Abdelhamid H. Elgazzar (Ed.) The Pathophysiologic Basis of Nuclear Medicine $Second\ Edition$

Abdelhamid H. Elgazzar (Ed.)

The Pathophysiologic Basis of Nuclear Medicine

Second Edition

With 325 Figures in 676 Parts and 87 Tables



ABDELHAMID H. ELGAZZAR, MD, FCAP
Diplomate, American Board of Pathology
Diplomate, American Board of Nuclear Medicine
Professor and Chairman
Department of Nuclear Medicine
Faculty of Medicine Kuwait University Health Sciences Center
PO Box 24923, 13110 Safat, Kuwait

ISBN 3-540-23992-8 Springer-Verlag Berlin Heidelberg New York

Library of Congress Control Number: 2006931132

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilm or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media http://www.springer.com

© Springer-Verlag Berlin Heidelberg 2006

Printed in Germany

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Product liability: The publishers cannot guarantee the accuracy of any information about the application of operative techniques and medications contained in this book. In every individual case the user must check such information by consulting the relevant literature.

Editor: Dr. Ute Heilmann Desk Editor: Wilma McHugh Copy-editing: WS Editorial Ltd, Shrewsbury, UK Production Editor: Joachim W. Schmidt

Cover design: eStudio Calamar, Spain

Typesetting: FotoSatz Pfeifer GmbH, D-82166 Gräfelfing Printed on acid-free paper – 24/3150 – 543210



Preface to the First Edition

There is a great difference between the superficial reading of a film and the proper interpretation of a clinical scintigraphic image by an imaging specialist. Fully utilizing the clinical image, the imaging specialist evaluates both the anatomical and the physiological structure of the human body. First the specialist must appreciate the patient's clinical problem. Working from this clinical context, he then applies his understanding of the pathophysiological basis of disease and his knowledge of how such pathology may translate into various imaging patterns. This awareness of the impact of pathophysiology on imaging studies is critical to the proper practice of nuclear medicine.

Nuclear medicine is a unique and growing medical specialty that contributes most significantly to our understanding of the functional changes which accompany disease. In this way, nuclear medicine helps to advance scientific understanding. Both the diagnostic and the therapeutic aspects of nuclear medicine rely for their efficacy on the physiological changes produced by disease. Clearly, a detailed understanding of both normal and morbid pathophysiology is prerequisite to a successful career in this growing field of medicine.

Today nuclear medicine is one of the medical specialties with great opportunities for innovation and creative thinking. We are fortunate to be practicing nuclear medicine at a time of rapid scientific progress and significant growth in our contributions to patient care and well-being. The resources devoted to nuclear medicine, however, will be most profitably used when both researchers and practicing physicians have taken the time to understand the pathophysiological basis of scintigraphy and radionuclide therapy.

As a practicing nuclear medicine physician and teacher, I know that beginning students and physicians in both radiology and nuclear medicine have in the past lacked a concise textbook which focuses on the pathophysiological basis of nuclear medicine. I feel that the contributing authors to this book have collectively fulfilled this need. In addition, I hope that this book will serve as a practical reference for practicing radiologists and nuclear medicine physicians. Given the rapid pace of research in the field of nuclear medicine, keeping up to date after the completion of formal training is a challenge for all of us.

Along with the contributing authors, I hope that this book will help to spread medical knowledge and enhance patient care within the field of nuclear medicine.

Abdelhamid H. Elgazzar, MD, FCAP

Forward to the First Edition

Diagnostic imaging studies may be interpreted in one of two ways. The initial approach is that of the "imager", dealing solely with pattern recognition. In this respect, the experienced observer will surely outperform the younger physician who possesses a more limited fund of such knowledge in his or her memory bank. The other means of interpreting images draws basic pathophysiology and clinical knowledge of a disease entity into the interpretive process. Functional nuclear medicine imaging studies are exquisitely sensitive but notoriously non-specific. For this reason, nuclear medicine is most often used as a screening tool or as a monitor of changes in function when therapeutic interventions are performed.

