



## Hernan Chaimovich Guralnik

How he became a biochemist was described in IUBMB Life, 60(2): 139?143, 2008. Professional Degree in Biochemistry, Universidad de Chile (1957- 1962). Research Fellow: University of California, Santa Barbara, Chemistry (1965-66), CA Bunton; Harvard University, Chemistry (1966-67), FH Westheimer; Privat-Dozent, Universidad de Chile (1968); PhD, Biochemistry (1979), Instituto de Química, Universidade de São Paulo (IQUSP); Privat-Dozent (1979), IQUSP; Associate Professor (1980), IQUSP; Full Professor (1984), IQUSP. Learned Societies: a) Brazil: Brazilian Academy of Sciences (1979), Brazilian Society of Biochemistry and Molecular Biology (1973), Brazilian Chemistry Society (1978, Founding Member), Brazilian Society for the Advancement of Science (1970); b) Latin-American Academy of Sciences (ACAL) (1995), Academy of Sciences for the Developing World (TWAS)(2000), Foreign Member of the Academies of Science of Chile (2004) and Venezuela (2006), Fellow of the American Association for the Advancement of Science (AAAS) (1995). Prizes and Honors: Humboldt-Hauptmann Prize in Chemistry (1966)(USP), PABMB Medal Lecture (2005), TWAS Medal Lecture (2006), Brazilian Order of Merit in Science and Technology (1995, 2000), Butantan Medal, State of São Paulo, Brazil (2005). Teaching Assistant, Assistant Professor and Associate Professor at the Universidad de Chile (1960 ? 1969); Research Fellow, Visiting Professor, Associate Professor and Full Professor at the Universidade de São Paulo (USP) (1969- to date). Chairperson, Departamento de Bioquímica, Instituto de Química (IQ) USP (1985? 1989, 1994-1996); Director, School of Molecular Sciences, USP (1990-1994); Research Chancellor, USP (1997-2001); Director, IQUSP (2002-2006); Vice-Director, Institute of Advanced Studies, USP (2006- 2010). President, Brazilian Society of Biochemistry and Molecular Biology (1994-1996); President, Board of Trustees, Instituto Butantan, Brazil (1997? 2005); Member, Board of Directors of the Brazilian Academy of Sciences (ABC) (1997- 2005); Vice-President, ABC (2005-2015); Member, National Council of Science and Technology (CCT) of Brazil (2006 ? 2008); Member of the Council of the National Fund for Scientific and Technological Development, Brazil (2006 ? 2008); National Member, EB ICSU (2002- 2005); Vice-President, ICSU (2005-2008); Co-Chair, Inter-American Network of Academies of Science (IANAS)(2004- 2007, 2007 -2010); President of the National Council of Scientific and Technological Development, CNPq (2015 - 2016 ). Early contributions to enzymology, with apyrase and phosphotyrosine phosphatase, are still recognized. Later he described one of the first artificial surfactant systems forming vesicles, contributing to the birth of a part of nanosciences. By elaborating conceptual frameworks for the quantitative analysis of reaction rates in aggregated systems, he has advanced the understanding of interfacial effects on chemical and biological reactivity. Micelles and vesicles have been used to describe the diverse chemical and physical transitions, specificity of ion binding to interfaces and as models to investigate the origin of life. He has supervised thirty five graduate thesis in his field of expertise. His research group is, and has been, supported by Brazilian Granting Agencies. His current interests include the analysis of ion-binding specificity on shape changes of supramolecular aggregates and the applications thereof. Professor Chaimovich also contributes to the current debates with research and opinions on Higher Education, Science, Technology and Policy. These contributions have been published in journals, book chapters and articles in the Brazilian media.

(Text informed by the author)

Last updated 11/08/2019

08/11/2019

Address to access this CV:  
<http://lattes.cnpq.br/7280488093349214>

ID Lattes: 7280488093349214



SciELO - artigos em texto completo

### Personal Information

<b>Name</b>	Hernan Chaimovich Guralnik
<b>Bibliographic Citation</b>	CHAIMOVICH H;Chaimovich Hernan;CHAIMOVICH, HERNAN;CHAIMOVICH, H.
<b>Professional Address</b>	Universidade de São Paulo, Instituto de Química, Departamento de Bioquímica. Av. Prof. Lineu Prestes nº 748 Cidade Universitária 05508900 - São Paulo, SP - Brasil - Caixa-Postal: 26077 Phone: (11) 30912177 Fax: (11) 38153257 Website URL: <a href="http://www.iq.usp.br">www.iq.usp.br</a>

### Formal Education/Degree

<b>1977 - 1979</b>	Ph.D. in Ciências Biológicas (Bioquímica) . Universidade de São Paulo, USP, Brasil. <i>Year of degree:</i> 1979. <i>Advisor:</i> N. TEVE. DEFENDEU APOS NOTORIO SABER. <i>Keywords:</i> LIGACAO DE IONA A MICELAS; TROCA IONICA EM MICELAS; MICELAS. <i>Major Area:</i> Biological Sciences.
<b>1957 - 1962</b>	Graduation in Bioquímica . UNIVERSIDAD DE CHILE, UCH, Chile. <i>Grantee of:</i> UNIVERSIDAD DE CHILE ,UCH ,Chile .

### Postdoctorate and Habilitation

<b>1979</b>	Habilitation. Universidade de São Paulo, USP, Brasil. <i>Title:</i> , <i>Year of degree:</i> 1979. <i>Major Area:</i> Biological Sciences.
-------------	---

**1968** Habilitation.  
UNIVERSIDAD DE CHILE, UCH, Chile.  
*Title: , Year of degree: 1968.*

**1966 - 1967** Postdoctorate.  
Harvard University, HARVARD, Estados Unidos.  
*Grantee of: Rockefeller Foundation ,Estados Unidos .*  
*Major Area: Exact and Earth Sciences.*

**1965 - 1966** Postdoctorate.  
University of California, Santa Barbara, UCSB, Estados Unidos.  
*Grantee of: Rockefeller Foundation ,Estados Unidos .*  
*Major Area: Exact and Earth Sciences.*

## Professional Experience

### Federação das Indústrias do Estado de São Paulo, FIESP, Brasil.

#### Contract

**2004 - Present** Type of contract: Membro do CONTEC, Functional Placement:

#### Activities

**03/2004 - Present** Councils, Commissions and Consulting, CONTEC, .  
Position or Function  
Conselheiro.

### Fundação de Amparo à Pesquisa do Estado de São Paulo, FAPESP, Brasil.

#### Contract

**2017 - Present** Type of contract: Colaborator, Functional Placement: , Credit Hours: 16

#### Contract

**2011 - 2015** Type of contract: Celetista formal, Functional Placement: , Credit Hours: 40

#### Contract

**2005 - 2011** Type of contract: Colaborator, Functional Placement: , Credit Hours: 1

#### Contract

**1969 - 1971** Type of contract: Bolsista recém-doutor, Functional Placement: , Exclusive Dedication.

### Universidade de São Paulo, USP, Brasil.

#### Contract

**2009 - Present** Type of contract: Professor Titular Aposentado, Functional Placement:

#### Contract

**1984 - 2009** Type of contract: Government Employee, Functional Placement: Titular Professor , Exclusive Dedication.

#### Contract

**1980 - 1984** Type of contract: Government Employee, Functional Placement: , Exclusive Dedication.

#### Contract

**1979 - 1980** Type of contract: Government Employee, Functional Placement: , Exclusive Dedication.

#### Contract

**1971 - 1979** Type of contract: Government Employee, Functional Placement: , Exclusive Dedication.

#### Activities

**03/1974 - Present** Teaching, Bioquímica, Degree: Graduation.

Disciplines Taught  
Enzimologia  
Bioquímica

**09/1973 - Present** Project participation activities, Instituto de Química, .

Research Projects  
[Fosfatases ácidas de baixo peso molecular. Mecanismo e Modelagem](#)  
[Sistemas Biomiméticos. Micelas e Vesículas como Modelos](#)

**08/1970 - Present** Teaching, Ciências Biológicas (Bioquímica), Degree: Pos-Graduation.

Disciplines Taught

Modelos de Membrana  
Enzimologia

- 09/1969 - Present** Research and Development , Instituto de Química, .
- 06/2006 - 08/2010** Manager and Administrative Positions, Instituto de Estudos Avançados USP, .  
Position or Function
- 05/2002 - 05/2006** Manager and Administrative Positions, Instituto de Química, .  
Position or Function  
Unity Director.
- 12/1997 - 12/2001** Manager and Administrative Positions, .  
Position or Function
- 5/1997 - 12/1997** Councils, Commissions and Consulting, Reitoria, Comissão Especial de Regimes de Trabalho (CERT).  
Position or Function  
Membro da Cert.
- 03/1995 - 03/1997** Manager and Administrative Positions, Conselho Universitário, .  
Position or Function  
.
- 09/1994 - 09/1996** Manager and Administrative Positions, Instituto de Química, Departamento de Bioquímica.  
Position or Function  
Head of Department.
- 03/1993 - 03/1996** Councils, Commissions and Consulting, Conselho Universitário, .  
Position or Function  
Membro da Comissão de Atividades Acadêmicas, CAA.
- 03/1994 - 03/1995** Manager and Administrative Positions, Conselho Universitário, .  
Position or Function  
.
- 01/1990 - 04/1994** Manager and Administrative Positions, Pró-Reitoria de Graduação, Curso de Ciências Moleculares.  
Position or Function  
Course Co-ordinator.
- 06/1986 - 06/1990** Manager and Administrative Positions, Reitoria, .  
Position or Function  
.
- 09/1985 - 09/1989** Manager and Administrative Positions, Instituto de Química, Departamento de Bioquímica.  
Position or Function  
Head of Department.
- 03/1976 - 03/1978** Councils, Commissions and Consulting, Instituto de Química, .  
Position or Function  
Coordenador do Programa de Pós-Graduação em Bioquímica.

**Fundação Faculdade de Medicina, FFM, Brasil.**

**Contract**

**2000 - 2002** Type of contract: Membro do Conselho Curador, Functional Placement:

**Asembléia Legislativa do Estado de São Paulo, ALESP, Brasil.**

**Contract**

**1999 - 2000** Type of contract: Menbro de Grupo Temático, Functional Placement: , Credit Hours: 1

**International Union of Biochemistry and Molecular Biology, IUBMB, Estados Unidos.**

**Contract**

**2007 - 2009** Type of contract: Committee Member, Functional Placement:

**Fundação Memorial da América Latina, MEMORIAL, Brasil.**

**Contract**

**2009 - 2009** Type of contract: Catedrático, Functional Placement:

**UNIVERSIDAD DE CHILE, UCH, Chile.**

**Contract**

**1968 - 1969** Type of contract: Other, Functional Placement: , Credit Hours: 8

**Contract**

**1962 - 1968** Type of contract: Servidor público ou celetista, Functional Placement: , Exclusive Dedication.

**Activities**

**3/1968 - 12/1968** Teaching, Degree: Graduation.

Disciplines Taught  
Bioquímica

**International Council For Science, ICSU, França.**

**Contract**

**2005 - 2008** Type of contract: Membro da Diretoria, Functional Placement:

**Contract**

**2002 - 2005** Type of contract: Membro do Conselho Executivo, Functional Placement:

**Activities**

**09/2002 - 10/2008** Manager and Administrative Positions, Executive Council, .

Position or Function

**Coordenação de Aperfeiçoamento de Pessoal de Nível Superior, CAPES, Brasil.**

**Contract**

**1999 - 2001** Type of contract: Membro do Conselho Superior da, Functional Placement:

**Ministério da Ciência, Tecnologia, Inovações e Comunicações, MCTI, Brasil.**

**Contract**

**1997 - 2000** Type of contract: Government Employee, Functional Placement: , Credit Hours: 1

**Activities**

**07/2002 - 12/2003** Councils, Commissions and Consulting, Conselho Permanente de Avaliação das Unidades de Pesquisa, .

Position or Function  
Presidente do Conselho.

**InterAmerican Networ of Academies of Science, IANAS, México.**

**Contract**

**2013 - 2015** Type of contract: Membro do Comitê Executivo, Functional Placement: , Credit Hours: 1

**Contract**

**2004 - 2010** Type of contract: Presidente, Functional Placement: , Credit Hours: 4

**Instituto Butantan, IBU, Brasil.**

**Contract**

**1993 - 2009** Type of contract: Membro do Conselho Superior, Functional Placement:

**Activities**

**03/1993 - Present** Councils, Commissions and Consulting, Conselho Diretor, .

Position or Function  
Conselheiro.

**Fundação Instituto Butantan, FIB, Brasil.**

**Contract**

**2009 - 2011** Type of contract: Celetista formal, Functional Placement: , Credit Hours: 40

**Contract**

**1995 - 2009** Type of contract: Conselheiro Conselho Curador, Functional Placement:

**Contract**

**1997 - 2005** Type of contract: Presidente Conselho Curador, Functional Placement:

**Activities**

**03/1997 - 03/2005** Councils, Commissions and Consulting, Conselho Curador, .

Position or Function  
Presidente.

Academia Brasileira de Ciências, ABC, Brasil.

**Contract**

**2007 - 2015** Type of contract: Colaborator, Functional Placement: , Credit Hours: 1

**Contract**

**1997 - 2007** Type of contract: Colaborator, Functional Placement:

**Activities**

**03/2004 - Present** Manager and Administrative Positions, .

Position or Function  
.

Conselho Nacional de Desenvolvimento Científico e Tecnológico, CNPq, Brasil.

**Contract**

**2015 - 2016** Type of contract: , Functional Placement: , Credit Hours: 40

#### Research Projects

**1973 - Present** Sistemas Biomiméticos. Micelas e Vesículas como Modelos

*Description:* Uso de micelas e Vesículas como modelos de efeitos de interfaces em reatividade química e biológica. Ligação de ions a interfaces. Uso de vesículas como nanoreatores..

*Situation:* in Progress; *Nature:* Research.

*Participant Students:* Graduation ( 1 ) / Master's ( 1 ) .

*Participants:* Hernan Chaimovich Guralnik - Co-ordinator.

#### Member of Editorial Board

**2002 - Present** Scientific Journal: Electronic Journal of Biotechnology (0717-3458)

**2000 - Present** Scientific Journal: Estudos Avançados (0103-4014)

**1997 - Present** Scientific Journal: Ciência e Cultura (SBPC) (0009-6725)

#### Areas of Expertise

- 1.** *Major Area:* Exact and Earth Sciences / *Area:* Chemistry / *Subarea:* Físico-Química / *Specialty:* Química de Interfaces.
- 2.** *Major Area:* Biological Sciences / *Area:* Biophysics / *Subarea:* Biofísica Molecular.
- 3.** *Major Area:* Biological Sciences / *Area:* Biochemistry / *Subarea:* Enzimologia.
- 4.** *Major Area:* Humanities / *Area:* Science Politics / *Subarea:* Política Científica e Tecnológica, Ensino Superior.

