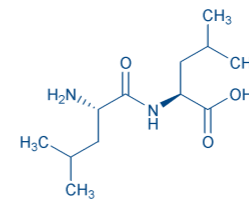
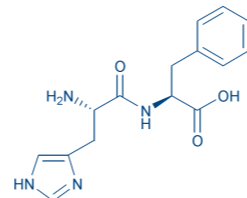




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BACHEM CATALOG PEPTIDES BY AREA OF INTEREST:

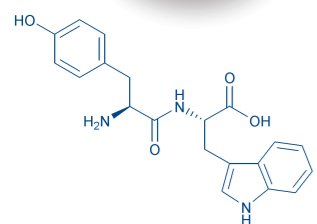
- Alzheimer's Disease
- Adhesion Molecules
- Angiogenesis
- Antimicrobial Peptides
- Apoptosis & Necrosis
- Cancer Research
- Cardiovascular Diseases
- Cell-permeable Peptides
- Cosmetic Peptides
- Diabetes
- Gastrointestinal Research
- Histone Peptides
- Obesity Research
- Osteoporosis Research
- Pituitary Hormones
- Tau Fragments
- Veterinary Medicine

CATALOG PEPTIDES

CUSTOM PEPTIDES

NEW CHEMICAL ENTITIES

PEPTIDE GENERIC APIs



2nd AA 1st AA	Ala	Arg	Asn	Asp	Cys/Cyt	Gln	Glu	Gly	His	Ile	Leu	Lys	Met	Phe	Pro	Ser	Thr	Trp	Tyr	Val	
Ala	Ala-Ala G-1120	Ala-Arg G-1175	Ala-Asn G-1180	Ala-Asp G-1195		Ala-Gln G-1210	Ala-Glu G-1200	Ala-Gly G-1215	Ala-His G-1245	Ala-Ile G-1250	Ala-Leu G-1265	Ala-Lys G-1290	Ala-Met G-1300	Ala-Phe G-1320	Ala-Pro G-1350	Ala-Ser G-1380	Ala-Thr G-1390	Ala-Trp G-1395	Ala-Tyr G-1405	Ala-Val G-1420	
Arg	Arg-Ala G-4170	Arg-Arg G-1465		Arg-Asp G-1470		Arg-Gln G-4230	Arg-Glu G-1475	Arg-Gly G-3940		Arg-Ile G-1490	Arg-Leu G-1495	Arg-Lys G-1505	Arg-Met G-2115	Arg-Phe G-1515	Arg-Pro G-3675	Arg-Ser G-1525		Arg-Trp G-1530	Arg-Tyr G-1535	Arg-Val G-1540	
Asn							Asn-Glu G-4075													Asn-Val G-3720	
Asp	Asp-Ala G-1550	Asp-Arg G-4515		Asp-Asp G-1565		Asp-Gln G-1570	Asp-Glu G-1575	Asp-Gly G-1580			Asp-Leu G-1590	Asp-Lys G-1605		Asp-Phe G-1620					Asp-Trp G-3705	Asp-Tyr G-1630	Asp-Val G-1635
Cys/Cyt	(Cys-Ala) ₂ G-1810							(Cys-Gly) ₁ G-1815			(Cys-Leu) ₂ G-1820			(Cys-Phe) ₂ G-1825					(Cys-Tyr) ₂ G-1835	(Cys-Val) ₂ G-1840	
Gln/Pyr	Pyr-Ala G-3090					Gln-Gln ²⁾ G-1885	Gln-Glu G-4080	Gln-Gly G-1890						Pyr-Phe G-3910					Pyr-Trp G-4545		Pyr-Val G-1310
Glu	Glu-Ala G-1900	Glu-Arg G-4525		Glu-Asp G-1910			Glu-Glu G-1915	Glu-Gly G-1935				Glu-Lys G-1955				Glu-Ser G-1980	Glu-Thr G-1985	Glu-Trp G-1990	Glu-Tyr G-2000	Glu-Val G-2010	
Gly	Gly-Ala G-2020	Gly-Arg G-2050	Gly-Asn G-2055	Gly-Asp G-2065	(Gly-Cys) ₂ ³⁾ G-1845	Gly-Gln N-1070	Gly-Glu G-2080	Gly-Gly G-2090	Gly-His G-2120	Gly-Ile G-2135	Gly-Leu M-1460	Gly-Lys G-3630	Gly-Met G-2155	Gly-Phe G-2175	Gly-Pro G-2190	Gly-Ser G-2200	Gly-Thr G-2205	Gly-Trp G-2220	Gly-Tyr G-2235	Gly-Val G-2250	
His	His-Ala G-2285	His-Arg G-2290		His-Asp G-2295			His-Glu G-2300	His-Gly G-2305	His-His G-4595		His-Leu G-2310	His-Lys G-2320	His-Met G-2325	His-Phe N-1095	His-Pro G-2335	His-Ser G-2340		His-Trp G-2350	His-Tyr G-2355	His-Val G-2360	
Ile	Ile-Ala G-2370	Ile-Arg G-2375	Ile-Asn G-2385			Ile-Gln G-2390	Ile-Glu G-4045	Ile-Gly G-2395	Ile-His G-2400	Ile-Ile G-2405	Ile-Leu G-2410		Ile-Met G-2415	Ile-Phe G-2420	Ile-Pro G-2425	Ile-Ser G-2430		Ile-Trp G-2435	Ile-Tyr G-2440	Ile-Val G-2445	
