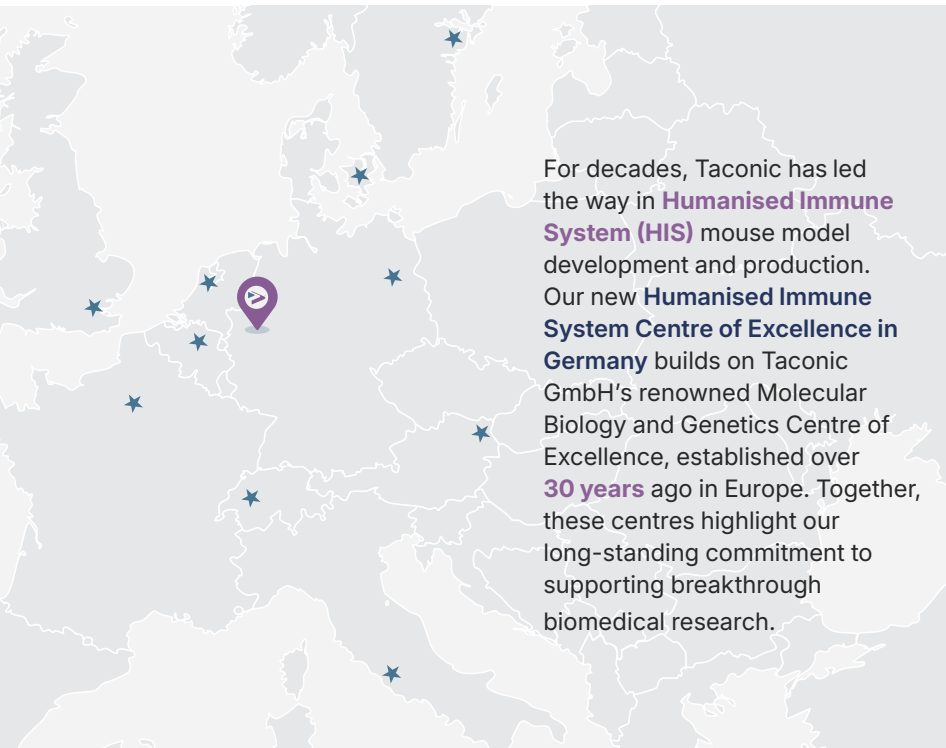


Taconic Expands Humanised Immune System Model (HIS) Production to Europe

Strengthening our global Humanisation Centres of Excellence with new production in Leverkusen, Germany



For decades, Taconic has led the way in **Humanised Immune System (HIS)** mouse model development and production. Our new **Humanised Immune System Centre of Excellence in Germany** builds on Taconic GmbH's renowned Molecular Biology and Genetics Centre of Excellence, established over **30 years** ago in Europe. Together, these centres highlight our long-standing commitment to supporting breakthrough biomedical research.

- 1 Local production of HIS mice:** Securing your supply chain by having the entire process for HIS mice centrally available in Europe.
- 2 Flexible HIS Offerings:** Off-the-shelf and custom humanisations (PBMC and CD34+).
- 3 On-site Flow Cytometry:** Local immune profiling expertise.
- 4 Improved Access:** Faster, more reliable delivery, same Taconic quality.
- 5 Sustainability and Welfare:** Shorter transport, lower CO₂ emissions, improved animal welfare.
- 6 Cost-Effective Logistics:** Avoid air shipment and benefit from existing European ground transportation networks.
- 7 Simplified Importation:** Local EU production streamlines processes.
- 8 Local Scientific Support:** European experts ready to collaborate.

Compared to shipping HIS models from the USA:

- ▶ Reduced time in transit from up to 7 days to **less than 24 hours**
- ▶ Reduced CO₂ emissions by **90%**

Accelerate your immunology and immuno-oncology research in Europe with reliable, sustainable and scientifically validated HIS models.



*Restrictions apply, please contact us for eligibility.



Scan the QR Code to **Learn more about Taconic's HIS model platforms**

Get in touch for more information about our products and services.

EU: +45 70 23 04 05 | info@taconic.com | Learn more at: taconic.com

©Taconic Biosciences, Inc. All rights reserved. Contents of this publication may not be reproduced in any form without prior permission. FL-1426-EN-2601 Rev B

