# **Clinical Uses of Botulinum Toxins**

Botulinum toxins now play a very significant role in the management of a wide variety of medical conditions; from headaches to hypersalivation, and from spasticity to sweating. In this book, a strong, international team of experts outline the basic neurochemistry of botulinum toxins and chart the progress of the drug from laboratory to clinic. Then individual chapters summarize their use for the main clinical indications in the context of other available treatments.

This book will be of interest to neuroscientists and practising clinicians working in a wide range of specialties, from neurology and dermatology to pediatrics, plastic surgery and rehabilitation medicine.

**Anthony B. Ward** is Director of the University Hospital of North Staffordshire Rehabilitation Centre in Stoke-on-Trent, and Senior Lecturer in Rehabilitation Medicine at the University of Keele. He is the President of the European Union of Medical Specialists (UEMS) Section of Physical and Rehabilitation Medicine.

**Michael P. Barnes** is Professor of Neurological Rehabilitation in the Academic Unit of Neurological Rehabilitation, University of Newcastle-upon-Tyne, and Consultant Neurologist and Consultant in Rehabilitation Medicine at Walkergate Park International Centre for Neurorehabilitation and Neuropsychiatry in Newcastle-upon-Tyne. He is President of the World Federation for Neurorehabilitation.

# Clinical Uses of Botulinum Toxins

Edited by

Anthony B. Ward BSc, MB ChB, FRCP(Ed), FRCP Consultant in Rehabilitation Medicine

and

Michael P. Barnes MD FRCP Professor of Neurological Rehabilitation



© Cambridge University Press

# CAMBRIDGE

Cambridge University Press 978-0-521-83304-2 - Clinical Uses of Botulinum Toxins Anthony B. Ward and Michael P. Barnes Frontmatter More information

> CAMBRIDGE UNIVERSITY PRESS Cambridge, New York, Melbourne, Madrid, Cape Town, Singapore, São Paulo

Cambridge University Press The Edinburgh Building, Cambridge CB2 8RU, UK

Published in the United States of America by Cambridge University Press, New York

www.cambridge.org Information on this title: www.cambridge.org/9780521833042

© Cambridge University Press 2007

The publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

Printed in the United Kingdom at the University Press, Cambridge

A catalogue record for this publication is available from the British Library

Library of Congress Cataloguing in Publication data

Clinical uses of botulinum toxins/Anthony B. Ward & Michael P. Barnes.
p. ; cm.
Includes bibliographical references and index.
ISBN-13: 978-0-521-83304-2 (hardback)
ISBN-10: 0-521-83304-3 (hardback)
I. Botulinum toxin. 2. Botulinum toxin – Therapeutic use. I. Ward,
Anthony B. II. Barnes, Michael P., 1952–
[DNLM: 1. Botulinum Toxins – therapeutic use. QW 630.5.B2 C641 2007]
QP632.B66C555 2007

615'.329364 - dc22

2006025321

ISBN-13 978-0-521-83304-2 hardback ISBN-10 0-521-83304-3 hardback

Cambridge University Press has no responsibility for the persistence or accuracy of URLs for external or third-party Internet websites referred to in this publication, and does not guarantee that any content on such websites is, or will remain, accurate or appropriate.

Every effort has been made in preparing this publication to provide accurate and up-to-date information which is in accord with accepted standards and practice at the time of publication. Although case histories are drawn from actual cases, every effort has been made to disguise the identities of the individuals involved. Nevertheless, the authors, editors and publishers can make no warranties that the information contained herein is totally free from error, not least because clinical standards are constantly changing through research and regulation. The authors, editor and publisher therefore disclaim all liability for direct or consequential damages resulting from the use of material contained in this publication. Readers are strongly advised to pay careful attention to information provided by the manufacturer of any drugs or equipment that they plan to use.

# Contents

	List of Contributors	page vii
1	Introduction Michael P. Barnes and Anthony B. Ward	1
2	Mechanistic basis for the therapeutic effectiveness of botulinum toxir on over-active cholinergic nerves J. Oliver Dolly and Gary Lawrence	n A 9
3	Botulinum toxin: from menace to medicine Peter Hambleton, Andrew M. Pickett and Clifford C. Shone	27
4	Botulinum toxin: primary and secondary resistance Benjamin Anyanwu, Philip A. Hanna and Joseph Jankovic	45
5	Introduction to botulinum toxin in clinical practice Anthony B. Ward	58
6	Cervical dystonia Khalid Anwar	80
7	The use of botulinum toxin in otolaryngology Maurice Hawthorne and Khalid Anwar	111
8	Spasticity Anthony B. Ward	122
9	Hyperhidrosis DeeAnna Glaser and Stephanie Benson	175
10	Hypersalivation M. Fiorella Contarino and Alberto Albanese	201

