

111
N 28/pi

nature

REVIEWS

may 2013 volume 13 no. 5
www.nature.com/reviews

IMMUNOLOGY



GUTSY FLATMATES

Intestinal microbiota in health and disease

Immune germination

The earliest steps of haematopoiesis



Locals in the gut p321

CONTENTS

May 2013
volume 13 no. 5

REVIEWS

- 309** **The integration of T cell migration, differentiation and function**
David Masopust and Jason M. Schenkel
Here, the authors describe how T cell trafficking to distinct tissues is regulated under inflammatory and non-inflammatory conditions. They explain how the unique migratory properties of different T cell populations are intimately connected to their functions and, furthermore, discuss whether the ever-expanding nomenclature for T cell subsets is a help or a hindrance to immunologists.
- 321** **Role of the gut microbiota in immunity and inflammatory disease**
Nobuhiko Kamada, Sang-Uk Seo, Grace Y. Chen and Gabriel Núñez
There has been much interest in understanding how the gut microbiota can influence health and disease. Here, Gabriel Núñez and colleagues provide a comprehensive overview of the mutualistic relationship between the host immune system and microbiota, describing ways in which this relationship influences homeostasis and disease.
- 336** **Signalling pathways that control vertebrate haematopoietic stem cell specification**
Wilson K. Clements and David Traver
Studies of the establishment of definitive haematopoiesis in various model organisms have identified signalling requirements for the specification of haematopoietic stem cells (HSCs); this information could inform attempts to generate HSCs *in vitro* for therapeutic use.
- 349** **Beyond oxidative stress: an immunologist's guide to reactive oxygen species**
Carl Nathan and Amy Cunningham-Bussel
Recent research has shed light on the complex regulation and functions of reactive oxygen species (ROS) signalling. In this Review, Nathan and Cunningham-Bussel provide an update on ROS biology and highlight some important roles for ROS in innate and adaptive immunity.
- 362** **Protective and pathological roles of mast cells and basophils**
David Voehringer
Mast cells and basophils are associated with protective immunity to helminths, but can also drive pathological immune responses in asthma and allergy. This Review covers the recent advances that have improved our understanding of the origins of these cells and of their biological functions in both health and disease.
- 376** **The ageing haematopoietic stem cell compartment**
Hartmut Geiger, Gerald de Haan and M. Carolina Florian
The ageing of haematopoietic stem cells (HSCs) might underlie immune system-associated pathologies such as autoimmunity and leukaemias in the elderly. In this Review, the authors summarize the cell-intrinsic and cell-extrinsic mechanisms that have been associated with HSC ageing and discuss how these mechanisms could be targeted to rejuvenate HSCs.

On the web www.nature.com/reviews/immunol

Advance online publication

We operate an advance online publication (AOP) service for authors and readers to view the latest articles published online ahead of print.

Forthcoming articles:

The good, the bad and the ugly — T_H cells in human health and disease

Stuart G. Tangye, Cindy S. Ma, Robert Brink and Elissa K. Deenick

Regulation of innate and adaptive immunity by Notch

Freddy Radtke, H. Robson MacDonald and Fabienne Tacchini-Cottier

The history of Toll-like receptors — redefining innate immunity

Luke A. J. O'Neill, Douglas Golenbock and Andrew G. Bowie

Links to further information

The full text of articles includes author biographies, links to glossary terms and links to websites and databases with relevant information.

At a glance provides a bullet-pointed summary of the main topics covered in each article.

E-alert table of contents

Get monthly e-mail alerts to the content of this journal — sent FREE to your inbox — by registering online. Or sign up to receive the latest content as an RSS newfeed by visiting www.nature.com/reviews/immunol

Twitter

Follow *Nature Reviews Immunology* on Twitter for the latest news from the journal and beyond: @NatRevImmunol

Online correspondence

Comments from readers about our articles. All correspondence will be highlighted on the table of contents and on e-mail alerts.

Nature Reviews Immunology (ISSN 1471-1733, USPS 020129), is published monthly by Nature Publishing Group, Porters South, 4 Crinan Street, London N1 9XW. The 2013 US annual subscription price is \$4,677 (Full), \$265 (Personal 1 year) and \$199 (Student). Airfreight and mailing in the USA by agent named Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA. Periodicals postage paid at Jamaica, NY 11434, USA. Postmaster: Send address changes to Nature Reviews Immunology, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA. Subscription records are maintained at Nature Publishing Group, Brunel Road, Basingstoke, Hampshire RG21 6XT, UK. Air Business Ltd is acting as our mailing agent.

