

Ashot S Saghyan

Institute of Pharmacy

Chair of Pharmacochemistry and Pharmacognosy
Professor

34-10

saghyan@ysu.am



Education

Institution	Yerevan State University
Faculty	Faculty of Chemistry
Date	1973 - 1978
Degree name	Qualified specialist

Scientific Rank/degree

Institution	Yerevan State University
Date	2003
Degree name	Professor
Specialty	Chemical sciences

Institution	Yerevan State University
Date	1997
Degree name	Doctor
Specialty	Chemical sciences
Research Topic	Asymmetric synthesis of non-proteinogenic (S)- and (R)- alpha amino acids via chiral dehydroamino acids complex of Co3+ and Ni 2+

Institution	A.N.Nesmeyanov Institute of Organoelement Compounds of Russian Academy of Sciences
Date	1985
Degree name	Postgraduate
Scientific Supervisor	Yu. N Belokon
Research Topic	Synthesis and reactivity of complexes of Schiff bases of dehydroamino acids with Co(III) and Ni(II) ions

Language skills

Русский English

Publications

Article

Synthesis, Characterization, and Study of Catalytic Activity of Chiral Cu(II) and Ni(II) Salen Complexes in the α -Amino Acid C- α Alkylation Reaction

Anna S. Tovmasyan, Anna F. Mkrtchyan, Hamlet N. Khachatryan, Mary V. Hayrapetyan, Robert M. Hakobyan, Artavazd S. Poghosyan, Avetis H. Tsaturyan, Ela V. Minasyan, Viktor I. Maleev, Vladimir A. Larionov, Armen G. Ayvazyan, Norio Shibata, Giovanni N. Roviello, Ashot S. Saghyan
Molecules 2023 1180

Article

Development of the technology for producing water-soluble melanin from waste of vinary production and the study of its physicochemical properties

Armen E. Aghajanyan, Artur A. Hambardzumyan, Ela V. Minasyan, Avetis H. Tsaturyan, Ani M. Paloyan, Sona V. Avetisyan, Anichka S. Hovsepyan, Ashot S. Saghyan
European Food Research and Technology 2022 485-495

Article

Sequential Heck Cross-Coupling and Hydrothiolation Reactions Taking Place in the Ligand Sphere of a Chiral Dehydroalanine Ni(II) Complex: Asymmetric Route to β -Aryl Substituted Cysteines

Zalina T. Gugkaeva, Zorayr Z. Mardiyan, Alexander F. Smol'yakov, Artavazd S. Poghosyan,, Ashot S. Saghyan, Victor I. Maleev, Vladimir A. Larionov
Organic Letters 2022 6230–6235

Article

SYNTHESIS OF (S)-ALANYL-(S)- β -(THIAZOL-2-YL-CARBAMOYL)- α -ALANINE, DIPEPTIDE

CONTAINING IT AND IN VITRO INVESTIGATION OF THE ANTIFUNGAL ACTIVITY

TATEVIK SARGSYAN, HEGHINE HAKOBYAN, ZORAYR MARDIYAN, NUNE KHACHATURIAN, SONA GEVORGYAN, SILVA JAMGARYAN, ENZHENA GYULUMYAN, YURI DANGHYAN, ASHOT SAGHYAN
Farmacia 2022 1148-1154

Article

Synthesis of enantiomerically enriched non-protein α -amino acids and their study as aldose reductase inhibitors

Anna F. Mkrtchyan, Liana A. Hayriyan, Armen S. Sargsyan, Ani M. Paloyan, Anna S. Tovmasyan, Ani J. Karapetyan, Artur A. Hambardzumyan, Nelli A. Hovhannisyan, Henrik A. Panosyan, Hamlet N. Khachatryan, Ani S. Dadayan, Ashot S. Saghyan
Synthetic Communications 2021 1433-1450

Article

Synthesis of Biomimetic Polymers Based on Nonproteinogenic α -Amino Acids

Nino Zavradashvili, Giuli Otinashvili, David Tugushi, Tengiz Kantaria, Temur Kantaria, Nino Kupatadze, Ekaterina Chkhaidze, Nino Neparidze, Ashot Saghyan, Anna Mkrtchyan, Artavazd Poghosyan
BULLETIN OF THE GEORGIAN NATIONAL ACADEMY OF SCIENCES 2021 41-47

