

Monoisotopic peptide residue mass values < 302 Da (<= 3 residues)

The following peptide masses are residue mass (i.e. without water). Cysteine is calculated as reduced (SH) and isoleucine is omitted as its mass is identical to that of leucine.

G 57.021	GF 204.090	PAA 239.127	TSA 259.117	SGM 275.094	AAF 289.143
A 71.037	TC 204.057	CH 240.068	TTG 259.117	TAC 275.094	SAM 289.110
S 87.032	CC 206.018	SPG 241.106	GAM 259.099	FK 275.163	TGM 289.110
P 97.053	AH 208.096	AAV 241.143	QM 259.099	EF 276.111	SVC 289.110
V 99.068	PL 210.137	QL 241.143	GVC 259.099	LY 276.147	CW 289.088
T 101.048	NP 211.096	GAL 241.143	CR 259.110	NY 277.106	GAY 291.122
C 103.009	PGG 211.096	LK 241.179	MK 259.135	GGY 277.106	QY 291.122
L 113.084	DP 212.080	QGG 242.102	PY 260.116	SSC 277.073	SGF 291.122
N 114.043	VL 212.152	NQ 242.102	EM 260.083	ACC 277.055	PGH 291.133
GG 114.043	NV 213.111	NGA 242.102	LF 260.152	DY 278.090	TSC 291.089
D 115.027	GGV 213.111	EL 242.127	SSS 261.096	MF 278.109	YK 291.158
GA 128.059	AAA 213.111	NK 242.138	NF 261.111	AAH 279.133	PPP 291.158
Q 128.059	GR 213.123	G GK 242.138	GGF 261.111	SGH 281.112	GCM 291.071
K 128.095	DV 214.095	DGA 243.086	SAC 261.078	SPP 281.138	EY 292.106
E 129.043	TL 214.132	EGG 243.086	TGC 261.078	PAL 281.174	GVH 293.149
M 131.040	SQ 215.091	NE 243.086	DF 262.095	QPG 282.133	HR 293.160
H 137.059	TGG 215.091	DQ 243.086	VY 262.132	NPA 282.133	PPV 293.174
AA 142.074	NT 215.091	TAA 243.122	MM 262.081	PGK 282.169	SCC 293.050
SG 144.053	SGA 215.091	DK 243.122	GCC 263.040	DPA 283.117	FF 294.137
F 147.068	SK 215.127	SGV 243.122	TY 264.111	EPG 283.117	MY 294.104
PG 154.074	DT 216.075	GW 243.101	QH 265.117	SPV 283.153	SAH 295.128
GV 156.090	SE 216.075	SR 243.133	GAH 265.117	PW 283.132	TGH 295.128
R 156.101	CL 216.093	DE 244.070	PPA 265.143	GLL 283.190	TPP 295.153
SA 158.069	GGC 217.052	PF 244.121	KH 265.154	AVL 283.190	PVV 295.190
TG 158.069	NC 217.052	ML 244.125	EH 266.102	NGL 284.148	QPA 296.148
GC 160.031	DC 218.036	SSA 245.101	CY 266.073	QGV 284.148	PAK 296.185
Y 163.063	AF 218.106	TSG 245.101	PGL 267.158	NAV 284.148	EPA 297.132
PA 168.090	SM 218.073	NM 245.083	PAV 267.158	FH 284.127	GCH 297.090
GL 170.106	GY 220.085	GGM 245.083	NPG 268.117	GAR 284.160	SPL 297.169
AV 170.106	SH 224.091	AAC 245.083	MH 268.099	QR 284.160	TPV 297.169
GGG 171.064	QP 225.111	DM 246.067	DPG 269.101	GVK 284.185	PPC 297.115
NG 171.064	PGA 225.111	VF 246.137	TPA 269.138	KR 284.196	VVV 297.205
