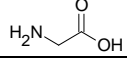
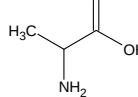
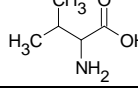
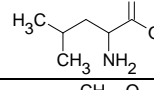
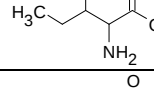
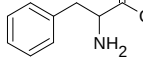
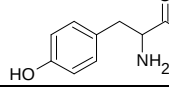
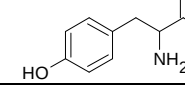
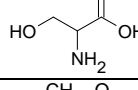
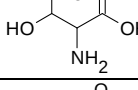
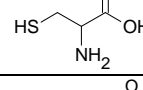
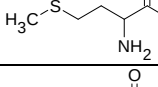
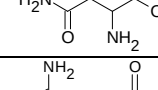
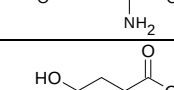
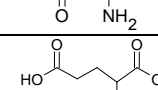
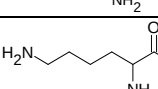
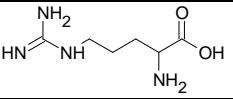
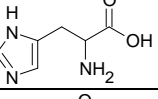
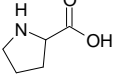


<b>Amminoacido</b>	<b>Codice a tre lettere</b>	<b>Codice ad una lettera</b>	<b>Massa molecolare (g/mol)</b>	<b>Struttura</b>	<b>pKa'</b>
Glicina	Gly	G	75		2,35 – 9,78
Alanina	Ala	A	89		2,35 – 9,87
Valina	Val	V	117		2,29 – 9,74
Leucina	Leu	L	131		2,33 – 9,74
Isoleucina	Ile	I	131		2,32 – 9,76
Fenilalanina	Phe	F	165		2,16 – 9,18
Tirosina	Tyr	Y	181		2,20 – 9,11 – 10,13
Triptofano	Trp	W	204		2,43 – 9,44
Serina	Ser	S	105		2,19 – 9,21
Treonina	Thr	T	119		2,09 – 9,11
Cisteina	Cys	C	121		1,92 – 8,35 – 10,46
Metionina	Met	M	149		2,13 – 9,28
Asparagina	Asn	N	132		2,10 – 8,84
Glutammina	Gln	Q	146		2,17 – 9,13
Acido aspartico	Asp	D	133		1,99 – 3,90 – 9,90
Acido glutammico	Glu	E	147		2,10 – 4,07 – 9,47
Lisina	Lys	K	146		2,16 – 9,18 – 10,79

Arginina	Arg	R	174		1,82 – 8,99 – 12,48
Istidina	His	H	155		1,80 – 6,04 – 9,33
Prolina	Pro	P	115		1,95 – 10,64

Dati ricavati da R.M.C. Dawson, D.C. Elliott, W.H.Elliott e K.M. Jones, *Data for biochemical research*, 2° ed., Oxford University Press (1969)