THE POSTMORTEM BRAIN IN PSYCHIATRIC RESEARCH

NEUROBIOLOGICAL FOUNDATION OF ABERRANT BEHAVIORS

Editorial Board:

MICHAEL MYSLOBODSKY Tel-Aviv University & Howard University

STANLEY D. GLICK Albany Medical College

MORRIS MOSCOVITCH University of Toronto

DANIEL R. WEINBERGER National Institutes of Health / National Institute of Mental Health

THE POSTMORTEM BRAIN IN PSYCHIATRIC RESEARCH

edited by

Galila Agam Ben-Gurion University of the Negev

Ian P Everall Institute of Psychiatry, London

R.H. Belmaker *Ben-Gurion University of the Negev*



SPRINGER SCIENCE+BUSINESS MEDIA, LLC

ISBN 978-1-4419-4921-9 ISBN 978-1-4757-3631-1 (eBook) DOI 10.1007/978-1-4757-3631-1

Library of Congress Cataloging-in-Publication Data

A C.I.P. Catalogue record for this book is available from the Library of Congress.

Copyright © 2002 by Springer Science+Business Media New York Originally published by Kluwer Academic Publishers in 2002 Softcover reprint of the hardcover 1st edition 2002

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical, photo-copying, recording, or otherwise, without the prior written permission of the publisher, Springer Science+Business Media, LLC

Printed on acid-free paper.

The Publisher offers discounts on this book for course use and bulk purchases. For further information, send email to <michael.williams@wkap.com>.

TABLE OF CONTENTS

Contributors Acknowledgements Introduction –		vii ix
M	ethodology and General Findings	
1.	Psychiatric Brain Banks: Situation in Europe and Asia I Matsumoto, SI Niwa, R Ravid	3
2.	Methodological and Stereological Considerations in	3
	Postmortem Psychiatric Brain Research IP Everall, PJ Harrison	21
3.	Imaging vs. Postmortem Receptor Studies: What You See is What You Get?	
	L Pilowsky	37
4.	Glial Pathology and Major Psychiatric Disorders DR Cotter, CM Pariante, G Rajkowska	49
5.	Indications of Abnormal Connectivity in Neuropsychiatric Disorders in Postmortem Studies	
6	WG Honer Studies in the Human Enertal Contant Enidence for Changes in	75
6.	Studies in the Human Frontal Cortex: Evidence for Changes in Neurochemical Markers in Schizophrenia and Bipolar Disorder	
	B Dean	93
7.	Summary of Prefrontal Molecular Abnormalities in the Stanley Foundation Neuropathology Consortium	105
	MB Knable, BM Barci, MJ Webster, EF Torrey	105
Sc	hizophrenia	
8.	Macroanatomical Findings in Postmortem Brain Tissue from Schizophrenic Patients	
9.	P Falkai Microanatomical Findings in Postmortem Brain Tissue from Subjects with Schizophrenia: Disturbances in Thalamocortical and Corticocortical in Schizophrenia	139
	T Hashimoto, DA Lewis	151

10.	In Situ/Histological Approaches to Neurotransmitter- Specific Postmortem Brain Studies of Schizophrenia	
	SE Bachus, JE Kleinman	173
11	Defining the Role of Specific Limbic Circuitry in the	175
	Pathophysiology of Schizophrenia and Bipolar Disorder	
	FM Benes, S Berretta	211
12	Dorsolateral Prefrontal Cortical Parallel Circuit in	211
1	Schizophrenia: Postmortem Abnormalities	
	BG Bunney, WE Bunney, R Stein, SG Potkin	235
13	Postmortem Studies of the Hippocampal Formation in	235
10.	Schizophrenia	
	AJ Dwork	253
14.	GSK-3 and WNT Markers of Neurodevelopmental	255
	Abnormalities in Schizophrenia	
	N Kozlovsky, RH Belmaker, G Agam	267
	Tritolio only, the Dominanoi, O rigani	207
Aff	ective Disorders	
15.	Macroanatomical Findings in Postmortem Brain Tissue	
	GD Pearlson	277
16.	Quantitative Cytoarchitectonic Findings in Postmortem Brain	
	Tissue from Mood Disorder Patients	
	G Rajkowska	291
17.	Phosphoinositide Signal Transduction System in Postmortem	
	Human Brain	
	RS Jope	325
18.	cAMP Signal Transduction Abnormalities in the	
	Pathophysiology of Mood Disorders: Contributions from	
	Postmortem Brain Studies	
	A Chang, PP Li, JJ Warsh	341
19.	Monoamine Receptors in Postmortem Brain: Do Postmortem	
	Brain Studies Cloud or Clarify our Understanding of the	
	Affective Disorders?	
	CA Stockmeier, G Jurjus	363
20.	Non-Monoaminergig Transmitters, Glia Cell Markers, Cell	
	Adhesion Molecules and Synaptic Proteins in Postmortem	
	Brain Tissue	
	D Rujescu, P Riederer	387
Со	ncluding Remarks	
	DR Weinberger	395
Ind	ex	403

