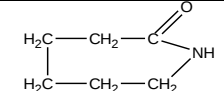
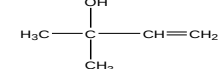
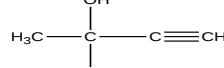
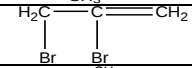
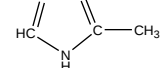
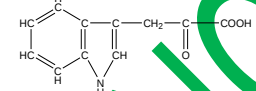
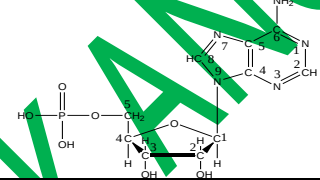
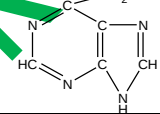
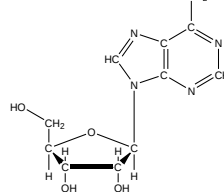
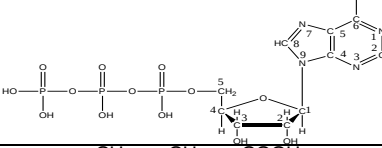
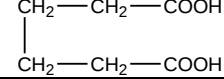
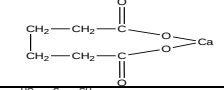
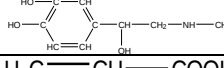
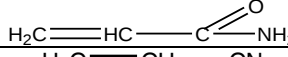
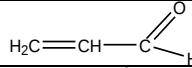
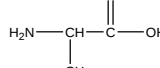
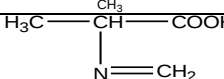
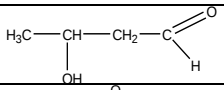
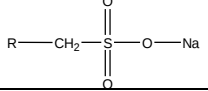
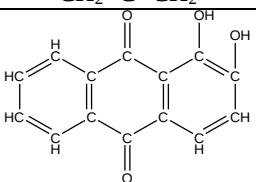
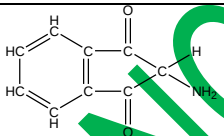
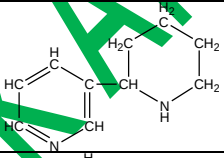
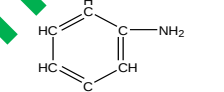
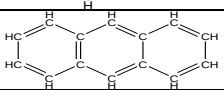
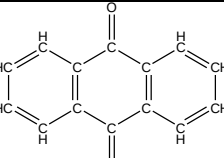
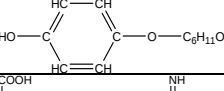
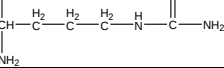
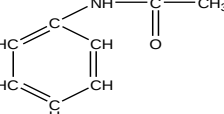
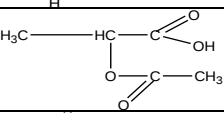
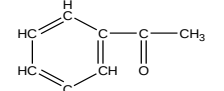
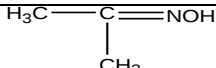
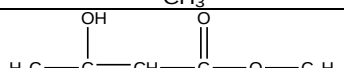
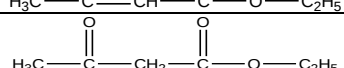
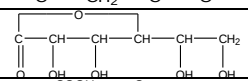
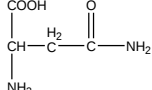
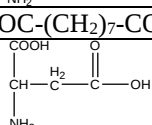
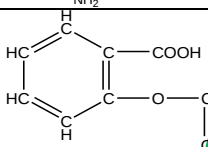
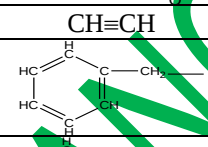
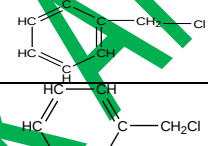
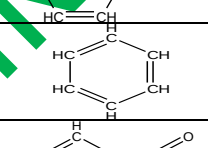
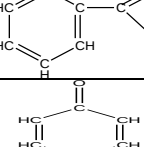
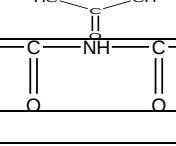
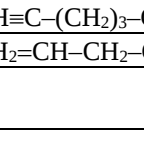
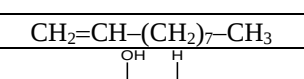
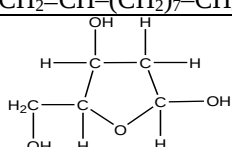
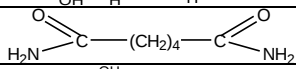
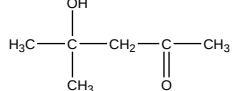
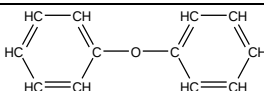
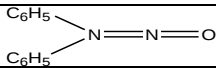
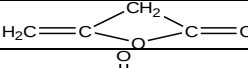
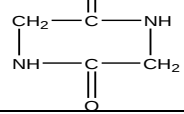
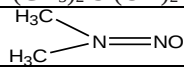
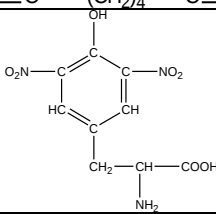
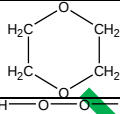
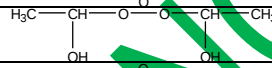
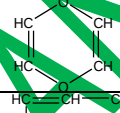
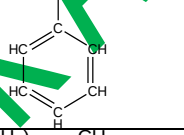
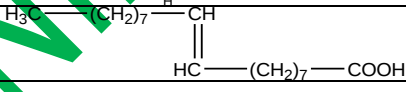
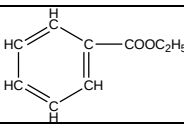
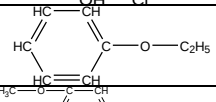
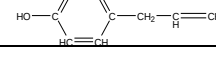
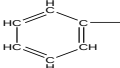
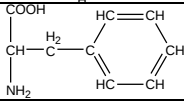