Article

New Cationic Polymers Composed of Non-Proteinogenic α -Amino Acids

NINO ZAVRADASHVILI, GIULI OTINASHVILI, TEMUR KANTARIA, NINO KUPATADZE, DAVID TUGUSHI, ASHOT SAGHYAN, ANNA MKRTCHYAN, SERGEY POGHOSYAN, RAMAZ KATSARAVA

Article

Spectroscopic and SEM evidences for G4-DNA binding by a synthetic alkyne-containing amino acid with anticancer activity

Marta A.Fik-Jaskółka, Anna F.Mkrtyan, Ashot S.Saghyan, Rosanna Palumbo, Agnieszka Belter,

Liana A.Hayriyan, Hayarpi Simonyan, ValentinaRoviello, Giovanni N.Roviello

SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2020 117884

Article

The charge-assisted hydrogen-bonded organic framework (CAHOF) self-assembled from the conjugated acid of tetrakis(4-aminophenyl)methane and 2,6-naphthalenedisulfonate as a new class of recyclable Brønsted acid catalysts

Saghyan A.S., Svetlana A. Kuznetsova, Alexander S. Gak, Yulia V. Nelyubina, Vladimir Larionov, Han Li,

Michael North, Vladimir P. Zhreb, Alexander F. Smol'yakov, Artem O. Dmitrienko, Michael G. Medvedev,

Igor S. Gerasimov, Yuri N. Bejokon

Beilstein Journal of Organic Chemistry 2020 1124-1134

Article

Asymmetric synthesis, biological activity and molecular docking studies of some unsaturated α -amino acids, derivatives of glycine, allylglycine and propargylglycine

A. F. Mkrtyan, A. S. Saghyan, L. A. Hayriyan, A. S. Sargsyan, A. J. Karapetyan, A. S. Tovmasyan,

A. H. Tsaturyan, E. V. Minasyan, A. S. Poghosyan, A. M. Paloyan, H. A. Panosyan, Lu. Yu. Sahakyan

Journal of Molecular Structure 2020 127850

Article

Biological macromolecule binding and anticancer activity of synthetic alkyne-containing L-phenylalanine derivatives

Marta A. Fik-Jaskółka, Anna F. Mkrtyan, Ashot S. Saghyan, Rosanna Palumbo, Agnieszka Belter,

Liana A. Hayriyan, Hayarpi Simonyan, Valentina Roviello, Giovanni N. Roviello

Amino Acids 2020 755-769

Article

Asymmetric Synthesis of Tailor-Made Amino Acids Using Chiral Ni(II) Complexes of Schiff Bases. An Update of the Recent Literature

Yupiao Zou, Jianlin Han, Ashot S. Saghyan, Anna F. Mkrtyan, Hiroyuki Konno, Hiroki Moriwaki,

Kunisuke Izawa, Vadim A. Soloshonok

Molecules 2020 2739

Article

Using the Ni-[(Benzylprolyl)amino]benzophenone complex in the Glaser reaction for the synthesis of bis α -amino acids

Anna F. Mkrtyan, Liana A. Hayriyan, Ani J. Karapetyan, Anna S. Tovmasyan, Avetis H. Tsaturyan,

Victor N. Khrustalev, Viktor I. Maleev, Ashot S. Saghyan

New Journal of Chemistry 2020 8

Article

Исследование асимметрического нуклеофильного бис-присоединения

дегидроаланиновых комплексов Ni(II)

Петросян С. Г., Симонян А. М., Mkrtchyan A. Ph., Saakyan L. Yu., Caturyan A. O., Sagyan A. C.

Հայաստանի քիմիական հանդես 2020 213-222

Article

Synthesis of Enantiomerically Enriched Non-Proteinogenic α -Amino Acids Using the Suzuki Reaction

Saghyan Ashot, Mkrtchyan Anna, Mardiyan Zorayr, Hayriyan Liana, Yuri N. Belokon, Peter Langer
ChemistrySelect 2019 4686-4688

Article

Synthesis of enantiomerically enriched alkynylaryl-substituted α -amino acids through Sonogashira reactions

Ashot S. Saghyan, Anna F. Mkrtchyan, Zorayr Z. Mardiyan, Liana A. Hayriyan, Ani J. Karapetyan, Yuri N. Belokon, Peter Ehlers, Peter Langer
ChemistrySelect 2019 13806-13809

