Lambert Academic Publishing, one of the largest academic publishing houses in the world, has proposed a book based on our review article published in the Chemical Journal of Armenia. 72 (4), S. 445-462. ISSN 0515-9628, Isakhanyan A.U., Arutyunyan A.A. (2019), under the title "New quinolinecarbox ylic acid derivatives in the synthesis of biologically active substances" (Review). The book is published free of charge using print-on-demand technology and is distributed worldwide through Morebooks, Amazon, Hachette, Cranbury International, etc. Lambert Academic Publishing has over 10 years of experience publishing high quality books.

In the book, methods for the anthesis of derivatives with a quimoline core are described, which were used in practical medicine in the 21st century. The evolution of the chemistry of medicinal substances is reflected, a modern synthesis strategy for pharmacologically valuable compounds is considered, the methodology of searching for effective medicines among them is highlighted. The main material of the book, the syntheses of potential medicinal substances, is systematized according to the classes and structural groups of chemical compounds. Modern data on the effect of biologically active substances are preseted.

The book will be useful for researchers engaged in the field of fine organic synthesis of pharmaceutical chemistry and pharmacology, will also be useful to graduate students and teachers of chemical, pharmaceutical, biological and medical faculties of universities.



A.U. Isakhanyan A. A. Harutyunyan

Anush Isakhanyan holds a PhD in Chemistry from Yerevan State
University. He is the head of the research group at the Institute of
Organic and Pharmaceutical Chemistry. Artur Harutyunyan holds a PhD in
Chemistry from YSU. He is the Director of the Institute of Organic and
Pharmaceutical Chemistry.

Various Synthesis Procedures For Quinoline Derivatives

In The Synthesis Of Biologically Active Compounds





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