# 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**

**A 71.037**

**S 87.032**

**P 97.053**

**V 99.068**

**T 101.048**

**C 103.009**

**L 113.084**

**N 114.043**

**GG 114.043**

**D 115.027**

**GA 128.059**

**Q 128.059**

**K 128.095**

**E 129.043**

**M 131.040**

**H 137.059**

**AA 142.074**

**SG 144.053**

**F 147.068**

**PG 154.074**

**GV 156.090**

**R 156.101**

**SA 158.069**

**TG 158.069**

**GC 160.031**

**Y 163.063**

**PA 168.090**

**GL 170.106**

**AV 170.106**

**GGG 171.064**

**NG 171.064**

**DG 172.048**

**TA 172.085**

**SS 174.064**

**AC 174.046**

**SP 184.085**

**AL 184.121**

**QG 185.080**

**NA 185.080**

**GGA 185.080**

**GK 185.116**

**DA 186.064**

**EG 186.064**

**SV 186.100**

**W 186.079**

**TS 188.080**

**GM 188.062**

**SC 190.041**

**GH 194.080**

**PP 194.106**

**PV 196.121**

**TP 198.100**

**VV 198.137**

**GAA 199.096**

**QA 199.096**

**AK 199.132**

**EA 200.080**

**TV 200.116**

**SL 200.116**

**PC 200.062**

**NS 201.075**

**SGG 201.075**

**DS 202.059**

**TT 202.095**

**AM 202.078**

**VC 202.078**

**GF 204.090**

**TC 204.057**

**CC 206.018**

**AH 208.096**

**PL 210.137**

**NP 211.096**

**PGG 211.096**

**DP 212.080**

**VL 212.152**

**NV 213.111**

**GGV 213.111**

**AAA 213.111**

**GR 213.123**

**DV 214.095**

**TL 214.132**

**SQ 215.091**

**TGG 215.091**

**NT 215.091**

**SGA 215.091**

**SK 215.127**

**DT 216.075**

**SE 216.075**

**CL 216.093**

**GGC 217.052**

**NC 217.052**

**DC 218.036**

**AF 218.106**

**SM 218.073**

**GY 220.085**

**SH 224.091**

**QP 225.111**

**PGA 225.111**

**PK 225.148**

**EP 226.095**

**LL 226.168**

**QV 227.127**

**GAV 227.127**

**NL 227.127**

**GGL 227.127**

**AR 227.138**

**VK 227.163**

**NN 228.086**

**NGG 228.086**

**EV 228.111**

**DL 228.111**

**PM 228.093**

**DGG 229.070**

**DN 229.070**

**TQ 229.106**

**SAA 229.106**

**TGA 229.106**

**TK 229.143**

**DD 230.054**

**TE 230.090**

**VM 230.109**

**SSG 231.086**

**QC 231.068**

**GAC 231.068**

**CK 231.104**

**EC 232.052**

**TM 232.088**

**SF 234.100**

**AY 234.100**

**PH 234.112**

**CM 234.050**

**VH 236.127**

**TH 238.107**

**PAA 239.127**

**CH 240.068**

**SPG 241.106**

**AAV 241.143**

**QL 241.143**

**GAL 241.143**

**LK 241.179**

**QGG 242.102**

**NQ 242.102**

**NGA 242.102**

**EL 242.127**

**NK 242.138**

**GGK 242.138**

**DGA 243.086**

**EGG 243.086**

**NE 243.086**

**DQ 243.086**

**TAA 243.122**

**DK 243.122**

**SGV 243.122**

**GW 243.101**

**SR 243.133**

**DE 244.070**

**PF 244.121**

**ML 244.125**

**SSA 245.101**

**TSG 245.101**

**NM 245.083**

**GGM 245.083**

**AAC 245.083**

**DM 246.067**

**VF 246.137**

**SGC 247.063**

**TF 248.116**

**SY 250.095**

**LH 250.143**

**CF 250.078**

**NH 251.102**

**GGH 251.102**

**PPG 251.127**

**DH 252.086**

**PGV 253.143**

**PR 253.154**

**SPA 255.122**

**TPG 255.122**

**GVV 255.158**

**AAL 255.158**

**VR 255.170**

**QQ 256.117**

**QGA 256.117**

**NAA 256.117**

**QK 256.154**

**GAK 256.154**

**KK 256.190**

**EQ 257.101**

**EGA 257.101**

**DAA 257.101**

**SAV 257.138**

**TGV 257.138**

**SGL 257.138**

**EK 257.138**

**AW 257.116**

**TR 257.149**

**PGC 257.083**

**EE 258.085**

**NSG 258.096**

**DSG 259.080**

**TSA 259.117**

**TTG 259.117**

**GAM 