Experimental models for studying rare diseases

CIBERER has great experience in studying a large number of rare diseases, with detailed knowledge of their aetiology, physiopathology and complexity. Our know-how includes the availability of a large number of models of diseases and a network platform for phenotyping laboratory animals (SEFALer). CIBERER has 91 animal models available for the scientific community (including the mouse, zebra fish, drosophila, Caenorhabditis, etc.) and over 60 cell models (from fibroblasts to Hela cells, 3T3, COS, lymphoblasts, astrocytes, CHO, IPS, etc...) as well as fundamental tools for any preclinical study in rare diseases. It also has the knowledge and capacity required to generate new models of diseases with the added value of being experts in these pathologies.

For further information on our activities and opportunities for cooperation with CIBERER, please contact gestores@ciberer.es