Medical Review (MR) is a peer reviewed open access journal affiliate to Peking University Health Science Centre. MR publishes high-quality internationally competitive review articles on cutting-edge progress and achievement from various areas of medical science, specifically focuses on clinical medicine, basic medicine, preventive medicine, medical ethics and multidisciplinary and emerging topics. MR is also committed to promote fundamental benefits among medical research communities, decision-makers and the public by conscientiously reviewing strategical and macro-level policies on medical-related issues and public health.

SPECIAL STATEMENT
All articles published in this journal represent the views of the authors and do not reflect any official policy of the Medical Review. Authors are solely responsible for their manuscripts and data published in the journals and any mistakes in the published articles. Publication does not constitute endorsement by the journal. No part of the journal should be reproduced or transmitted in any form or by any means without written permission from the journal.

ISSN: 2749-9642
Print ISSN: 2097-0733 (applies for copies in China)
CN: CN 10-1793/R

ONLINE SUBMISSION
https://mc.manuscriptcentral.com/mr

All information regarding notes for contributors, online submission, open access, back volumes and orders is available online at www.degruyter.com/mr or www.mrjournal.org

EDITOR-IN-CHIEF Qimin Zhan, Peking University, Beijing, China

EDITORIAL OFFICE No. 38 Xueyuan Road, Haidian District, Beijing 100191, China. Tel.: +86 (010) 82 80 55 81, E-mail: mr@mrjournal.org

RESPONSIBLE INSTITUTION Ministry of Education People’s Republic of China

SPONSOR Peking University, No. 5, Yiheyuan Road, Haidian District, Beijing

JOURNAL COORDINATOR Sylvia Szenti, De Gruyter, Genthiner Str. 13, 10785 Berlin, Germany. Tel.: +49 30 260 05 275, E-mail: sylvia.szenti@degruyter.com

ADVERTISEMENTS e-mail: anzeigen@degruyter.com

TYPESETTING TNQ Technologies, Chennai, India

PRINTING Beijing Shengpin Fashion Technology Development Co., Ltd.

Published by Walter de Gruyter GmbH on behalf of
© 2023 Peking University Health Science Center, China
Contents

Reviews

He Ding, Yuxin Zhang, Yu Mao, Yan Li, Yan Shen, Jingyi Sheng and Ning Gu
Modulation of macrophage polarization by iron-based nanoparticles — 105

Zhiwen Zhao, Dangge Wang and Yaping Li
Versatile biomimetic nanomedicine for treating cancer and inflammation disease — 123

Ya-Nan Fan, Gui Zhao, Yue Zhang, Qian-Ni Ye, Yi-Qun Sun, Song Shen, Yang Liu, Cong-Fei Xu and Jun Wang
Progress in nanoparticle-based regulation of immune cells — 152

Perspectives

Wei Cao and Tian Xia
mRNA lipid nanoparticles induce immune tolerance to treat human diseases — 180

Jiajia Xiang, Shiqun Shao, Zhuxian Zhou and Youqing Shen
“One-for-All” approach: a black technology for nanomedicine development? — 184

Yingying Yu, Liangzhu Feng and Zhuang Liu
Nanomedicine sheds new light on cancer immunotherapy — 188