#### Languages

**English** Comprehends Well, Speaks Well, Reads Well, Writes Well.

**Spanish** Comprehends Well, Speaks Well, Reads Well, Writes Well.

**French** Comprehends Reasonably, Speaks Reasonably, Reads Little, Writes Little.

#### Awards and Titles

**2018** TWAS ROLAC Prize for Science Diplomacy, Academia Mundial de Ciências, TWAS.

**2016** Medalha Mérito Tamandaré, Marinha do Brasil.

**2016** Ordem do Mérito Naval, Marinha do Brasil.

**2015** Professor Emérito, Instituto de Química da USP.

**2015** Doctor Honoris Causa, Universidad de Chile.

**2014** Doctor Honoris Causa, Universidad de la Frontera, Temuco, Chile.

**2012** Membro Titular, Academia de Ciências do Estado de São Paulo.

- 2010** Socio Honorario, Sociedad Científica del Paraguay.
- 2010** Commandeur dans l'Ordre des Palmes Académiques, Premier Ministre, França.
- 2010** Académico Correspondiente, Academia de Ciencias Médicas, Físicas y Naturales de Guatemala.
- 2009** Premio Scopus, Editora Elsevier.
- 2009** Homenagem, Câmara Municipal de São Paulo.
- 2006** Membro Correspondente, Academia de Ciencias Físicas, Matemáticas y Naturales de Venezuela.
- 2006** Medalha TWAS, Academia de Ciências do Mundo em Desenvolvimento (TWAS).
- 2005** Medalha Butantan, Governo do Estado de São Paulo.
- 2004** Conferência PABMB, Panamerican Association of Biochemistry and Molecular Biology.
- 2002** Membro Correspondente, Academia de Ciencias de Chile.
- 2000** Ordem Nacional ao Mérito Científico, Gran Cruz, Ordem Nacional do Mérito Científico.
- 2000** Fellow, Third World Academy of Sciences, TWAS.
- 1996** Prêmio Rheinboldt-Hauptmann, Instituto de Química-USP, Instituto de Química-USP, RHODIA.
- 1995** Ordem Nacional ao Mérito Científico, na Classe de COMENDADOR, Ordem Nacional ao Mérito Científico.
- 1995** Membro Titular, Academia de Ciencias de la América Latina.
- 1995** Fellow, American Association for the Advancement of Science.
- 1989** Membro Titular, Academia Brasileira de Ciências/ABC.

## Scientific, Technological, Artistic and Cultural Production

### Bibliographical Production

#### Citations

Web of Science 

Total of articles:163

Total of citations:3649

Factor-H:33

[Chaimovich, Hernan G](#) Date: 29/01/2019

#### SCOPUS

Total of articles:125

Total of citations:3142

Chaimovich H Date: 25/03/2013

#### Outras

Total of articles:220

Total of citations:5317

Chaimovich H Date: 21/06/2018

### Articles in Scientific Journals

- doi>** PARK, PETER ; FRANCO, LEANDRO R. ; CHAIMOVICH, HERNAN ; COUTINHO, KALINE ; Cuccovia, Iolanda M. ; LIMA, FILIPE S. . . Scientific Reports **JCR**, v. 9, p. 9:8622, 2019.
- doi>** SARAIVA, G. K. V. ; DE SOUZA, V. V. ; DE OLIVEIRA, L. COUTINHO ; NORONHA, M. L. C. ; MASINI, J. C. ; CHAIMOVICH, H. ; SALINAS, R. K. ; FLORENZANO, F. H. ; CUCCOVIA, I. M. . . COLLOID AND POLYMER SCIENCE **JCR**, v. 297, p. 557-569, 2019.
- doi>** CARRETERO, GUSTAVO P.B. ; SARAIVA, GREICE K.V. ; CAUZ, ANA C.G. ; RODRIGUES, MAGALI A. ; KIYOTA, SUMIKA ; RISKE, KARIN A. ; DOS SANTOS, ALCINDO A. ; PINATTO-BOTELHO, MARCOS F. ; BEMQUERER, MARCELO P. ; GUEIROS-FILHO, FREDERICO J. ; CHAIMOVICH, HERNAN ; SCHREIER, SHIRLEY ; Cuccovia, Iolanda M. . . BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES **JCR**, v. 1860, p. 1502-1516, 2018.
- doi>** MORTARA, LAURA ; LIMA, FILIPE DA SILVA ; Cuccovia, Iolanda Midea ; NAZET, ANDREAS ; HORINEK, DOMINIK ; BUCHNER, RICHARD ; CHAIMOVICH, HERNAN . . LANGMUIR **JCR**, v. 34, p. 11049-11057, 2018.
- doi>** POLITI, MARIO J. ; CHAIMOVICH, HERNAN ; LIU, CHANGYAO ; TRIBONI, EDUARDO RESENDE ; BRIOTTO FILHO, DÉCIO ; Cuccovia, Iolanda M. . Effect of urea on ion pair formation. The hydrophilic effect of urea. COLLOIDS AND SURFACES A-PHYSICO-CHEMICAL AND ENGINEERING ASPECTS **JCR**, v. 520, p. 173-177, 2017.

6. [doi](#) Cuccovia, Iolanda Midea ; DA SILVA LIMA, FILIPE ; CHAIMOVICH, HERNAN . Counting ions and other nucleophiles at surfaces by chemical trapping. *BIOPHYSICAL REVIEWS* **JCR**, v. 9, p. 617-631, 2017.
7. [doi](#) LIMA, FILIPE S. ; ANDRADE, MARCOS F. C. ; MORTARA, LAURA ; GUSTAVO DIAS, LUÍS ; Cuccovia, Iolanda M. ; CHAIMOVICH, HERNAN . Ion dehydration controls adsorption at the micellar interface: hydrotropic ions. *PHYSICAL CHEMISTRY CHEMICAL PHYSICS* **JCR**, v. 19, p. 30658-30666, 2017.
8. [doi](#) LIMA, FILIPE DA SILVA ; Cuccovia, Iolanda Midea ; BUCHNER, RICHARD ; ANTUNES, FILIPE EUFRÁSIO ; LINDMAN, BJORN ; MIGUEL, MARIA GRAÇA ; HORINEK, DOMINIK ; CHAIMOVICH, HERNAN . *Langmuir* **JCR**, v. 31, p. 150217103102002-2614, 2015.
9. [doi](#) HUETE-PÉREZ, JORGE A. ; ALVAREZ, PEDRO J. J. ; SCHNOOR, JERALD L. ; RITTMANN, BRUCE E. ; CLAYTON, ANTHONY ; ACOSTA, MARIA L. ; BICUDO, CARLOS E. M. ; K. ARROYO, MARY T. ; BRETT, MICHAEL T. ; CAMPOS, VICTOR M. ; CHAIMOVICH, HERNAN ; JIMENEZ-CISNEROS, BLANCA ; COVICH, ALAN ; LACERDA, LUIZ D. ; MAES, JEAN-MICHEL ; MIRANDA, JULIO C. ; MONTENEGRO-GUILLÉN, SALVADOR ; ORTEGA-HEGG, MANUEL ; URQUHART, GERALD R. ; VAMMEN, KATHERINE ; ZAMBRANO, LUIS . *Environmental Science & Technology* **JCR**, v. 49, p. 3989-3996, 2015.
10. [doi](#) CRUZ, GUSTAVO NOVAES ; LIMA, FILIPE DA SILVA ; DIAS, LUIS GUSTAVO ; EL SEOUD, OMAR A. ; HORINEK, DOMINIK ; CHAIMOVICH, HERNAN ; Cuccovia, Iolanda Midea . Molecular Dynamics Simulations of the Initial State Predict Product Distributions of Dediazonation of Aryldiazonium in Binary Solvents. *Journal of Organic Chemistry* **JCR**, v. 80, p. 150811143553001-8642, 2015.
11. [doi](#) LIMA, FILIPE DA SILVA ; CHAIMOVICH, HERNAN ; Cuccovia, Iolanda Midea ; HORINEK, DOMINIK . *Langmuir* **JCR**, v. 30, p. 140113160642005-123971249, 2014.
12. [doi](#) GONCALVES, LARISSA ; CHAIMOVICH, HERNAN ; CUCCOVIA, IOLANDA ; MARANA, SANDRO . *Protein and Peptide Letters* **JCR**, v. 21, p. 468-475, 2014.
13. [doi](#) MANZINI, MARIANA C. ; PEREZ, KATIA R. ; RISKE, KARIN A. ; BOZELLI, JOSÉ C. ; SANTOS, TALITA L. ; DA SILVA, MARCIA A. ; SARAIVA, GREICE K.V. ; POLITI, MARIO J. ; VALENTE, ANA P. ; ALMEIDA, FÁBIO C.L. ; CHAIMOVICH, HERNAN ; RODRIGUES, MAGALI A. ; BEMQUERER, MARCELO P. ; SCHREIER, SHIRLEY ; Cuccovia, Iolanda M. . *Biochimica et Biophysica Acta. Biomembranes* **JCR**, v. 1838, p. 1985-1999, 2014.
14. [doi](#) LIMA, FILIPE DA SILVA ; CHAIMOVICH, HERNAN ; Cuccovia, Iolanda Midea ; BUCHNER, RICHARD . *Langmuir* **JCR**, v. 29, p. 130711162133005-10037710046, 2013.
15. [doi](#) LIMA, FILIPE S. ; CUCCOVIA, I. M. ; HORINEK, DOMINIK ; AMARAL, LIA Q. ; RISKE, KARIN A. ; SCHREIER, SHIRLEY ; SALINAS, ROBERTO K. ; BASTOS, ERICK L. ; PIRES, PAULO A. R. ; BOZELLI, JOSÉ CARLOS ; FAVARO, DENIZE C. ; RODRIGUES, ANA CLARA B. ; DIAS, LUÍS GUSTAVO ; EL SEOUD, OMAR A. ; CHAIMOVICH H . *Langmuir* **JCR**, v. 29, p. 4193-4203, 2013.
16. [doi](#) de Souza, Tereza Pereira ; CHAIMOVICH H ; Chaimovich, Hernan ; Fahr, Alfred ; Schweitzer, Bianca ; Neto, Augusto Agostinho ; Cuccovia, Iolanda Midea . Interfacial concentrations of chloride and bromide in zwitterionic micelles with opposite dipoles: Experimental determination by chemical trapping and a theoretical description. *Journal of Colloid and Interface Science (Print)* **JCR**, v. xx, p. xx-xx, 2012.
17. [doi](#) Lima, F. S. ; MAXIMIANO, F. A. ; CUCCOVIA, I. M. ; CHAIMOVICH, H. ; CHAIMOVICH H . Surface Activity of the Triflate Ion at the Air/Water Interface and Properties of , -Trimethyl- -Dodecylammonium Triflate Aqueous Solutions. *Langmuir* **JCR**, v. 27, p. 4319-4323, 2011.
18. Fiori S ; SCHUQUEL, I. T. ; SILVA, I. N. ; POLITI, M. J. ; Catalani, Luiz H. ; CHAIMOVICH H ; MEYER, E. ; HIOKA, N. . Characterization Studies of 1-(4-Cyano-2-oxo-1,2-dihydro-1-pyridyl)-3-(4-cyano- 1,2-dihydro-1-pyridyl)propane Formed from the Reaction of Hydroxide Ion with 1,3,8-Bis-(4-cyano pyridinium)propane. *Journal of the Brazilian Chemical Society (Impresso)* **JCR**, v. 22, p. 1644-1648, 2011.
19. [doi](#) de Barros, Teresa Cristina ; Filho, Pedro Berci ; Loos, Michel ; Politi, Mario José ; CHAIMOVICH H ; Cuccovia, Iolanda Midea . *Journal of Physical Organic Chemistry (Print)* **JCR**, p. n/a-n/a, 2010.
20. [doi](#) Bueno, Vânia Blasques ; Catalani, Luiz Henrique ; Daghanli, Katia Regina Perez ; Cuccovia, Iolanda Midea ; CHAIMOVICH H . Preparation of PVP hydrogel nanoparticles using lecithin vesicles. *Química Nova (Impresso)* **JCR**, v. 33, p. 2083-2087, 2010.
21. [doi](#) Gonçalves, Larissa Martins ; Kobayakawa, Talita Guedes ; Zanette, Dino ; CHAIMOVICH H ; Cuccovia, Iolanda Midea . *Journal of Pharmaceutical Sciences* **JCR**, v. 98, p. 1040-1052, 2009.
22. [doi](#) Bueno, Vânia B. ; Cuccovia, Iolanda M. ; CHAIMOVICH H ; Catalani, Luiz H. . *Colloid and Polymer Science* **JCR**, p. 1-9, 2009.
23. [doi](#) CHAIMOVICH H . *IUBMB Life (London)* **JCR**, v. 60, p. 139-143, 2008.
24. MAXIMIANO, F. A. ; SILVA, M. A. ; Daghanli KRP ; ARAUJO, P. S. ; CHAIMOVICH H ; CUCCOVIA, I. M. . *Química Nova* **JCR**, v. 31, p. 910-913, 2008.
25. CHAIMOVICH H ; CHAIMOVICH, H. . *Ciência e Cultura (SBPC)* **JCR**, v. 60, p. 54-56, 2008.
26. [doi](#) BARROS, T. C. ; CUCCOVIA, I. M. ; FARAH, J. P. S. ; MASINI, J. C. ; CHAIMOVICH H ; CHAIMOVICH, H. ; POLITI, M. J. . Mechanism of 1,4,5,8-naphthalene tetracarboxylic acid dianhydride hydrolysis and formation in aqueous solution. *Organic and Biomolecular Chemistry* **JCR**, England, v. 4, n. 1, p. 71, 2006.
27. [doi](#) SOUZA, T. ; ZANETTE, D. ; KAWANAMI, A. ; DEREZENDE, L. ; ISHIKI, H. ; DOAMARAL, A. ; CHAIMOVICH H ; CHAIMOVICH, H. ; AGOSTINHONETO, A. ; CUCCOVIA, I. . pH at the micellar interface: Synthesis of pH probes derived from salicylic acid, acid base dissociation in sodium dodecyl sulfate micelles, and Poisson Boltzmann simulation. *Journal of Colloid and Interface Science* **JCR**, Holanda, v. 297, p. 292-302, 2006.
28. [doi](#) VERCESI, A. E. ; BOREKI, J. ; Maia, IG ; ARRUDA, P. ; CUCCOVIA, I. M. ; CHAIMOVICH H . Plant Uncoupling Mitochondrial Proteins. *Annual Review of Plant Biology (Print)* **JCR**, v. 57, p. 383-404, 2006.
29. [doi](#) Maximiano, Flavio A. ; Chaimovich, Hernan ; Cuccovia, Iolanda M. ; CHAIMOVICH H . *Langmuir* **JCR**, v. 22, p. 8050-8055, 2006.
30. [doi](#) Arantes, G.M. ; CHAIMOVICH H ; CHAIMOVICH, H. . Thiylolysis and Alcoholysis of Phosphate Tri- and Monoesters with Alkyl



and Aryl Leaving Groups. An ab Initio Study in the Gas Phase. *Journal of Physical Chemistry. A, Molecules, Spectroscopy, Kinetics, Environment, & General Theory* **JCR**, v. 109, n. 25, p. 5625-5635, 2005.

