

The NOG Portfolio

Extending the Limits of Human Cell and Tissue Engraftment



- Application data available from our partnerships in biopharma and academia
- Utilize PhD scientists with critical expertise to maximize your success
- Easy access for internal and contract research

**Complex Experiments Require Complex Models.
Let Us Help You Select the Right One!**

Therapeutically-relevant models for translational research. See our flexible platform with exclusive next-generation strains.

CIEA NOG mouse®

A super immunodeficient mouse with unparalleled ability to engraft human cells and tissues, including human hematopoietic lineages.

NOG-EXL

Studies involving human myeloid cells; immuno-oncology and allergy applications; host for acute myeloid leukemia (AML) PDX.

hIL-2 NOG

Research involving human T cells; Graft vs. Host Disease, CAR-T cell efficacy studies, tumor infiltrating lymphocytes (TILs).

hIL-6 NOG

Studies involving human monocytes and macrophages; tumor-associated macrophages (TAMs); host for multiple myeloma (MM) PDX.

hIL-15 NOG

Studies involving human NK cells; immuno-oncology and Graft vs. Host Disease applications.

B2m-NOG

Prolonged study window following engraftment of human PBMCs for immuno-oncology and other efficacy studies.

FcResolv® NOG Strains

The first and only super immunodeficient mouse models with knockout of murine Fc gamma receptors to improve accuracy of results.

FcResolv® NOG
FcResolv® NOG-EXL
FcResolv® hIL-15 NOG



Scan the QR
to learn more about
the **NOG Portfolio!**