CONTRIBUTORS

- Agam, Galila: Stanley Foundation International Research Center and Department of Clinical Biochemistry, Faculty of Health Sciences, Ben-Gurion University of the Negev, Beersheva, Israel, galila@bgumail.bgu.ac.il
- Bachus, Susan E.: Section on Neuropathology, Clinical Brain Disorders Branch, Intramural Research Program, National Institute of Mental Health, National Institutes of Health, Bethesda, MD, 20892, USA, bachuss@intra.nimh.nih.gov
- Barci, Beata M.: Stanley Foundation Research Programs, 5430 Grosvenor Lane, Suite 200, Bethesda, MD 20814, USA, fax: 301-571-0769
- Belmaker, R.H.: Stanley Foundation International Research Center, Ministry of Health Mental Health Center, Faculty of Health Sciences, Ben-Gurion University of the Negev, Beersheva, Israel, belmaker@bgumail.bgu.ac.il
- Benes Francine M.: The Laboratories for Structural Neuroscience, McLean Hospital, Belmont, MA; Program in Neuroscience and Department of Psychiatry, Harvard Medical School, Boston, MA, McLean Hospital, 115 Mill Street, Belmont, MA, 02478, USA, benesf@mclean.harvard.edu
- Berretta, Sabina: The Laboratories for Structural Neuroscience, McLean Hospital, Belmont, MA; Program in Neuroscience and Department of Psychiatry, Harvard Medical School, Boston, MAMcLean Hospital, 115 Mill Street, Belmont, MA 02478, USA
- Bunney, Blynn G.: Department of Psychiatry, College of Medicine, University of California, Irvine, CA 92697, USA
- Bunney, William E.: Department of Psychiatry, College of Medicine, University of California, Irvine, CA 92697, USA, webunney@uci.edu
- **Chang, Annisa:** Laboratory of Cellular and Molecular Pathophysiology, Centre for Addiction and Mental Health and Departments of Pharmacology and Psychiatry, Institute of Medical Science, University of Toronto, Toronto, Canada
- Cotter, David R.: Section of Experimental Neuropathology and Psychiatry and Section of Clinical Neuropharmacology, Institute of Psychiatry, King's College, DeCrespigny Park, London SE5 8AF, United Kingdom, spkadrc@iop.kcl.ac.uk
- Dean, Brian: The Rebecca L. Cooper Research Laboratories, The Mental Health Research Institute of Victoria, Parkville, Victoria 3052, Australia, B.Dean@papyrus.mhri.edu.au
- Dwork, Andrew J.: Departments of Pathology and Psychiatry, Columbia University. Department of Neuroscience, New York State Psychiatric Institute, New York, NY, USA, ajd6@columbia.edu
- Everall, Ian Paul: Departments of Neuropathology and Psychological Medicine, Institute of Psychiatry, DeCrespigny Park, London SE5 8AF, United Kingdom, i.everall@iop.kcl.ac.uk
- Falkai, Peter: Department of Psychiatry, University of Bonn, Bonn, Germany, falkai@uni-bonn.de
- Harrison, Paul J.: University of Oxford, Oxford. OX1 2JD, United Kingdom, paul.Harrison@psych.ox.ac.uk
- Hashimoto, T.: Department of Psychiatry, University of Pittsburgh, Pittsburgh, PA 15213, USA
- Honer, William G.: Molecular Psychiatry and Therapeutics Laboratory, University of British Columbia, Canada, honer@interchange.ubc.ca
- Jope, Richard S.: Department of Psychiatry and Behavioral Neurobiology, University of Alabama at Birmingham, Birmingham, AL, USA, neuo033@uabdpo.dpo.uab.edu
- Jurjus, George: Louis Stokes Cleveland Department of Veterans Affairs Medical Center, Department of Psychiatry, Case Western Reserve University, Cleveland, Ohio, 44106 USA
- Kleinman, Joel E.: Section on Neuropathology, Clinical Brain Disorders Branch, Intramural Research Program, National Institute of Mental Health, National Institutes of Health, 9000 Rockville Pike, Bethesda, Maryland, 20892, USA, kleinmaj@intra.nimh.nih.gov