31. LETA, J. ; PEREIRA, J. C. R. ; CHAIMOVICH H. . . *Scientometrics (Print)* **JCR**, v. 63, n. 3, p. 599-616, 2005.
32. **doi** Geng Y ; ROMSTED, L. S. ; FROENER, S. ; ZANETTE, D. ; MAGID, L. J. ; CUCCOVIA, I. M. ; CHAIMOVICH H ; CHAIMOVICH, H. . Origin of the Sphere-to-Rod Transition in Cationic Micelles with Aromatic Counterions: Specific Ion Hydration in the Interfacial Region Matters. *Langmuir* **JCR**, v. 21, p. 562-568, 2005.
33. CHAIMOVICH H ; VERCESI, A. E. ; ANDRADE, P. M. ; RUY, F. ; BIANCONI, M. L. ; KOWALTOWSKI, A. J. . . *Journal of Bioenergetics and Biomembranes* **JCR**, USA, v. 36, n. 2, p. 195-202, 2004.
34. CHAIMOVICH H ; SHIMIZU, K. ; FARAH, J. P. S. ; DIAS, L. G. ; BOXTICK, D. L. . . *Journal of Physical Chemistry. B* **JCR**, USA, v. 108, n. 13, p. 4171-4177, 2004.
35. **doi** COSTASCOSTAS, U ; BRAVODIAZ, C ; CHAIMOVICH H ; CHAIMOVICH, H ; CUCCOVIA, I. . Solvolysis of Tris--nitrophenylphosphate in aqueous and reverse micelles. *Colloids and Surfaces. A, Physicochemical and Engineering Aspects* **JCR**, v. 250, n. 1-3, p. 385-394, 2004.
36. **doi** Triboni, E. R. ; POLITI, M. J. ; CUCCOVIA, I. M. ; CHAIMOVICH H ; CHAIMOVICH, H. ; Berci Filho, P. . Rate-limiting step and micellar catalysis of the non-classical nitro group nucleophilic substitution by thiols in 4-nitro-N-n-butyl-1,8-naphthalimide. *Journal of Physical Organic Chemistry* **JCR**, USA, v. 16, p. 311-317, 2003.
37. ★ ROMSTED, L. S. ; Zang J ; CUCCOVIA, I. M. ; POLITI, M. J. ; CHAIMOVICH H. . . *Langmuir* **JCR**, USA, v. 19, n. 22, p. 9179-9190, 2003.
38. CHAIMOVICH H ; DIAS, L. G. ; FLORENZANO, F. H. ; REED, W. F. ; BAPTISTA, M. ; SOUZA, S. M. B. DE ; CUCCOVIA, I. M. ; AMARAL, C. L. C. ; ROMSTED, L. S. ; POLITI, M. J. . . *Langmuir* **JCR**, USA, v. 18, p. 319-324, 2002.
39. CHAIMOVICH H ; LETA, J. . . *Scientometrics (Print)* **JCR**, Hungria, v. 53, p. 325-335, 2002.
40. GOMES, L. F. ; GONÇALVES, L. M. ; CHAIMOVICH H ; CELLI, C. M. ; FLA, Fonseca ; VIDELA, L. A. ; Junqueira VBC . . *Free Radical Research* **JCR**, v. 36, p. 741-747, 2002.
41. DIAS, L. G. ; K, S. ; FARAH, J. P. S. ; CHAIMOVICH H. . . *Chemical Physics* **JCR**, v. 282, n. 2, p. 237-243, 2002.
42. **doi** Menegon, G. ; Loos, M. ; CHAIMOVICH H ; CHAIMOVICH, H. . Ab Initio Study of the Thiolysis of Trimethyl Phosphate Ester in the Gas Phase. *Journal of Physical Chemistry. A, Molecules, Spectroscopy, Kinetics, Environment, & General Theory* **JCR**, USA, v. 106, n. 39, p. 9078-9084, 2002.
43. DIAS, L. G. ; CHAIMOVICH H ; POLITI, M. J. . . *Química Nova* **JCR**, v. 25, p. 1029-1033, 2002.
44. CHAIMOVICH H ; ARANTES, G. M. ; SHIMIZU, K. ; FARAH, J. P. S. ; DIAS, L. G. . . *PCCP. Physical Chemistry Chemical Physics (Print)* **JCR**, v. 4, p. 5933-5936, 2002.
45. CHAIMOVICH H ; MAXIMIANO, F. A. ; CUCCOVIA, I. M. ; SCARPA, M. V. . . *Langmuir* **JCR**, v. 18, p. 8817-8823, 2002.
46. Carla Matos ; LIMA, J. ; CHAIMOVICH H ; CUCCOVIA, I. M. ; REIS, S. . . *Journal of Pharmaceutical Sciences* **JCR**, USA, v. 90, n. 3, p. 298-309, 2001.
47. CUCCOVIA, I. M. ; DIAS, L. G. ; MAXIMIANO, F. A. ; CHAIMOVICH H. . . *Langmuir* **JCR**, USA, v. 17, n. 4, p. 1060-1068, 2001.
48. BOREKI, J. ; IVAN G. MAIA ; COSTA, A. D. T. ; JEZEK, P. ; CHAIMOVICH H ; ANDRADE, P. M. ; VERCESI, A. E. ; ARRUDA, P. . . *FEBS Letters* **JCR**, Grã-Bretanha, v. 505, p. 240-244, 2001.
49. BARROS, T. C. ; YUNES, S. F. ; ARANTES, G. M. ; NOME, F. ; CHAIMOVICH H ; POLITI, M. J. ; CUCCOVIA, I. M. . . *Journal of the Chemical Society, Perkin Transactions 2* **JCR**, London, v. 12, n. 12, p. 2342-2350, 2001.
50. SCARPA, M. V. ; ARAUJO, P. S. ; SCHREIER, S. ; SESSO, A. ; OLIVEIRA, A. G. ; CHAIMOVICH H ; CUCCOVIA, I. M. . . *Langmuir* **JCR**, Estados Unidos, n. 16, p. 993-999, 2000.
51. SOLDI, V. ; KAIPER, J. ; ROMSTED, L. S. ; CUCCOVIA, I. M. ; CHAIMOVICH H. . . *Langmuir* **JCR**, Estados Unidos, v. 16, n. 16, p. 59-70, 2000.
52. GUGLIOTTI, M. ; CHAIMOVICH H ; POLITI, M. J. . . *Biochimica et Biophysica Acta. Biomembranes* **JCR**, USA, v. 1463, n. 1463, p. 301-306, 2000.
53. CHAIMOVICH H ; P.S. Rodrigues ; L Fonseca . . *Brazilian Journal of Medical and Biological Research* **JCR**, Brasil, v. 33, n. 8, p. 853-867, 2000.
54. ★ CHAIMOVICH H ; CUCCOVIA, I. M. ; SILVA, M. A. P. ; FERRAZ, H. M. C. ; PLIEGO JR, J. R. ; RIVEROS, J. M. . . *Journal of the Chemical Society, Perkin Transactions 2* **JCR**, Cambridge, v. 00, n. 2, p. 1896-1907, 2000.
55. CHAIMOVICH H ; ROMSTED, L. S. ; Savelli G. . . *Langmuir* **JCR**, USA, v. 16, n. 1, p. 1-4, 2000.
56. CELLI, C. M. ; CHAIMOVICH H ; GHARAVI, A. E. . . *Biochimica et Biophysica Acta. Biomembranes* **JCR**, v. 1416, n. 1-2, p. 225-238, 1999.
57. GHARAVI, A. E. ; CHAIMOVICH H ; CELLI, C. M. ; CUCURUL, E. ; GHARAVI, E.E. ; TANG, H. ; WILSON, W. A. . . *Lupus (Basingstoke)* **JCR**, USA, v. 806, p. 449-445, 1999.
58. CELLI, C. M. ; GHARAVI, A. E. ; CHAIMOVICH H. . . *Biochimica et biophysica acta* **JCR**, USA, v. 1416, p. 225-238, 1999.
59. CUCCOVIA, I. M. ; ROMSTED, L. S. ; CHAIMOVICH H. . . *Journal of Colloid and Interface Science* **JCR**, USA, v. 220, p. 96-102, 1999.
60. FERNANDES, M. C. ; HIOKA, N. ; POLITI, M. J. ; CHAIMOVICH H ; TOSCANO, V. G. . . *J.Phys. Org Chem.* **JCR**, n. 11, p. 1-6, 1998.



61. GUGLIOTI, M. E. S. ; CHAIMOVICH H ; POLITI, M. J. . . J. Colloid Interface Sci. **JCR**, v. 198, p. 1-5, 1998.
62. CELLI, C. M. ; CHAIMOVICH H ; CUCURUL, E. ; GHARAVI, A. E. . . ARTHRITIS RHEUM **JCR**, v. 41, n. 9, p. S168-S168, 1998.
63. CUCCOVIA, I. M. ; CHAIMOVICH H ; ROMSTED, L. S. ; SILVA, I. N. . . Langmuir **JCR**, n. 2628, p. 647-652, 1997.
64. YUNES, S. F. ; CHAIMOVICH H ; GESSER, J. C. ; NOME, F. . . J. PHYS. ORG. CHEM. **JCR**, v. 10, p. 461-465, 1997.
65. CUCCOVIA, I. M. ; CHAIMOVICH H ; AGOSTINHO-NETO, A. ; WENDEL, C.A.M. ; ROMSTED, L. S. . . Langmuir **JCR**, v. 13, p. 5032-5035, 1997.
66. BUENO-DA-COSTA, M. H. ; CHAIMOVICH H . . BIOCHIMIE **JCR**, v. 79, p. 509-516, 1997.
67. CHAIMOVICH H ; CUCCOVIA, I. M. . . PROGR. COLLOID POLYM. SCI., v. 103, p. 67-77, 1997.
68. OLIVEIRA, A. G. ; CHAIMOVICH H ; SCARPA, M. V. . . J. PHARM. SCI., v. 1131, n. 86, p. 616-620, 1997.
69. CUCCOVIA, I. M. ; CHAIMOVICH H ; SESSO, A. ; OKINO, P. F. ; TAVARES, P. G. ; CAMPOS, J. F. S. ; FLORENZANO, F. H. . . JOURNAL OF MOLECULAR LIQUIDS **JCR**, n. 72, p. 323-336, 1997.
70. CHAIMOVICH H . . BIOLOGIA E SAÚDE, 1997.
71. VERCESI, A. E. ; CHAIMOVICH H ; CUCCOVIA, I. M. . . RECENT RESEARCH DEVELOPMENTS IN PLANT PHYSIOLOGY, v. 1, p. 85-91, 1997.
72. CHAIMOVICH H ; CUCCOVIA, I. M. . . D. LASIC E Y. BARELHOLTZ, v. III, p. 239-254, 1996.
73. CHAIMOVICH H ; GREMIÃO, M. P. D. ; CELLI, C. M. . . Brazilian Journal of Medical and Biological Research **JCR**, v. 29, p. 489-494, 1996.
74. FLORENZANO, F. H. ; CHAIMOVICH H ; CUCCOVIA, I. M. ; SESSO, A. ; OKINO, P. F. ; TAVARES, P. G. ; CAMPOS, J. F. S. . . Langmuir **JCR**, v. 2628, p. 1166-1171, 1996.
75. CHAIMOVICH H . . COLECCION FORO DE LA EDUCACION SUPERIOR, 1995.
76. CHAIMOVICH H ; SOUZA, S. B. M. ; POLITI, M. J. . . Langmuir **JCR**, v. 11, p. 1715-1719, 1995.
77. VERCESI, A. E. ; CHAIMOVICH H ; CUCCOVIA, I. M. . . Nature (London) **JCR**, v. 375, p. 24-24, 1995.
78. CHAIMOVICH H . . LANGMUIR **JCR**, v. 10, p. 1786-1792, 1994.
79. OLIVEIRA, A. G. ; CHAIMOVICH H . . JOURNAL OF PHARMACY AND PHARMACOLOGY **JCR**, v. 45, n. 10, p. 850-861, 1993.
80. FEITOSA, E. ; CHAIMOVICH H ; AGOSTINHO-NETO, A. . . Langmuir **JCR**, v. 9, p. 702-709, 1993.
81. CORREIA, V. R. ; CHAIMOVICH H ; CUCCOVIA, I. M. . . JOURNAL OF PHYSICAL ORGANIC CHEMISTRY **JCR**, v. 6, p. 7-14, 1993.
82. GOMES, L. F. ; CHAIMOVICH H ; CUCCOVIA, I. M. ; CHAIMOVICH, H. ; BARBIERI, D. H. G. P. ; POLITI, M. J. . . BIOCHIMICA ET BIOPHYSICA ACTA **JCR**, v. 1152, p. 78-82, 1993.
83. OLIVEIRA, A. G. ; CHAIMOVICH H . . J. PHARMACY AND PHARMACOLOGY **JCR**, v. 45, p. 850-861, 1993.
84. AMARAL, C. L. C. ; CHAIMOVICH H ; BRINO, O. ; CHAIMOVICH, H. ; POLITI, M. J. . . Langmuir **JCR**, v. 8, p. 2417-2421, 1992.
85. ZANETTE, D. ; CHAIMOVICH H ; CHAIMOVICH, H. . . JOURNAL OF PHYSICAL ORGANIC CHEMISTRY **JCR**, v. 5, p. 341-348, 1992.
86. BAPTISTA, M. S. ; CHAIMOVICH H ; CUCCOVIA, I. M. ; CHAIMOVICH, H. ; POLITI, M. J. ; REED, W. F. . . JOURNAL OF PHYSICAL CHEMISTRY **JCR**, v. 96, p. 6442-6449, 1992.
87. CORREIA, V. R. ; CHAIMOVICH H ; STELMO, M. ; CUCCOVIA, I. M. ; CHAIMOVICH, H. . . Journal of the American Chemical Society (Print) **JCR**, v. 114, p. 2144-2146, 1992.
88. KAWAMURO, M. K. ; CHAIMOVICH H ; E, ABUIN ; LISSI, E. ; CHAIMOVICH, H. ; CUCCOVIA, I. M. . . Journal of Physical Chemistry **JCR**, v. 95, p. 1458-1463, 1991.
89. CORREIA, V. R. ; CHAIMOVICH H ; CUCCOVIA, I. M. ; CHAIMOVICH, H. . . JOURNAL OF PHYSICAL ORGANIC CHEMISTRY **JCR**, v. 4, p. 13-18, 1991.
90. OLIVEIRA, A. G. ; CHAIMOVICH H ; LOTTEMBERG, M. ; CUCCOVIA, I. M. ; CHAIMOVICH, H. . . JOURNAL OF PHYSICAL ORGANIC CHEMISTRY **JCR**, v. 4, p. 19-24, 1991.
91. ZANETTE, D. ; CHAIMOVICH H ; CHAIMOVICH, H. . . JOURNAL OF PHYSICAL ORGANIC CHEMISTRY **JCR**, v. 4, p. 643-646, 1991.
92. POLITI, M. J. ; CHAIMOVICH H ; CHAIMOVICH, H. . . JOURNAL OF PHYSICAL ORGANIC CHEMISTRY **JCR**, v. 4, p. 207-216, 1991.
93. CUCCOVIA, I. M. ; CHAIMOVICH H ; FEITOSA, E. ; CHAIMOVICH, H. ; REED, W. F. . . Journal of Physical Chemistry **JCR**, v. 94, p. 3722-3725, 1990.
94. BROCHSZTEIN, S. ; CHAIMOVICH H ; BERCI-FILHO, P. ; TOSCANO, V. G. ; CHAIMOVICH, H. ; POLITI, M. J. . . Journal of Physical Chemistry **JCR**, v. 94, p. 6781-6785, 1990.
95. CUCCOVIA, I. M. ; CHAIMOVICH H ; CHAIMOVICH, H. . . BOLETIN DE LA SOCIEDAD CHILENA DE QUIMICA, v. 35, p. 39-42, 1990.

