In the name of GOD



Illustrated Case Reports in Neurology

Hossein Pakdaman, MD Farzad Ashrafi, MC Ali Amini Harandi, MD

Department of Neurology Shahid Beheshti University of Medical Sciences Tehran, Iran

سرشناسه : پاکدامن، حسین

Pakdaman, Hossein

allustrated case reports in Neurology/ Hossein Pakdaman, Farzad : عنوان و نام پدیدآور

Ashrafi, Ali Amini Harandi.

مشخصات نشر : تهران : رسانه تخصصی، ۱۳۹۴= ۲۰۱۵م.

: ۳۵۰ ص.؛ ۲۲×۲۹ سم.

مشخصات ظاهري

978-600-293-153-5:

شابک

: فيپا

وضعیت فهرست نویسی یادداشت

C 1 - N.L.

.1.. 11

:ایلاستریند نیس.

أوانويسي عنوان

: عصبشناسی

موضوع

: اعصاب

موضوع

: اشرافی، فرزاد ادمجم

سناسه افزو

Ashrafi, Farzad :

1 . 1 . 1

: امینی هرندی ، علی Amini Harandi Ali

شناسه افزوده

الم ۱۳۹۴ ۹RC۳۴۶/ بنام

رده بندی کنگره

8' 11.

رده بندی دیویی

شماره کتابشناسی ملی نیر ۱۹۷۰ ۳۹



Illustrated Case Reports in Neurology

Authors: Hosselm Pakdaman, MD, Farzad Ashrafi, MD, Ali Amini Harandi, MD

Printing turn: first / 1394

ISBN: 978-600-293-153-5

Circulation: 1000

Price: 2000000 Rial

70\$

Address: Ferdosi Sq, Pars Street, Jahangir Av, Eastern Yas Building, No 13

RASANE TAKHASSOSI PUBLSHING Tel: 982166737133-66737332-989123049109

Contributors

Mehran Arab Ahmadi, MD

General Practitioner
Department of Neurology,
Shahid Beheshti University of Medical Sciences,
Tehran, Iran

Nahid Beladi Moghadam, MD

Assistant Professor of Neurology Department of Neurology, Shahid Beheshti University of Medical Sciences, Tehran, Iran

Behdad Behnam, MD

General Practitioner
Department of Neurology,
Shahid Beheshti University of Medical Sciences,
Tehran, Iran

Masood Etemadifar, MD

Professor of Neurology Department of Neurology, Isfahan University of Medical Sciences, Isfahan, Iran

Majid Ghaffarpour, MD

Professor of Neurology Department of Neurology, Tehran University of Medical Sciences, Tehran, Iran

Koroush Gharagozli, MD

Professor of Neurology
Department of Neurology,
Shahid Beheshti University of Neurology,
Tehran, Iran

Mohammad Hossein Harirchian, MD

Professor of Neurology Department of Neurology, Tehran University of Medical Sciences, Tehran, Iran

Shahryar Nafissi, MD

Associate Professor of Neurology Department of Neurology, Tehran University of Medical Sciences, Tehran, Iran

Yalda Nilipoor, MD

Assistant Professor of Pathology Pediatric Pathology Research Center, Mofid Children's Hospital, Shahid Beheshti University of Medical Sciences, Tehran, Iran

Reza Pakdaman, MD

Clinical Fellow in Department of Radiology, Brigham and Women's Herpital, Harvard Medical School, Boston, USA

Mohamma V.oha, W.D

Assistant Protesor c Neurology
Department See Protesting Process
Iran Iniv rsit of Medical Sciences,
Tehra. Iran

Tob' ammad Ali Sahraian, MD

Professor of Neurology Department of Neurology, Tehran University of Medical Sciences, Tehran, Iran

Afsoon Seddighi, MD

Associate Professor of Neurosurgery Functional Neurosurgery Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran

Amir Saced Seddighi, MD

Associate Professor of Neurosurgery Functional Neurosurgery Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran

Hesam Jahandideh, MD

Assistant Professor of Otolaryngology Department of Otolaryngology, Iran University of Medical Sciences, Tehran, Iran

Morteza Sanei Taheri, MD

Associate Professor of Radiology Department of Radiology, Shahid Beheshti University of Medical Sciences, Tehran, Iran

Mansoreh Togha, MD

Professor of Neurology Department of Neurology, Tehran University of Medical Sciences, Tehran, Iran