The non-specificity of radionuclide imaging studies makes it particularly important that nuclear medicine physicians have a broad, in-depth understanding of the basic pathophysiology of the disease processes which they are being asked to study. It is in this area that Dr. Abdelhamid H. Elgazzar and his many colleagues have excelled. In the following 22 chapters, they provide us with a lucid, systemic presentation of the pathophysiology associated with various disease processes and how this knowledge impacts on scintigraphic interpretations. In addition to the clinical presentations, chapters dealing with cell structure and function, radiopharmaceutical localization, biologic effects of ionizing radiation and radionuclide therapy provide very useful information. The format employed by this gifted international panel of authors provides us with an extraordinary text which differs from some of the other fine publications in our field. It remains true to the very essence of functional imaging which characterizes the field of nuclear medicine and distinguishes it from the more morphologically based radiologic imaging procedures.

Both residents and active practitioners of nuclear medicine will profit from the enormous amount of clinically relevant information provided herein. This volume will surely enhance our role as well-rounded nuclear medicine physicians, as opposed to being more limited "imagers". It is only in this manner that we can fulfill our obligation as true consultants and play a pivotal role in assisting patient management decisions.

We are most indebted to Dr. Elgazzar and his co-authors for enhancing our diagnostic skills with this extraordinary textbook.

Leonard M. Freeman, MD

Preface to the Second Edition

The field of nuclear medicine is continuing to grow rapidly, incorporating advances in molecular biology, pathophysiology and molecular imaging. In an effort to accommodate these changes and be in line with the future direction of nuclear medicine, we have updated the first edition of *The Pathophysiologic Basis of Nuclear Medicine*, building on its strengths and making modifications to remedy any weak areas.

To reflect new developments in the area of molecular imaging, a separate chapter on the basis of positron emission tomography has been included, more information about therapy using radionuclides has been added, and the chapters on the cell, radiopharmaceutical uptake, inflammation, bone, respiratory system and neurology have been expanded. Furthermore, the clinical aspects of the role of molecular imaging in nuclear imaging are emphasized, since an imaging specialist must appreciate the patient's clinical problem for a full utilization of nuclear images. For instance, the difference between a superficial film reading and the proper interpretation of a clinical scintigraphic image by a holistic approach has been highlighted. Working from this clinical context, the specialist can then apply his or her understanding of the pathophysiologic basis of disease and the knowledge of how such pathology may translate into various imaging patterns. Awareness of the impact of pathophysiology on imaging studies is critical to the proper practice of nuclear medicine. The additional information about clinical and imaging correlation will make this text an important companion to those who are being trained in nuclear medicine technology and clinical nuclear medicine.

Appreciation is extended to reviewers of the first edition in several journals as well as members of the nuclear medicine community from around the world for their helpful and motivating feedback, both published and private. It is my sincere hope that this book will help medical professionals to further understand what nuclear medicine technology can offer in the diagnosis and treatment of disease. A deeper understanding of the scientific and clinical basis of new directions in medical imaging will certainly lead to further modifications and new innovations. I also hope that this revised text will help to advance knowledge in the field of nuclear medicine and improve currently available diagnostic and therapeutic tools in the treatment of patients with various diseases.

Abdelhamid H. Elgazzar, MD, FCAP

Acknowledgements

It is with my deepest appreciation that I thank all whose sincere support made this edition a reality. To Dr. A.I. Behbehani, Fatma Al-Rasheedi, Jehan Al-Shammari, Dr. Jarah Ali Al-Tabeekh, Ahmed M. Mohammed, Magdi Khalil, Heba Essam, Dr. K. Narayana, Dr. Abdelmonem Omar, Dr. Hussein Abdel-Dayem, James D'Almeida, Veronica Cody, Ayman Taha and to a great pathologist and artist, my very good friend Dr. Saif Abdel-Aziz, who passed away before this edition appears, to all I am very grateful.

Contents

1	Shankar Vallabhajosula, Seham Mustafa
2	Pathophysiology and Mechanisms of Radiopharmaceutical Localization SHANKAR VALLABHAJOSULA, AZU OWUNWANNE
3	Basis of ¹⁸ F-FDG Positron Emission Tomography Imaging Seham Mustafa, Abbas Alavi, Abdelhamid H. Elgazzar 50
4	Inflammation Abdelhamid H. Elgazzar, Magda Elmonayeri
5	Nuclear Hematology Kshitish C. Das
6	Musculoskeletal System Abdelhamid H. Elgazzar, Dia Shehab
7	Thyroid Gland Salil D. Sarkar
8	Parathyroid Gland Abdelhamid H. Elgazzar
9	Adrenal Gland Sleiman Naddaf, Abdelhamid H. Elgazzar
10	Basis of Renal Scintigraphy Salil D. Sarkar, Pravin C. Singhal
11	Basis of Tumor Imaging 1: Principles of Tumor Pathology and Biology Ezzeldin M. Ibrahim, Jaudah A. Al-Maghrabi
12	Basis of Tumor Imaging 2: Scintigraphic and Pathophysiologic Correlation Suman Jana, Hussein M. Abdel-Dayem
13	Respiratory System Abdelhamid H. Elgazzar, Moussa Khadada
14	Basis of Cardiac Imaging 1: Myocardial Contractility and Assessment of Cardiac Function
	Sherif I. Heiba, Mohammad Zubaid
15	Basis of Cardiac Imaging 2: Myocardial Perfusion, Metabolism, Infarction, and Receptor Imaging in Coronary Artery Disease and Congestive Heart Failure
	Josef Machae
16	Digestive System 1: Gastrointestinal Tract Fuad Hassan, Eman Al-Enizi, Abdelhamid H. Elgazzar

