

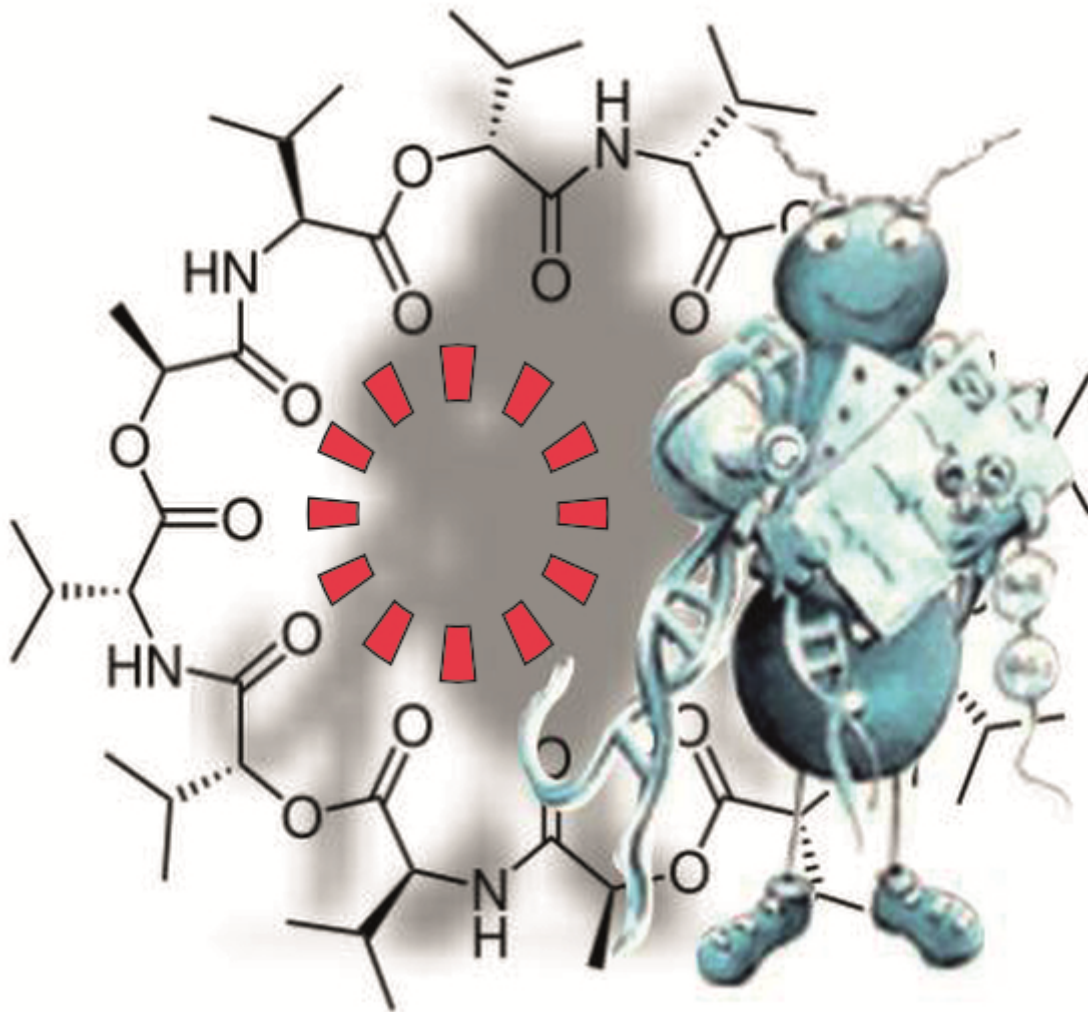
Subject: Custom Peptidsynthese Service / Genosphere Biotechnologies

Genosphere Biotechnologies offers affordable quality synthetic peptide production tailored to your project.

- 1- Provide your peptide sequence including modifications, amount and purity level required.
- 2- Receive your quote within 24 hrs.
- 3- Receive your purified peptide in 2-3 weeks average from ordering.

*Get a quotation now !*

(link: <https://www.genosphere-biotech.com/de/angebotserstellung/angebot-peptidsynthese/> )



### **Your advantages:**

- Over 24 years of producing innovative peptides for academic laboratories and industry throughout Europe
- Highly-skilled peptide chemists are here to help you answer your question and guide you in your choices
- Experienced, creative and passionate scientists to build a strong relationship and to achieve satisfaction of each of our customers
- Personalised synthesis report
- Guaranteed peptides
- Fast turnaround
- Competitive prices

Refer to these latest publications from research teams that trusted our services:

**Muke, I. et al. (2020). Journal of Neuroimmunology**, 343, p.577218 Ultrastructural characterization of mitochondrial damage in experimental autoimmune neuritis.

**Sogues, A. et al. (2020). Nature communications**, 11(1), pp.1-14. Essential dynamic interdependence of FtsZ and SepF for Z-ring and septum formation in *Corynebacterium glutamicum*.

**Ramadan, R. et al. (2020). Frontiers in Pharmacology**, 11, p.212. Connexin43 hemichannel targeting with TAT-Gap19 alleviates radiation-induced endothelial cell damage.

**Elena-Real, CA. et al. (2020). The Plant Journal**, Epub doi: 10.1111/tpj.15146. Proposed mechanism for regulation of H<sub>2</sub>O<sub>2</sub>-induced programmed cell death in plants by binding of cytochrome c to 14-3-3 proteins

**Cabrero, P. et al. (2020). Proceedings of the National Academy of Sciences**, 117 (3) 1779-1787. Specialized stellate cells offer a privileged route for rapid water flux in *Drosophila* renal tubule.

For any peptide synthesis services, request a quotation: [peptide@genosphere-biotech.com](mailto:peptide@genosphere-biotech.com) ( link: [mailto: peptide@genosphere-biotech.com](mailto:peptide@genosphere-biotech.com) ) . We respond to all requests within 24hrs.

Visit our website (link: <https://www.genosphere-biotech.com>) for gene synthesis or custom protein services offerings!

&

Visit our website (link: <https://www.biomodul.de>) for monoclonal and polyclonal antibody development offerings!

Looking forward to working *with you* !

Best regards,  
Genosphere Biotechnologies Team