96. CUCCOVIA, I. M. ; CHAIMOVICH H ; CHAIMOVICH, H. ; LISSI, E. ; ABUIN, E. . . Langmuir **JCR** , v. 6, p. 1601-1604, 1990.
97. OLIVEIRA, A. G. ; CHAIMOVICH H ; CUCCOVIA, I. M. ; CHAIMOVICH, H. . . JOURNAL OF PHARMACEUTICAL SCIENCES **JCR** , v. 79, p. 37-42, 1990.
98. HIOKA, N. ; CHAIMOVICH H ; POLITI, M. J. ; CHAIMOVICH, H. . . TETRAHEDRON LETTERS **JCR** , v. 30, p. 1051-1054, 1989.
99. POLITI, M. J. ; CHAIMOVICH H ; CHAIMOVICH, H. . . JOURNAL OF SOLUTION CHEMISTRY **JCR** , v. 18, n. 11, p. 1055-1061, 1989.
100. CUCCOVIA, I. M. ; CHAIMOVICH H ; KAWAMURO, M. K. ; KRUTMAN, M. A. K. ; CHAIMOVICH, H. . . Journal of the American Chemical Society **JCR** , v. 111, n. 5, p. 365-628, 1989.
101. STELMO, M. ; CHAIMOVICH H ; CHAIMOVICH, H. ; CUCCOVIA, I. M. . . JOURNAL OF COLLOID AND INTERFACE SCIENCE **JCR** , v. 117, p. 200-204, 1987.
102. CARMONA-RIBEIRO, A. M. ; CHAIMOVICH H ; CHAIMOVICH, H. . . BIOPHYSICAL JOURNAL. **JCR** , v. 50, n. 5, p. 621-628, 1986.
103. POLITI, M. J. ; CHAIMOVICH H ; CHAIMOVICH, H. . . Journal of Physical Chemistry **JCR** , v. 90, n. 2, p. 282-287, 1986.
104. LISSI, E. ; CHAIMOVICH H ; ABUIN, E. ; CUCCOVIA, I. M. ; CHAIMOVICH, H. . . JOURNAL OF COLLOID AND INTERFACE SCIENCE **JCR** , v. 112, p. 513-520, 1986.
105. CARMONA-RIBEIRO, A. M. ; CHAIMOVICH H ; CHAIMOVICH, H. . . Journal of Physical Chemistry **JCR** , v. 89, n. 13, p. 2928-2933, 1985.
106. CHAIMOVICH, H. ; CHAIMOVICH H ; CORREIA, V. R. ; ARAUJO, P. S. ; ALEIXO, R. M. V. ; CUCCOVIA, I. M. . . Journal of the Chemical Society-Perkin Transactions 2 **JCR** , v. 1, n. 7, p. 925-928, 1985.
107. LISSI, E. ; CHAIMOVICH H ; ABUIN, E. ; RIBOT, G. ; VALENZUELA, E. ; CHAIMOVICH, H. ; ARAUJO, O. ; ASLEIXO, R. M. V. ; CUCCOVIA, I. M. . . JOURNAL OF COLLOID AND INTERFACE SCIENCE **JCR** , v. 103, p. 139-144, 1985.
108. RIBALDO, E. J. ; CHAIMOVICH H ; BONILHA, J. B. S. ; POLITI, M. J. ; CHAIMOVICH, H. ; QUINA, F. H. ; BUNTON, C. A. ; PETTY, R. L. ; SARTORI, R. ; ROMSTED, L. S. . . Journal of Colloid and Interface Science **JCR** , v. 97, p. 115-120, 1984.
109. SCHREIER, S. ; CHAIMOVICH H ; FREZZATTI, W. A. ; ARAUJO, P. S. ; CHAIMOVICH, H. ; M, C. I. . . BIOCHIMICA ET BIOPHYSICA ACTA **JCR** , v. 769, p. 231-240, 1984.
110. CARMONA-RIBEIRO, A. M. ; CHAIMOVICH H ; YOSHIDA, L. ; CHAIMOVICH, H. . . JOURNAL OF COLLOID AND INTERFACE SCIENCE **JCR** , v. 100, p. 433-443, 1984.
111. GARCIA, L. A. M. ; CHAIMOVICH H ; ARAUJO, P. S. ; CHAIMOVICH, H. . . BIOCHIMICA ET BIOPHYSICA ACTA **JCR** , v. 772, p. 231-234, 1984.
112. CHAIMOVICH, H. ; CHAIMOVICH H ; CUCCOVIA, I. M. ; BUNTON, C. A. ; MOFFATT, J. R. . . Journal of Physical Chemistry **JCR** , v. 87, p. 3584-3587, 1983.
113. RIBEIRO, A. M. C. ; CHAIMOVICH H ; CHAIMOVICH, H. . . BIOCHIMICA ET BIOPHYSICA ACTA. **JCR** , v. 1, n. 733, p. 172-179, 1983.
114. ABUIN, E. ; CHAIMOVICH H ; LISSI, E. ; ALEIXO, R. M. V. ; ARAUJO, P. S. ; CHAIMOVICH, H. ; BIANCHI, N. ; MIOLA, L. ; QUINA, F. H. . . JOURNAL OF COLLOID AND INTEFACE SCIENCE **JCR** , v. 96, p. 293-296, 1983.
115. GARCIA, L. A. M. ; CHAIMOVICH H ; SCHENKMAN, S. ; ARAUJO, P. S. ; CHAIMOVICH, H. . . BRAZILIAN JOURNAL OF MEDICAL AND BIOLOGICAL RESEARCH **JCR** , v. 16, p. 89-94, 1983.
116. CHAIMOVICH H ; QUINA, F. H. ; CUCCOVIA, I. M. . . NOVIDADE CIENTÍFICA EM QUÍMICA NOVA, BRASIL, v. 6, 1983.
117. CUCCOVIA, I. M. ; CHAIMOVICH H ; ALEIXO, R. V. ; N.E. V.D.ZEE, N.T. ERIS MANN ; SCHREIER, S. ; CHAIMOVICH, H. . . Journal of the American Chemical Society **JCR** , v. 17, n. 104, p. 4544-4546, 1982.
118. CUCCOVIA, I. M. ; CHAIMOVICH H ; QUINA, F. A. ; CHAIMOVICH, H. . . Tetrahedron (Oxford) **JCR** , v. 38, n. 7, p. 917-920, 1982.
119. CUCCOVIA, I. M. ; CHAIMOVICH H ; QUINA, F. H. . . PLENUM PRESS, v. 2, p. 1125-1125, 1982.
120. CUCCOVIA, I. M. ; CHAIMOVICH H . . ANALYTICAL CHEMISTRY **JCR** , v. 54, p. 798-798, 1982.
121. SCMES, E. ; CHAIMOVICH H ; MENDES, E. G. . . Comparative Biochemistry and Physiology. A, Molecular & Integrative Physiology **JCR** , v. 73C, p. 415-415, 1982.
122. SCHENKMAN, S. ; CHAIMOVICH H ; ARAUJO, P. S. ; SESSO, A. ; QUINA, F. H. . . Chemistry and Physics of Lipids **JCR** , v. 28, p. 165-165, 1981.
123. SCHENKMAN, S. ; CHAIMOVICH H ; ARAUJO, P. S. ; R, DIJKMAN ; QUINA, F. H. . . BIOCHIM. BIOPHYS. ACTA **JCR** , v. 649, p. 633-633, 1981.
124. QUINA, F. H. ; POLITI, M. J. ; CUCCOVIA, I. M. ; BAUMGARTEN, E. ; Martins-Franchietti SM ; CHAIMOVICH H . . Journal of Physical Chemistry **JCR** , USA, v. 84, n. 4, p. 361-365, 1980.
125. ★ QUINA, F. H. ; CHAIMOVICH H . . Journal of Physical Chemistry **JCR** , v. 83, n. 14, p. 1844-1850, 1979.
126. CHAIMOVICH H ; BONILHA, J. B. S. ; POLITI, M. J. ; QUINA, F. H. . . Journal of Physical Chemistry **JCR** , v. 83, p. 1951-1951, 1979.
127. CUCCOVIA, I. M. ; CHAIMOVICH H ; ALEIXO, R. M. V. ; MORTARA, R. A. ; BERCI-FILHO, P. ; BONILHA, J. B. S. ; QUINA, F. H. . . Tetrahedron Lett. **JCR** , v. 33, p. 3065-3065, 1979.
128. BONILHA, J. B. S. ; CHAIMOVICH H ; TOSCANO, V. G. ; QUINA, F. A. . . Journal of Physical Chemistry **JCR** , v. 83, p. 2463-2463,

1979.

129. MORTARA, R. A. ; CHAIMOVICH H ; QUINA, F. H. ; CHAIMOVICH, H. . . BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS. **JCR**, v. 81, n. 4, p. 1080-1086, 1978.
130. POLITI, M. J. ; CHAIMOVICH H ; CUCCOVIA, I. M. ; BONILHA, J. B. S. ; ALMEIDA, M. L. C. ; QUINA, F. H. . . SCIENCE, v. 6, p. 22-22, 1978.
131. CUCCOVIA, I. M. ; CHAIMOVICH H ; SCHROTER, E. H. ; MONTEIRO, P. M. . . Journal of Organic Chemistry **JCR**, v. 43, p. 2248-2248, 1978.
132. CHAIMOVICH H ; MORTARA, R. A. ; QUINA, F. A. . . NOVIDADE CIENTÍFICA EM QUÍMICA NOVA, BRASL, v. 1, 1978.
133. CUCCOVIA, I. M. ; CHAIMOVICH H ; SCHROTER, E. H. ; BAPTISTA, R. C. ; CHAIMOVICH, H. . . JOURNAL OF ORGANIC CHEMISTRY. **JCR**, v. 42, n. 21, p. 3400-3403, 1977.
134. TANIZAKI, M. M. ; CHAIMOVICH H ; BITTENCOURT, H. M. S. . . Biochimica et Biophysica Acta. G, General Subjects **JCR**, v. 485, p. 116-116, 1977.
135. ERNANDES, J. R. ; CHAIMOVICH H ; SCHREIER, S. . . Chemistry and Physics of Lipids **JCR**, Shanon, v. 18, n. 3-4, p. 304-315, 1977.
136. ERNANDES, J. R. ; CHAIMOVICH H ; SCHREIER, S. ; CHAIMOVICH, H. . . CHEMISTRY AND PHYSICS OF LIPIDS. **JCR**, v. 16, n. 1, p. 19-30, 1976.
137. BITTENCOURT, H. M. S. ; CHAIMOVICH H . . BIOCHIM. BIOPHYS. ACTA **JCR**, v. 438, p. 153, 1976.
138. CHAIMOVICH H ; BITTENCOURT, H. M. S. . . GEN. PHARMACOL. **JCR**, v. 7, p. 173-173, 1976.
139. (E.M, GUIJA, E. BALDIJAO ; CHAIMOVICH H ; BITTENCOURT, H. M. S. ; CHAIMOVICH, H. . . BIOCHIMICA ET BIOPHYSICA ACTA. **JCR**, v. 391, n. 3, p. 316-325, 1975.
140. CHAIMOVICH H ; BLANCO, A. ; CHAYET, L. ; COSTA, L. M. ; MONTEIRO, P. M. ; BUNTON, C. A. ; PAIK, C. . . Tetrahedron (Oxford. Print) **JCR**, v. 31, p. 1139-1139, 1975.
141. CHAIMOVICH H ; AOYAMA, H. . . Biochimica et Biophysica Acta. G, General Subjects (Print) **JCR**, v. 309, p. 502-502, 1973.
142. CHAIMOVICH, H. ; CHAIMOVICH H ; NOME, F. . . ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS. **JCR**, v. 139, n. 1, p. 9-16, 1970.
143. ALLENDE, C. C. ; CHAIMOVICH H ; GATICA, M. ; ALLENDE, J. . . The Journal of Biological Chemistry (Print) **JCR**, v. 245, p. 93-93, 1970.
144. CHAIMOVICH, H. ; CHAIMOVICH H ; VAUGHAN, R. J. ; WESTHEIMER, F. H. . . JOURNAL OF THE AMERICAN CHEMICAL SOCIETY. **JCR**, v. 90, n. 15, p. 4088-4093, 1968.
145. BUNTON, C. A. ; CHAIMOVICH H ; CHAIMOVICH, H. . . Journal of the American Chemical Society (Print) **JCR**, v. 88, n. 17, p. 4082-4089, 1966.
146. TRAVERSO-CORI, A. ; CHAIMOVICH H ; CHAIMOVICH, H. ; CORI, O. . . ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS. **JCR**, v. 109, n. 1, p. 173-184, 1965.
147. TAVERSO-CORI, A. ; CHAIMOVICH H . . PROCEEDINGS VTH INTERAMERICAN SYMPOSIUM ON THE PEACEFULL APPLICATION OF NUCLEAR ENERGY, p. 69-69, 1965.
148. CÖRI, O. ; CHAIMOVICH H ; TRAVERSO-CORI, A. ; TETAS, M. . . BIOCHEM. Z., p. 342-345, 1965.
149. BUNTON, C. A. ; CHAIMOVICH H . . Journal of Inorganic and Nuclear Chemistry **JCR**, v. 4, p. 1763-1763, 1965.
150. CHAIMOVICH H . . ANN. FAC. QUIM. FARM. U. CH., v. 13, p. 22-22, 1962.

#### Book Chapter Published

1. Pedrosa RHL ; CHAIMOVICH H . . 1 ed. Paris: UNESCO, 2015, v. , p. 211-229.
2. CHAIMOVICH H . . In: Antônio Carlos Filgueira Galvão. (Org.). Brasília, DF: CGEE, 2010, v. , p. 99-110.
3. Brito Cruz CH ; CHAIMOVICH H . . Paris: Unesco Publishing, 2010, v. , p. 103-122.
4. CHAIMOVICH H . . In: Simon Schwartzman. (Org.). Caracas: IESALC-UNESCO, 2008, v. , p. -.
5. CHAIMOVICH H . . In: Simon Schwartzman. (Org.). Rotterdam: Sense Publishers, 2008, v. , p. -.
6. CUCCOVIA, I. M. ; CHAIMOVICH H . . In: NANTES, I. L. ; BROCHSZTAIN, Sergio. (Org.). Kerala: Research Signpost, 2007, v. 1, p. 187-211.
7. CHAIMOVICH H . . In: João E. Steiner; Gerhard Malnic. (Org.). São Paulo: Edusp, 2006, v. , p. 11-24.
8. CHAIMOVICH H . . In: JOSÉ ROBERTO POSTALI PARRA; HERNAN CHAIMOVICH; FRANCO MARIA LAJOLO; WANDERLEY MESSIAS DA COSTA. (Org.). SÃO PAULO: PRÓ-REITORIA DE CULTURA DA USP, 2003, v. , p. 147-150.
9. CHAIMOVICH H ; VENTURA, D. F. ; LETA, J. ; ZIN, W. . . In: ANTONIO CARLOS CAMPOS DE CARVALHO; DIOGENES DE ALMEIDA CAMPOS; LUIZ BEVILACQUA. (Org.). RIO DE JANEIRO: ACADEMIA BRASILEIRA DE CIÊNCIAS, 2002, v. , p. 97-120.
10. CHAIMOVICH H . . In: Jacques Marcovitch. (Org.). São Paulo: Edusp, 2002, v. , p. 323-332.
11. CHAIMOVICH H . . In: da Silva JA; Bianchi MLP; Baffa Filho O; Alves ZMMB. (Org.). Ribeirão Preto: Holos Editora, 2001, v. , p. -.