Behnaz Seddighi, MD

Assosiate Professor of Neurology Department of Neurology, Kerman University of Medical Sciences, Kerman, Iran

Alireza Zali, MD

Professor of Neurosurgery Functional Neurosurgery Research Center, Shahid Beheshti University of Medical Sciences, Tehran, Iran

Preface

This book discusses 43 patients with definitely diagnosed neurological diseases in the Iranian population. The approach of the authors is resolutely practical as they have tried to introduce and discuss clinical and laboratory findings step by step. In addition, the latest and most practical diagnostic and therapeutic algorithms are collected that provide a practical approach to diagnosis and management, which make the book easier to consult. The related tables help the huge volume of the material to be reviewed succinctly. The use of radiologic figures, biopsy samples, and laboratory findings has added to the richness of the content. For each disease, a list of differential Diagnosis is presented and then discussed. The "Key Points" section, at the end of each chapter, provides a brief summary at a glance.

This book is the result of several months of outstanding efforts of authors and the revision of the content by experts in this field in our country. This book as a valid resource is intended for everyone interested in clinical neurology, especially neurologists and residents, to gain compact and concise knowledge of the most important neurological disease.

Please do not hesitate to share with us your invaluable commentation improve the next editions. We are deeply appreciative of our colleagues as this work would not have been ressable without their contribution.

Hossein Pakdaman, MD

Professor of Neurology

President of Iranian Neurological Association

Chair of Neurology Department, Shahid Behahit University of Medical Sciences,

Tehran, Iran

Table of contents

Preface	IV
Table of contents	V
Abbreviations	X
Case 1:Dyspepsia, sensory disordersand unsteady gait	1
Case 2:Confusion and lower limb weakness	8
Case 3:Dementia followed by Rheumatoid Arthritis	15
Case 4:Paresthesia and urinary urgency	26
Case 5:Long-standing headache with behavioral changes	31
Case 6:Memory and visuospatial problems	40
Case 7:Progressive memory loss, behavioral problems and difficulty in walking	48
Case 8:Acute Hemichorea-Hemiballism	55
Case 9:Unconsciousness with history of nausea and headache	63
Case 10:Bilateral facial nerve palsy and unilateral hearing impairment and visual loss	
Case 11:A man with cognitive decline and intractable itching	76
Case 12:Sudden onset motionless and unusual speech	84
Case 13:Diplopia, skin lesion and arthralgia	90
Case 14:Sudden weakness, diplopia and dysarthria	98
Case 15: Headache, cognitive decline and hearn 1 vs	104
Case 16:Confusion and hemiparesis with history of ptic neuritis	111
Case 17:Monozygotic boy twins with require it neurological impairment	120
Case 18:Seizure presenting with vis. at ha' actination	139
Case 19:Uncontrolled seizurc responded to IVIG	146
Case 20:Progressive dys' nia cognitive decline and personality change in a boy	151
Case 21:Unilateral visio. Uss and headache	159
Case 22:Memory problems, gait difficulties and sphincter incontinence	167
Case 23:Confusional state following serial seizures	174
Case 24:Constant retro-orbital pain and headache	181
Case 25:Rapidly progressive muscle weakness, joint pain and ataxia	187
Case 26:Memory and speaking problems with history of radiotherapy	197
Case 27:Stiffness, muscle spasms and repetitive fall	206
Case 28: Abnormal movements accompanied by eating dystonia	212
Case 29:Progressive gait disturbance and visual loss	218
Case 30: Acute onset of abnormal behavior and talking difficulty	223

Case 31:Visual disturbance and headache in a boy	236
Case 32:Sudden onset of talking difficulty and right side weakness with the history of seizure .	
Case 33:Respiratory distress in a girl with the history of seizure and ataxia	
Case 34:Diplopia, numbness and generalized weakness	
Case 35:Chronic progressive weakness of the extremities	
Case 36:Progressive proximal weakness of the extremities	
Case 37:Progressive muscle weakness and shortness of breath	
Case 38:A young patient with muscle weakness, seizure and gastrointestinal symptoms	
Case 39:Progressive muscle tightness associated with weakness	
Case 40:Sudden diplopia, dysphagia and areflexia following upper respiratory illness	
Case 41:Recurrent seizures and memory impairment	
Case 42:Gradual progressive weakness in limbs	
Case 43:Dysphagia, ptosis and diplopia	
Index	227