17	Digestive System 2: Liver and Biliary Tract CHUN K. KIM, BORYS R. KRYNYCKYI, JOSEF MACHAC
18	Basis and Clinical Application of Brain Imaging James M. Mountz, Elmer C. San Pedro
19	Basis of Antibody Imaging and Therapy LIONEL S. ZUCKIER
20	Lymphoscintigraphy Arthur Z. Krasnow, Abdelhamid H. Elgazzar, Nafisah Kazem 496
21	Basis of Pediatric Genitourinary Imaging ABDELHAMID H. ELGAZZAR
22	Basis of Therapeutic Nuclear Medicine Abdelhamid H. Elgazzar, Abdullatif Al-Bader
23	Biological Effects of Ionizing Radiation ABDELHAMID H. ELGAZZAR, NAFISAH KAZEM
Glossary	
Subject Index	

List of Contributors

Hussein M. Abdel-Dayem, MD, PhD

Professor of Radiology Director, Nuclear Medicine St.Vincent's Hospital and Medical Center 153 West 11th Street New York, NY 10011 USA

E-mail: HusseinAD@aol.com

Abbas Alavi, MD

Professor of Radiology and Medicine Director of Research Education, Hospital of University of Pennsylvania Donner Bldg, 3400 Spruce Street Philadelphia, PA 19104-4283 USA

E-mail: Abass.Alavi@uphs.upenn.edu

Abdullatif A. Al-bader, PhD

Professor of Pathology Faculty of Medicine Kuwait University Health Science Center P.O. Box 24923, 13110 Safat KUWAIT

E-mail: albadera@hsc.edu.kw

Eman Al-Enizi, MD

Senior Registrar in Nuclear Medicine Department of Nuclear Medicine Mubarak Al Kabeer Hospital P.O. Box 24923, 13110 Safat KUWAIT

E-mail: emanfmf@hotmail.com

Jaudah Ahmed Al-Maghrabi, MD, MSc, FRCPC, FCAP

Consultant Oncologic Pathologist & Associate Professor Department of Pathology King Faisal Specialist Hospital & Research Centre & Department of Pathology, King Abdulaziz University, Faculty of Medicine. Jeddah SAUDI ARABIA

Kshitish Chandra DAS, MD, PhD, FAMS, FRCPath, FACP

Professor of Hematology
Department of Pathology
Faculty of Medicine
Kuwait University Health Science Center
P.O. Box 24923, 13110 Safat
KUWAIT
E-mail: daskshitish@yahoo.ca

Abdelhamid H. Elgazzar, MD, FCAP

Professor and Chairman,
Department of Nuclear Medicine
Faculty of Medicine
Kuwait University Health Science Center
P.O. Box 24923, 13110 Safat
KUWAIT
E-mail: aelgazzar49@hotmail.com
aelgazzar@hsc.edu.kw

Magda Elmonayeri, MD

Professor of Pathology
Faculty of Medicine
Ain Shams University
Abassia, Cairo
EGYPT
E-mail: mmonayeri@yahoo.com

Fuad A.M. Hassan, MD

Professor, Department of Medicine Associate Dean, Faculty of Medicine Kuwait University Health Science Center P.O. Box 24923, 13110 Safat KUWAIT E-mail: fuad@hsc.edu.kw

Sherif Heiba, MD

Associate Professor of Radiology Director of Nuclear Medicine Residency Program Mount Sinai Medical Center Box 1141 One Gustave L. Levy Place New York, NY 10029-6574 USA E-mail: heibas@pol.net

