

Title (en)  
LABORATORY RODENT HOLDER

Title (de)  
HALTERUNG FÜR LABORNAGER

Title (fr)  
PORTE-RONGEURS DE LABORATOIRE

Publication  
**EP 3501451 C0 20230621 (EN)**

Application  
**EP 16913652 A 20160821**

Priority  
CN 2016096121 W 20160821

Abstract (en)  
[origin: EP3501451A1] The present invention relates to biomedical experiment equipment, and particularly relates to a laboratory rodent holder. The rodent holder employs shape-modeling wire frames and multiple adjustment components for varying the positions of the shape-modeling wire frames, or is provided with wire frames for different rodent shapes. The rodent holder comprises a frame body (7) of a rod frame structure. The present invention enables adaptation to various rodent shapes and sizes, facilitates operation, and provides a large exposed body portion of a wake laboratory rodent in a laboratory environment, thus being suitable for multiple types of rodent experiments. Additional components providing support in a reverse direction increase flexibility during use. The present invention provides potentially operable locations nearly over the entire body surface of a rodent. A support plane or support horizontal rod (22) provides support to a rodent before and after an experiment, and is easy to assemble or disassemble. Furthermore, a magnifier (5) placed at a tail holding portion improves a visual environment for operations. The holder of the present invention provides operational convenience during the entirety of an experiment process on a rodent, has a simple and unique structure, and facilitates manufacturing, assembly, and use thereof.

IPC 8 full level  
**A61D 3/00** (2006.01)

CPC (source: EP)  
**A61D 3/00** (2013.01)

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Participating member state (EPC – UP)  
AT BE BG DE DK EE FI FR IT LT LU LV MT NL PT SE SI

DOCDB simple family (publication)  
**EP 3501451 A1 20190626; EP 3501451 A4 20200226; EP 3501451 B1 20230621; EP 3501451 C0 20230621; WO 2018035628 A1 20180301**

DOCDB simple family (application)  
**EP 16913652 A 20160821; CN 2016096121 W 20160821**