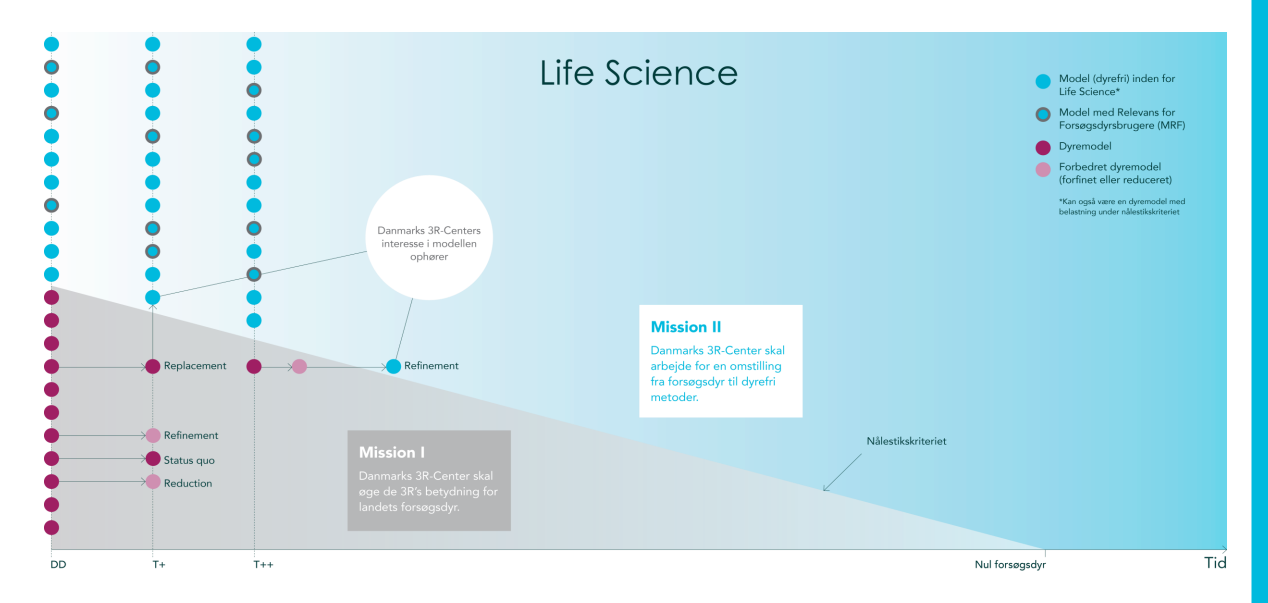
ANFREES -

ANimal FREE Science – et pilotprojekt

Dyrevelfærdsorganernes Årsmøde 2025 Rasmus Normann Nielsen, Danmarks 3R-Center

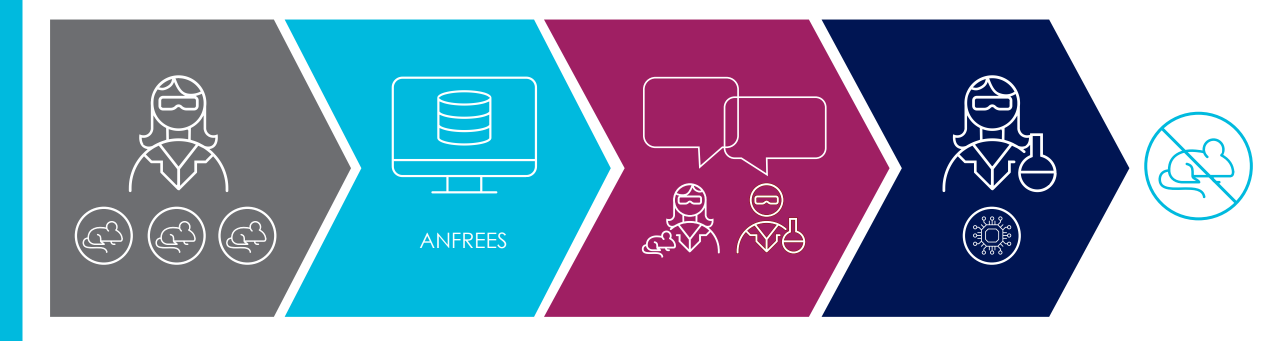


Danmarks 3R Centers vision om en forsøgsdyrsfri fremtid



ANFREES*

et pilotprojekt





ANFREES (ANimal FREE Science)

ANFREES aims to guide the laboratory animal user to ANimal FREE Science in the form of institutes, research groups or the like, so that the laboratory animal user can find out whether there is an potential animal-free method that can answer - or partly answer - a given research question.

Step 1: Choose your research purpose below

Basic research >

Translational and applied research >

Regulatory use and routine production >

Protection of the natural environment in the interests of the health or welfare of human beings or animals

Preservation of species

Higher education

Training for the acquisition, maintenance or improvement of vocational skills

Forensic enquiries

Maintenance of colonies of established genetically altered animals, not used other procedures



Basic research

- Oncology
- Cardiovascular Blood and Lymphatic system
- Nervous system
- Respiratory system
- Gastrointestinal System including Liver
- Musculoskeletal System
- Immune System
- Urogenital/Reproductive System
- Sensory Organs (skin, eyes and ears)
- Endocrine System/Metabolism
- Developmental Biology
- Multisystemic
- Ethology/Animal Behaviour/Animal Biology
- · Other Basic Research



Oncology/Cancer
Denmark >
Definark >
Europe >
Rest of the world >



Denmark **v**

Facility	Research Group	Research Area	Objective	Technology
Bioneer		Cancer and Immuno- Oncology	Bioneer is dedicated to creating innovative and comprehensive research solutions and tools for developing novel and effective treatments against cancer	In vitro models and assays that replicate cellular or molecular aspects of diseases and in vivo conditions:
				BioSPHEER™ 3D cancer model selection Functional screening of different drug- modalities
				Drug target validation
				Drug mode-of-action Biomarker discovery and evaluation
University of Copenhagen	Wennerberg Group	Cancer Therapies	Discovering precision cancer therapies targeting the cancer cells that survive current therapies and eventually cause the cancer to grow back, such as cancer stem cells.	Cell Cultures





Danmarks 3R-Center

Tak for opmærksomheden