
Future Rodent Control Technologies

Safe assessment of CRISPR-Cas9 gene drive strategies in mice

Chandran Pfitzner, Fatwa Adikusuma, Melissa White, Sandra Piltz, Thomas Prowse, Joshua Ross , Phill Cassey, James Hughes, Paul Thomas

University of Adelaide, Australia, paul.thomas@adelaide.edu.au

Invasive vertebrate pests including house mice cause significant environmental damage and loss of agricultural productivity. Current control and eradication methods have limited efficacy. A possible solution to this problem is the genetic modification of entire populations to suppress pest numbers. A CRISPR-Cas9 gene drive is a genetic construct that promotes its own inheritance and can therefore spread through a given population. Our recent in silico modelling indicates that CRISPR-Cas9 gene drives that induce female sterility or embryonic lethality have significant potential for eradication of rodents on islands. However, to date CRISPR-Cas9 gene drives have only been developed in a small number of species including flies, mosquitoes and yeast. Our goal is to develop an efficient mouse CRISPR-Cas9 gene drive, incorporating stringent safeguards against unintentional release. Using a ubiquitous Cas9-expressing strain, we have shown that gene drive activation in mouse zygotes promotes generation of indel mutations and not self-replication. We are also developing a "germline-active" gene drive using a similar strategy to the successful gene drive experiments in insects. This is the first attempt at developing CRISPR-Cas9 gene drive technology in rodents and provides an important step towards assessing their potential for population suppression of invasive mice.

459

Julius - Kühn - Archiv

Jens Jacob, Jana Eccard (Editors)

6th International Conference of Rodent
Biology and Management
and
16th Rodens et Spatium

Potsdam, Germany, 3-7 September 2018

Book of Abstracts



Julius Kühn-Institut
Bundesforschungsinstitut für Kulturpflanzen

459

Julius - Kühn - Archiv

Jens Jacob, Jana Eccard (Editors)

6th International Conference of Rodent
Biology and Management
and
16th Rodens et Spatium

Potsdam, Germany, 3-7 September 2018

Book of Abstracts



Editors:

Jens Jacob¹ and Jana Eccard²

¹Julius Kuehn Institute, Federal Research Centre for Cultivated Plants,
Institute for Plant Protection in Horticulture and Forests, Vertebrate Research,
Toppheideweg 88, 48161 Münster, Germany

²University of Potsdam, Institute of Biochemistry and Biology,
Animal Ecology Group, Maulbeerallee 1,
14469 Potsdam, Germany

Local Organizing Committee:

Jana Eccard, University of Potsdam

Jens Jacob, Julius Kühn Institute, Federal Research Centre for Cultivated Plants, Münster

Daniela Reil, Julius Kühn Institute, Federal Research Centre for Cultivated Plants, Münster

Christiane Scheffler, University of Potsdam

Elke Seydewitz, University of Potsdam

Scientific organising committee:

Emil Tkadlec (Czech Republic); Frauke Ecke (Sweden); Grant Singleton (Philippines); Heikki Henttonen (Finland); Jana Eccard (Germany); Jens Jacob (Germany); Lyn Hinds (Australia); Prince Kaleme (Congo); Xavier Lambin (UK); Zhibin Zhang (China)

International Steering Committee Rodens et Spatium:

Abraham Haim (Israel); Alexey Surov (Russia); Ana Maria Benedek (Romania); Boris Krasnov (Israel);

Emil Tkadlec (Czech Republic); Éric Le Boulegé (Belgium); Farida Khammar (Algeria);

František Sedláček (Czech Republic); Gert Olsson (Sweden); Grant Singleton (Australia);

Heikki Henttonen (Finland); Jan Zima (Czech Republic); Jean-François Cosson (France); Linas Balčiauskas (Lithuania); Maria da Luz Mathias (Portugal); Molly McDonough (USA); Mustafa Sözen (Turkey);

Nigel Yoccoz (Norway); Olga Osipova (Russia); Takuya Shimada (Japan); Victor Sánchez Cordero (Mexico); Xavier Lambin (United Kingdom); Yasmina Dahmani (Algeria)

International Steering Committee**International Conference of Rodent Biology and Management:**

Andrea Byrom (New Zealand); Charley Krebs (Canada); Grant Singleton (Philippines); Jens Jacob (Germany);

Jiqi Lu (China); Lyn Hinds (Australia); Nico Avenant (South Africa); Peter Banks (Australia);

Peter Brown (Australia); Regino Cavia (Argentina); Rhodes Makundi (Tanzania); Roger Pech (New Zealand);

Steven Belmain (UK); Sudarmaji (Indonesia); Zhibin Zhang (China)

Bibliografische Information der Deutschen Nationalbibliothek

Die Deutsche Nationalbibliothek verzeichnet diese Publikation

In der Deutschen Nationalbibliografie: detaillierte bibliografische

Daten sind im Internet über <http://dnb.d-nb.de> abrufbar.

ISSN 1868-9892

ISBN 978-3-95547-059-3

DOI 10.5073/jka.2018.459.000



Alle Beiträge im Julius-Kühn-Archiv sind unter einer
Creative Commons - Namensnennung - Weitergabe unter gleichen Bedingungen -
4.0 Lizenz veröffentlicht.

Printed in Germany by Arno Brynda GmbH, Berlin.