Article

SYNTHESIS AND PHARMACOLOGICAL ACTIVITY OF S(-)-2-AMINO-2-METHYL-3-PHENYLPROPANOIC ACID

S. H. Grigoryan, A. G. Zhamharyan, A. S. Saghyan, A. A. Chitchyan, L. S. Balyan, A. S. Poghosyan, H. V. Topchyan, M. G. Balasanyan
Химико-фармацевтический журнал (Pharmaceutical Chemistry Journal) 2019 620-623

Article

SYNTHESIS OF N-TERT-BUTYLOXYCARBONYLGLYCYL-(S)-b-[4-ALLYL-3-PROPYL-5-THIOXO-1,2,4-TRIAZOL-1-YL]- α -ALANINE DIPEPTIDE AND STUDY OF ITS ANTIFUNGAL EFFECT

T. H. SARGSYAN, Z. Z. MARDIYAN, Yu. M. DANGHYAN, E. A. GYULUMYAN, N. S. KHACHATURYAN, S. A. GEVORGYAN, H.I. HAKOBYAN, S. M. JAMGARYAN, A. S. SAGHAN

Chemical Journal of Armenia 2019 495-501

Article

СРАВНИТЕЛЬНОЕ ИЗУЧЕНИЕ АНТИОКСИДАНТНОЙ АКТИВНОСТИ β -ГЕТЕРОЦИКЛИЧЕСКИ ЗАМЕЩЕННЫХ АНАЛОГОВ α -АМИНОМАСЛЯНОЙ КИСЛОТЫ И НЕКОТОРЫХ ЭНДОГЕННЫХ АНТИОКСИДАНТОВ

Саакян Л.Ю., Симонян Г.М., Симонян Р.М., Симонян М.А., Секоян Э.С., Сагян А.С.

Տեսական և կիրառական բժշկության հաղորդ 2018 3-6

<http://pananarm.info/>

Article

Synthesis of Optically Pure (S,E)-2-Amino-5-arylpent-4-enoic Acids by Heck Reactions of Nickel Complexes

Mkrtchyan Anna F, Saghyan Ashot S, Mardiyan Zorayr Z, Parpart Silvio, Ehlers Peter, Petrosyan Andranik, Langer Peter
Synlett 2018 A-F

Article

The Elaboration of a General Approach to the Asymmetric Synthesis of 1,4-Substituted 1,2,3-Triazole Containing Amino Acids via Ni(II) Complexes

Ashot S. Sagyan, Hovhannes V. Adonts, Vladimir A. Larionov, Zalina T. Gugkaeva,
Alexander F. Smol'yakov, Mansur S. Miftakhov, Svetlana A. Kuznetsova, Victor I. Maleev, Yuri N. Belokon
ChemistrySelect 2018 3107– 3110

Article

СИНТЕЗ ЭНАНТИОМЕРНО ОБОГАЩЕННОЙ (S)-2-АМИНО-5-(4-ФТОРФЕНИЛ)ПЕНТ-4-ЕНОВОЙ КИСЛОТЫ И ЕЕ α -АЛЛИЛЗАМЕЩЕННОГО АНАЛОГА

А. С. САГЯН, З. З. МАРДИЯН, А. Ф. МКРТЧЯН, А. О. ЦАТУРЯН

Химический Журнал Армении 2018 107-116

Article

Self-Assembled Ionic Composites of Negatively Charged Zn(salen) Complexes and Triphenylmethane Derived Polycations as Recyclable Catalysts for the Addition of Carbon Dioxide to Epoxides

Svetlana A. Kuznetsova, Yuri N. Belokon, Ashot S. Sagyan, Michael North, Han Li, Victor I. Maleev,

Yan V. Zubavichus, Alexander F. Smol'yakov, Vladimir A. Larionov, Yuri A. Rulev

ChemCatChem 2018 10

Article

Механизмы мембранопротекторного действия нового β -гетероциклически замещенного синтетического аналога α -аминомасляной кислоты при оксидативно-нитрозативном стрессе