12. CHAIMOVICH H . . In: Paulo dos Santos Rodrigues; Concy Maya Caldeira Rinzler; Maria Helena Magalhães Castro; Leopoldo De Meis. (Org.). Rio de Janeiro: UFRJ, 1997, v. , p. 17-23.
13. Cuccovia, Iolanda M. ; CHAIMOVICH H . . In: Barenholz Y and Lasic D.D.. (Org.). 1 ed. New York: CRC Press, 1996, v. 3, p. 239-256.
14. ARAUJO, P. S. ; CHAIMOVICH H ; CHAIMOVICH, H. . . RIO DE JANEIRO: GUANABARA-KOOGAN, 1983, v. , p. 0010-0055.
15. CHAIMOVICH, H. ; CHAIMOVICH H ; D, BONILHA, J.B.S. ZANETTE ; CUCCOVIA . . USA: PLENUM PRESS, 1983, v. , p. 1121-1140.
16. CHAIMOVICH, H. ; CHAIMOVICH H ; ALEIXO, R. M. V. ; CUCCOVIA, I. M. ; D, QUINA, F. ZANCTE . . USA: PLENUM PRESS, 1982, v. , p. 0949-0970.
17. CHAIMOVICH H . . : ERNESTO LIMA GONCALVES, EDITOR, 1976, v. , p. -.
18. CHAIMOVICH H . . : ERNESTO LIMA JUNIOR, EDITOR, 1973, v. , p. -.

#### Articles in Newspapers/Magazines

1. CHAIMOVICH, H. . . O Estado de São Paulo, São Paulo, 27 set. 2019.
2. CHAIMOVICH, H. . . NEXO Jornal, 17 set. 2019.
3. CHAIMOVICH, H. . . JC Notícias, 30 ago. 2019.
4. CHAIMOVICH, HERNAN . . JC Notícias, São Paulo, 19 ago. 2019.
5. CHAIMOVICH, H. . . JC Noticias SBPC, 24 maio 2019.
6. CHAIMOVICH, H. ; CHAIMOVICH, H. ; CHAIMOVICH, H. . Science Policy. Ciência e Matemática, 22 abr. 2019.
7. CHAIMOVICH H ; Brito Cruz CH . . O Estado de São Paulo, São Paulo, 31 out. 2017.
8. CHAIMOVICH H . . Jornal da Ciência, São Paulo, 13 fev. 2017.
9. CHAIMOVICH H . . Jornal da Ciência, 30 jan. 2017.
10. CHAIMOVICH H . . Jornal da Ciência, 02 jan. 2017.
11. CHAIMOVICH H . . Jornal da Ciência, 05 out. 2016.
12. CHAIMOVICH H . . Revista USP, São Paulo, v. 89, p. 78 - 89, 01 jun. 2011.
13. CHAIMOVICH H ; RAW, I. ; GUEDES, J. S. . . O Estado de São Paulo, São Paulo, 21 set. 2010.
14. CHAIMOVICH H ; RAW, I. ; GUEDES, J. S. . Facts on Butantan. O Estado de São Paulo, São Paulo, p. A2 - A2, 26 jun. 2010.
15. CHAIMOVICH H ; Chaimovich, Hernan . Elections in Public Universities. Jornal do Campus, São Paulo, 02 jul. 2009.
16. CHAIMOVICH H . . Jornal da Ciência, São Paulo, p. 08 - 08, 12 jun. 2009.
17. CHAIMOVICH H ; MELCOP, P. . . RevistaUSP, São Paulo, p. 06 - 23, 16 jul. 2007.
18. CHAIMOVICH H . . O Estado de São Paulo, São Paulo, 09 jul. 2007.
19. CHAIMOVICH H . . Estudos Avançados, São Paulo, p. 261 - 269, 10 dez. 2005.
20. Bosi A ; CHAIMOVICH H ; Steiner J . . Folha de São Paulo, São Paulo, p. 3 - 3, 05 ago. 2004.
21. CHAIMOVICH H . . O Globo, Rio de Janeiro, 21 nov. 2003.
22. CHAIMOVICH H . . Jornal da USP, São Paulo, p. 2 - 2, 03 nov. 2003.
23. CHAIMOVICH H . . Folha de São Paulo, São Paulo, p. 3 - 3, 28 out. 2003.
24. CHAIMOVICH H . . Jornal da USP, São Paulo, p. 2 - 2, 30 ago. 2003.
25. CHAIMOVICH H . . Jornal da USP, São Paulo, p. 2 - 2, 13 abr. 2003.
26. CHAIMOVICH H . . Jornal da Ciência, Rio de Janeiro, p. 8 - 8, 13 dez. 2002.
27. CHAIMOVICH H . . Folha de São Paulo, São Paulo, p. A3, 15 ago. 2002.
28. ZIN, W. ; VENTURA, D. F. ; CHAIMOVICH H ; LETA, J. . . Parcerias Estratégicas, Brasília, p. 51 - 71, 09 jun. 2002.
29. CHAIMOVICH H . . O Estado de São Paulo, São Paulo, Brasil, 20 mar. 2002.
30. CHAIMOVICH H . . Jornal da Ciência, Rio de Janeiro, p. 1 - 4, 01 fev. 2002.
31. CHAIMOVICH H ; LETA, J. . . Ciência Hoje, Brasil, p. 32 - 37, 12 dez. 2001.

32. CHAIMOVICH H . . . Jornal da USP, São Paulo, Brasil, 29 out. 2001.
33. CHAIMOVICH H . . . Estudos Avançados, São Paulo, Brasil, p. 134 - 143, 07 dez. 2000.
34. CHAIMOVICH H . . . O ESTADO DE SÃO PAULO, SÃO PAULO, p. 3 - 3, 24 jul. 2000.
35. CHAIMOVICH H ; KRIEGER, E. M. . . O GLOBO, RIO DE JANEIRO, 17 jul. 2000.
36. CHAIMOVICH H . . . JORNAL DA USP, SÃO PAULO, p. 2 - 2, 03 jul. 2000.
37. CHAIMOVICH H . . . REVISTA DE ADMINISTRAÇÃO, SÃO PAULO, p. 18 - 22, 01 dez. 1999.
38. CHAIMOVICH H ; PLONSKI, G. A. . . JORNAL DA USP, SÃO PAULO, p. 2 - 2, 06 set. 1998.
39. CHAIMOVICH H . . . JORNAL DA USP, Brasil, 15 jun. 1998.
40. CHAIMOVICH H . . . FOLHA DE SÃO PAULO, Brasil, 25 mar. 1997.
41. CHAIMOVICH H . . . FOLHA DE SÃO PAULO, Brasil, 18 nov. 1996.
42. CHAIMOVICH H . . . JORNAL DA USP, Brasil, 15 ago. 1996.
43. CHAIMOVICH H . . . CIÊNCIA HOJE, Brasil, 10 abr. 1996.
44. CHAIMOVICH H . . . JORNAL DA USP, Brasil, 30 abr. 1995.
45. CHAIMOVICH H . . . O ESTADO DE SÃO PAULO, Brasil, 18 jul. 1993.
46. CHAIMOVICH H . . . JORNAL DA CIÊNCIA HOJE, São Pau;p, Brasil, 27 fev. 1993.
47. CHAIMOVICH H . . . JORNAL DA USP14/04/1991, Brasil, 14 abr. 1991.
48. CHAIMOVICH H . . . O ESTADO DE SÃO PAULO, Brasil.

#### Complete works published in proceedings of conferences

1. CHAIMOVICH H ; LETA, J. ; L Fonseca ; P.S. Rodrigues . , 2001, RIO DE JANEIRO. FÓRUM DE CIÊNCIA E TECNOLOGIA EM MEDICINA, 2001. v. 1. p. 1-15.
2. CHAIMOVICH H ; CUCCOVIA, I. M. ; DIAS, L. G. ; BIANCONI, L. ; SCARPA, M. V. ; MAXIMIANO, F. A. . , 2000, Quilmes, Argentina. Abstract Book do First Mercusur Workshop on Biomembranes, 2000.

#### Expanded Summary published in proceedings of conferences

1. MAXIMIANO, F. A. ; CHAIMOVICH H ; CUCCOVIA, I. M. . , 2003, Foz do Iguaçu. Book of Abstracts ICSCS, 2003. p. 93.

#### Summary published in proceedings of conferences

1. LM, G. ; CUCCOVIA, I. M. ; MJ, T. ; CHAIMOVICH H . , 2003, Caxambú. Resumos da XXXII Reunião Anual da SBBq, 2003. p. Q12.
2. SOUZA, T. P. ; AGOSTINHO-NETO, A. ; CHAIMOVICH H ; M, C. I. . , 2003, Caxambú. Resumos da XXXII Reunião Anual da SBBq, 2003. p. Q08.
3. CHAIMOVICH H ; BIANCONI, M. L. ; ANDRADE, P. M. . , 2002, Caxambú. Programas e Resumos da XXXI Reunião Anual da Sociedade Brasileira de Bioquímica e Biologia Molecular, 2002.
4. CHAIMOVICH H ; KOWALTOWSKI, A. J. ; BIANCONI, M. L. ; ANDRADE, P. M. . , 2002, San Francisco. Biophysical Journal, 2002. v. 82. p. 108.
5. CHAIMOVICH H ; LETA, J. ; PEREIRA, J. C. R. . , 2002, CAXAMBÚ. RESUMO DA XXXI SBBq, 2002.
6. CHAIMOVICH H . . , 2001, CAXAMBU. RESUMOS XXX REUNIÃO ANUAL DA SBBQ, 2001. v. 1. p. XXXVI-XXXVI.
7. ANDRADE, P. M. ; CHAIMOVICH H ; BIANCONI, M. L. ; KOWALTOWSKI, A. J. . , 2001, CAXAMBU. RESUMOS XXX REUNIÃO ANUAL DA SBBQ, 2001. v. 1. p. 2-2.
8. BOREKI, J. ; IVAN G. MAIA ; COSTA, A. D. T. ; JEZEK, P. ; CHAIMOVICH H ; VERCESI, A. E. ; ARRUDA, P. . , 2000, CAXAMBU - MG. RESUMOS XXIX REUNIÃO ANUAL DA SBBQ. SÃO PAULO : TEC ART EDITORA, 2000. v. 1. p. 1-1.
9. ANDRADE, P. M. ; BOREKI, J. ; IVAN G. MAIA ; JEZEK, P. ; COSTA, A. D. T. ; ARRUDA, P. ; CHAIMOVICH H . , 2000, CAXAMBU. RESUMOS XXIX REUNIAO ANUAL DA SBBQ. SÃO PAULO : TEC ART EDITORA, 2000. v. 1. p. 1-1.
10. GUGLIOTI, M. E. S. ; CHAIMOVICH H ; POLITI, M. J. . , 2000, CAXAMBU. RESUMOS XXIX REUNIÃO ANUAL DA SBBQ. SÃO PAULO : TEC ART EDITORA, 2000. v. 1. p. 163-163.
11. ARANTES, G. M. ; CUCCOVIA, I. M. ; CHAIMOVICH H . , 2000, CAXAMBU. RESUMOS XXIX REUNIÃO ANUAL DA SBBQ. SÃO PAULO : TEC ART EDITORA, 2000. v. 1. p. 164-164.
12. MARINHO, M. ; CHAIMOVICH H ; CUCCOVIA, I. M. . , 2000, CAXAMBU. RESUMOS XXIX REUNIÃO ANUAL DA SBBQ. SÃO PAULO : TEC ART EDITORA, 2000. v. 1. p. 165-165.
13. ANDRADE, P. M. ; CHAIMOVICH H ; CUCCOVIA, I. M. . , 1999, Caxambu. RESUMOS XXVIII REUNIÃO ANUAL DA SBBQ, 1999. v. A-1. p. 1-1.
14. CARVALHO, A. M. ; MONTEIRO, H. P. ; CHAN, S. S. ; CHAIMOVICH H ; JUNQUEIRA, V. B. C. ; GOMES, L. F. . , 1999, Caxambu. RESUMOS XXVIII REUNIÃO ANUAL DA SBBQ, 1999. v. 0-23. p. 151-151.

