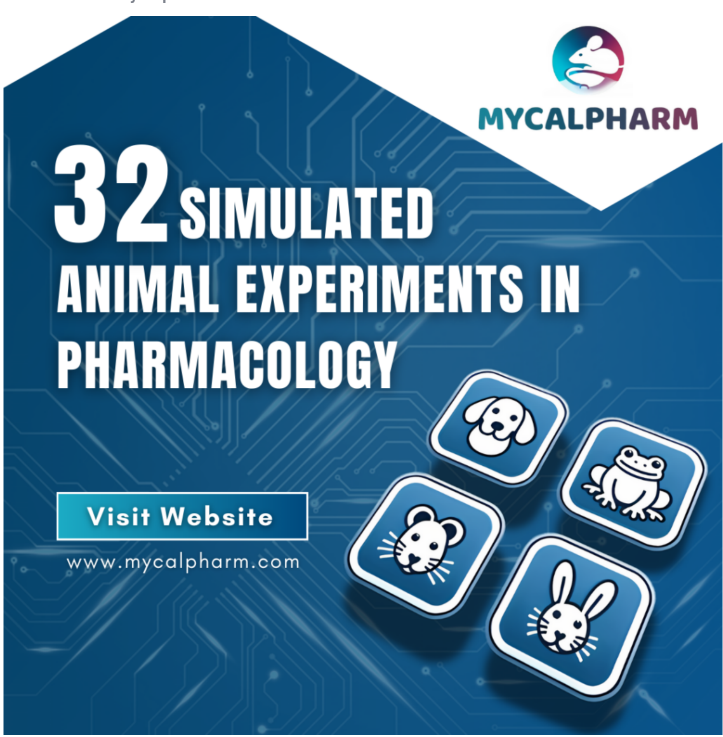
## Simulated Animal Pharmacology Experiments - MyCalpharm

**Animal Pharmacy Experiments** 



**New Delhi, Delhi Jul 26, 2024** (<u>Issuewire.com</u>) - MyCALPharm is a Computer Assisted Learning (CAL) technique, an innovative platform designed for undergraduate (UG) and postgraduate (PG) students, providing a comprehensive and immersive experience in the fields of <u>animal experiments in pharmacology</u>.

The inclusion of animated sequences enhances the realism of the simulation, making the learning

experience more engaging and effective. The overall package, with its 32 programs, covers a broad spectrum of pharmacological experiments, offering a comprehensive tool for students and researchers in the field of pharmacology.

Here are the key features and highlights of MyCalPharm

**Curriculum-Based Learning:** Aligned with the UG and PG curriculum, MyCalPharm covers a wide range of experimental pharmacology topics. It ensures that students receive extensive coverage of relevant subjects.

**Tutorial and Examination Modes:** MyCalPharm offers both tutorial and examination modes, catering to the needs of both teachers and students. Teachers can use the platform for demonstration, while students can engage in assessments to reinforce their understanding.

**Intuitive Graphic User Interface (GUI):**The platform features an intuitive GUI that ensures easy and seamless navigation. Students and teachers can effortlessly explore the content and functionalities, making the learning process user-friendly. It's user-Friendly Interface is designed to be easy to navigate and interact with, making it accessible for users with varying levels of technical expertise.

**Interactive Multimedia Content:** MyCalPharm stands out with its interactive multimedia content, enriched with live videos, animations, and illustrations. This multimedia approach enhances the learning experience, making complex concepts more accessible and engaging.

**Live Videos:** The inclusion of live videos provides students with a real-time visual understanding of experiments, adding a practical dimension to their learning. This feature bridges the gap between theory and application.

**Animations:** Animated sequences contribute to a dynamic learning environment, helping students visualize processes and mechanisms. Animations can simplify complex concepts and make them more digestible.

**Illustrations:** Detailed illustrations enhance the educational content, offering visual aids that support theoretical concepts. Clear and informative illustrations contribute to a better understanding of experimental procedures.

**Demonstration for Teachers:** The tutorial mode allows teachers to effectively demonstrate experiments, ensuring that students grasp the intricacies of each procedure. This facilitates hands-on learning in a virtual setting.

## **Media Contact**

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