Л.Ю. Саакян, Р.М. Симонян, Г.М. Симонян, М.А. Симонян, Э.С. Секоян, А.С. Сагян

Տեսական և կիրառական բժշկության հարցեր 2018 26-31

Article

СИНТЕЗ Н-ТРЕТ-БУТОКСИКАРБОНИЛ-(S)-АЛАНИЛГЛИЦИЛ-(S)- β -(3- ИЗОБУТИЛ-4-АЛЛИЛ-5-ТИОКСО-1,2,4-ТРИАЗОЛ-1-ИЛ)- α -АЛАНИНА И ИЗУЧЕНИЕ ВОЗДЕЙСТВИЯ ТРИПЕПТИДА НА ЭЛЕКТРИЧЕСКУЮ АКТИВНОСТЬ НЕЙРОНОВ ЧЕРНОЙ СУБСТАНЦИИ В УСЛОВИЯХ МОДЕЛИ БОЛЕЗНИ ПАРКИНСОНА

Т. О. САРГСЯН, Ю. М. ДАНГЯН, С. М. ДЖАМГАРЯН, Э. А. ГЮЛУМЯН, Г. А. ПАНОСЯН, М. В. ПОГОСЯН,
Дж. С. САРГСЯН, А. С. САГЯН

Chemical Journal of Armenia 2018 368-376

Article

TARGETED SYNTHESIS OF 9-FLUORENYLMETHYLOXYCARBONYLGLYCYL-(S)- β -[4-ALLYL-3-PROPYL-5-THIOXO-1,2,4-TRIAZOL-1-YL]- α -ALANINE AND STUDY OF ITS EFFECT ON COLLAGENASE ACTIVITY

T. H. SARGSYAN, Yu. M. DANGHYAN, S. M. JAMGARYAN, A. S. SARGSYAN, E. A. GYULUMYAN,
H. A. PANOSYAN, N. A. HOVHANNISYAN, A. M. HOVHANNISYAN, A. H. TSATURIAN, A. S. SAGHYAN
Chemical Journal of Armenia 2018 571-578

Article

Convenient synthesis of thieno[3,2-b]indoles and thieno[3,4-b]indoles by sequential site-selective Suzuki- and double C-N coupling reaction

Ngo N Pham, Silvio Parpart, Sevak Grigoryan, Thang N Ngo, Tuan T Dang, Tariel V. Ghochikyan,
A. S Sagyan, Peter Ehlers, Peter Langer

European journal of organic chemistry 2017 538-550

[http://onlinelibrary.wiley.com/journal/10.1002/\(ISSN\)1099-0690](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1099-0690)

Article

АНТИОКСИДАНТНАЯ АКТИВНОСТЬ И МЕХАНИЗМЫ МЕМБРАНОСТАБИЛИЗИРУЮЩЕГО ДЕЙСТВИЯ НОВОГО β -ГЕТЕРОЦИКЛИЧЕСКИ ЗАМЕЩЕННОГО АНАЛОГА α -АМИНОМАСЛЯНОЙ КИСЛОТЫ

Լ. Ю. Саакян, Г. М. Симонян, Р. М. Симонян, Э. С. Секоян, А. С. Сагян

Տեսական և կլինիկական բժշկության հարցեր 2017 64-67

<http://www.pananarm.info/>

Article

Five-year achievements in the field of the asymmetric synthesis of unsaturated amino acids
Saghyan A.S., Belokon, Yu.N., Mkrtchyan, A.F., Langer P, Mardiyan Z.Z.

Chemical Journal of Armenia 2017 54-71

<http://www.flib.sci.am/eng/Qimia/Frame.html>

Article

Асимметрический синтез новых гетероциклически замещенных аналогов α -аминомасляной кислоты, содержащих замещенные триазольные группы в боковом радикале

Ա.С.Сагյան, Լ.Ю.Саакյան, Ա.Մ.Симոնյան, Ը.Գ.Петրօսյան, Ա.Փ.Մկրտչյան, Մ.Ա.Սամվելյան, Տ.Վ.Կոչիկյան,

П.Лангер

Химический Журнал Армении 2017 71-81

<http://www.flib.sci.am/eng/Qimia/Frame.html>

Article

Асимметрический синтез новых гетероциклически замещенных аналогов (S)- α -аланина, содержащих 3,4-дизамещенные -5-тиоксо-1,2,4-триазолы в боковом радикале

Ա.Մ.Симոնյան, Ա.С.Сагյան, Լ.Ю.Саакյան, Հ.Ն.Բայյան, Ա.Օ.Յօստանյան, Ժ.Ն.Սարիբեկյան, Մ.Ա.Սամվելյան,

Տ.Վ.Կոչիկյան

Химический Журнал Армении 2017 82-91

<http://www.flib.sci.am/eng/Qimia/Frame.html>

Article

Синтез ди- и трипептидов, содержащих (S)-2-амино-3-[4-аллил-(3-пиридин-4`- и (S)-2-амино-3-[4-аллил-(3-пиридин-3`-ил)-5-тиоксо-1,2,4-триазол-1-ил]-пропио-новые кислоты
Саргсян, Т. О., Цатурян, А. О., Сагյան, Ա. Ս, Դանյան, Յ. Մ., Դանյան, Վ. Տ., Ջամգարյան, Ս. Մ.,

Гюлумян, Է. Ա., Պանօսյան, Գ. Ա.