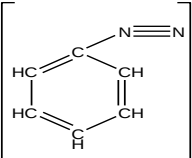
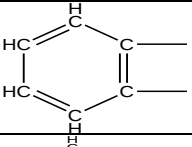
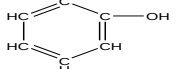
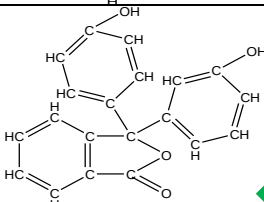
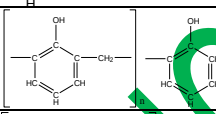
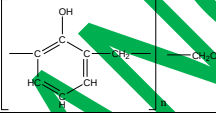
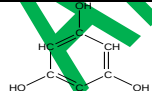
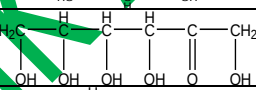
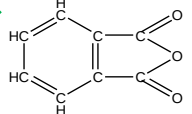
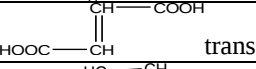
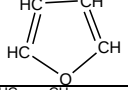
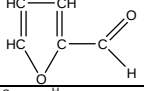
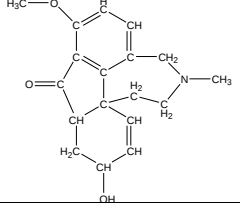
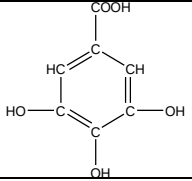
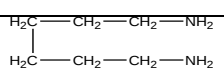
ORGANIK MODDA FORMULALARI

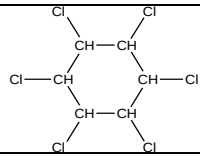
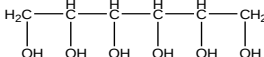
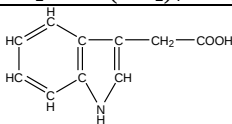
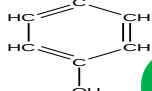
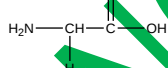
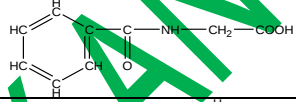
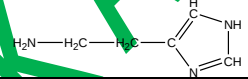
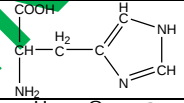
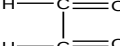
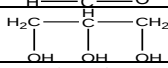
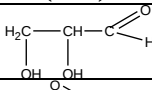
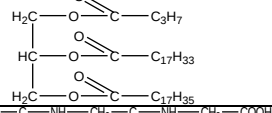
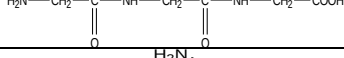
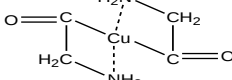
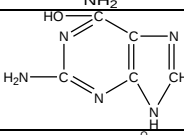
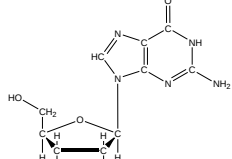
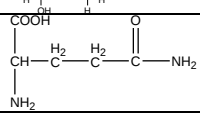
Modda nomi	Empirik formulasi	Struktur formulasi	Mr
ε-kaprolaktam	C ₆ H ₁₁ NO		113
1,3- butadiyen	C ₄ H ₆	CH ₂ =CH-CH=CH ₂	90
1,3,4-trizol	C ₂ H ₃ N ₃		69
2- metil- 3- butenol- 2	C ₅ H ₁₀ O		86
2- metil- 3- butinol- 2	C ₅ H ₈ O		84
2,3- dibrompropen	C ₃ H ₄ Br ₂		198
2-metil pirrol	C ₅ H ₇ N		81
3-indolilpirouzum 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 ₁₀ 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 kislota ning kalsiy 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
Akronitril	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

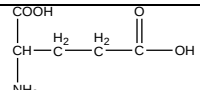
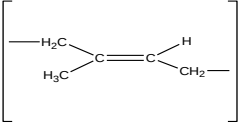
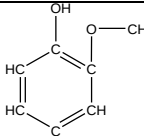
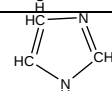
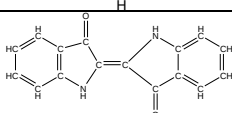
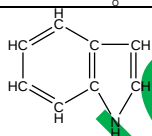
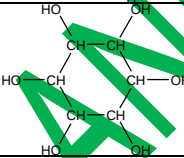
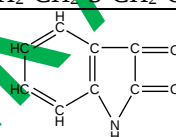
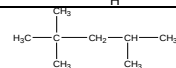
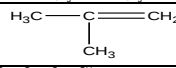
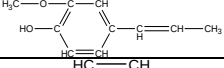
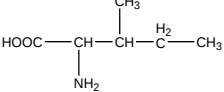
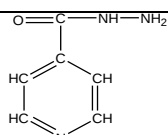
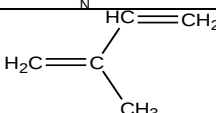
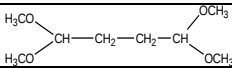
Aldol	$C_4H_8O_2$		88
Alkansulfonat	RCH_2SO_3Na		R+117
Allen, Propadiyen	C_3H_4	$CH_2=C=CH_2$	40
Alizarin	$C_{14}H_8O_4$		240
Alkansulfonilxlorid	RCH_2SO_2Cl		R+113.5
Alkilsulfat kislota	$R-OSO_3H$		R+97
Allil spirt	C_3H_6O	$H_2C=CH-CH_2-OH$	58
Allil spirt	C_3H_6O	$CH_2OH-CH=CH_2$	58
Allil xlorid	C_3H_5Cl	$CH_2Cl-CH=CH_2$	76.5
Amigdalın	$C_{20}H_{27}O_{11}N$	$(C_6H_5-COH+HCN+C_6H_{12}O_6+C_6H_{12}O_6)-2H_2O$	457
Amilen	C_5H_{10}	$CH_2=CH-CH_2-CH_2-CH_3$	70
Aminodiketogidrinden, diketogidrindamin	$C_9H_7NO_2$		161
Ammoniykarbamin	$CH_6N_2O_2$		78
Anabazin	$C_{10}H_{14}N_2$		162
Anilin	$C_6H_5-NH_2$		93
Antratsen, Fenantren	$C_{14}H_{10}$		178
Antraxinon	$C_{14}H_8O_2$		208
Araxidon kislota	$C_{24}H_{40}O_2$	$CH_3-(CH_2)_4-CH=CH-CH_2-CH=CH-CH_2-CH=CH-CH_2-CH=CH-(CH_2)_7-COOH$	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	$C_6H_{14}N_4O_2$		174
Asalari mumi, palmitin kislota ning miritsil efiri	$C_{47}H_{94}O_2$	$C_{15}H_{31}-COOC_{31}H_{63}$	691
Asetanilid	C_8H_9NO		135
Asetil sut kislota	$C_5H_8O_4$		132
Asetofenon	$C_6H_5-CO-CH_3$		120

