About Animal Sharing Solution

PicoTeam's digital platform for sharing animals and biological materials offers a wide range of benefits tailored to the needs of research staff. By promoting the efficient use of animal biological materials, it helps prevent resource waste and reduces the need to use animals solely for the harvest of single organs. This approach aligns with ethical research standards and supports sustainable practices within the scientific community

A standout feature of PicoTeam's platform is its ability to foster collaboration among research staff, minimize duplication of effort, and save both time and costs by enabling the sharing of data and resources

Additionally, sharing surplus animals and biological resources can benefit research staff in several ways. Researchers can easily share surplus biological materials, decrease the time and costs associated with animal acquisition and housing, gain access to exotic and specialized animals that would otherwise be difficult to obtain, and utilize ready-to-use animals with prior training and acclimation. By integrating these practices, the platform enhances research efficiency and effectiveness



Contact Us :

Phone :+ 45 77 34 29 01 Email : contact@picoteam.dk Website : www.picoteam.dk

PicoTeam

Digital Platform for SHARING ANIMALS

Digital Platform for Sharing Animals and Biomaterials

PicoTeam offers a solution designed to increase the visibility of laboratory animals and biological materials. By facilitating the exchange of surplus live laboratory animals, as well as both fresh and preserved animal biological materials, it ensures that these valuable resources are utilized efficiently and ethically

The digital platform promotes the 3R principles (Replacement, Reduction, Refinement) to safeguard animal welfare and comply with the EU Directive 2010/63 on the use of animals for experimental and other scientific purposes. It facilitates the sharing of surplus animals and materials within laboratories or between institutions, thereby reducing the number of animals used in scientific experiments



Digital Platform Highlights

Discover the key benefits of our digital platform, designed to enhance the utilization of animal biological materials in research

Reducing Animal Use 977

Using available on the platform animal biological materials will reduce the number of animals used in scientific purposes

Increasing Transparency

Digital platform enables visibility of lab resources for those who need these resources and those who possess them

Improving Workflow

Making planned animal necropsy procedures available for sharing, to allow extraction of multiple by-products for different purposes

Saving Resources

Reducing time, workload and cost saving will be achieved by using available on the digital platform animal biological material

How Does the Solution Work

Effortless Resource Access

The platform provides a user-friendly web application with an easy search function, allowing research staff to quickly find available resources using advanced filters for species, strain, age, sex, and experimental data

Æ Effective Resource Exchange

The platform allows research staff to list detailed information about their available resources, including study histories, and communicate with interested parties through a built-in messaging tool



Efficient Integration

The platform integrates with other scientific tools, such as animal management software, enhancing the functionality of the platform and allowing for seamless, streamlined workflows