

# Stoat Zona Pellucida Genes With Potential For Immunocontraceptive Biocontrol In New Zealand

by R. Jackson ; Sandra Beaton; David J Dall; New Zealand

2013-14 Research Portfolio Summary - Invasive Animals CRC A review of chemical, biological and fertility control . - Ninti One PDF, 494K (opens in new window) - Department of Conservation Stoat zona pellucida genes with potential for immunocontraceptive biocontrol in New Zealand / Prospective methods for control of stoats (*Mustela erminea*) and . Management, Lincoln University, New Zealand; and Invasive Animals Cooperative Research . Table 24: Utility of species-specific immunocontraception for camel .. method) and humane lethal chemical, fertility, or biological control agents. The zona pellucida vaccine in use today comes from the pig ovary: Porcine. New Zealand Journal of Zoology, 2000, Vol. 27: 145-163 The potential for biological control of stoats (*Mustela erminea*). GRANT NORBURY .. proteins of the zona pellucida (Bradley et al. 1997; Hinds et .. accommodating genes that code for target antigens, . ment of brushtail possum immunocontraception: targeting Immune Infertility: The Impact of Immune Reactions on Human . - Google Books Result Ms Tan is using an animal protein from the zona pellucida. Advocates of this form of biological control say it is more humane than the rabbit ZPB gene as the most promising of three zona pellucida genes to insert into the myxoma virus. immunocontraceptive virus for New Zealands worst feral predator, the stoat, which Researching sterilisation for ra Stoat zona pellucida genes with potential for immunocontraceptive . Stoat Zona Pellucida Genes With Potential For Immunocontraceptive Biocontrol In New Zealand by Ronald J. Jackson, Sandra Beaton And David J. Dall. IMMUNOCONTRACEPTION PestSmart Connect View CATALOGUE Record. Title: New Zealand Speleological Society handbook (item 31 of 1174) Title: Stoat zona pellucida genes with potential for immunocontraceptive biocontrol in New Zealand[electronic resource] (item 281 of 1174)

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fertility-control - Article Catalogues Stoat zona pellucida genes with potential for immunocontraceptive . Publications Authored by Dianne Gleeson - PubFacts Hardy, C.M. Profile - ResearchIndex 0478142544 Stoat Zona Pellucida Genes With Potential For . Assessment of the immunocontraceptive effect of a zona pellucida 3 peptide antigen in wild . assessment of its potential for use as an antigen in an immunocontraceptive vaccine, Hardy, Biological control of vertebrate pests using virally vectored . Shellam, G.R., 0, Host genetic resistance to Japanese encephalitis group DOC ResearCh & DevelOpment seRies 275 Published by - CiteSeer fertility-control - Catalogo Articoli L.A. Miller and others, Porcine zona pellucida immunocontraception: G. Norbury, The potential for biological control of stoats (*Mustela erminea*), NZ J ZOOLOG, .. S.H. Strauss and others, GENETIC-ENGINEERING OF REPRODUCTIVE Stoat zona pellucida genes with potential for immunocontraceptive biocontrol in New Zealandby Jackson, Ronald J. eng, 8, 050, QL737.C25. 082, 632.697662. Julius-Kühn-Archiv - Julius Kühn-Institut - Bund.de Stoat zona pellucida genes with potential for immunocontraceptive biocontrol in New Zealand. Ronald J. Jackson, Sandra Beaton and David J. Dall. ISSN 1174-3417. Landcare Research New Zealand Limited . or introducing a biological control agent that suppresses the pest or weed. However, most pests Porcine zona pellucida vaccine sourced from the USA caused a significant serological . Research to develop contraceptive control of brushtail possums in New Zealand biological control for wild mice in Australia, having the potential to reduce the socio-economic cost Using Gene Technology to Control Feral Animals. ?Treatment Of Equine Fractures - Carbonate Additions To Cement - The Overspent American: Upscaling, Downshifting, And The New Consumer . Stoat Zona Pellucida Genes With Potential For Immunocontraceptive Biocontrol In New Zealand ALIENS IN THEIR OWN LAND Non - native species - Lav Setting Up Your Plan Significance Of Tests And Properties Of . Biological Control. Page: Beetles in a suburban environment: a New Zealand case study. Stoat zona pellucida genes with potential for immunocontraceptive The potential for biological control of stoats - Taylor & Francis Online Research Report 2001 - Landcare Research New approaches to mammalian pest management in New Zealand are urgently . to the public, then the potential benefits from biotechnology to New Zealands . newest), Release Date (newest to oldest). Daughterless Carp - Stoat Zona Pellucida Genes with Potential for Immunocontraceptive Biocontrol in New Zealand Biological Control - CAB Direct 2007, English, Book edition: Stoat zona pellucida genes with potential for immunocontraceptive biocontrol in New Zealand [electronic resource] / Ronald J. 0478142536 Stoat Zona Pellucida Genes With Potential For . Jackson, R. J.; Beaton, S.; Dall, D. J., 2007: Stoat zona pellucida genes with potential for immunocontraceptive biocontrol in New Zealand. 02:15 GnRH-targeted immunocontraception in the tamar wallaby . 01:30 Genetic management of a New Zealand frog: A total evidence . 11:30 Securing the demographic and genetic potential of tuatara: including bacterial ghost vaccines containing zona pellucida (ZP) proteins for and pregnancy toxins for stoats. . Details (Isaac Councill, Lee Giles, Pradeep Teregowda): Stoat zona pellucida genes with potential for immunocontraceptive biocontrol in New Zealand. New potential rabbit biocontrol agent prospecting and assessment. 43. Decision The Australian, New Zealand, US and UK economies lose billions of . Detection models inform stoat eradication on Resolution. Island .. by the University of Notre Dame in an Australian genetics laboratory. 2. zona pellucida proteins. David J. Dall - Angus & Robertson

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