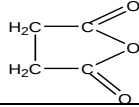
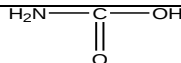
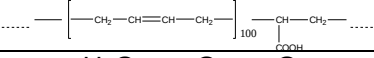
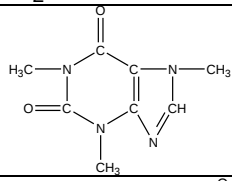
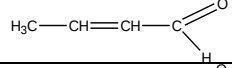
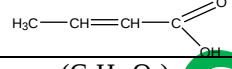
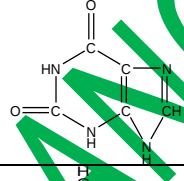
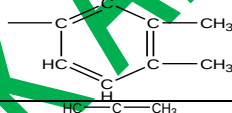
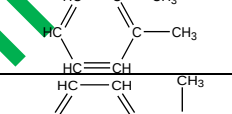
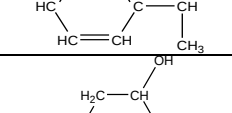
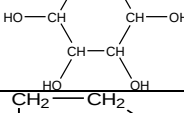
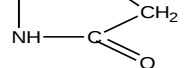
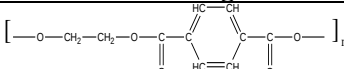
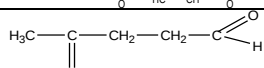
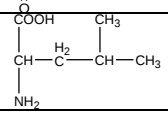
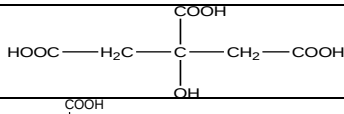
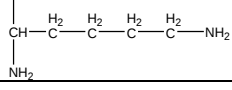
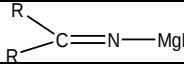
Aseton oksimi	C_3H_7NO		73
Asetosirka efir enol shakl	$C_6H_{10}O_3$		130
Asetosirka efir keton shakl	$C_6H_{10}O_3$		130
Askarbin kislota	$C_6H_{10}O_6$		178
Asparagin	$C_4H_8N_2O_3$		132
Azelain kislota	$C_9H_{18}O_4$	$HOOC-(CH_2)_7-COOH$	188
Asparagin kislota	$C_4H_7NO_4$		133
Aspirin	$C_9H_8O_4$		180
Atsetilen, Etin	C_2H_2	$CH \equiv CH$	26
Benzil	$C_6H_5-CH_2$		91
Benzilxlorid	$C_6H_5-CH_2Cl$		126.5
Benzilxlorid	$C_6H_5CH_2Cl$		126.5
Benzol	C_6H_6		78
Benzol kislota	$C_6H_5 COOH$		122
Benzoxinon	$C_6H_4O_2$		108
Biuret	$C_2H_5N_3O_2$		103
Butan	C_4H_{10}		58
Butilatsetilen, Geksin-1	C_6H_{10}	$CH \equiv C-(CH_2)_3-CH_3$	82
Butilen	C_4H_8	$CH_2=CH-CH_2-CH_3$	56
Chumoli kislota, Metan kislota, o'yuychi kislota	$HCOOH$		46
Dekan	$C_{10}H_{22}$		142
Detsilen	$C_{10}H_{20}$	$CH_2=CH-(CH_2)_7-CH_3$	120
Dezo'ksiriboza	$C_5H_{10}O_4$		134
Diamid adipin kislota	$C_6H_{12}N_2O_2$		144
Diaseton spirt	$C_6H_{12}O_2$		116
Dietil efir	$C_4H_{10}O$	$C_2H_5-O-C_2H_5$	74
Difenil efir	$C_{12}H_{10}O$		170

