



**DOWNLOAD**



## Pharmacognosy and Molecular Pharmacognosy In Practice

By Saeidnia, Soodabeh / Gohari, Ahmad Reza

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | A Laboratory Desk Reference of Pharmacognosy for Researchers and Students | In 21th century, pharmacognosy research areas are expanded and new aspects of phytochemistry, analytical chemistry, ethnobiology, ethnomedicine, molecular biology, and phytomedicine are developed. The present book prepares a practical guidance for young scientists, researchers, pharmacognosy and phytochemistry students with little experience of pharmacognostical investigations. It is considered that the comprehensive practical methods, as the laboratory manual, were included for each natural product class together with the colored photos of the reactions, which have not been found in the previous related books. Previous practical pharmacognosy books contained mainly the microscopic analysis and concise phytochemical methods. For this reason, the authors tried to include more details about the phytochemical methods, biological and biochemical assays and molecular biological techniques related to natural products and medicinal plants. Thereafter publishing this book, the authors intend to develop the chapters adding more experimental methods, which may be useful in new aspects of pharmacognosy. | Format: Paperback | Language/Sprache: english | 144 gr | 220x150x5 mm | 96 pp.



**READ ONLINE**  
[ 4.27 MB ]

### Reviews

*This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at any time of your time (that's what catalogues are for relating to should you request me).*

-- Jaqueline Kerluke

*I just started looking at this pdf. It can be rally fascinating throgh studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.*

-- Mr. Stephan McKenzie