Immunological aspects of hibernation as leads in the prevention of acute organ injury
Bouma, Hjalmar

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2013

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):
Bibliography


**HR Bouma**, FGM Kroese, RH Henning, HV Carey. Hibernation is associated with depression of T-cell independent humoral immune responses in the 13-lined ground squirrel. Developmental and Comparative Immunology (in press)

E de Vrij, **HR Bouma**, AS Boerema, AM Strijkstra, RH Henning. Platelet dynamics during natural and pharmacological induced torpor. PLoS ONE (provisionally accepted)


**Book chapters**


Non-scientific media

Scienceflash Winterslaap. TELEAC/NOT, 2009
Winterslaap, het Klokhuis, NPS, 2009 (television show)
Slapend de winter door, Bionieuws, 2010 (magazine article) and EOS, 2012 (magazine article)
Radio interview on hibernation immunology, 2011 (several radio shows)
Winterslaap als ontstekingsremmer, 2011 (article in several online and printed newspapers)
Healthy ageing, Polsslag (UMCG), 2011 (interview for magazine)
Het syndroom van Sjögren, Venster, 2012 (magazine article)