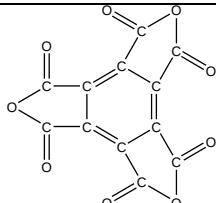
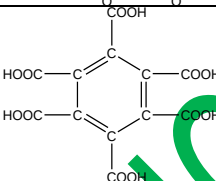
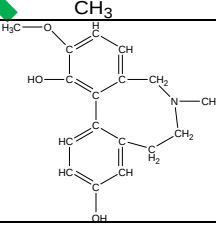
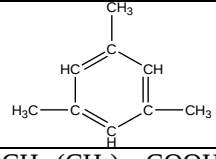
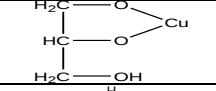
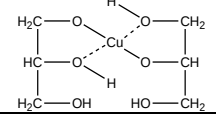
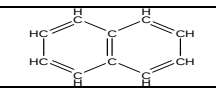
Difenilnitrozamin	$C_{12}H_{10}N_2O$		198
Diketen	$C_4H_4O_2$		84
Diketopi perazin (glitsin)	$C_4H_6N_2O_2$		114
Dimetil silandiol	$(CH_3)_2Si(OH)_2$	$(CH_3)_2Si(OH)_2$	92
Dimetilnitrozamin	$C_2H_6N_2O$		74
Dinitril adipin kislota	$C_6H_8N_2$	$N \equiv C - (CH_2)_4 - C \equiv N$	108
Dinitrotirozin	$C_9H_9N_3O_7$		271
Dioksan	$C_4H_8O_2$		88
Dioksietilperoksid	$C_4H_{10}O_4$		122
Dioksin	$C_4H_4O_2$		84
Dolchin kislota	$C_9H_8O_2$		148
Elaidin kislota	$C_{18}H_{34}O_2$		282
Enant	$C_6H_{13}COOH$		144
Etan	C_2H_6		30
Etandiol,	$C_2H_6O_2$		62
Etanol, Etil spirt	C_2H_5OH		46
Etil benzoat	$C_9H_{10}O_2$		150
Etilatsetilen, Butin-1	C_4H_6	$CH \equiv C - CH_2 - CH_3$	54
Etilen	C_2H_4	$CH_2 = CH_2$	28
Etilenoksid	C_2H_4O		44
Etilenxlorgidrin	C_2H_5OCl		96.5
Etilfenil efir	$C_8H_{10}O$		122
Evgenol	$C_{10}H_{12}O_2$		164
Eykazan	$C_{20}H_{42}$		282
Fenil	C_6H_5		77
Fenilalanin	$C_9H_{11}NO_2$		165

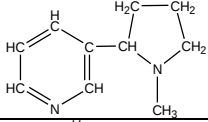
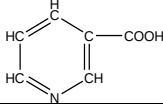
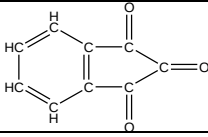
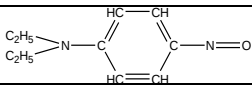
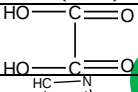
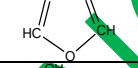
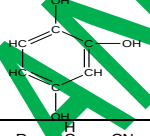
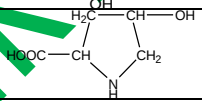
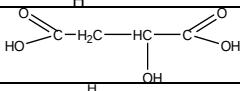
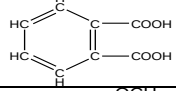
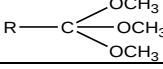
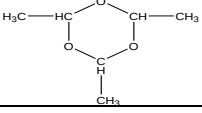
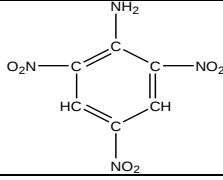
Fenildiazo'niyxlorid	$C_6H_5ClN_2$		140.5
Fenilen	C_6H_4		76
Fenol, karbol kislota	C_6H_5OH		94
Fenoltalein	$C_{20}H_{14}O_4$		318
Fenolga formaldegid, novolak	$(C_7H_6O)_n C_6H_5O$		$(106)_n + 93$
Fenolga formaldegid, rezol	$(C_7H_6O)_n CH_3O$		$(106)_n + 31$
Floroglutsin	$C_6H_6O_3$		126
Fruktoza	$C_6H_{12}O_6$		180
Ftal angidridi	$C_8H_4O_3$		148
Fumar kislota	$C_4H_4O_4$		116
Furan	C_4H_4O		68
Furfurol	$C_5H_4O_2$		96
Galantamin	$C_{18}H_{21}NO_3$		299
Gall kislota	$C_7H_6O_5$		170
Geksametil disiloksan	$(CH_3)_3Si-O-Si(CH_3)_3$	$(CH_3)_3Si-O-Si(CH_3)_3$	162
Geksametilen diamin	$C_6H_{16}N_2$		116
Geksan	C_6H_{14}		86
Geksaxlorbutadiyen-1,3	C_4Cl_6	$CCl_2=CCl-CCl=CCl_2$	261

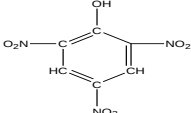
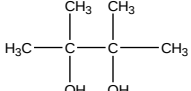
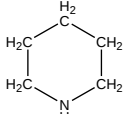
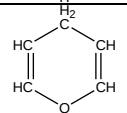
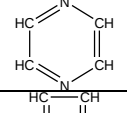
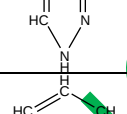
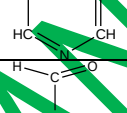
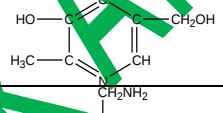
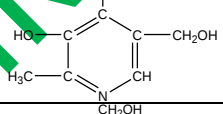
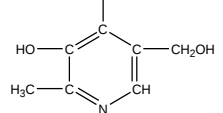
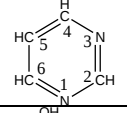
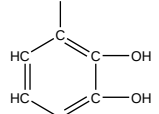
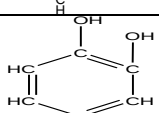
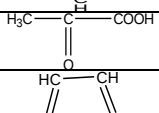
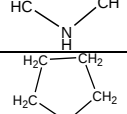
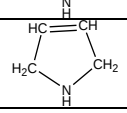
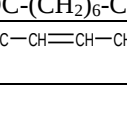
Geksaxlorsiklogeksan Geksaxloran	$C_6H_6Cl_6$		291
Geksilen	C_6H_{12}	$CH_2=CH-(CH_2)_3-CH_3$	74
Geksit, dulsit, mannit	$C_6H_{14}O_6$		182
Gemoglobin	$(C_{738}H_{1166}O_{208}S_2Fe)_4$		53880
Geptakozan	$C_{27}H_{56}$		380
Geptan	C_7H_{16}		100
Geptilen	C_7H_{14}	$CH_2=CH-(CH_2)_4-CH_3$	88
Geteroauksin	$C_{10}H_9NO_2$		175
Gidroxinon	$C_6H_6O_2$		110
Gilitsin	$C_2H_5NO_2$		75
Gippur kislota	$C_9H_9NO_3$		179
Gistamin	$C_5H_9N_3$		111
Gistidin	$C_6H_9N_3O_2$		155
Glioksal	$(COH)_2$		58
Glitserin	$C_3H_8O_3$		92
Glutar kislota	$C_5H_8O_4$	$HOOC-(CH_2)_3-COOH$	132
Glitserin aldegid	$C_3H_6O_3$		90
Glitserinning butirooleostearati	$C_{43}H_{80}O_6$		693
Glitsil-glitsil-glitsin	$C_6H_{11}N_3O_4$		189
Glitsinning xelati	$C_4H_8CuN_2O_2$		180
Guanin, 6-oksi-2-aminopurin	$C_5H_5N_5O$		151
Guanozin	$C_{10}H_{13}N_5O_5$		283
Gulutamin	$C_5H_{10}N_2O_3$		146