Հայաստանի քիմիական հանդես 2017 92-99

<http://www.flib.sci.am/eng/Qimia/Frame.html>

Article

Механизмы протекторного действия β -гетероциклически замещенного аналогоа α -аминомасляной кислоты на клеточные и субклеточные мембранны

Լ.Ю.Саакյան, Ր.Մ.Սիմոնյան, Ղ.Մ.Սիմոնյան, Մ.Ա.Սիմոնյան, Է.Ս.Սեկօյան, Ա.Ս.Սայյան

Տեսական և կլինիկական բժշկության հարցեր 2017 16-19

<http://www.pananarm.info/>

Article

ЭКСТРАКТ ИЗ ЛИСТЬЕВ И СЕМЯН РАСТЕНИЯ РАСТОРОПША ПЯТНИСТАЯ КАК ИСТОЧНИК ПОЛУЧЕНИЯ АМИНОКИСЛОТ, МАКРО И МИКРОЭЛЕМЕНТОВ

С.Ա. Դադայան, Գ.Ր. Պետրօսյան, Ա.Ս. Դադայան, Լ.Ա. Ստեփանյան, Ա.Ս. Սայյան

Article

ВЫДЕЛЕНИЕ ПРОЛИНА ИЗ СМЕСИ АМИНОКИСЛОТ

А.М. Симонян, А.С. Сагян, Ж.Н. Сарифекян, А.Е. Агаджанян

Հայաստանի քիմիական հանդես 2017 417-429

Article

Straightforward synthesis of tetraalkynylpyrazines and their photophysical properties

Andranik Petrosyan, Peter Ehlers, Annette-E. Surkus, Tariel V. Ghochikyan, Ashot S. Saghyan,

Stefan Lochbrunnere, Peter Langer

Organic and Biomolecular Chemistry 2016 1442-1449

<http://www.rsc.org/journals-books-databases/about-journals/organic-biomolecular...>

Article

Catalitic Properties of Aminoacylasae of strain Rhodococcus Armeniensis AM6.1

A.A. Hambardzumyan, A.V. Mkhitaryan, A.M. Paloyan, S.A. Dadayan, A.S. Saghyan

Applied Biochemistry and Microbiology 2016 250-255

<http://www.springer.com/life+sciences/biochemistry+%26+biophysics/journal/10438>

Article

New generations of optically active non-proteinogenic α -amino acids, synthesis and study

Hovhannisyan A. M., Saghyan A. S., Mkrtchyan A. F., Simonyan H. M

Հայաստանի քիմիական հանդես 2016 81-101

<http://www.flib.sci.am/eng/Qimia/Frame.html>

Article

ПРОТЕКТОРНЫЙ ЭФФЕКТ ДИМЕТИЛСУЛЬФОКСИДА НА ИЗОФОРМЫ NADPH-ОКСИДАЗЫ

БИОМЕМБРАН

Р. М. Симонян, Л. Ю. Саакян, Г. М. Симонян, М. А. Симонян, Э. С. Секоян, А. С. Сагиян

