

Molecular Biotechnology Programme

Uppsala University School of Engineering

UPTEC X 06 041 Date of iss

Author

Date of issue 2006-10

Frida Andersson

Title (English)

Maternal and nest building behaviour in laboratory mice

Title (Swedish)

Abstract

Research involving laboratory animals, such as mice, are performed all over the world. The difference between the environment in a laboratory cage and out in the wild affects the mice' development and behaviour. To prevent abnormal behaviours and improve the wellbeing of laboratory animals, it is therefore important to enrich the laboratory housing and evaluate the animals' behaviours.

Keywords

Maternal behaviour, Nest building behaviour, environmental enrichment, laboratory mice

Supervisors

Anna Olsson

The Institute for Molecular and Cell Biology, Porto, Portugal

Scientific reviewer

Bengt Meyerson Department of Neuroscience, Uppsala University

Project name		Sponsors	
Language		Security	
English			
ISSN 1401-2138		Classification	
Supplementary bibliographical information		Pages	
			31
Biology Education Centre	Biomedical Center		Husargatan 3 Uppsala
Box 592 S-75124 Uppsala	Tel +46 (0)18 4710000		Fax +46 (0)18 555217