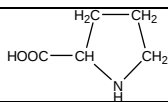
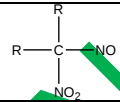
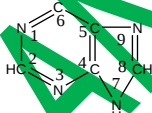
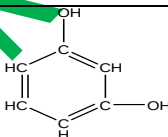
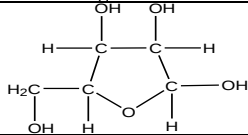
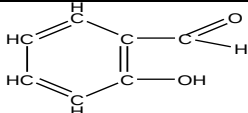
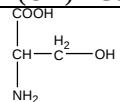
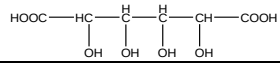
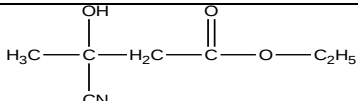
Glutamin kislota	$C_5H_9NO_4$		147
Guttapercha, trans po'li izo'pren	$(C_5H_8)_n$		$(68)_n$
Gvayakol	$C_7H_8O_2$		124
Imidazol	$C_3H_4N_2$		68
Indigo	$C_{16}H_{10}N_2O_2$		262
Indol	C_8H_7N		117
Inozit	$C_6H_6(OH)_6$		180
Iprit	$C_4H_8SCl_2$	$Cl-CH_2-CH_2-S-CH_2-CH_2-Cl$	159
Izaton	$C_8H_5NO_2$		147
Izo'aktan	C_8H_{18}		114
Izobutilen, oppano'l vistaneks	C_4H_8		56
Izoevgenol	$C_{10}H_{12}O_2$		164
Izoksazol	C_3H_3NO		69
Izoleytsin	$C_6H_{13}NO_2$		131
Izomoy kislota	C_3H_7COOH		102
Izoniazid	$C_6H_7N_3O$		137
Izopren	C_5H_8		68
Izotiazol	C_3H_3NS		85
Kadaverin, pentametilendiamin	$C_5H_{14}N_2$	$NH_2-(CH_2)_5-NH_2$	102
Kahrabo dialdegid asetati	$C_8H_{18}O_4$		178
Kahrabo kislota	$C_4H_6O_4$	$HOOC-(CH_2)_2-COOH$	118

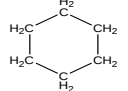
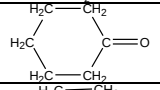
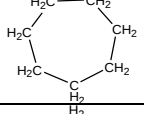
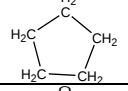
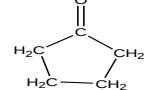
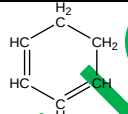
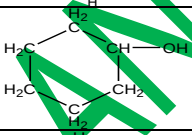
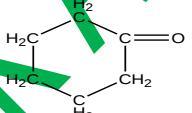
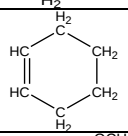
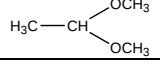
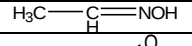
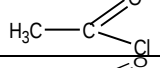
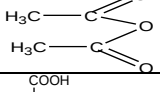
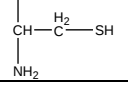
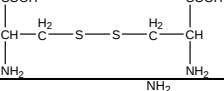
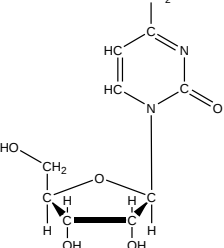
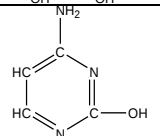
Kahrabo kislota anhidridi	$C_4H_4O_3$		100
Kapril	$C_7H_{15}COOH$		158
Kapron kislota	$C_5H_{11}COOH$		130
Karbamin kislota	CH_3NO_2		61
Karboksilat kauchuk	$(C_{403}H_{604}O_2)_n$		$(5472)_n$
Keten	C_2H_2O	$H_2C \equiv C \equiv O$	42
Kofein, 1,3,7-trimetilksantin	$C_8H_{10}N_4O_2$		194
Krato'n aldegit	C_4H_6O		70
Krato'n kislota	$C_4H_6O_2$		86
Kraxmal	$(C_6H_{10}O_5)_n$	$(C_6H_{10}O_5)_n$	$(162)_n$
Ksantin (2,6-dioksipurin)	$C_5H_4N_4O_2$		152
Ksilil	$(CH_3)_2C_6H_3$		105
Ksilol, dimetilbenzol	$CH_3C_6H_4CH_3$		106
Kumol, izopropilbenzol	$C_6H_5C_3H_7$		120
Kversit	$C_6H_7(OH)_5$		164
Laktamlar-siklik Amidlar	C_4H_7NO		85
Laysan tolasi	$(C_{10}H_8O_5)_n$		$(208)_n$
Levulin aldegid	$C_5H_8O_2$		100
Leytsin	$C_6H_{13}NO_2$		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	$C_6H_8O_7$		192
Lizin	$C_6H_{14}N_2O_2$		146
Lyuis kislotasi	$FeCl_3, AlCl_3$		296
Magnit iminat yadid	R_2CNMgI		$2R+177$

