Structure	Name	CAS #	SMILES	
Br COOCH ₃	(3S)-3-Amino-(4-bromothiophen-2- yl)butanoate	NA	BrC1=CSC([COO](CC(OC)=O)(C)N)=C1	
Br COOH	(R)-2-Amino-5-bromopentanoic acid	NA	N[COOH](C(O)=O)CCCBr	
HO Br Br Br H	(R)-2-Amino-5-bromopentanoic acid Hydrobromide	NA	BrCCC[COOH](N)C(O)=O.Br	
HO Br NH ₂ Br H	(S)-2-Amino-5-bromopentanoic acid Hydrobromide		BrCCC[COH](N)C(O)=O.Br	
H ₃ C (R)-2-Amino-butanamide		NA	NC([C@@H](CC)N)=O	
NH ₂ CIH H ₃ C CONH ₂	(R)-2-Aminobutanamide hydrochloride salt	NA	N[COH](CC)C(N)=O.CI	
NH ₂ H ₃ C COOH	(R)-(-)-2-Aminobutyric acid	2623-91-8	ос([соон](сс)n)=0	

NH ₂	(1R,2R)-2-Amino-cyclopentanol	930-45-0	N[COH]1[COH](O)CCC1
NH ₂ HC	D-2-Amino-2-phenylacetamide hydrochloride	63291-39-4	O=C(N)[COH](N)C1=CC=CC=C1.[H]CI
Н соон сн ₃	(2S,3S)-2-(2-(Benzo[b]thiophen-3- yl)acetamido)-3-methylpentanoic acid	NA	O=C(N[COOH]([C@@H](C)CC)C(O)=O)CC2= CSC1=CC=CC=C12
COOCH ₂ Ph	(R)-Benzyl 2-amino-5-bromopentanoate hydrobromide	NA	N[COOH](C(OCC1=CC=CC1)=O)CCCBr.Br
PhH ₂ COOC COOH	(R)-4-((Benzyloxy)carbonyl)-2- aminobutanoic acid	2578-33-8	N[COOH](C(O)=O)CCC(OCC1=CC=CC=C1)=O
PhH ₂ COOC COOH	(R)-4-((Benzyloxy)carbonyl)-2- aminobutanoic acid p-toluenesulfonic acid salt	NA	N[COOH](C(O)=O)CCC(OCC1=CC=CC=C1)=O. CC2=CC=C(S(=O)(O)=O)C=C2
H ₃ C CH ₃ O S NHCH ₃	t-Butyl N-[(methylamino)thioxomethyl] carbamate	887913-52-3	S=C(NC)NC(OC(C)(C)C)=O
н ₅ С————————————————————————————————————	Di-p-toluoyl-D-tartaric acid	32634-68-7	[H][CO](OC(C1=CC=C(C)C=C1)=O)([COO]([H])(C(O)=O)OC(C2=CC=C(C)C=C2)=O)C(O)=O

O O CH₂CH₃	Ethyl 2-Hydroxyvalerate	6938-26-7	cccc(o)c(occ)=o
НОООН	Glycolaldehyde dimer	23147-58-2	oc1coc(o)co1
NH ₂	D-Homophenylalanine	82795-51-5	N[COOH](CCC1=CC=CC=C1)C(O)=O
HO H	3-Hydroxy-(3R,3αS,6αR)-bis- tetrahydrofuran	156928-09-5	O[COOH]1[COO](CCO2)([H])[COO]2([H])ОС 1
3-Hydroxypyrrolidine HCI		40499-83-0	OC1CNCC1.CI
HO COOCH ₃ Methyl (5)-(+)-3-hydroxy-2-methylpropionate		80657-57-4	с[сон](с)со
H ₃ C COOCH ₃	(R)-Methyl 2-aminobutanoate	74645-03-7	0=c(0c)[cooн](cc)и
CH ₃ COOCH ₃ NH ₂ HCI	Methyl-2-amino-3-methyl-butanoate HCl	1358464	CC(C)C(N)C(OC)=O.CI

HN COOCH ₃	(25,3S)-Methyl 2-{2-(benzo[b]thiophen-3- yl)acetamido)-3-methylpentanoate	NA	O=C(N[COOH]([COOH](C)CC)C(OC)=O)CC2= CSC1=CC=CC=C12
CH ₃ CH ₃ COOCH ₂ CH ₃	N-Acetonyl-N-methylglycine Ethyl Ester	66310-85-8	O=C(C)CN(CC(OCC)=O)C
HO CH ₃	N-BOC-3-hydroxypyrrolidine	103057-44-9	OC1CN(C(OC(C)(C)C)=O)CC1
O H ₃ C CH ₃	N-BOC-pyrrolidine-3-one	101385-93-7	O=C1CN{C(OC(C)(C)C)=O)CC1
O NO2	N-Methyl-2-[(3-nitrophenyl)oxy]acetamide	916438-53-4	O=C(NC)COC1=CC=CC([N+]([O-])=O)=C1
NHCH ₃	3-(N- Methylamino)carbonylmethyleneoxyanilin e	NA	NC1=CC(OCC(NC)=O)=CC=C1
HCI H ₃ CHN COOCH ₂ CH ₃	N-Methylglycine Ethyl Ester Hydrochloride	52605-49-9	O=C(CNC)OCC
О Н СООН	L-Pyroglutamic acid	98-79-3	0=с1сс[соон]([соо](0)=0)N1

ОНСООН	D-Pyroglutamic acid	4042-36-8	0=C1CC[COH](C(O)=O)N1
H ₂ N O CH ₃ CH ₃	L-Tyrosine-t-butyl ester	16874-12-7	N[COH](CC1=CC=C(C=C1)O)C(OC(C)(C)C)=O