Ezzuldin Ibrahim, MD, FRCP, FACP

Professor of Medicine and Oncology Chairman, Department of Oncology Executive Director, Research Center

King Faisal Specialist Hospital & Research Center

PO Box 40047, Jeddah 21499

SAUDI ARABIA

E-mail: ezzibrahim@kfshrc.edu ezzibrahim@hotmail.com

Suman S. Jana, MD

Assistant Professor

Nuclear Medicine and Medicine (Endocrinology) Albert Einstein College of Medicine (AECOM) Director, AECOM microPET imaging facility Attending Physician, Montefiore Medical Center 1695 Eastchester Road Bronx, New York 10461

USA

E-mail: janasuman@pol.net

Nafisah Kazem, MD

Senior Registrar,

Department of Nuclear Medicine, Mubarak Al-Kabeer Hospital P.O. Box 24923, 13110 Safat KUWAIT

Moussa Khadada, MD

Associate Professor,
Department of Medicine
Faculty of Medicine
Kuwait University Health Science Center
P.O. Box 24923, 13110 Safat
KUWAIT

Chun K. Kim, MD

Professor of Radiology University of Maryland School of Medicine Baltimore, Maryland USA

E-mail: chunkikim@gmail.com

Arthur Z. Kraskow

E-mail: krasnow@mcw.edu

Borys R. Krynyckyi, MD

Assistant Proessor of Radiology Division of Nuclear Medicine Mount Sinai Medical Center Box 1141 One Gustave L. Levy Place New York, NY 10029-6574 USA

Josef Machac, MD, FACC, FACNM

Professor of Radiology Chief, Division of Nuclear Medicine Mount Sinai Medical Center Box 1141 One Gustave L. Levy Place New York, NY 10029-6574

DA ...

E-mail: Josef.Machac@msnyuhealth.org

James M. Mountz, MD, PhD

Professor of Radiology Chief of Nuclear Medicine Director NeuroNuclear Medicine UPMC Health System University of Pittsburgh PET Facility – B-932 200 Lothrop Street Pittsburgh, PA 15213 USA

E-mail: mountzjm@upmc.edu

Seham Mustafa, PhD

Assistant Professor

Department of Pharmaceutical Sciences
College of Health Sciences

Authority of Applied Education and Training

Kuwait

E-mail: seham@hsc.edu.kw

Sleiman Y. Naddaf, MD

Assistant Professor

Department of Nuclear Medicine

Faculty of Medicine

Kuwait University Health Science Center

P.O. Box 24923, 13110 Safat

KUWAIT

E-mail: snaddaf@hsc.edu.kw

Azu Owunwanne, PhD

Professor of Radiochemistry,
Department of Nuclear Medicine
Faculty of Medicine
Kuwait University Health Science Center
P.O. Box 24923, 13110 Safat
KUWAIT
E-mail: azu522@hotmail.com

Elmer C. San Pedro, MD

Staff Radiologist and Medical Director of PET Imaging Halifax Regional Hospital South Boston, VA, USA 24592

E-mail: esanpedro@adelphia.net

Salil D. Sarkar, MD, FACP

Chief of Service, Nuclear Medicine Jacobi Medical Center, North Bronx Health Network Associate Professor, Albert Einstein College of Medicine of Yeshiva University Bronx, New York, USA E-mail: Salil.sarkar@nbhn.net

Dia Shehab, MD, FRCPC

Associate Professor,
Department of Medicine
Faculty of Medicine
Kuwait University Health Science Center
P.O. Box 24923, 13110 Safat
KUWAIT
E-mail: diaa@hsc.edu.kw

Pravin Singhal, MD

Division of Nephrology Department of Internal Medicine Long Island Jewish Medical Center New Hyde Park, New York, USA

Shankar Vallabhajosula, PhD

Professor of Radiopharmacy/Radiology Division of Nuclear Medicine, Department of Radiology New York Hospital – Cornell Medical Center New York, NY 10021 USA E-mail: svallabh@med.cornell.edu

Mohamad Zubaid, MD

Associate Professor,
Department of Medicine
Faculty of Medicine
Kuwait University Health Science Center
P.O. Box 24923, 13110 Safat
KUWAIT
E-mail: zubaid@hsc.edu.kw

Lionel S. Zuckier, MD

Professor of Radiology New Jersey Medical School, UMDNJ Director of Nuclear Medicine and PET University Hospital, Newark, New Jersey USA E-mail: zuckier@umdnj.edu