Magniy alkoksid yadid	R_3COMgI	$\begin{array}{c} R \\ \\ R-C-O-MgI \\ \\ R \end{array}$	$3R+179$
Malein kislota	$C_4H_4O_4$	$HOOC-CH=CH-COOH$	116
Malein kislota	$C_4H_4O_4$	$\begin{array}{c} CH=COOH \\ \\ CH-COOH \end{array} \quad \text{sis}$	116
Malon kislota	$C_3H_4O_4$	$HOOC-(CH_2)-COOH$	104
Mannon, gluko'n, kislota	$C_6H_{12}O_7$	$\begin{array}{ccccccc} H_2C & -C & -C & -C & -C & -COOH \\ & & & & \\ OH & OH & OH & OH & OH \end{array}$	196
Margarin kislota	$C_{16}H_{33}COOH$		270
Mellit angidrit	$C_{12}O_9$		288
Mellit kislota	$C_{12}H_6O_{12}$		342
Metaakril kislota	$C_4H_6O_2$	$\begin{array}{c} H_2C=CH-COOH \\ \\ CH_3 \end{array}$	86
Metan	CH_4		16
Metanol, karbinol, yog'och spirti	CH_3OH		32
Metilatsetilen, Propin	C_3H_4	$CH \equiv C-CH_3$	40
Metilenslorid	CH_2Cl_2		85
Metilmetakrilat	$C_5H_8O_2$	$\begin{array}{c} H_2C=CH-COOCH_3 \\ \\ CH_3 \end{array}$	100
Metilopogalantamin	$C_{17}H_{19}NO_3$		285
Metilxlorid	CH_3Cl		50.5
Metionin	$C_5H_{11}NO_2S$	$\begin{array}{c} COOH \\ \\ CH-C(H_2)-C(H_2)-S-CH_3 \\ \\ NH_2 \end{array}$	149
Metoksioktan	$C_9H_{20}O$	$CH_3-O-C_8H_{17}$	144
Mezitilen	C_9H_{12}		120
Miristin kislota	$C_{14}H_{28}O_2$	$CH_3-(CH_2)_{12}-COOH$	228
Mis (II)-glitserati	$C_3H_6O_3Cu$		154
Mis glitserat	$C_6H_{14}CuO_6$		245
Mis saxarat	$C_6H_7O(OH)_3O_2Cu$		242
Mochevina	CH_4N_2O	$\begin{array}{c} H_2N-C-NH_2 \\ \\ O \end{array}$	60
Moy kislota	C_3H_7COOH		88
Naftalin	$C_{10}H_8$		128
Natriy etilat	C_2H_5ONa		68

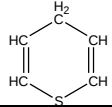
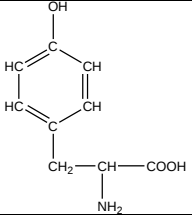
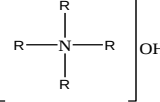
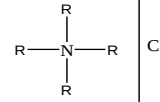
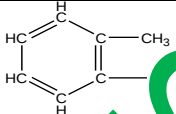
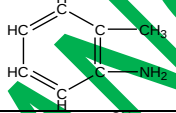
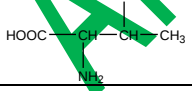
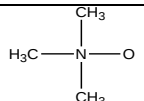
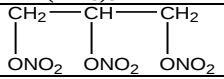
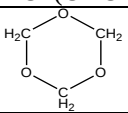
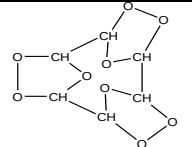
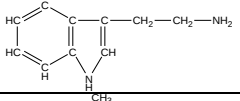
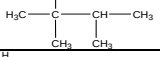
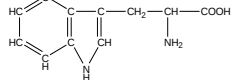
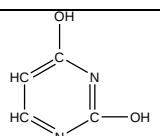
Nikotin	$C_{10}H_{14}N_2$		162
Nikotin kislota	$C_6H_5NO_2$		123
Ningidrin	$C_9H_4O_3$		160
Nitrometan	CH_3-NO_2		61
n-nitrozodietilanilin	$C_{10}H_{14}N_2O$		178
Nonakazan	$C_{29}H_{60}$		408
Nonan	C_9H_{20}		128
Nonilen	C_9H_{18}	$CH_2=CH-(CH_2)_6-CH_3$	106
Oksalat kislota	$(COOH)_2$		90
Oksazol	C_3H_3NO		69
Oksigidroksinon	$C_6H_6O_3$		126
Oksinitril	$R-CHOH-CN$		$R+56$
Oksiprolin	$C_5H_9NO_3$		131
Oktakozan	$C_{28}H_{58}$		394
Oktan	C_8H_{18}		114
Oktilen	C_8H_{16}	$CH_2=CH-(CH_2)_5-CH_3$	92
Olein kislota	$C_{18}H_{34}O_2$	$H_3C-(CH_2)_7-CH=CH-(CH_2)_7-COOH$	282
Olma kislota	$C_4H_6O_5$		134
Ortaftal kislota	$C_6H_4(COOH)_2$		166
Ortoefirlar	$R-C(OCH_3)_3$		$R+105$
Palmitin kislota	$C_{15}H_{31}COOH$		256
Palmiton	$C_{30}H_{62}O$	$C_{15}H_{31}-CO-C_{15}H_{31}$	450
Palmitoolein kislota	$C_{14}H_{26}O_2$	$CH_3-(CH_2)_5-CH=CH-(CH_2)_5-COOH$	226
Parafin	$C_{19}H_{40}-C_{36}H_{74}$		268 yoki 506
Paraldegid	$C_6H_{12}O_3$		132
Pellargon	$C_8H_{17}COOH$		172
Pentadekan	$C_{15}H_{32}$		212
pentakozan	$C_{25}H_{52}$		352
Pentan	C_5H_{12}		72
Pikramid	$C_6H_4N_4O_6$		228
Pimelin kislota	$C_7H_{14}O_4$	$HOOC-(CH_2)_5-COOH$	160

