



From colony to study, continuity matters.

Taconic **Colony Management Solutions** help align breeding strategy, cohort availability, and study preparation across complex preclinical workflows.



**TACONIC
BIOSCIENCES**

Colony management should not be the source of variability in your research.

Complex mouse and rat colonies require more than breeding execution. Taconic Colony Management Solutions provide centralized planning, oversight, and coordination to support reliable cohort generation, reproducible research inputs, and alignment with preclinical study timelines.



Keep cohorts aligned to study timelines

Structured cohort planning helps align animal availability with experimental timelines while reducing overproduction, underproduction, and unnecessary study delays.



Transition colonies without restarting

Taconic supports flexible colony transfer pathways, including Direct Import into IBS, to help maintain ongoing cohort generation during transition and avoid delays associated with restarting or rederiving colonies.



Support complex models

CMS programs can support complex GEM breeding, models on complex genetic backgrounds, immunodeficient and sensitive strains, and low-fertility or adverse phenotype lines.



Explore how Taconic can support cohort continuity, colony transfer, and structured breeding strategy for complex mouse and rat models.

Scan to explore Taconic Colony Management Solutions or visit www.taconic.com/cms.

Contact Taconic Biosciences to discuss how CMS can support reliable cohort generation for your research program.
US: 1-888-822-6642 | 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. PC-1456-EN-2606 **Rev A**

