

Editorial Panel

FOUNDER

Robert G Edwards

EMERITUS CHIEF EDITORS

Robert G Edwards (2000–2008)
Jacques Cohen (2008–2015)
Bart Fauser (2016–2022)

CHAIRMAN AND COMPANY SECRETARY REPRODUCTIVE HEALTHCARE LTD

Kamal Ahuja

STATISTICAL ADVISER

David McLernon

TECHNICAL EDITORS

Catherine Field
David Hicks

PRODUCTION EDITOR

Maria Murphy

MANAGING SECRETARY

Caroline Blackwell

EDITORIAL OFFICE

Bourn Hall,
Bourn,
Cambridge CB23 2TN, UK
Tel: 01954 717271
e-mail: office@rbmonline.com

CHIEF EDITORS

Juan Garcia-Velasco
Nick Macklon

EDITORS

Mina Alikani
Richard Anderson
Chris Barratt
Felice Petraglia
Laura Rienzi

SECTION EDITORS

EXPERIMENTAL REPRODUCTIVE BIOLOGY

Esther Baart
Jonathan van Blerkom
Mark Fenwick
He-Feng Huang
Monica Laronda
Maurizio Zuccotti

CLINICAL EMBRYOLOGY

Basak Balaban
Virginia Bolton
Alison Campbell
Thomas Ebner
Elpida Fragouli
David Gardner
Zsolt Peter Nagy

CLINICAL ASSISTED REPRODUCTIVE TECHNOLOGY

Christophe Blockeel
Richard Bronson
Robert Casper
Ernst Ng
Pasquale Patrizio
Nikos Polyzos
Christos Venetis

FEMALE REPRODUCTIVE HEALTH AND FERTILITY

George Griesinger
Efstratios Kolibianakis
Tin-Chiu Li
Fred Licciardi
Scott Nelson
Fernando Reis
Joe-Leigh Simpson
Rita Vassena
Andrea Weghofer

MALE REPRODUCTIVE HEALTH AND FERTILITY

Erma Drobnis
Nicolas Garrido
Darren Griffin
Phillip Matson
Pierre Ray

PERICONCEPTION, PREGNANCY AND CHILD OUTCOMES

Catherine Aiken
Signe Altmäe
Michael Ludwig
Galia Oron

REPRODUCTIVE ENDOCRINOLOGY AND HEALTH

Peter Humaidan
Antonio La Marca
Ioannis Messinis
Yutaka Osuga
Stefano Palomba

REPRODUCTION, TECHNOLOGY AND SOCIETY

Kamal Ahuja
Jacky Boivin
Colin Howles
Guido Pennings

Reproductive BioMedicine Online is published on behalf of
Reproductive Healthcare Ltd by Elsevier Ltd.

A journal devoted to rapid and peer-reviewed publishing on web
and paper copy.

Indexed and abstracted in Science Citation Index Expanded
(also known as SciSearch), Current Contents/Clinical Medicine,
MEDLINE, EMBASE and Chemical Abstracts. Also covered in the
abstract and citation database Scopus®

Full text available on ScienceDirect®
Impact factor = 4.567
Volume 45 issue 5 November 2022