259.099**

**QM 259.099**

**GVC 259.099**

**CR 259.110**

**MK 259.135**

**PY 260.116**

**EM 260.083**

**LF 260.152**

**SSS 261.096**

**NF 261.111**

**GGF 261.111**

**SAC 261.078**

**TGC 261.078**

**DF 262.095**

**VY 262.132**

**MM 262.081**

**GCC 263.040**

**TY 264.111**

**QH 265.117**

**GAH 265.117**

**PPA 265.143**

**KH 265.154**

**EH 266.102**

**CY 266.073**

**PGL 267.158**

**PAV 267.158**

**NPG 268.117**

**MH 268.099**

**DPG 269.101**

**TPA 269.138**

**AVV 269.174**

**GVL 269.174**

**LR 269.185**

**NGV 270.133**

**QAA 270.133**

**GGR 270.144**

**NR 270.144**

**AAK 270.169**

**DGV 271.117**

**SSP 271.117**

**EAA 271.117**

**DR 271.128**

**SAL 271.153**

**TAV 271.153**

**TGL 271.153**

**PAC 271.099**

**SQG 272.112**

**NSA 272.112**

**NTG 272.112**

**SGK 272.148**

**DTG 273.096**

**DSA 273.096**

**SEG 273.096**

**SSV 273.132**

**TTA 273.132**

**SW 273.111**

**AVC 273.115**

**GCL 273.115**

**AAM 273.115**

**HH 274.118**

**NGC 274.074**

**TSS 275.112**

**DGC 275.058**

**QF 275.127**

**GAF 275.127**

**SGM 275.094**

**TAC 275.094**

**FK 275.163**

**EF 276.111**

**LY 276.147**

**NY 277.106**

**GGY 277.106**

**SSC 277.073**

**ACC 277.055**

**DY 278.090**

**MF 278.109**

**AAH 279.133**

**SGH 281.112**

**SPP 281.138**

**PAL 281.174**

**QPG 282.133**

**NPA 282.133**

**PGK 282.169**

**DPA 283.117**

**EPG 283.117**

**SPV 283.153**

**PW 283.132**

**GLL 283.190**

**AVL 283.190**

**NGL 284.148**

**QGV 284.148**

**NAV 284.148**

**FH 284.127**

**GAR 284.160**

**QR 284.160**

**GVK 284.185**

**KR 284.196**

**NNG 285.107**

**DAV 285.132**

**DGL 285.132**

**EGV 285.132**

**TSP 285.132**

**ER 285.144**

**SVV 285.169**

**TAL 285.169**

**VW 285.148**

**PGM 285.115**

**DNG 286.091**

**SQA 286.128**

**TQG 286.128**

**NTA 286.128**

**SAK 286.164**

**TGK 286.164**

**DDG 287.075**

**TEG 287.112**

**DTA 287.112**

**SEA 287.112**

**TSV 287.148**

**SSL 287.148**

**TW 287.127**

**SPC 287.094**

**GVM 287.130**

**ACL 287.130**

**MR 287.142**

**NSS 288.107**

**QGC 288.089**

**NAC 288.089**

**GCK 288.126**

**DSS 289.091**

**TTS 289.127**

**EGC 289.073**

**DAC 289.073**

**AAF 289.143**

**SAM 289.110**

**TGM 289.110**

**SVC 289.110**

**CW 289.088**

**GAY 291.122**

**QY 291.122**

**SGF 291.122**

**PGH 291.133**

**TSC 291.089**

**YK 291.158**

**PPP 291.158**

**GCM 291.071**

**EY 292.106**

**GVH 293.149**

**HR 293.160**

**PPV 293.174**

**SCC 293.050**

**FF 294.137**

**MY 294.104**

**SAH 295.128**

**TGH 295.128**

**TPP 295.153**

**PVV 295.190**

**QPA 296.148**

**PAK 296.185**

**EPA 297.132**

**GCH 297.090**

**SPL 297.169**

**TPV 297.169**

**PPC 297.115**

**VVV 297.205**

**ALL 297.205**

**NSP 298.128**

**NAL 298.164**

**QAV 298.164**

**QGL 298.164**

**AAR 298.175**

**GLK 298.200**

**AVK 298.200**

**DSP 299.112**

**NQG 299.123**

**NNA 299.123**

**EGL 299.148**

**DAL 299.148**

**EAV 299.148**

**TTP 299.148**

**NGK 299.159**

**SVL 299.185**

**TVV 299.185**

**LW 299.163**

**PAM 299.130**

**PVC 299.130**

**DNA 300.107**

**DQG 300.107**

**NEG 300.107**

**DGK 300.143**

**TQA 300.143**

**NSV 300.143**

**NW 300.122**

**GGW 300.122**

**YH 300.122**

**SGR 300.155**

**TAK 300.180**

**DDA 301.091**

**DEG 301.091**

**DSV 301.127**