15. ARANTES, G. M. ; CHAIMOVICH H . , 1998, CAXAMBU. RESUMOS XXVII REUNIÃO ANUAL DA SBBQ, 1998. v. N-6. p. 156-156.
16. CHAIMOVICH H ; ORTOLAN, T. G. . , 1998, CAXAMBU. RESUMOS XXVII REUNIÃO ANUAL DA SBBQ, 1998. v. K-70. p. 96-96.
17. GONÇALVES, L. M. ; CELLI, C. M. ; FONSECA, F. L. A. ; CHAIMOVICH H ; GOMES, L. F. . , 1998, Caxambu. RESUMOS XXVII REUNIÃO ANUAL DA SBBQ, 1998. v. P-27. p. 166-166.
18. GONÇALVES, L. M. ; CARVALHO, A. M. ; CHAIMOVICH H ; JUNQUEIRA, V. B. C. ; GOMES, L. F. . , 1998, Caxambu. RESUMOS XXVII REUNIÃO ANUAL DA SBBQ, 1998. v. p.28. p. 170-170.
19. CHAIMOVICH H ; ALMEIDA, M. H. J. ; BIANCONI, M. L. . , 1997, CAXAMBU, MG, BRASIL. Resumos XXVI Reunião Anual da SBBq, 1997. v. K-70. p. 96-96.
20. CHAIMOVICH H ; GUGLIOTI, M. E. S. ; POLITI, M. J. . , 1997, CAXAMBU, MG, BRASIL. Resumos XXVI Reunião Anual da SBBq, 1997. v. P-23. p. 143-143.
21. CHAIMOVICH H ; CELLI, C. M. ; GHARAVI, E.E. ; GHARAVI, A. E. . , 1997, CAXAMBU, MG, BRASIL. Resumos XXVI Reunião Anual da SBBq, 1997. v. P-21. p. 143-143.
22. CHAIMOVICH H ; SOUZA, S. B. M. ; POLITI, M. J. . , 1997, CAXAMBU, MG, BRASIL. Resumos XXVI Reunião Anual da SBBq, 1997. v. P-26. p. 144-144.
23. CHAIMOVICH H ; SCARPA, V. M. ; ARAUJO, P. S. ; CUCCOVIA, I. M. . , 1997, CAXAMBU, MG, BRASIL. Resumos XXVI Reunião Anual da SBBq, 1997. v. p-25. p. 144-144.
24. CHAIMOVICH H . , 1997, RIO DE JANEIRO. RESUMOS REUNIÃO ACADEMIA BRASILEIRA DE CIÊNCIAS, 1997. v. 1. p. 12-13.
25. CHAIMOVICH H ; SCARPA, M. V. ; CUCCOVIA, I. M. . , 1996, CAXAMBU, MG, BRASIL. Resumos XXV Reunião Anual da SBBq, 1996. v. P-27. p. 155-155.
26. CHAIMOVICH H ; GUGLIOTI, M. E. S. ; POLITI, M. J. . , 1996, CAXAMBU, MG, BRASIL. Resumos XXV Reunião Anual da SBBq, 1996. v. P-27. p. 155-155.
27. CHAIMOVICH H ; SOUZA, S. B. M. ; POLITI, M. J. . , 1996, CAXAMBU, MG, BRASIL. Resumos XXV Reunião Anual da SBBq, 1996. v. P-35. p. 156-156.
28. CHAIMOVICH H ; FLORENZANO, F. H. ; GUGLIOTI, M. E. S. ; POLITI, M. J. ; ROMSTED, L. S. ; CUCCOVIA, I. M. . , 1996, CAXAMBU, MG, BRASIL. Resumos XXV Reunião Anual da SBBq, 1996. v. P-34. p. 156-156.
29. CHAIMOVICH H ; ANDREOLI, W. K. ; CELLI, C. M. . , 1996, CAXAMBU, MG, BRASIL. Resumos XXV Reunião Anual da SBBq, 1996. v. n-12. p. 145-145.
30. CUCCOVIA, I. M. ; ROMSTED, L. S. ; FLORENZANO, F. H. ; POLITI, M. J. ; AGOSTINHO-NETO, A. ; CHAIMOVICH H . , 1996, JERUSALEM. ABSTRACTS 11TH SIS, 1996. v. 1. p. 243-243.
31. CHAIMOVICH H . , 1996, Oxford. Oxford International Biomedical Centre, 1996.
32. CHAIMOVICH H ; CELLI, C. M. ; GREMIÃO, P. M. . , 1995, SERRA NEGRA, SP, BRASIL. Resumos X Reunião Anual da FESBE, 1995.
33. CHAIMOVICH H ; BIANCONI, L. ; ALMEIDA, F. C. L. ; SCHREIER, S. . , 1995, CAXAMBU, MG, BRASIL. Resumos XXIV Reunião Anual da SBBq, 1995. v. P-7. p. 190-190.
34. CHAIMOVICH H ; SOUZA, S. B. M. ; POLITI, M. J. . , 1995, CAXAMBU, MG, BRASIL. Resumos XXIV Reunião Anual da SBBq, 1995. v. P-9. p. 190-190.
35. CHAIMOVICH H ; SCARPA, M. V. ; CUCCOVIA, I. M. . , 1995, CAXAMBU, MG, BRASIL. Resumos XXIV Reunião Anual da SBBq, 1995. v. P-14. p. 191-191.
36. CHAIMOVICH H ; CELLI, C. M. ; CUCCOVIA, I. M. . , 1995, CAXAMBU, MG, BRASIL. Resumos XXIV Reunião Anual da SBBq, 1995. v. P-16. p. 191-191.
37. CHAIMOVICH H ; GREMIÃO, M. P. D. ; CELLI, C. M. . , 1995, CAXAMBU, MG, BRASIL. Resumos XXIV Reunião Anual da SBBq, 1995. v. P-17. p. 191-191.
38. CHAIMOVICH H ; VERCESI, A. E. ; MARTINS, I. S. ; CUCCOVIA, I. M. ; SILVA, M. A. P. ; LEITE, H. M. F. . , 1995, CAXAMBU, MG, BRASIL. Resumos XXIV Reunião Anual da SBBq, 1995. v. A-1. p. 23-23.
39. CHAIMOVICH H . , 1995, ANGRA DOS REIS, RJ, BRASIL, 1995.
40. SILVA, I. N. ; ROMSTED, L. S. ; CHAIMOVICH H ; CUCCOVIA, I. M. . , 1995, CAXAMBU. RESUMOS XXIV REUNIÃO ANUAL SBBQ, 1995. v. P-13. p. 191-191.
41. MAXIMIANO, F. A. ; ARAUJO, P. S. ; CHAIMOVICH H ; CUCCOVIA, I. M. . , 1995, SÃO PAULO. RESUMOS 3. SIMPÓSIO DE INICIAÇÃO CIENTÍFICA DA USP, 1995. v. R1. p. 2-2.
42. CAMPOS, J. F. S. ; SESSO, A. ; CORREIA, H. ; FLORENZANO, F. H. ; CHAIMOVICH H ; CUCCOVIA, I. M. . , 1995, SÃO PAULO. RESUMOS 3. SIMPÓSIO DE INICIAÇÃO CIENTÍFICA DA USP, 1995. v. 1. p. 2-2.
43. CHAIMOVICH H ; CELLI, C. M. ; GREMIÃO, P. M. . , 1994, CAXAMBU, MG. Resumos IX Reunião Anual da FESBE, 1994.
44. CHAIMOVICH H ; SILVA, I. N. ; CUCCOVIA, I. M. . , 1994, CAXAMBU, MG, BRASIL. Resumos XXIII Reunião Anual da SBBq, 1994. v. P-36.
45. CHAIMOVICH H ; SCARPA, V. M. ; CUCCOVIA, I. M. . , 1994, CAXAMBU, MG, BRASIL. Resumos XXIII Reunião Anual da SBBq, 1994. v. P-33.
46. CHAIMOVICH H . , 1994, CAXAMBU, MG, BRASIL, 1994.
47. CHAIMOVICH H ; OLIVEIRA, A. G. ; SCARPA, M. V. . , 1994, CAXAMBU, MG, BRASIL. Resumos XXIII Reunião Anual da SBBq, 1994. v. P-30.



48. CHAIMOVICH H ; SOUZA, S. B. M. ; FLORENZANO, F. H. ; POLITI, M. J. . , 1994, CAXAMBU, MG, BRASIL. Resumos XXIII Reunião Anual da SBBq, 1994. v. P-25.
49. CHAIMOVICH H ; VALENTE, A. P. ; ALMEIDA, F. C. L. . , 1994, CAXAMBU, MG, BRASIL. Resumos XXIII Reunião Anual da SBBq, 1994. v. P-19.
50. CHAIMOVICH H ; BIANCONI, M. L. . , 1994, CAXAMBU, MG, BRASIL. Resumos XXIII Reunião Anual da SBBq, 1994. v. P-17.
51. CHAIMOVICH H ; GREMIÃO, M. P. D. ; CELLI, C. M. ; ARAUJO, P. S. . , 1994, CAXAMBU, MG, BRASIL. Resumos XXIII Reunião Anual da SBBq, 1994. v. P-14.
52. CHAIMOVICH H ; SZEINFELD, R. I. N. ; ALMEIDA, F. C. L. ; CARMONA-RIBEIRO, A. M. ; JULIANO, L. . , 1994, CAXAMBU, MG, BRASIL. Resumos XXIII Reunião Anual da SBBq, 1994. v. K-2.
53. CHAIMOVICH H ; SANTOS, L. G. ; POLITI, M. J. . , 1994. Resumos XXII Reunião Anual da SBQ. v. FQ-37.
54. CHAIMOVICH H ; VALENTE, A. P. ; MEIS, L. . , 1994, CAXAMBU - MG. Resumos XIII Reunião Anual da SBBq, 1994. v. K-3.
55. VITAL, E. ; HIOKA, N. ; POLITI, M. J. ; CHAIMOVICH H . , 1994, CAXAMBU. RESUMOS XVII REUNIÃO ANUAL SBQ, 1994. v. FQ-35. p. 23-23.
56. CUCCOVIA, I. M. ; POLITI, M. J. ; CHAIMOVICH H . , 1994, SÃO PAULO. RESUMOS II WORKSHOP ON CHEMICAL STRUCTURE AND BIOLOGICAL ACTIVITY, 1994. v. 1. p. 3-4.
57. CHAIMOVICH H ; DISALVO, E. A. ; ABUIN, E. ; LISSI, E. . , 1994, Sn Francisco. Biophysical Journal, 1994. v. 66. p. A349-A349.
58. CHAIMOVICH H ; VASQUEZ, M. R. ; ZANETTE, D. ; CUCCOVIA, I. M. . , 1993, São Paulo. Resumos I Simpósio de Iniciação Científica da USP, 1993. v. PE02.
59. CHAIMOVICH H ; OKINO, P. F. ; CUCCOVIA, I. M. . , 1993, SAO PAULO, SP, BRASIL. Resumos I Simpósio de Iniciação Científica da USP, 1993. v. PE01.
60. CHAIMOVICH H ; VALENTE, A. P. ; MEIS, L. . , 1993, CAXAMBU, MG, BRASIL. Resumos XXII Reunião Anual da SBBq, 1993. v. K-24.
61. CHAIMOVICH H ; RIGOBELLO-MASSINI, M. ; GRANJEIRO, J. M. ; AOYAMA, H. ; TAGA, E. . , 1993, CAXAMBU, MG, BRASIL. Resumos XXII Reunião Anual da SBBq, 1993. v. K-33.
62. CHAIMOVICH H ; SILVA, I. N. ; CUCCOVIA, I. M. . , 1993, CAXAMBU, MG, BRASIL. Resumos XXII Reunião Anual da SBBq, 1993. v. P-5.
63. CHAIMOVICH H ; OKINO, P. F. ; CUCCOVIA, I. M. . , 1993, CAXAMBU, MG, BRASIL. Resumos XXII Reunião Anual da SBBq, 1993. v. P-10.
64. CHAIMOVICH H ; GREMIÃO, M. P. D. ; CELLI, C. M. ; ARAUJO, P. S. . , 1993, CAXAMBU, MG, BRASIL. Resumos XXII Reunião Anual da SBBq, 1993. v. P-9.
65. CHAIMOVICH H ; VASQUEZ, M. R. ; ZANETTE, D. ; CUCCOVIA, I. M. . , 1993, CAXAMBU, MG, BRASIL. Resumos XXII Reunião Anual da SBBq, 1993. v. P-8.
66. CHAIMOVICH H ; ALMEIDA, F. C. L. ; SCHREIER, S. . , 1993, CAXAMBU, MG, BRASIL. Resumos XXII Reunião Anual da SBBq, 1993. v. P-7.
67. CHAIMOVICH H ; ALMEIDA, F. C. L. . , 1993, CAXAMBU, MG, BRASIL. Resumos XXII Reunião Anual da SBBq, 1993. v. P-4.
68. CHAIMOVICH H ; BARROS, T. C. ; CUCCOVIA, I. M. ; POLITI, M. J. . , 1992, CAXAMBU - MG. Resumos XXI Reunião Anual da SBBq, 1992. v. P-12. p. 55-44.
69. CHAIMOVICH H ; FEITOSA, E. ; AGOSTINHO-NETO, A. . , 1992, CAXAMBU - MG. Resumos XXI Reunião Anual da SBBq, 1992. v. P-7. p. 11-11.
70. CHAIMOVICH H ; BAPTISTA, M. S. ; SANTIN, O. ; CUCCOVIA, I. M. ; REED, W. F. ; POLITI, M. J. . , 1992, CAXAMBU - MG. Resumos XXI Reunião Anual da SBBq, 1992. v. P-7. p. 10-10.
71. CHAIMOVICH H ; CELLI, C. M. ; VALENTE, A. P. ; ALMEIDA, F. C. L. ; BECHARA, E. J. H. . , 1992, CAXAMBU - MG. Resumos XXI Reunião Anual da SBBq, 1992. v. P-6. p. 2-2.
72. CHAIMOVICH H ; ALMEIDA, F. C. L. . , 1992, CAXAMBU - MG. Resumos XXI Reunião Anual da SBBq, 1992. v. P-4. p. 59-59.
73. CHAIMOVICH H ; VALENTE, A. P. ; MEIS, L. . , 1992, CAXAMBU - MG. Resumos XXI Reunião Anual da SBBq, 1992. v. P-4. p. 38-38.
74. CHAIMOVICH H ; BARROS, T. C. ; CUCCOVIA, I. M. ; BERCI-FILHO, P. ; POLITI, M. J. . , 1992, CAXAMBU - MG. Resumos 15 Reunião Anual da SBQ, 1992. v. Q0. p. 45-45.
75. CHAIMOVICH H ; CUCCOVIA, I. M. ; SILVA, I. N. ; FEITOSA, E. ; AGOSTINHO-NETO, A. . , 1992. Book of Abstracts 203 rd National Meeting, 1992. v. COLL. p. 203-203.
76. CHAIMOVICH H . , 1991. Resumos 43. Reunião da SBPC, 1991.
77. CHAIMOVICH H ; BARROS, T. C. ; POLITI, M. J. ; BERCI-FILHO, P. ; CUCCOVIA, I. M. . , 1991, CAXAMBU - MG. Resumos XX Reunião Anual da SBBq, 1991. v. P-7. p. 35-35.
78. CHAIMOVICH H ; SILVA, I. N. ; CUCCOVIA, I. M. . , 1991, CAXAMBU - MG. Resumos XX Reunião Anual da SBBq, 1991. v. P-7. p. 34-34.
79. CHAIMOVICH H ; FEITOSA, E. ; AGOSTINHO-NETO, A. . , 1991, CAXAMBU - MG. Resumos XX Reunião Anual da SBBq, 1991. v. P-7. p. 32-32.
80. CHAIMOVICH H ; ALMEIDA, F. C. L. ; VALENTE, A. P. ; POLITI, M. J. . , 1991, CAXAMBU - MG. Resumos XX Reunião Anual da SBBq, 1991. v. P-7. p. 31-31.



