INTERNAL MEDICAL SCIENCES
Diagnosis and Treatment

Editor
Assoc.Prof. Dr. Onder Ozturk
Internal Medical Sciences

Diagnosis and Treatment

Editor
Assoc. Prof. Dr. Onder Ozturk

Lyon 2021
PREFACE

The new edition of “Internal Medical Sciences: Diagnosis and Treatment” is scientific medical research in the internal medicine. This book is intended for experts, scientists and researchers who are just starting out in these areas of medicine. These are interdisciplinary and transdisciplinary areas from cardiology, pulmonary medicine, neurology, pediatri, infectious diseases, otorhinolaryngology and some other medical fields. In this book, scientists have presented contemporary topics and rare cases in the field of cardiology, pulmonary medicine, neurology, pediatri, infectious diseases, otorhinolaryngology. We hope that many medics will find useful and interesting content for their education and new research.

We are thanking to Livre de Lyon publishing house for supporting the publication of the book.

Assoc. Prof. Onder Ozturk, MD.
Editor
CONTENTS

PREFACE ....................................................................................................................... I
Chapter I G. Iskender
VENTILATOR-ASSOCIATED PNEUMONIA (VAP) IN INTENSIVE CARE UNITS ................. 1
Chapter II A. Kant
THE DIAGNOSIS AND TREATMENT OF LUNG ABSCESS IN VIEW OF CURRENT RESEARCH ........................................ 15
Chapter III A. Kant
A UNIQUE PANDEMIC: COVID-19 .............................................................. 25
Chapter IV A. Gur
DO NOT RUSH TO REPORT NEWS OF THE DEATH: LAZARUS PHENOMENON ................................................................. 35
Chapter V U. Ozturk & O. Ozturk
RELATION BETWEEN REPOLARIZATION PARAMETERS AND STROKE LOCALIZATION IN ACUTE ISCHEMIC STROKE .................................................................................. 39
Chapter VI R. Tutuncu Toker
PEDIATRIC STIFF MAN SYNDROME WITH TYPE-1 DIABETES MELLITUS ................................................................. 51
Chapter VII O. Tanriverdi & T. Karaoglu
CLINICAL AND TREATMENT CHARACTERISTICS OF PARANASAL SINUS AND NASAL CAVITY CANCERS ................................................................. 57