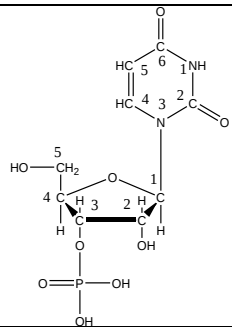
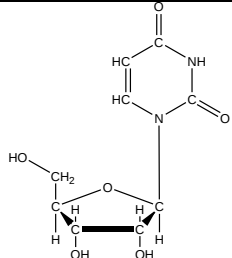
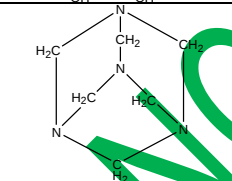
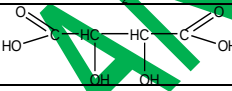
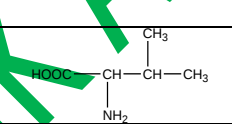
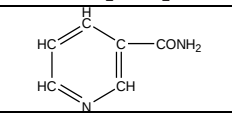
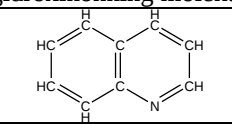
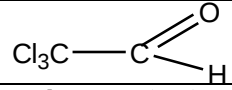
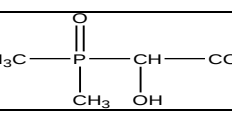
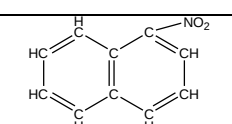
Pikrin kislota, 2,4,6-trinitrofenol	$C_6H_3N_3O_7$		229
Pinakol, 2,3-dimetilbutandiol-2,3	$C_6H_{14}O_2$		118
Piperidin	$C_5H_{11}N$		85
Piran	C_5H_6O		82
Pirazin	$C_4H_4N_2$		80
Pirazol	$C_3H_4N_2$		68
Piridin	C_5H_5N		79
Piridoksal	$C_8H_9NO_3$		167
Piridoksamin	$C_8H_{12}N_2O_2$		168
Piridoksin, vitamin B6	$C_8H_{11}NO_3$		169
Primidin	$C_4H_4N_2$		80
Pirogallol	$C_6H_6O_3$		126
Piokatexin	$C_6H_6O_2$		110
Pirouzum kislota	$C_3H_4O_3$		88
Pirrol	C_4H_5N		67
Pirrolidin	C_4H_9N		71
Pirrolin	C_4H_7N		69
Po'kak kislota	$C_8H_{16}O_4$	$HOOC-(CH_2)_6-COOH$	174
Polibutadiyen	$(C_4H_6)_n$	$\left[-H_2C-CH=CH-CH_2- \right]_n$	$(54)_n$

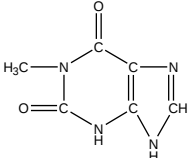
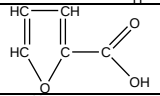
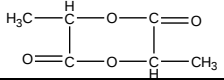
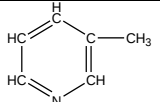
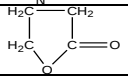
Poliformaldegid	$(\text{CH}_2\text{O})_n$	$\left[\text{—CH}_2\text{—O—CH}_2\text{—O—} \right]_n$	$(30)_n$
Poliizopren	$(\text{C}_5\text{H}_8)_n$	$\left[\text{—H}_2\text{C—C=CH—CH}_2\text{—} \right]_n$ CH ₃	$(68)_n$
Politetraftoretillen (teflon)	$(\text{C}_2\text{F}_4)_n$	$(\text{—CF}_2\text{—CF}_2\text{—})_n$	$(100)_n$
Polisilaksan	$(\text{C}_4\text{H}_{12}\text{O}_2\text{Si}_2)_n$	$\left[\text{—O—Si(CH}_3\text{)}_2\text{—O—Si(CH}_3\text{)}_2\text{—} \right]_n$	$(148)_n$
Prolin	$\text{C}_5\text{H}_9\text{NO}_2$		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	$\text{R}_2\text{CN}_2\text{O}_3$		$2\text{R}+88$
Purin	$\text{C}_5\text{H}_4\text{N}_4$		120
Putressin, tetrametilendiamin	$\text{C}_4\text{H}_{12}\text{N}_2$	$\text{NH}_2\text{—(CH}_2\text{)}_4\text{—NH}_2$	88
Rezorsin	$\text{C}_6\text{H}_6\text{O}_2$		110
Riboza	$\text{C}_5\text{H}_{10}\text{O}_5$		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	$\text{C}_{10}\text{H}_{20}\text{O}_4$	$\text{HOOC—(CH}_2\text{)}_8\text{—COOH}$	202
Selluloza	$(\text{C}_6\text{H}_{10}\text{O}_5)_n$	$(\text{C}_6\text{H}_7\text{O}_2(\text{OH})_3)_n$	$(162)_n$
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	$\text{C}_3\text{H}_7\text{NO}_3$		105
Seto'n	$\text{C}_{16}\text{H}_{34}$		236
Sevze tuzi, sariq kristall	$\text{K}[\text{C}_2\text{H}_4\text{PtCl}_3]\cdot\text{H}_2\text{O}$	$\text{K}[\text{C}_2\text{H}_4\text{PtCl}_3]\cdot\text{H}_2\text{O}$	386.5
Shiliq, mannoshakar, shakar kislota	$\text{C}_6\text{H}_{10}\text{O}_8$		210
Sianad kislota	HOCN	HOCN	43
Siangidrin	$\text{C}_7\text{H}_{11}\text{NO}_3$		157