Leu	Leu-Ala G-2460	Leu-Arg G-2480	Leu-Asn G-2485	Leu-Asp G-3835			Leu-Glu G-4065	Leu-Gly G-2495	Leu-His G-2520	Leu-Ile G-2525	Leu-Leu M-1535		Leu-Met G-2555	Leu-Phe G-2565	Leu-Pro G-2585	Leu-Ser G-2595		Leu-Trp G-2605	Leu-Tyr G-2610	Leu-Val G-2620	
Lys	Lys-Ala G-2630	Lys-Arg G-2635		Lys-Asp G-2640			Lys-Glu G-2645	Lys-Gly G-2650			Lys-Leu G-2660	Lys-Lys G-2675	Lys-Met G-2680	Lys-Phe G-2685	Lys-Pro G-4190	Lys-Ser G-2690	Lys-Thr G-4255	Lys-Trp G-2695	Lys-Tyr G-2700	Lys-Val G-2705	
Met	Met-Ala G-2710	Met-Arg G-2720	Met-Asn G-2725	Met-Asp G-2730		Met-Gln G-2740	Met-Glu G-2735	Met-Gly G-2745	Met-His G-2750	Met-Ile G-2755	Met-Leu G-2760	Met-Lys G-2765	Met-Met G-2770	Met-Phe G-2790	Met-Pro G-2800	Met-Ser G-2805	Met-Thr G-2810	Met-Trp G-2815	Met-Tyr G-2820	Met-Val G-2825	
Phe	Phe-Ala G-2850	Phe-Arg G-2865		Phe-Asp G-2870			Phe-Glu G-2875	Phe-Gly G-2880		Phe-Ile G-2895	Phe-Leu G-2900		Phe-Met G-2915	Phe-Phe G-2925	Phe-Pro G-2935	Phe-Ser G-2940		Phe-Trp G-2950	Phe-Tyr G-2955	Phe-Val G-2965	
Pro	Pro-Ala G-2985	Pro-Arg G-2990	Pro-Asn G-2995	Pro-Asp G-3000		Pro-Gln G-3010	Pro-Glu G-3005	Pro-Gly G-3015		Pro-Ile G-3030	Pro-Leu G-3035	Pro-Lys G-3040	Pro-Met G-3045	Pro-Phe G-3050	Pro-Pro G-3060	Pro-Ser G-3065		Pro-Trp G-3070	Pro-Tyr G-3075	Pro-Val G-3085	
Ser	Ser-Ala G-3160		Ser-Asn G-3170	Ser-Asp G-3175		Ser-Gln G-3180	Ser-Glu G-3185	Ser-Gly G-3190	Ser-His G-3195		Ser-Leu G-3200		Ser-Met G-3210	Ser-Phe G-3220	Ser-Pro G-3230	Ser-Ser G-3235			Ser-Tyr G-3240	Ser-Val G-3250	
Thr	Thr-Ala G-3255	Thr-Arg G-3265		Thr-Asp G-3275		Thr-Gln G-3277	Thr-Glu G-4050	Thr-Gly G-3280			Thr-Leu G-3285		Thr-Met G-3290	Thr-Phe G-3295	Thr-Pro G-3960	Thr-Ser G-3300				Thr-Val G-3305	
Trp	Trp-Ala G-3315	Trp-Arg G-3320	Trp-Asn G-3325	Trp-Asp G-3330			Trp-Glu G-3335	Trp-Gly G-3340			Trp-Leu G-3345	Trp-Lys G-3800	Trp-Met G-3350	Trp-Phe G-3360	Trp-Pro G-3790	Trp-Ser G-3365		Trp-Trp G-3370	Trp-Tyr G-3375	Trp-Val G-3380	
Tyr	Tyr-Ala G-3390	Tyr-Arg G-2450				Tyr-Gln G-3400	Tyr-Glu G-3395	Tyr-Gly G-3405	Tyr-His G-3415	Tyr-Ile G-3425	Tyr-Leu G-3430	Tyr-Lys G-3445		Tyr-Phe G-3455	Tyr-Pro G-3625			Tyr-Trp G-3470	Tyr-Tyr G-3480	Tyr-Val G-3490	
Val	Val-Ala G-3500	Val-Arg G-3810	Val-Asn G-3815	Val-Asp G-3510		Val-Gln G-3925	Val-Glu G-3520	Val-Gly G-3525	Val-His G-3535	Val-Ile G-3540	Val-Leu G-3545	Val-Lys G-4175	Val-Met G-3555	Val-Phe G-3565	Val-Pro G-3575	Val-Ser G-3580		Val-Trp N-1170	Val-Tyr G-3585	Val-Val G-3595	

¹⁾H-Cys-Gly-OH G-3755 ²⁾Pyr-Gln G-4195 ³⁾H-Gly-Cys-OH G-4440 Also available: β-Asp and γ-Glu dipeptides and diketopiperazines.

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