluidin	C ₇ H ₉ N		107
Treonin	C ₄ H ₉ NO ₃		119
Triasetilselluloza	(C ₁₂ H ₁₆ O ₈) _n	[C ₆ H ₇ O ₂ (OOC-CH ₃) ₃]n	(288) _n
Triftorxloretilen	C ₂ F ₃ Cl	CF ₂ =CFCl	116.5
Trikontan	C ₃₀ H ₆₂		422
Trimetil N oksi brikma	C ₃ H ₉ NO		75
Trimetil silanol	(CH ₃) ₃ SiOH		90
Trinitroglitserin	C ₃ H ₅ N ₃ O ₉		227
Trinitrotelluloza	(C ₆ H ₇ O ₁₁ N ₃) _n	(C ₆ H ₇ O ₂ (ONO ₂) ₃) _n	(297) _n
Trioksimetilen	C ₃ H ₆ O ₃		90
Triozonid	C ₆ H ₆ O ₉		222
Triptamin	C ₁₀ H ₁₂ N ₂		160
Triptan	C ₇ H ₁₆		100
Triptofan	C ₁₁ H ₁₂ N ₂ O ₂		204
Trixlorsirka kislota	CCl ₃ -COOH	CCl ₃ -COOH	163.5
Uglerodteraxlorid	CCl ₄		154
Uratsil, 2,4-dioksi pirimidin	C ₄ H ₄ N ₂ O ₂		112

Uridil kislota yoki 3-uridilmonofosfat (UMF)	C ₉ H ₁₃ N ₂ O ₉ P		324
Uridin	C ₉ H ₁₂ N ₂ O ₆		244
Urotropin, geksametilen tetramin	C ₆ H ₁₂ N ₄		140
Uzum, vino va tortarat kislota	C ₄ H ₆ O ₆		150
Valerian kislota	C ₄ H ₉ COOH		116
Valin	C ₅ H ₁₁ NO ₂		117
Vazelin	C ₁₂ H ₂₆ —C ₂₅ H ₅₂		170 yoki 352
Vazelin moyi	C ₁₀ H ₂₂ —C ₁₅ H ₃₂		142 yoki 212
Vinil spirt	C ₂ H ₄ O	CH ₂ =CH-OH	44
Vinil xlorid	C ₂ H ₃ Cl	CH ₂ =CH-Cl	62.5
Vinilasetat	C ₄ H ₆ O ₂	CH ₃ COOCH=CH ₂	86
Vinilasetilen	C ₄ H ₄	CH ₂ =CH-C≡CH	52
Viniliden ftorid	C ₂ H ₂ F ₂	CH ₂ =CF ₂	64
Vitamin PP	C ₆ H ₆ N ₂ O		122
Xingidron		xinon bilan gidroxinoning molekular birikmasi	
Xinolin	C ₉ H ₇ N		129
Xloral	C ₂ HCl ₃ O		147.5
Xloralgidrat	C ₂ H ₃ Cl ₃ O ₂	Cl ₃ C-CH(OH) ₂	165.5
Xlordimetilosfin	C ₂ H ₆ PCl	PCl(CH ₃) ₂	96.5
Xloroform	CHCl ₃		119.5
Xlorofos	C ₄ H ₈ Cl ₃ O ₂ P		224
Xloropren yoki 2-xlor- 1,3-butadiyen	C ₄ H ₅ Cl	CH ₂ =CCl-CH=CH ₂	124.5
α -nitronaftalin	C ₁₀ H ₇ NO ₂		173

Teofillin, 1-metilksantin	C ₆ H ₆ N ₄ O ₂		166
α -furilkarbon kislota	C ₅ H ₄ O ₃		112
α -oksimpropion kislota laktidi	C ₆ H ₈ O ₄		144
β -metil piridin	C ₆ H ₇ N		93
γ -oksimoy kislotaning laktoni	C ₄ H ₆ O ₂		86
Laktoza, 4-(β -D-galaktopiranozil)- D-glukoza	C ₁₂ H ₂₂ O ₁₁	C ₁₂ H ₂₂ O ₁₁	342
Sellobioza, 4- β - D-glukopiranozil- D-glukoza	C ₁₂ H ₂₂ O ₁₁	C ₁₂ H ₂₂ O ₁₁	342

@KIMYO ORGANIK ANORGANİK