Siklo Butan	C_4H_8		56
Siklo Geksan	C_6H_{12}		84
Siklo Geksanon	$C_6H_{10}O$		98
Siklo Heptanda	C_7H_{14}		98
Siklo Pentan	C_5H_{10}		70
Siklo Pentanon	C_5H_8O		84
Siklo Propan	C_3H_6		42
Siklogeksadien	C_6H_8		80
Siklogeksanol	$C_6H_{12}O$		100
Siklogeksanon	$C_6H_{10}O$		98
Siklogeksen	C_6H_{10}		82
Sirka aldegidning metil asetali	$C_4H_{10}O_2$		90
Sirka kislota	CH_3COOH		60
Sirka kislota oksimi	C_2H_5NO		59
Sirka kislota xlo'rangidridi	C_2H_3ClO		78.5
Sirkaangidrid	$C_4H_6O_3$		102
Sistein	$C_3H_7NO_2S$		121
Sistin	$C_6H_{12}N_2O_4S_2$		240
Sitidin	$C_9H_{13}N_3O_4$		227
Sitozin, 2-oksi-4-aminopirimidin	$C_4H_5N_3O$		111

Siydik kislota, 2,6,8-trioksi purin	$C_5H_4N_4O_3$		168
Stearin kislota	$C_{17}H_{35}COOH$		284
Stovarsol (spirosid)	$C_8H_{10}AsNO_5$		275
Sulfanil kislota	$C_6H_7NO_3S$		173
Sut kislota	$C_3H_6O_3$		90
Taluo'l, metilbenzol	$C_6H_5CH_3$		92
Temir (III)feno'lyat	$C_{18}H_{15}FeO_3$		335
Teobromin (3,7-dimetilksantin)	$C_7H_8N_4O_2$		180
Tetraftor etilen	C_2F_4	$CF_2=CF_2$	100
Tetragidrofuran	C_4H_8O		72
Tetrametilsilan	$C_4H_{12}Si$	$Si(CH_3)_4$	88
Tetrayodpirrol	$C_4H_4I_4N$		571
Tiazin	C_4H_4NS		99
Tiazol	C_3H_3NS		85
Timidin	$C_{10}H_{14}N_2O_6$		258
Timin, 5-metil-2,4-dioksi pirimidin	$C_5H_6N_2O_2$		126
Tiofen	C_4H_4S		84
Tiofos	$C_{10}H_{14}NO_5PS$		291

Tiopiran	C_5H_6S		98
Tirozin	$C_9H_{11}NO_3$		181
To'rtlamchi ammoniy Asosi	R_4NOH		$R_4 + 31$
To'rtlamchi ammoniy Xlorid	R_4NCl		$R_4 + 49.5$
Tolil	$CH_3C_6H_4$		92
Toluidin	C_7H_9N		107
Treonin	$C_4H_9NO_3$		119
Triasetilselluloza	$(C_{12}H_{16}O_8)_n$	$[C_6H_7O_2(OOC-CH_3)_3]_n$	$(288)_n$
Triflorxloretilen	C_2F_3Cl	$CF_2=CFCl$	116.5
Trikontan	$C_{30}H_{62}$		422
Trimetil N oksi brikma	C_3H_9NO		75
Trimetil silanol	$(CH_3)_3SiOH$	$(CH_3)_3SiOH$	90
Trinitroglitserin	$C_3H_5N_3O_9$		227
Trinitrotselluloza	$(C_6H_7O_{11}N_3)_n$	$(C_6H_7O_2(ONO_2)_3)_n$	$(297)_n$
Trioksimetilen	$C_3H_6O_3$		90
Triozonid	$C_6H_6O_9$		222
Triptamin	$C_{10}H_{12}N_2$		160
Triptan	C_7H_{16}		100
Triptofan	$C_{11}H_{12}N_2O_2$		204
Trixlorsirka kislota	CCl_3-COOH	CCl_3-COOH	163.5
Uglerodteraxlorid	CCl_4		154
Uratsil, 2,4-dioksi pirimidin	$C_4H_4N_2O_2$		112

Uridil kislota yoki 3-uridilmonofosfat (UMF)	$C_9H_{13}N_2O_9P$		324
Uridin	$C_9H_{12}N_2O_6$		244
Urotropin, geksametilen tetramin	$C_6H_{12}N_4$		140
Uzum, vino va tortarat kislota	$C_4H_6O_6$		150
Valerian kislota	C_4H_9COOH		116
Valin	$C_5H_{11}NO_2$		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_2H_4O	$CH_2=CH-OH$	44
Vinil xlorid	C_2H_3Cl	$CH_2=CH-Cl$	62.5
Vinilasetat	$C_4H_6O_2$	$CH_3COOCH=CH_2$	86
Vinilasetilen	C_4H_4	$CH_2=CH-C\equiv CH$	52
Viniliden ftorid	$C_2H_2F_2$	$CH_2=CF_2$	64
Vitamin PP	$C_6H_6N_2O$		122
Xingidron		xinon bilan gidroxinonning molekular birikmasi	
Xinolin	C_9H_7N		129
Xloral	C_2HCl_3O		147.5
Xloralgidrat	$C_2H_3Cl_3O_2$	$Cl_3C-CH(OH)_2$	165.5
Xloridimetilfosfin	C_2H_6PCl	$PCl(CH_3)_2$	96.5
Xloroform	$CHCl_3$		119.5
Xlorofos	$C_4H_8Cl_3O_2P$		224
Xloropren yoki 2-xlor-1,3-butadiyen	C_4H_5Cl	$CH_2=CCl-CH=CH_2$	124.5
α -nitronaftalin	$C_{10}H_7NO_2$		173

Teofillin, 1-metilksantin	$C_6H_6N_4O_2$		166
α-furilkarbon kislota	$C_5H_4O_3$		112
α-oksiption kislota laktidi	$C_6H_8O_4$		144
β-metil piridin	C_6H_7N		93
γ-oksimoy kislolaning laktoni	$C_4H_6O_2$		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