khachik.hakobyan@ysu.am

Khachik Surik Hakobyan

Institute of Pharmacy

Կենսաբժշկագիտության ամբիոն Head of the chair, assistant

Education

Institution National Institute of Health named after Academician S. Avdalbekyan

Faculty Radiology Diagnostics

2008 - 2010 Date Qualified specialist Degree name

Institution Science and Technology Center of Organic and Pharmaceutical Chemistry of the NAS

Faculty Laboratory of spirocyclic compounds

Date 2001 - 2004 PhD student Degree name

Institution Yerevan State Medical University After Mkhitar Heratsi

Faculty Pharmaceutical 1996 - 2001 Date Degree name Masters

Scientific Rank/degree

Institution Science and Technology Center of Organic and Pharmaceutical Chemistry of the NAS

of RA

2006 Date Degree name Candidate

Specialty Chemical sciences

Research Topic SYNTHESIS AND STUDY OF ANTI-TUMOR AND ANTIMONOAMINE OXIDASE

PROPERTIES OF 5-METHYL-5-ETHYLBENZO[h]QUINAZOLINES

Language skills

Русский English



Work experience

Institution Chair of Biomedicine of the Institute of Pharmacy of YSU

Period of time	2022 till now
Rank/degree	Head of chair
Institution	Chair of Biomedicine of the Institute of Pharmacy of YSU
Period of time	2015 - 2022
Rank/degree	Assistant
Institution	"Arpimed"LLC
Period of time	2014 till now
Rank/degree	Head of the marketing department
Institution	"Meditrina" LLC
Period of time	2008 - 2013
Rank/degree	Director
Institution	"Arpimed" JV CJSC
Period of time	2008 - 2014
Rank/degree	Medical representative
Institution	"Tonus Les" LLC
Period of time	2007 - 2008
Rank/degree	Medical representative
Institution	Science and Technology Center of Organic and Pharmaceutical Chemistry of the NAS
	of RA
Period of time	2006 - 2011
Rank/degree	Researcher
Institution	Scientific Center Of Drug And Medical Technology Expertise After Academician E. Gabrielyan
Period of time	2004 - 2006
Rank/degree	Drug analyst
Institution	Science and Technology Center of Organic and Pharmaceutical Chemistry of the NAS
	of RA
Period of time	2001 - 2006
Rank/degree	Junior researcher



□ Publications

Manual

Կլինիկական Դեղակինետիկա Խաչիկ Սուրիկի Հակոբյան

Article

SYNTHESIS AND ANTITUMOR PROPERTIES OF 3-(2,2-DIMETHYLTETRAHYDRO-2H-PYRAN-4-YL)SPIRO[BENZO[h]QUINAZOLINE-5,1'-CYCLOHEPTAN]-4(6H)-ONES

Kh. S. HAKOPYAN, A. I. MARKOSYAN, A. S. AYVAZYAN, S. S. MAMYAN, A. G. AYVAZYAN, R. A. TAMAZYAN,

F. H. ARSENYAN, J. A. AVAKIMYAN

Chemical Journal of Armenia 2018 596-608

Article

Synthesis, structure and properties of 2-substituted 5H-spiro[benzo[h][1,2,4]triazolo[1,5-c]quinazoline-4,1'-cycloheptanes]

Kh. S. Hakopyan, A. I. Markosyan, S. H. Gabrielyan, S. S. Mamyan, A. G. Ayvazyan, F. H. Arsenyan,

R. E. Muradyan

Electronic Journal of Natural Sciences of NAS RA 2018 39-42

Article

Синтез и биологические свойства производных 3-фенил- и 3-фенэтил-5-метил-5-этил-4-оксо-3,4,5,6-тетрагидробензо[h] хиназолинов

Х. С. Акопян, А. И. Маркосян, Ф. Г. Арсенян, Р. С. Сукасян, Б. Т. Гарибджанян

Химико-фармацевтический журнал (Pharmaceutical Chemistry Journal) 2008 7-11

Article

Синтез и биологические свойства производных 5-метил-5-этил-4оксобензо[h]хиназолинов

Х. С. Акопян, А. И. Маркосян, Ф. Г. Арсенян, Р. С. Сукасян, Б. Т. Гарибджанян

Химико-фармацевтический журнал (Pharmaceutical Chemistry Journal) 2006 18-22

Conference

The Discovery of New Anticancer Drugs in Benzo[h]Quinazoline Copmpunds

Khachik S. Hakobyan

Conference

3-(2,2-դիմեթիլ-տետրահիդրո-2H-պիրան-4-իլ)-2-հիդրազինիլ-3H-սպիրո(բենզո[h]խինազոլին-5,1'ցիկլոհեպտան)-4(6H)-ոնի սինթեզը և որոշ քիմիական փոխարկումները

io. Ս. Հակոբյան, Ա. Ս. Այվազյան, Ա. Ի. Մարկոսյան, Ս. Ս. Մամյան