Տեսական և կլինիկական բժշկության հարցեր 2016 61-64

<http://www.pananarm.info/>

Article

МОДЕЛИРОВАНИЕ ПОТЕНЦИАЛЬНО БИОЛОГИЧЕСКИ АКТИВНЫХ (S)- α -АЛЛИЛГЛИЦИНСОДЕРЖАЩИХ ПЕПТИДОВ, ВЫЯВЛЕНИЕ ИХ ВОЗМОЖНЫХ

БИОЛОГИЧЕСКИХ СВОЙСТВ С ПОМОЩЬЮ ПРОГРАММЫ ПАСС-ОНЛАЙН И ЦЕЛЕВОЙ СИНТЕЗ

Տ. О. САРГСЯН, Ю. М. ДАНГЯН, В. Т. ДАНГЯН, С. М. ДЖАМГАՐՅԱՆ, Э. А. ԳՅՈՒՄՅԱՆ, Գ. Ա. ՊԱՆՕՍՅԱՆ,

Ա. Օ. ՑԱՏՈՒՐՅԱՆ, Ա. Ս. ՍԱԳՅԱՆ

Հայաստանի քիմիական հանդես 2016 320-332

<http://www.flib.sci.am/eng/Qimia/Frame.html>

Article

Изучение ингибирующих свойств новых небелковых аминокислот и отбор эффективных аналогов L-аминокислот для селекции высокоактивных штаммов-продуцентов

А.Х. Чахалян, С.К. Келешян, Ж.В. Карапетян, А.Г. Давтян, Г.Е. Аветисова, Л.О. Мелконян,

Ա.С. Дадаян, Ա.Ս. Սագյան

Прикладная биохимия и микробиология (Applied Biochemistry and Microbiology) 2016 62-67

http://elibrary.ru/title_about.asp?id=7955

Article

Synthesis of enantiomerically enriched amino acids containing acetylenic bond in the side-chain radical

Hayarpi M. Simonyan, Ashot. S. Saghyan, Anna F. Mkrtchyan, Ani J. Karapetyan, Zorayr Z. Mardiyan,

Liana A. Hayriyan

International Journal of Chemical Engineering and Applications 2016 413-416

<http://www.ijcea.org/>

Monograph

Asymmetric Synthesis of Non-Proteinogenic Amino Acids

Ashot S. Saghyan, Peter Langer

2016 376

Article

Synthesis of optically pure (S)-2-amino-5-arylpent-4-yoic acids by Sonogashira reactions and their potential use as highly selective potent inhibitors of aldose reductase

Silvio Parpart, Andranik Petrosyan, Syed Jawad Ali Shah, Raji Akeem Adewale, Peter Ehlers,

Tatevik Grigoryan, Anna F. Mkrtchyan, Zorayr Z. Mardiyan, Ani J. Karapetyan, Avetis H. Tsaturyan,

Ashot S. Saghyan, Jamshed Iqbal, Peter Langer

RSC Advances 2015 107400-107412

<http://pubs.rsc.org/en/journals/journalissues/ra?e=1#!subjects>

Article

Синтез положительно заряженных комплексов ColII и их исследование в качестве хиральных катализаторов в реакциях асимметрического генерирования С-С связи.

Мкртчян А. Ф., Геолчанян А. В., Симонян А. М., Петросян С. Г., Сагиян А. С., Малеев В. И.,

Белоконь Ю. Н., Хрусталев В. Н

Химический Журнал Армении 2015 108-121

<http://www.flib.sci.am/eng/Qimia/Frame.html>

Article

АСИММЕТРИЧЕСКИЙ СИНТЕЗ НОВЫХ ЭНАНТИОМЕРНО ОБОГАЩЕННЫХ НЕНАСЫЩЕННЫХ α -АМИНОКИСЛОТ

А. Ф. МКРТЧЯН, З. З. МАРДИЯН, А. Ж. КАРАПЕТЯН, А. С. ПОГОСЯН, С. Г. ПЕТРОСЯН, А. М. СИМОНЯН,

А. О. ЦАТУРЯН, А. С. САГИЯН

Химический Журнал Армении 2015 403-412

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Article

Synthesis of tetraaryl- and tetraalkenylpyrazines by SuzukiMiyaura reactions of tetrachloropyrazine

Andranik Petrosyan, Peter Ehlers, Sebastian Reimann, Tariel V. Ghochikyan, Ashot S. Saghyan,

Anke Spannenberg, Stefan Lochbrunner, Peter Langer

Tetrahedron 2015 6803-6812

Article

Исследование бромсодержащих модифицированных NII-комплексов основания Шиффа аминокислот в асимметрических реакциях С-алкилирования.

С.А.Дадаян, Н.Ю.Григорян, С.Г. Мангасарян, А.С. Дадаян, А.С. Сагиян

Հայաստանի գիմհական հանդես 2015 137-147

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Article

The construction and stereoselective synthesis of new derivatives of 2-aminopropionic acids.

