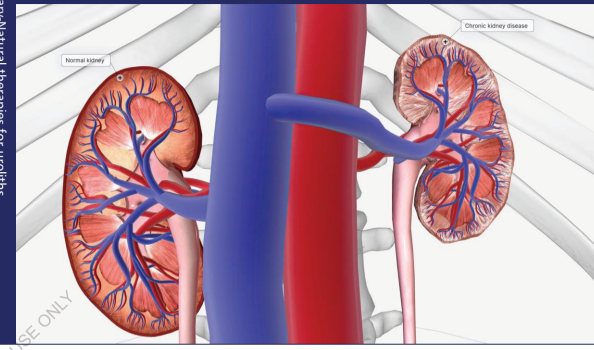
Glossary-Natural therapies for uroliths

The use of natural products in pharmaceutical development, rooted in early human history, has evolved into a significant domain in modern medicine. This transition from traditional knowledge to contemporary pharmaceutical sciences highlights the trust placed by humanity in the healing properties of natural medicines. Both terrestrial and marine organisms have contributed to the discovery of bioactive compounds, many of which are the foundation for modern drugs. The screening of crude plant extracts has paved the way for identifying novel bioactive compounds, leading to synthetic preparations for the rapeutic purposes. However, there is a need for innovative techniques in screening, structurebased design, bioactivity-safety evaluation, extraction, isolation, and clinical trials to advance drug development from natural sources. This book consists of four chapters, covering topics such as urolithiasis, historical and current antiurolithiatic strategies, globally used antiurolithiatic plants, and the historical and current use of animals as antiurolithiatic agents. The comprehensive exploration of these subjects contributes to the ongoing



Salman Ahmed Muhammad Mohtasheemul Hasan



Salman Ahmed holds a B.Pharm., degree from the University of Karachi, Pakistan, and a Ph.D., and M.Phil., in Pharmacognosy from the same institution. He has been an Assistant Professor in the Department of Pharmacognosy at the Faculty of Pharmacy, University of Karachi, Pakistan since 2016. He has authored 109 research papers and 5 books.



progress in natural drug development.

Glossary of globally used herbs and animals for urolithiasis

Historical background, mechanism of action, therapeutic spectrum, formulations with doses



Salman Ahmed, Muhammad Mohtasheemul Hasan

Salman Ahmed Muhammad Mohtasheemul Hasan

Glossary of globally used herbs and animals for urolithiasis

FORAUTHORUSEONIT

FOR AUTHORUSE OMIT

Salman Ahmed Muhammad Mohtasheemul Hasan

Glossary of globally used herbs and animals for urolithiasis

Historical background, mechanism of action, therapeutic spectrum, formulations with doses

LAP LAMBERT Academic Publishing

Imprint

Any brand names and product names mentioned in this book are subject to trademark, brand or patent protection and are trademarks or registered trademarks of their respective holders. The use of brand names, product names, common names, trade names, product descriptions etc. even without a particular marking in this work is in no way to be construed to mean that such names may be regarded as unrestricted in respect of trademark and brand protection legislation and could thus be used by anyone.

Cover image: www.ingimage.com

Publisher:

LAP LAMBERT Academic Publishing is a trademark of Dodo Books Indian Ocean Ltd. and OmniScriptum S.R.L publishing group

120 High Road, East Finchley, London, N2 9ED, United Kingdom Str. Armeneasca 28/1, office 1, Chisinau MD-2012, Republic of Moldova, Europe

Printed at: see last page ISBN: 978-620-7-45721-2

Copyright © Salman Ahmed, Muhammad Mohtasheemul Hasan Copyright © 2024 Dodo Books Indian Ocean Ltd. and OmniScriptum S.R.L publishing group

Glossary of globally used herbs and animals for urolithiasis:

Historical background, mechanism of action, therapeutic spectrum,

formulations with doses

Salman Ahmed and Muhammad Mohtasheemul Hasan

Salman Ahmed,

Assistant Professor,
Department of Pharmacognosy,
Faculty of Pharmacy and Pharmaceutical Sciences
University of Karachi,
Karachi-75270,Pakistan.
salmanahmed@uok.edu.pk

Muhammad Mohtasheemul Hasan

Associate Professor,
Faculty of Pharmacy and Pharmaceutical Sciences,
University of Karachi,
Karachi-75270,Pakistan.
mohassan@uok.edu.pk





I want morebooks!

Buy your books fast and straightforward online - at one of world's fastest growing online book stores! Environmentally sound due to Print-on-Demand technologies.

Buy your books online at

www.morebooks.shop

Kaufen Sie Ihre Bücher schnell und unkompliziert online - auf einer der am schnellsten wachsenden Buchhandelsplattformen weltweit! Dank Print-On-Demand umwelt- und ressourcenschonend produzi ert.

Bücher schneller online kaufen

www.morebooks.shop



info@omniscriptum.com www.omniscriptum.com