81. CHAIMOVICH H ; VALENTE, A. P. ; ALMEIDA, F. C. L. ; POLITI, M. J. . , 1991, CAXAMBU - MG. Resumos XX Reunião Anual da SBBq, 1991. v. P-4. p. 46-46.
82. CHAIMOVICH H . , 1991, CAXAMBU - MG. Resumos XX Reunião Anual da SBBq, 1991.
83. CHAIMOVICH H ; FEITOSA, E. ; AGOSTINHO-NETO, A. . , 1990. Resumos 9. Encontro Nacional de Química, 1990. p. 41-41.
84. BUENO-DA-COSTA, M. H. ; CHAIMOVICH H . , 1990. Abstracts PAABS VI COngress. v. B-14.
85. CHAIMOVICH H ; ABUIN, E. ; LISSI, E. ; LETELIER, E. ; CUCCOVIA, I. M. . , 1990. Abstracts PAABS VI CONGRESS, 1990. v. B-8.
86. CHAIMOVICH H ; OLIVEIRA, A. G. ; NOTHENBERG, M. S. ; CUCCOVIA, I. M. . , 1990. Abstracts PAABS VI Congress, 1990. v. B-6.
87. CHAIMOVICH H ; KAHN, S. B. ; M, C. I. . , 1990. Abstracts PAABS VI Congress, 1990. v. B-5.
88. CHAIMOVICH H ; CUCCOVIA, I. M. . , 1990. Abstracts PAABS CONGRESS.
89. CHAIMOVICH H ; CUCCOVIA, I. M. . , 1990. Abstracts PAABS VI CONGRESS.
90. CHAIMOVICH H ; VALENTE, A. P. ; ALMEIDA, F. C. L. ; POLITI, M. J. . , 1990, Guarujá - SP. Resumos International Symposium on Crystallography and Molecular Biology, 1990.
91. CHAIMOVICH H ; BAPTISTA, M. ; POLITI, M. J. . , 1990. Abstracts PAABS VI Congress, 1990.
92. CHAIMOVICH H ; OLIVEIRA, A. G. . , 1989. Arquivos de Biologia e Tecnologia. CAXAMBU, MG. v. 32. p. 164-164.
93. CHAIMOVICH H ; CUCCOVIA, I. M. ; FEITOSA, E. ; SEPÚLVEDA, L. ; REED, W. F. . , 1989. CAXAMBU, MG. v. 32. p. 158-158.
94. CHAIMOVICH H ; CARVALHO, V. O. . , 1989. v. 32. p. 164.
95. CHAIMOVICH H ; CUCCOVIA, I. M. . , 1989, SANTIAGO. Resumos XVIII Jornadas Chilenas de Química, 1989.
96. CHAIMOVICH H ; BROCHSZTEIN, S. ; FERRARINI, M. ; HIOKA, N. ; POLITI, M. J. . , 1989, 1989. v. 31. p. 137-137.
97. CHAIMOVICH H ; HIOKA, N. ; NAKAWA, L. E. ; POLITI, M. J. . , 1989. v. 32. p. 158-158.
98. CHAIMOVICH H ; CARVALHO, V. O. ; BUENO-DA-COSTA, M. H. . , 1989. v. 31. p. 137-137.
99. CHAIMOVICH H ; KAWAMURO, M. K. ; CUCCOVIA, I. M. ; SEPÚLVEDA, L. ; GAMBOA, C. . , 1988. CAXAMBU, MG. v. 31. p. 137-137.
100. CHAIMOVICH H ; OLIVEIRA, A. G. ; CUCCOVIA, I. M. . , 1988. CAXAMBU, MG. v. 31. p. 136-136.
101. CHAIMOVICH H ; HIOKA, N. ; POLITI, M. J. . , 1988. CAXAMBU, MG. v. 31. p. 135-135.
102. CHAIMOVICH H ; CUCCOVIA, I. M. ; GONÇALVES, L. C. D. . , 1988. v. 31. p. 136-136.
103. CHAIMOVICH H ; GRIJALBA, M. T. ; ARAUJO, P. S. . , 1988, 1988. v. 31. p. 135-135.
104. CHAIMOVICH H ; GRIJALBA, M. T. ; ARAUJO, P. S. . , 1988. v. 31. p. 134-134.
105. CHAIMOVICH H ; BUENO-DA-COSTA, M. H. ; GRIJALBA, M. T. ; ARAUJO, P. S. . , 1988, 1988. v. 31. p. 134-134.
106. CHAIMOVICH H . , 1988. v. 31. p. 130-130.
107. CHAIMOVICH H . , 1986. PARIS, FRANCA. p. 0-0.
108. CHAIMOVICH H . , 1985. CAXAMBU, MG. p. 0-0.
109. CHAIMOVICH H . , 1984. BUENOS AIRES-ARGENTINA. p. 0-0.
110. CHAIMOVICH H . , 1984, SÃO PAULO. RESUMOS REUNIÃO ANUAL DA SBBF, 1984. v. 1. p. 10-10.
111. CHAIMOVICH H . , 1984, BELO HORIZONTE. RESUMOS REUNIÃO ANUAL DA SOCIEDADE BRASILEIRA DE BIOLOGIA CELULAR, 1984. v. 1. p. 3-3.
112. CHAIMOVICH H . , 1984, PUNTA DEL TRACA. RESUMOS XV REUNIÃO DA SOCIEDADE LATINO- AMERICANA DE CIÊNCIAS FISIOLÓGICAS, 1984. v. 1. p. 7-7.
113. RIBEIRO, A. M. C. ; CHAIMOVICH H . , 1983, SEATTLE. ABSTRACTS 185TH MEETING OF THE AMERICAN CHEMICAL SOCIETY, 1983. v. 2. p. 3-3.
114. CHAIMOVICH H ; RIBEIRO, A. M. C. ; CUCCOVIA, I. M. . , 1983, CAMPINAS. ABSTRACTS WORKSHOP ON MICELES AN VESICLES, 1983. v. 1. p. 3-3.
115. CHAIMOVICH H ; BONILHA, J. B. S. ; ZANETTE, D. ; CUCCOVIA, I. M. . , 1982, LUND. ABSTRACTS INTERNATIONAL SYMPOSIUM ON SURFACTANTS IN SOLUTION, 1982. v. 1. p. 25-25.
116. CHAIMOVICH H . , 1981, WELFBORO. ABSTRACTS GORDON RESEARCH CONFERENCE MICELLES AND MACROMOLECULAR CATALYSIS, 1981. v. 1. p. 4-4.
117. POLITI, M. J. ; QUINA, F. H. ; CHAIMOVICH H . , 1980, CAXAMBU. RESUMOS IX REUNIÃO ANUAL DA SBBQ, 1980. v. 1. p. 12-12.

118. ZANETTE, D. ; QUINA, F. H. ; CHAIMOVICH H . , 1980, CAXAMBU. RESUMOS IX REUNIÃO ANUAL DA SBBQ, 1980. v. 1. p. 12-12.
119. SCHENKMAN, S. ; ARAUJO, P. S. ; CHAIMOVICH H . , 1980, CAXAMBU. RESUMOS, 1980. v. 1. p. 17-17.
120. CHAIMOVICH H ; QUINA, F. H. . , 1980, POSTDAM. ABSTRACTS SYMPOSIUM ON SOLUTION BEHAVIOUR OF SURFACTANTS, 1980. v. 1. p. 25-25.
121. MORTARA, R. A. ; SCHREIER, S. ; CHAIMOVICH H . , 1979, CAXAMBU. RESUMOS VIII REUNIÃO ANUAL DA SBBQ, 1979. v. 1. p. 11-11.
122. CUCCOVIA, I. M. ; ALEIXO, R. M. V. ; MORTARA, R. A. ; BERCI-FILHO, P. ; BONILHA, J. B. S. ; CHAIMOVICH H . , 1979, CAXAMBU. RESUMOS VIII REUNIÃO ANUAL DA SBBQ, 1979. v. 1. p. 15-15.
123. POLITI, M. J. ; QUINA, F. H. ; CHAIMOVICH H . , 1979, CAXAMBU. RESUMOS VIII REUNIÃO ANUAL DA SBBQ, 1979. v. 1. p. 16-16.
124. SCHROTER, E. H. ; ARAUJO, P. S. ; CHAIMOVICH H . , 1979, CAXAMBU. RESUMOS VIII REUNIÃO ANUAL DA SBBQ, 1979. v. 1. p. 17-17.
125. SCHENKMAN, S. ; ARAUJO, P. S. ; CHAIMOVICH H . , 1979, CAXAMBU. RESUMOS VIII REUNIÃO ANUAL DA SBBQ, 1979. v. 1. p. 21-21.
126. BAUMGARTEN, E. ; ALEIXO, R. M. V. ; CUCCOVIA, I. M. ; QUINA, F. H. ; CHAIMOVICH H . , 1979, CAXAMBU. RESUMOS VIII REUNIÃO ANUAL DA SBBQ, 1979. v. 1. p. 22-22.
127. QUINA, F. H. ; POLITI, M. J. ; CUCCOVIA, I. M. ; ALEIXO, R. M. V. ; CHAIMOVICH H . , 1979, CAXAMBU. RESUMOS, 1979. v. 1. p. 22-22.
128. CUCCOVIA, I. M. ; ALEIXO, R. M. V. ; QUINA, F. H. ; CHAIMOVICH H . , 1979, CAXAMBU. RESUMOS IX REUNIÃO ANUAL DA SBBQ, 1980. v. 1. p. 23-23.
129. MORTARA, R. A. ; SCHREIER, S. ; CHAIMOVICH H . , 1979, CAXAMBU. RESUMOS IX REUNIÃO ANUAL DA SBBQ, 1980. v. 1. p. 16-16.
130. ARAUJO, P. S. ; SCHENKMAN, S. ; CHAIMOVICH H . , 1979, NEW YORK. ABSTRACTS IX INTERNATIONAL CONGRESS OF BIOCHEMISTRY, 1979. v. 1. p. 8-8.
131. CHAIMOVICH H ; GASPARINI, O. T. ; TAGA, E. M. . , 1978, CAXAMBU. RESUMOS VII REUNIÃO ANUAL DA SBBQ, 1978. v. 1. p. 11-11.
132. MORTARA, R. A. ; QUINA, F. H. ; CHAIMOVICH H . , 1978, CAXAMBU. RESUMOS VII REUNIÃO ANUAL DA SBBQ, 1978. v. 1. p. 5-5.
133. POLITI, M. J. ; CUCCOVIA, I. M. ; CHAIMOVICH H ; ALMEIDA, M. L. C. ; BONILHA, J. B. S. ; QUINA, F. H. . , 1978, CAXAMBU. RESUMOS VII REUNIÃO ANUAL DA SBBQ, 1978. v. 1. p. 5-5.
134. SCHENKMAN, S. ; SCHROTER, E. ; MORTARA, R. A. ; CHAIMOVICH H . , 1978, CAXAMBU. RESUMOS VII REUNIÃO ANUAL DA SBBQ, 1978. v. 1. p. 6-6.
135. SCHROTER, E. ; BECHARA, K. ; SANTELLI, G. ; CHAIMOVICH H . , 1978, CAXAMBU. RESUMOS VII REUNIÃO ANUAL DA SBBQ, 1978. v. 1. p. 6-6.
136. CHAIMOVICH H ; QUINA, F. H. ; ABAKERLI, R. B. ; SCHREIER, S. ; ERNANDES, J. R. ; POLITI, M. J. . , 1978, ANAHEIN. ABSTRACTS 175TH NATIONAL MEETING ANAHEIM AMERICAN CHEMICAL SOCIETY, 1978. v. 1. p. 15-15.
137. CUCCOVIA, I. M. ; ERNANDES, J. R. ; CHAIMOVICH H ; SCHREIER, S. . , 1977, CAXAMBU. RESUMOS VI REUNIÃO ANUAL DA SBBQ, 1977. v. 1. p. 5-5.
138. TANIZAKI, M. M. ; ALEIXO, R. M. V. ; CHAIMOVICH H . , 1977, CAXAMBU. RESUMOS VI REUNIÃO ANUAL DA SBBQ, 1977. v. 1. p. 5-5.
139. POLITI, M. J. ; ALMEIDA, M. L. C. ; CUCCOVIA, I. M. ; QUINA, F. H. ; CHAIMOVICH H . , 1977, CAXAMBU. RESUMOS VI REUNIÃO ANUAL DA SBBQ, 1977. v. 1. p. 6-6.
140. CHAIMOVICH H . , 1977, WELFBORO. ABSTRACTS GORDON RESEARCH CONFERENCES, 1977. v. 1. p. 31-31.
141. CHAIMOVICH H ; POLITI, M. J. ; CUCCOVIA, I. M. ; ALMEIDA, M. L. C. ; BONILHA, J. B. S. ; QUINA, F. H. . , 1977, SAN JUAN. RESUMOS IX CARIBBEAN CHEMICAL CONFERENCE, 1977. v. 1. p. 2-2.
142. BITTENCOURT, H. M. S. ; CHAIMOVICH H . , 1976, CAXAMBU. RESUMOS V REUNIÃO ANUAL DA SBBQ, 1976. v. 1. p. 5-5.
143. CHAIMOVICH H ; ARAUJO, P. S. ; MIES, V. ; MIRANDA, O. ; BARCIA, P. . , 1976, CAXAMBU. RESUMOS V REUNIÃO ANUAL DA SBBQ, 1976. v. 1. p. 5-5.
144. TANIZAKI, M. M. ; CHAIMOVICH H . , 1976, CAXAMBU. RESUMOS V REUNIÃO ANUAL DA SBBQ, 1976. v. 1. p. 7-7.
145. CUCCOVIA, I. M. ; SCHROTER, E. H. ; CHAIMOVICH H . , 1976, CAXAMBU. RESUMOS V REUNIÃO ANUAL DA SBBQ, 1976. v. 1. p. 9-9.
146. SCHROTER, T. ; BAUCH, T. ; CHAIMOVICH H . , 1976, CAXAMBU. RESUMOS DA V REUNIÃO ANUAL DA SBBQ, 1976. v. 1. p. 9-9.
147. ERNANDES, J. R. ; CHAIMOVICH H ; SCHREIER, S. . , 1976, SÃO PAULO. RESUMOS DO SEMINÁRIO INTERNACIONAL DE DETERGENTES, 1976. v. 1. p. 7-7.
148. CUCCOVIA, I. M. ; SCHROTER, E. H. ; BAPTISTA, R. C. ; CHAIMOVICH H . , 1976, SÃO PAULO. RESUMOS SEMINÁRIO INTERNACIONAL DE DETERGENTES, 1976. v. 1. p. 8-8.
149. BITTENCOURT, H. M. S. ; CHAIMOVICH H . , 1975, CAXAMBU. RESUMOS IV REUNIÃO ANUAL DA SBBQ, 1975. v. 1. p. 2-2.
150. CUCCOVIA, I. M. ; SCHROTER, E. H. ; CHAIMOVICH H . , 1975, CAXAMBU. RESUMOS IV REUNIÃO ANUAL DA SBBQ, 1975. v.

1. p. 2-2.

151. CHAIMOVICH H ; BITTENCOURT, H. M. S. . , 1975, BELO HORIZONTE. ABSTRACTS SYMPOSIUM ON RECEPTORS AND ACTIVE CENTER OF ENZYMES, 1975. v. 1. p. 5-5.
152. CHAIMOVICH H ; MONTEIRO, P. M. . , 1974, CAXAMBU. RESUMOS III REUNIÃO ANUAL SBBQ, 1974. v. 1. p. 10-10.
153. MONTEIRO, P. M. ; CHAIMOVICH H . , 1974, CAXAMBU. RESUMOS III REUNIÃO ANUAL DA SBBQ, 1974. v. 1. p. 10-10.
154. ERNANDES, J. R. ; SCHREIER, S. ; CHAIMOVICH H . , 1974, CAXAMBU. RESUMOS III REUNIÃO ANUAL DA SBBQ, 1974. v. 1. p. 11-11.
155. CHAIMOVICH H ; MONTEIRO, P. M. ; CUCCOVIA, I. M. . , 1974, RIO DE JANEIRO. ANAIS REUNIÃO ACAD. BRAS. CIÊNCIAS, 1974. v. 46. p. 363-363.
156. CHAIMOVICH H ; GUIJA, E. . , 1974, SANTIAGO. RESUMOS 6º SEMINÁRIO LATINO-AMERICANO DE QUÍMICA, 1974. v. 1. p. 2-2.
157. CHAIMOVICH H ; SCHREIER, S. . , 1974, RIO DE JANEIRO. RESUMOS SIMPÓSIO INTERNACIONAL DE MACROMOLÉCULAS, 1974. v. 1. p. 15-15.
158. CHAIMOVICH H ; GUIJA, E. . , 1974, RIO DE JANEIRO. RESUMOS SIMPÓSIO INTERNACIONAL DE MACROMOLÉCULAS, 1974. v. 1. p. 15-15.
159. CHAIMOVICH H ; VECCHIA, M. ; KIMURA, R. T. ; BALDIJAO, C. E. M. . , 1971, SALVADOR. RESUMOS XXIII REUNIÃO ANUAL DA SBPC, 1971. v. 1. p. 3-3.
160. CHAIMOVICH H ; PINHEIRO, C. ; BALDIJAO, C. E. M. ; VECCHIA, M. . , 1971, SALVADOR. RESUMOS XXIII REUNIÃO ANUAL DA SBPC, 1971. v. 1. p. 3-3.
161. CHAIMOVICH H ; AOYAMA, H. ; MANCINI, J. . , 1971, SALVADOR. RESUMOS XXIII REUNIÃO ANUAL DA SBPC, 1971. v. 1. p. 4-4.
162. CHAIMOVICH H ; PARODI, A. ; GUIJA, A. ; GUIJA, E. . , 1970, SALVADOR. RESUMOS XXII REUNIÃO ANUAL DA SBPC, 1970. v. 1. p. 2-2.
163. TRAVERSO-CORI, A. ; CHAIMOVICH H ; SANCHES, L. ; CORI, O. . , 1964, NEW YORK. ABSTRACTS VI INTERNATIONAL CONGRESS OF BIOCHEMISTRY, 1964. v. 1. p. 23-23.
164. CORI, O. ; TRAVERSO-CORI, A. ; CHAIMOVICH H . , 1964, NEW YORK. ABSTRACTS VI INTERNATIONAL CONGRESS OF BIOCHEMISTRY, 1964. v. IV. p. 31-31.
165. CHAIMOVICH H ; TETAS, M. ; VALDEZ, E. ; TRAVERSO-CORI, A. . , 1964, VIÑA DEL MAR. RESUMOS CONGRESSO LATINO-AMERICANO DE CIÊNCIAS FISIOLÓGICAS, 1964. v. I. p. 3-3.
166. CORI, O. ; TRAVERSO-CORI, A. ; CHAIMOVICH H . , 1963, VALPARAISO. RESUMOS REUNIÃO ANUAL DA SOCIEDADE DE BIOLOGIA DO CHILE, 1963. v. 1. p. 1-1.
167. CHAIMOVICH H ; CORI, O. . , 1962, SANTIAGO. RESUMOS REUNIAO DA SOCIEDADE DE BIOLOGIA DO CHILE, 1962. v. 1. p. 1-1.
168. MORAN, A. ; MARCUS, F. ; CHAIMOVICH H ; CORI, O. . , 1962, SANTIAGO. RESUMOS REUNIÃO ANULA DA SOCIEDADE DE BIOLOGIA DO CHILE, 1962. v. 1. p. 1-1.