S.A. Dadayan, N.Yu. Grigoryan, A.S.Dadayan, A.S. Poghosyan, A.S.Saghyan, A.A. Hambardzumyan

Հայաստանի գիմհական հանդես 2015 71-80

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Book

Ամինաթթուների, պեպտիդների և սպիտակուցների քիմիա

Ա.Ս. Ասոյան

2015 452

Article

Thiophenyl-substituted triazolyl-thione L-alanine: asymmetric synthesis, aggregation and biological properties

Ashot S. Saghyan, Hayarpi M. Simonyan, Petrosyan G. Satenik, Arpine V. Geolchanyan,

Giovanni N. Roviello, Domenica Musumeci, Valentina Roviello

Amino Acids 2014 2325-2332

<http://link.springer.com/journal/726>

Conference

Asymmetric synthesis of new enantiomerically enriched α-amino acids

A.S. Saghyan, A.F. Mkrtchyan, S.G. Petrosyan, J.A. Yedoyan, A.M. Simonyan, A.V. Geolchanyan,

P. Langer, A.M. Petrosyan

Conference

Metallocomplex precursors for the synthesis of 18F-fluorinated aromatic amino acids labelled in alpha fluoromethyl moiety

A. V. Geolchanyan, A. S. Saghyan, A. F. Mkrtchyan, S. G. Petrosyan, H. M. Simonyan, V. I. Maleev,

Yu. N. Belokon, R. Schibli, R. N. Krasikova

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Asymmetric synthesis of new enantiomerically enriched α-amino acids

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Synthesis and PASS prediction novel biologically active short peptides

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MODELING OF DIPEPTIDES CONTAINING POTENTIAL BIOLOGICALLY ACTIVE (S)- α -PROPARGYLGYCINE, DISCLOSURE OF POSSIBLE BIOLOGICAL PROPERTIES AND TARGETED SYNTHESIS

T.H. Sargsyan, A.H. Tsaturyan, A.M. Hovhannisyan, A.S. Saghyan

Conference

Synthesis and PASS prediction novel biologically active short peptides

T.H. Sargsyan, N. Hovhannisyan, A.S. Saghyan, A.M. Hovhannisyan, A.H. Tsatryan, S.M. Jamgaryan,

E. A. Gyulumyan, Yu. M. Danghyan

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Efficient method for the synthesis of novel enantiomerically enriched derivatives of propargylglycine

Anna F. Mkrtchyan, Ashot S Saghyan, Liana A Hayriyan, Ani J Karapetyan, Zorayr Z Mardiyan,

Hayarpi M Simonyan, Adonc Hovhannes

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Asymmetric synthesis of potential biologically active new heterocyclic analogs of (S)- α -alanine containing 3,4-substituted 5-thioxo-1,2,4-triazoles in the side-chain radical

H.M. Simonyan, L.Yu. Sahakyan, S.Gh. Petrosyan, A.F. Mkrtchyan, N.N. Baghyan,, J.N. Saribekyan,

A.S. Saghyan

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Asymmetric synthesis of new heterocyclic analogs of alpha-aminopropionic acid and alpha-aminobutyric acid via Michael nucleophilic addition reactions

Hayarpi Simonyan, Lusine Sahakyan, Anna Mkrtchyan, Satenik Petrosyan, Ashot Saghyan

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Efficient method for the synthesis of novel enantiomerically enriched derivatives of unsaturated amino acids

Ashot Saghyan, Anna Mkrtchyan, Liana Hayriyan, Zorayr Mardiyan, Hayarpi Simonyan

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Asymmetric synthesis of enantiomerically enriched analog of α -aminobutyric acid containing heterocycle in the side chain radical .

L.Yu.Sahakyan, A.S. Saghyan, H.M. Simonyan, S.Gh.Petrosyan, A.F.Mkrtchyan

Conference

Asymmetric synthesis and biological activity of novel heterocycle substituted analogues of α -aminobutyric acid

Sahakyan L.Yu., Simonyan H. M, Petrosyan S. Gh., Mkrtchyan A. F., Simonyan M. A., Saghyan A. S.,

Sekoyan E. S.

