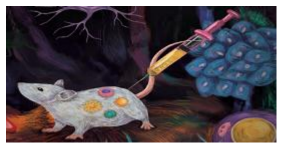
Induced Disease Models Products (333)



ANIMAL MODELS OF HUMAN DISEASE REFER TO THE ESTABLISHMENT OF ANIMAL EXPERIMENTAL SUBJECTS AND RELATED MATERIALS WITH THE SIMULATED PERFORMANCE OF HUMAN DISEASE IN BIOLOGICAL, MEDICAL AND PHARMACEUTICAL RESEARCH. ANIMAL DISEASE MODELS OVERCOME THE LIMITATIONS OF CLINICAL TRIALS USING HUMAN SUBJECTS AND PLAY A CRITICAL ROLE IN THE EXPLORATION AND CHARACTERIZATION OF DISEASE PATHOPHYSIOLOGY, TARGET

IDENTIFICATION, AND THE IN VIVO EVALUATION OF THERAPEUTIC DRUGS AND TREATMENTS. IDEALLY, A USEFUL ANIMAL MODEL OF ANY DISEASE MUST HAVE PATHOLOGY SIMILAR TO THAT OF HUMAN DISEASE. ANIMAL DISEASE MODELS ARE DIVIDED INTO SPONTANEOUS DISEASE MODELS AND INDUCED DISEASE MODELS. IN THE CASE OF INDUCED DISEASE MODELS, INDUCTION CAN OCCUR BY VARIOUS CHEMICAL AND BIOLOGICAL AGENTS.

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