viii

- Knable, Michael B.: Stanley Foundation Research Programs, 5430 Grosvenor Lane, Suite 200, Bethesda, MD 20814 USA, knablem@stanleyresearch.org
- Kozlovsky', Nitsan: Stanley Foundation International Research Center, Faculty of Health Sciences, Ben-Gurion University of the Negev, Beersheva, Israel
- Lewis, D. A.: Department of Psychiatry, University of Pittsburgh, Pittsburgh, PA 15213, USA, lewisda@msx.upmc.edu
- Li, Peter P.: Laboratory of Cellular and Molecular Pathophysiology, Centre for Addiction and Mental Health and Departments of Pharmacology and Psychiatry, Institute of Medical Science, University of Toronto, Toronto, Canada
- Matsumoto, Izuru: Department of Neuropsychiatry, Fukushima Medical University, School of Medicine, 1 Hikarigaoka, Fukushima, Fukushima Prefecture, Japan, 960-1295, psyizuru@.fmu.ac.jp
- Niwa, S.I.: Department of Neuropsychiatry, School of Medicine, Fukushima Medical University, Fukushima, 960-1295 Japan, fax: +81-24-548-6735
- Pariante, Carmine M.: Section of Experimental Neuropathology and Psychiatry and Section of Clinical Neuropharmacology, Institute of Psychiatry, King's College, DeCrespigny Park, London SE5 8AF, United Kingdom.
- Pearlson G.D.: The Johns Hopkins University School of Medicine, Baltimore, MD, USA, godfr@jhmi.edu
- Pilowsky, Lyn: Psychiatry Medical Research Council, Institute of Psychiatry and Institute of Nuclear Medicine UCL, London, United Kingdom, spkakaw@iop.kcl.ac.uk
- Potkin, Steven G.: University of California, Irvine, Psychiatry & Human Behavior, Irvine, CA 92697-3960, USA, spotkin@uci.edu
- Rajkowska, Grazyna: Department of Psychiatry and Human Behavior, University of Mississippi Medical Center, Jackson, Mississippi 39216, USA, grajkowska@psychiatry.umsmed.edu
- Riederer, Peter: Clinical Neurochemistry, University Clinic for Psychiatry, Wurzburg, Germany, peter.riederer@mail.uni-wuerzburg.de
- Rujescu, Dan: Molecular Neurobiology, Department of Psychiatry, Ludwig Maximilians University, Nussbaumstr. 7, 80336 Munchen, Germany, Dan.Rujescu@psy.med.unimuenchen.de
- Stein, Richard: University of California, Irvine, Psychiatry & Human Behavior, Irvine, CA 92697-3960, USA, rstein@uci.edu
- Torrey, E. Fuller: Stanley Foundation Research Programs, 5430 Grosvenor Lane, Suite 200, Bethesda, MD 20814, USA, fax 301-571-0769
- Ravid, Rivka: Netherlands Brainbank, Meibergdreef 33, 1105 AZ, Amsterdam, The Netherlands, r.ravid@nih.knaw.nl
- Stockmeier, Craig A.: Department of Psychiatry and Human Behavior, University of Mississippi Medical Center, Jackson, Mississippi, 39216 USA, cstockmeier@psychiatry.umsmed.edu
- Warsh, Jerry J.: Laboratory of Cellular and Molecular Pathophysiology, Centre for Addiction and Mental Health and Departments of Pharmacology and Psychiatry, Institute of Medical Science, University of Toronto, Toronto, Canada, Jerry Warsh@camh.net
- Webster, Maree J.: Stanley Brain Research Laboratory, Uniformed Services University of the Health Sciences, 4301 Jones Bridge Road, Bethesda, MD, 20814, USA
- Weinberger, Daniel R.: Clinical Brain Disorders Branch, Intramural Research Program, National Institute of Mental Health, National Institutes of Health, 10 Center Drive, Bethesda, Md. 20892-1379, USA, Weinberg@intra.nimh.nih.gov

ACKNOWLEDGEMENTS

This book was conceived during a visit of Ian Everall to Beersheba and Abraham's well, where the Biblical concept of emotion as resident in "heart and kidneys" was examined in the light of brain physiology and molecular biology. The foresight of the founders of the Stanley Foundation Brain Consortium as well as the generosity of its benefactors are deeply appreciated. Without the help of Yehudit Curiel, who edited and proofread, this manuscript could never have been completed.