DG 172.048	PK 225.148	SGC 247.063	AVV 269.174	NNG 285.107	ALL 297.205
TA 172.085	EP 226.095	TF 248.116	GVL 269.174	DAV 285.132	NSP 298.128
SS 174.064	LL 226.168	SY 250.095	LR 269.185	DGL 285.132	NAL 298.164
AC 174.046	QV 227.127	LH 250.143	NGV 270.133	EGV 285.132	QAV 298.164
SP 184.085	GAV 227.127	CF 250.078	QAA 270.133	TSP 285.132	QGL 298.164
AL 184.121	NL 227.127	NH 251.102	GGR 270.144	ER 285.144	AAR 298.175
QG 185.080	GGL 227.127	GGH 251.102	NR 270.144	SVV 285.169	GLK 298.200
NA 185.080	AR 227.138	PPG 251.127	AAK 270.169	TAL 285.169	AVK 298.200
GGA 185.080	VK 227.163	DH 252.086	DGV 271.117	VW 285.148	DSP 299.112
GK 185.116	NN 228.086	PGV 253.143	SSP 271.117	PGM 285.115	NQG 299.123
DA 186.064	NGG 228.086	PR 253.154	EAA 271.117	DNG 286.091	NNA 299.123
EG 186.064	EV 228.111	SPA 255.122	DR 271.128	SQA 286.128	EGL 299.148
SV 186.100	DL 228.111	TPG 255.122	SAL 271.153	TQG 286.128	DAL 299.148
W 186.079	PM 228.093	GVV 255.158	TAV 271.153	NTA 286.128	EAV 299.148
TS 188.080	DGG 229.070	AAL 255.158	TGL 271.153	SAK 286.164	TTP 299.148
GM 188.062	DN 229.070	VR 255.170	PAC 271.099	TGK 286.164	NGK 299.159
SC 190.041	TQ 229.106	QQ 256.117	SQG 272.112	DDG 287.075	SVL 299.185
GH 194.080	SAA 229.106	QGA 256.117	NSA 272.112	TEG 287.112	TVV 299.185
PP 194.106	TGA 229.106	NAA 256.117	NTG 272.112	DTA 287.112	LW 299.163
PV 196.121	TK 229.143	QK 256.154	SGK 272.148	SEA 287.112	PAM 299.130
TP 198.100	DD 230.054	GAK 256.154	DTG 273.096	TSV 287.148	PVC 299.130
VV 198.137	TE 230.090	KK 256.190	DSA 273.096	SSL 287.148	DNA 300.107
GAA 199.096	VM 230.109	EQ 257.101	SEG 273.096	TW 287.127	DQG 300.107
QA 199.096	SSG 231.086	EGA 257.101	SSV 273.132	SPC 287.094	NEG 300.107
AK 199.132	QC 231.068	DAA 257.101	TTA 273.132	GVM 287.130	DGK 300.143
EA 200.080	GAC 231.068	SAV 257.138	SW 273.111	ACL 287.130	TQA 300.143
TV 200.116	CK 231.104	TGV 257.138	AVC 273.115	MR 287.142	NSV 300.143
SL 200.116	EC 232.052	SGL 257.138	GCL 273.115	NSS 288.107	NW 300.122
PC 200.062	TM 232.088	EK 257.138	AAM 273.115	QGC 288.089	GGW 300.122
NS 201.075	SF 234.100	AW 257.116	HH 274.118	NAC 288.089	YH 300.122
SGG 201.075	AY 234.100	TR 257.149	NGC 274.074	GCK 288.126	SGR 300.155
DS 202.059	PH 234.112	PGC 257.083	TSS 275.112	DSS 289.091	TAK 300.180
TT 202.095	CM 234.050	EE 258.085	DGC 275.058	TTS 289.127	DDA 301.091
AM 202.078	VH 236.127	NSG 258.096	QF 275.127	EGC 289.073	DEG 301.091
VC 202.078	TH 238.107	DSG 259.080	GAF 275.127	DAC 289.073	DSV 301.127