Conference

Asymmetric synthesis of potential biologically active new analogs of (S)-alanine containing nitrogenous bases in the side-chain radical

H.M.Simonyan, L.Yu. Sahakjan, A.F.Mkrtchyan, S.Gh.Petrosyan, N.N.Baghyan, A.O.Voskanyan,

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Conference

Асимметрический синтез новых производных (S)- α -аланина, содержащих 3-замещенные 4-изобутил-5-тиоксо-1,2,4-триазолы в боковом радикале

А.М.Симонян, Н.Н.Багян, А.О.Восканян, Ж.Н.Саривекян, Л.Ю.Саакян, А.Ф.Мкртчян, С.Г.Петросян,

А.С.Сагиян

Conference

Modeling, synthesis and study of impact of peptides containing unsaturated double bond amino acids on collagenase activity

T. Sargsyan, T.Khachatryan, A.S. Sargsyan, L.Yu. Danghyan, S.M. Jamgaryan, E.A.Gyulumyan, N. A. Hovhannisyan, L.A. Hayriyan, A.M. Hovhannisyan, A. H. Tsaturyan, A.S. Saghyan

Conference

Asymmetric synthesis of enantiomerically enriched analogs of NiII complexes of (S)-allylglycine

L.A.Hayriyan, A.F.Mrtchyan, Z.Z.Mardiyan, A.J.Karapetyan, H.V. Adonc, H.M. Simonyan, S.Gh. Petrosyan, L.Yu.Sahakyan, A.S. Saghyan

Conference

Synthesis of optically pure (S)-2-amino-5-(3-fluorophenyl)-2-(prop-2-yn-1-yl)pent-4-yonic acid by using Sonogashira reaction

Z.Z. Mardiyan, L.A. Hayriyan, A.F.Mkrtchyan, A.X.Tsaturyan, A.J. Karapetyan, H.V. Adonc, H.M. Simonyan, S.Gh.Petrosyan, L.Yu.Sahakyan, A.S. Saghyan

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FIVE-YEAR ACHIEVEMENTS IN THE FIELD OF THE ASYMMETRIC SYNTHESIS OF UNSATURATED AMINO ACIDS

A. S. Saghyan, L.A. Hayriyan, Z.Z. Mardiyan, A.F. Mkrtchyan

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THE SYNTHESIS OF POTENTIALLY ACTIVE NEW ENANTIOMERICALLY ENRICHED DERIVATIVES OF GLYCINE THROUGH CLICK REACTION

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Asymmetric synthesis of enantiomerically enriched new analogs of Ni II complexes of (S)-propargylglycine

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Study of some metals effect on α -amylase activity of *Bacillus amyloliquefaciens* MDC 1974 strain

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Asymmetric synthesis of new enantiomerically enriched α -amino acids

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Synthesis and reactivity of chiral enols coordinated with Ni^{2+} ions and a case of a Michael adduct intermediate stabilized by the Ni-C bond

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Asymmetric synthesis of enantiometricaly enriched new analogs of Ni II complexes which contain unsaturated alkene groups

L. Hayriyan, A. Mkrtchyan, A. Saghyan

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Asymmetric sytesis of optically active derivatives of α -aminobutric acid containing triazole groups in the side chain radical

L.Sahakyan, H.Simonyan, S. Petrosyan, A. MKrtchyan, A. Saghyan, E. Sekoyan

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SYNTHESIS OF A NOVEL HETEROCYCLIC AMINO ACID AND ITS USE FOR THE SYNTHESIS OF SUGAR-AMINO ACID CONJUGATES

Hayarpi Simonyan, Giovanni Roviello, Anna Mkrtchyan, Lusine Sahakyan, Satenik Petrosyan,

Ashot Saghyan

Conference

Modeling, synthesis and study of impact of N-t-BOC-(S)- β -[4-allyl-3- (pyridin-3'-yl)-5-thioxo-1,2,4-triazol-1-yl]- α -alanyl-(S)-alanyl-glycyl- (S)- β -[4-allyl-3-(pyridin-3'-yl)-5-thioxo-1,2,4-triazol

T. Sargsyan, A . Sargsyan, Yu. Danghyan, S. Jamgaryan, E. Gyulumyan, A. Hovhannisyan, N. Hovhannisyan, A. Tsaturyan, A. Saghyan

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Asymmetric synthesis of new enantiomerally enriched unsaturated α -amino acids by promotion of cross-capling reactions

Liana Hayriyan, Anna Mkrtchyan, Ashot Saghyan

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Asymmetric synthesis and biological activity of some unsaturated α -amino acids

L. Hayriyan, A. Karapetyan, A. Tovmasyan, A. Mkrtchyan, A. Sargsyan, A. Saghyan