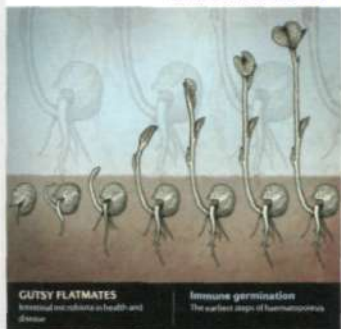
Уральское отделение
Центральной научной библиотеки
Уральского отделения



nature publishing group

nature
REVIEWS

IMMUNOLOGY



GUTSY FLATMATES

Inherited and cultured in health and disease

Immune germination

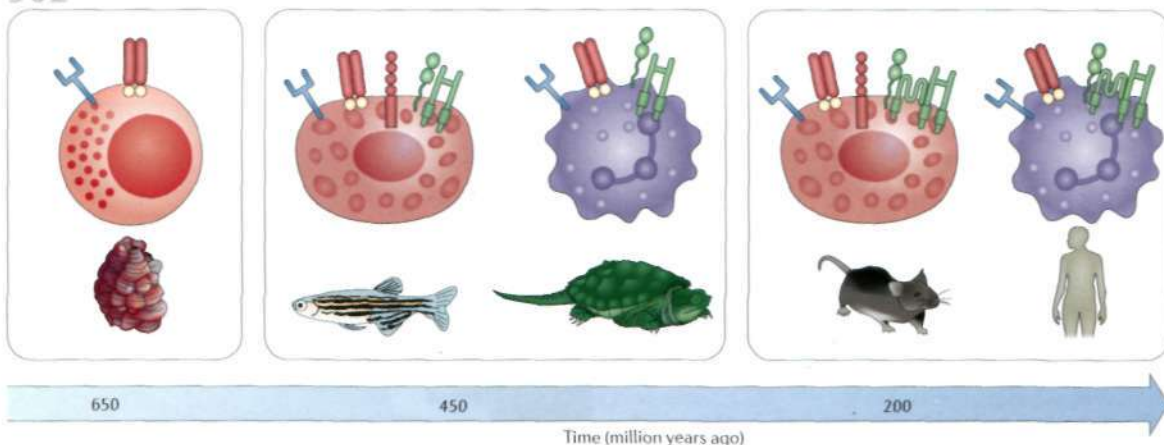
The earliest steps of haematopoiesis

► COVER: 'Germination' by Simon Bradbrook, inspired by the Review on p336.

RESEARCH HIGHLIGHTS

- 303 T CELLS One sparrow doesn't make a summer
- 304 REGULATORY T CELLS The thymic medulla — a cradle for T_{Reg} cell development
- HAEMATOPOIESIS Early decisions
- SIGNALLING Fine-tuning of inflammation by F-box proteins
- 305 IN BRIEF Inflammation | Immunometabolism | Inflammation
- 306 ANIMAL MODELS Unravelling the *motheaten* phenotype
- INFLAMMASOMES Microtubules pull mitochondria to NLRP3
- 307 MACROPHAGES Bloody regulators

362



EDITORIAL OFFICE

LONDON: NatureReviews@nature.com
The Macmillan Building, 4 Crinan Street,
London N1 9XW, UK
Tel: +44 (0)20 7843 3620;
Fax: +44 (0)20 7843 3629

To subscribe and for more detailed information visit
www.nature.com/reviews/immunol

CHIEF EDITOR: Lucy Bird
ACTING CHIEF EDITOR: Olive Leavy
SENIOR EDITORS: Kirsty Minton, Yvonne Bordon
ASSOCIATE EDITOR: Maria Papatriantafyllou
COPY EDITOR: Kate Gowers
SENIOR COPY EDITORS: Mariam Faruqi,
Catriona Rodwell, Matthew Smyllie, Isabel Woodman,
Lucie Wootton
COPY EDITING MANAGER: Lewis Packwood
ART EDITOR: Simon Bradbrook
SENIOR ART EDITORS: Vicky Summersby,
Patrick Morgan, Kirsten Lee
ART CONTROLLER: Susanne Harris

MANAGING PRODUCTION EDITOR: Judith Shadwell
SENIOR PRODUCTION EDITOR: Simon Fenwick
PRODUCTION CONTROLLER: Natalie Smith
OFFICE MANAGER: Laura Lee
MANAGING EDITOR: Suzanne Farley
SENIOR EDITORIAL ASSISTANTS: Laura Corns,
Ella Lines
WEB PRODUCTION MANAGER: Dipti Shah
MARKETING MANAGERS: Tim Redding,
Virginia Lee
PUBLISHER: Alison Mitchell

CUSTOMER SERVICES: Feedback@nature.com

Copyright © 2013 Nature Publishing Group
Printed in Wales by Cambrian Printers
on acid-free paper.

EDITORS



LUCY BIRD



OLIVE LEAVY



KIRSTY MINTON



YVONNE BORDON



MARIA PAPTRIANTAFYLLOU