v

# CAMBRIDGE

Cambridge University Press 978-0-521-83304-2 - Clinical Uses of Botulinum Toxins Anthony B. Ward and Michael P. Barnes Frontmatter More information

vi	Contents	
11	Botulinum toxin type A for the prophylactic treatment of primary headache disorders David W. Dodick	229
12	Botulinum toxin in the management of back and neck pain Áine Carroll	243
13	Clinical uses of botulinum toxin John Elston	262
14	Bladder and bowel indications Giuseppe Brisinda, Federica Cadeddu and Giorgio Maria	282
15	Cosmetic uses of botulinum toxin A Kenneth Beer, Joel L. Cohen and Alastair Carruthers	328
16	Other clinical neurological uses of botulinum toxin Michael P. Barnes	349
	Index	375
	Colour plate section appears between pages 26 and 27	

# Contributors

#### Alberto Albanese

Istituto Nazionale Neurologico Carlo Besta Università Cattolica del Sacro Cuore Via G. Celoria, 11 20133 Milano Italy

#### Khalid Anwar

Specialist Registrar in Rehabilitation Medicine Hunters Moor Regional Neurological Rehabilitation Centre Hunters Road Newcastle upon Tyne, NE2 4NR UK

#### Benjamin Anyanwu

New Jersey Neurosciences Institute JFK Medical Center Edison New Jersey USA

and

Seton Hall University School of Graduate Medical Education South Orange New Jersey USA

## Michael P. Barnes Professor of Neurological Rehabilitation Walkergate Park International Centre for Neurorehabilitation and Neuropsychiatry Berfrild Road Newcastle upon Tyne, NE6 4QD UK

#### Kenneth Beer

Director, Palm Bead Esthetic Centre 1500 North Dixie Highway, Suite 303 West Palm Beach, FL 33401 USA

#### Stephanie Benson

University of Colorado School of Medicine Denver USA

#### **Guiseppe Brisinda**

Department of Surgery Catholic School of Medicine Catholic University Hospital Agostino Gemelli Largo Agostino Gemelli 8 00168 Rome Italy

#### viii Contributors

## Federica Cadeddu

Department of Surgery Catholic School of Medicine Catholic University Hospital Agostino Gemelli Largo Agostino Gemelli 8 00168 Rome Italy

## Áine Carroll

Consultant in Rehabilitation Medicine The National Rehabilitation Hospital Rochestown Avenue Dun Laoghaire Co. Dublin Ireland

#### Alastair Carruthers

Clinical Professor Department of Dermatology University of British Columbia Vancouver BC Canada

#### Joel L. Cohen

AboutSkin Dermatology and Derm Surgery Englewood, CO USA

#### Fiorella Contarino Academic Medical Centre

Amsterdam The Netherlands

# David W. Dodick

Professor of Neurology Mayo Clinic College of Medicine 13400 East Shea Boulevard Scottsdale Arizona 85259 USA

#### J. Oliver Dolly

International Centre for Neurotherapeutics Dublin City University Glasnevin Dublin 9 Ireland

#### John Elston

Consultant Ophthalmic Surgeon Oxford Eye Infirmary Radcliffe Infirmary Woodstock Road Oxford OX2 6HE UK

#### DeeAnna Glaser

Department of Dermatology Saint Louis University School of Medicine 1402 S Grand Boulevard St Louis, MO 63104 USA

## Peter Hambleton

Health Protection Agency Porton Down Salisbury Wilts SP4 0JJ

#### Philip A. Hanna

New Jersey Neurosciences Institute JFK Medical Center Edison New Jersey USA

and

Seton Hall University School of Graduate Medical Education South Orange New Jersey USA

#### ix Contributors

#### Maurice Hawthorne

Consultant in Ear, Nose and Throat Surgery James Cook University Hospital Middlesbrough TS1 5JE UK

#### Joseph Jankovic

Professor of Neurology Director, Parkinson's Disease Center and Movement Disorders Clinic Department of Neurology Baylor College of Medicine 6550 Fannin, Suite #1801 Houston, Texas 77030 USA

#### Gary Lawrence

International Centre for Neurotherapeutics Dublin City University Glasnevin Dublin 9 Ireland

#### Giorgio Maria

Department of Surgery Catholic School of Medicine Catholic University Hospital Agostino Gemelli Largo Agostino Gemelli 8 00168 Rome Italy

#### Andrew M. Pickett

Ipsen Limited 190 Bath Road Slough Berkshire SL1 3XE UK

## Clifford C. Shone

Health Protection Agency Porton Down Salisbury SP4 0JG UK

#### Anthony B. Ward

Consultant in Rehabilitation Medicine North Staffordshire Rehabilitation Centre The Haywood Burslem Stoke-on-Trent ST67AG UK