#### Articles accepted for publication

1. [doi>](#) Lima, F. S. ; CHAIMOVICH H ; CUCCOVIA, I. M. . Kinetics and product distribution of p-nitrophenyl phosphate dianion solvolysis in ternary DMSO/alcohol/water mixtures are compatible with metaphosphate formation. Journal of Physical Organic Chemistry (Print) <sup>JCR</sup>, 2011.

#### Presentations of Work

1. CHAIMOVICH, H ; Chaimovich Hernan . . 2013. (Presentation/Conference or Colloquium).

#### Other Kinds of Bibliographical Production a

1. CHAIMOVICH, H. . 2019 (Divulgação).
2. CARRETEIRO, G. P. ; CHAIMOVICH, HERNAN . 2018 (Divulgação).
3. CHAIMOVICH, HERNAN . 2018 (Divulgação).
4. CHAIMOVICH, HERNAN . 2018 (Divulgação).

#### Technical Production

#### Other Kinds of Technical Production

1. CHAIMOVICH H . . 2009. (Colóquio).
2. CHAIMOVICH H ; CHAIMOVICH, H . . 2008. (Membro do Comitê Organizador).
3. CHAIMOVICH H . . 2006. (Coordenação de Foro Virtual).
4. CHAIMOVICH H . . 2006. (Colóquio).

5. ★ CHAIMOVICH H. . . 2004. (Conferência).
6. CHAIMOVICH H. . . 2003. (Conferência).
7. CHAIMOVICH H. . . 2003. (Conferência).
8. CHAIMOVICH H. . . 2003. (Conferência).
9. CHAIMOVICH H. . . 2003. (Conferência).
10. CHAIMOVICH H. . . 2003. (Conferência).

## Boards

### Participation in Course Completion Works Examination Boards

#### Ph.D. Thesis

1. CHAIMOVICH H. Participation In Board of Jocimara Ambrosio de Moraes Namur. 2007. Thesis (Ph.D. in Ciências Biológicas) - Instituto de Química da Universidade de São Paulo.

### Participations in Judging Commissions' Boards

#### Titular Professor

1. CHAIMOVICH H. . 2011. Instituto de Ciências Biomédicas USP.
2. CHAIMOVICH H. . 2004. Universidade Federal de São Paulo.
3. CHAIMOVICH H. . 2003. Universidade de São Paulo.
4. CHAIMOVICH H. . 2002. Universidade Estadual de Campinas.
5. CHAIMOVICH H. . 1999. Instituto de Ciências Biomédicas USP.
6. CHAIMOVICH H. . 1998. Instituto de Ciências Biomédicas USP.
7. CHAIMOVICH H. . 1995. Faculdade de Medicina de Ribeirão Preto USP.
8. CHAIMOVICH H. . 1995. Instituto de Ciências Biomédicas USP.
9. CHAIMOVICH H. . 1994. Universidade de São Paulo.
10. CHAIMOVICH H. . 1993. Universidade Federal do Paraná.
11. CHAIMOVICH H. . 1993. Instituto de Química da Universidade de São Paulo.
12. CHAIMOVICH H. . 1993. Universidade Estadual de Campinas.

#### Government Worker Selection

1. CHAIMOVICH H. . 1993. Universidade Federal do Paraná.
2. CHAIMOVICH H. . 1993. Universidade Estadual Paulista Júlio de Mesquita Filho.
3. CHAIMOVICH H. . 1992. Universidade Federal do Rio de Janeiro, Instituto de Ciências Biomédicas.

#### Habilitation

1. CHAIMOVICH H. . 1996. Universidade Federal de São Paulo.
2. CHAIMOVICH H. . 1993. Universidade de São Paulo.
3. CHAIMOVICH H. . 1992.

#### Other Participation

1. CHAIMOVICH H; CHAIMOVICH, H. . . 2009. Instituto de Química da Universidade de São Paulo.
2. CHAIMOVICH H. . 2008. Instituto de Química USP.
3. CHAIMOVICH H. . 2004. Universidade Federal de São Carlos.
4. CHAIMOVICH H. . 2000. Instituto de Ciências Biomédicas USP.

5. CHAIMOVICH H. . 1999. Universidade Estadual de Campinas.
6. CHAIMOVICH H. . 1997. Instituto de Química da Universidade de São Paulo.
7. CHAIMOVICH H. . 1997. Universidade Federal de Santa Catarina.
8. CHAIMOVICH H. . 1997. Universidade Federal de Santa Catarina.
9. CHAIMOVICH H. . 1997. Universidade Federal de São Paulo.
10. CHAIMOVICH H. . 1996. Instituto de Física da USP.
11. CHAIMOVICH H. . 1995. Instituto de Química da Universidade de São Paulo.
12. CHAIMOVICH H. . 1994. Instituto de Química da Universidade de São Paulo.
13. CHAIMOVICH H. . 1993. Universidade Federal de São Paulo.
14. CHAIMOVICH H. . 1993. Universidade Federal de Santa Catarina.
15. CHAIMOVICH H. . 1992. Instituto de Química da Universidade de São Paulo.
16. CHAIMOVICH H. . 1992. Instituto de Química da Universidade de São Paulo.
17. CHAIMOVICH H. . 1991. Universidade de São Paulo.
18. CHAIMOVICH H. . 1991. Instituto de Física da USP.
19. CHAIMOVICH H. . 1991. Universidade de São Paulo.
20. CHAIMOVICH H. . 1991. Instituto Peruano de Energia Nuclear.
21. CHAIMOVICH H. . 1991. Universidade Estadual de Campinas.
22. CHAIMOVICH H. . 1991. Instituto de Química da Universidade de São Paulo.
23. CHAIMOVICH H. . 1991. Universidade Federal do Rio de Janeiro.
24. CHAIMOVICH H. . 1991. Universidade Federal do Rio de Janeiro.
25. CHAIMOVICH H. . 1991. Universidade Federal de Santa Catarina.
26. CHAIMOVICH H. . 1991. Instituto de Física e Química de São Carlos USP.
27. CHAIMOVICH H. . 1990. Instituto de Química da Universidade de São Paulo.

## Events

### Participation in events

1. . 2016. (Participation In Events/ Congresses).
2. . 2015. (Participation In Events/ Meetings).
3. . 2014. (Participation In Events/ Seminary).
4. . 2013. (Participation In Events/ Congresses).
5. . 2013. (Participation In Events/ Symposium).
6. . 2013. (Participation In Events/ Workshops).
7. . 2013. (Participation In Events/ Meetings).
8. . 2013. (Participation In Events/ Meetings).
9. . 2012. (Participation In Events/ Congresses).
10. . 2012. (Participation In Events/ Congresses).
11. . 2012. (Participation In Events/ Congresses).
12. . 2012. (Participation In Events/ Seminary).
13. . 2012. (Participation In Events/ Seminary).
14. . 2012. (Participation In Events/ Seminary).
15. . 2012. (Participation In Events/ Seminary).

16. .Internacionalización en la Formación Doctoral. 2012. (Participation In Events/ Symposium).
17. . 2012. (Participation In Events/ Symposium).
18. . 2011. (Participation In Events/ Symposium).
19. .Effective Global Science. 2011. (Participation In Events/ Workshops).
20. . 2010. (Participation In Events/ Congresses).
21. . 2010. (Participation In Events/ Congresses).
22. . 2010. (Participation In Events/ Symposium).
23. . 2010. (Participation In Events/ Workshops).
24. . 2010. (Participation In Events/Other).
25. . 2010. (Participation In Events/Other).
26. . 2009. (Participation In Events/ Congresses).
27. . 2009. (Participation In Events/ Congresses).
28. . 2009. (Participation In Events/ Congresses).
29. . 2009. (Participation In Events/ Seminary).
30. . 2009. (Participation In Events/ Seminary).
31. . 2009. (Participation In Events/ Symposium).
32. . 2009. (Participation In Events/Other).
33. . 2008. (Participation In Events/ Congresses).
34. . 2008. (Participation In Events/ Seminary).
35. . 2008. (Participation In Events/ Symposium).
36. . 2008. (Participation In Events/ Workshops).
37. . 2008. (Participation In Events/ Meetings).
38. . 2008. (Participation In Events/ Meetings).
39. . 2007. (Participation In Events/ Congresses).
40. . 2007. (Participation In Events/ Congresses).
41. . 2007. (Participation In Events/Other).
42. . 2007. (Participation In Events/Other).
43. . 2006. (Participation In Events/ Congresses).
44. . 2006. (Participation In Events/ Congresses).
45. . 2006. (Participation In Events/ Congresses).
46. . 2006. (Participation In Events/ Congresses).
47. . 2006. (Participation In Events/ Congresses).
48. . 2006. (Participation In Events/ Seminary).
49. . 2006. (Participation In Events/ Symposium).
50. . 2006. (Participation In Events/ Workshops).
51. . 2006. (Participation In Events/ Meetings).
52. . 2006. (Participation In Events/Other).
53. . 2005. (Participation In Events/ Congresses).
54. . 2005. (Participation In Events/ Symposium).
55. . 2005. (Participation In Events/ Workshops).
56. . 2005. (Participation In Events/ Workshops).

57. . 2005. (Participation In Events/ Meetings).
58. . 2005. (Participation In Events/ Meetings).
59. . 2005. (Participation In Events/ Meetings).
60. . 2005. (Participation In Events/Other).
61. . 2005. (Participation In Events/Other).
62. . 2005. (Participation In Events/Other).
63. . 2004. (Participation In Events/ Congresses).
64. . 2004. (Participation In Events/ Congresses).
65. . 2004. (Participation In Events/ Congresses).
66. . 2004. (Participation In Events/ Congresses).
67. . 2004. (Participation In Events/ Meetings).
68. . 2004. (Participation In Events/Other).
69. . 2003. (Participation In Events/ Congresses).
70. . 2003. (Participation In Events/ Seminary).
71. . 2003. (Participation In Events/ Symposium).
72. . 2003. (Participation In Events/ Meetings).
73. . 2003. (Participation In Events/ Meetings).
74. . 2003. (Participation In Events/Other).
75. . 2001. (Participation In Events/ Congresses).
76. . 2001. (Participation In Events/ Congresses).
77. . 2001. (Participation In Events/ Symposium).
78. . 2001. (Participation In Events/ Meetings).
79. . 2001. (Participation In Events/Other).
80. . 2001. (Participation In Events/Other).
81. . 2000. (Participation In Events/ Meetings).
82. . 1999. (Participation In Events/ Congresses).
83. . 1999. (Participation In Events/ Congresses).
84. . 1999. (Participation In Events/ Congresses).
85. . 1999. (Participation In Events/ Seminary).
86. . 1999. (Participation In Events/ Seminary).
87. . 1999. (Participation In Events/ Meetings).
88. . 1999. (Participation In Events/Other).
89. . 1999. (Participation In Events/Other).
90. . 1998. (Participation In Events/ Congresses).
91. . 1998. (Participation In Events/Other).
92. . 1998. (Participation In Events/Other).
93. . 1997. (Participation In Events/ Symposium).
94. . 1997. (Participation In Events/ Meetings).
95. . 1997. (Participation In Events/Other).
96. . 1997. (Participation In Events/Other).
- . 1996. (Participation In Events/ Congresses).



- 97.
98. . 1996. (Participation In Events/ Congresses).
99. . 1996. (Participation In Events/ Congresses).
100. . 1996. (Participation In Events/ Seminary).
101. . 1996. (Participation In Events/ Symposium).
102. . 1996. (Participation In Events/Other).
103. . 1995. (Participation In Events/ Congresses).
104. . 1995. (Participation In Events/Other).
105. . 1995. (Participation In Events/Other).
106. . 1994. (Participation In Events/ Seminary).
107. . 1994. (Participation In Events/ Symposium).
108. . 1994. (Participation In Events/ Symposium).
109. . 1993. (Participation In Events/ Workshops).
110. . 1992. (Participation In Events/ Congresses).
111. . 1992. (Participation In Events/ Seminary).
112. . 1992. (Participation In Events/Other).
113. . 1992. (Participation In Events/Other).
114. . 1992. (Participation In Events/Other).
115. . 1992. (Participation In Events/Other).
116. . 1991. (Participation In Events/ Congresses).
117. . 1990. (Participation In Events/ Seminary).
118. . 1986. (Participation In Events/ Seminary).




#### Organization of Events

1. CHAIMOVICH H ; Parra JRP ; Lajolo F ; COSTA, W. M. . . 2003. (Event Production/Congress).
2. CHAIMOVICH H ; FENDLER, J. H. . . 1990. (Event Production/Congress).
3. CHAIMOVICH H . . 1983. (Event Production/Congress).
4. CHAIMOVICH H ; SEUD, O. A. E. . . 1976. (Event Production/ Other).

#### Academic Advisory













##### Academic Advisory - concluded

##### Master's Thesis

1.  Larissa Martins Gonçalves. 2007. Dissertation (Master's in Biochemistry) - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
2.  MARCOS EDUARDO SEDRA GUGLIOTTI. 1997. 0 f. Dissertation (Master's in Chemistry) - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
3.  WALTER KINDRO ANDREOLI. 1997. 0 f. Dissertation (Master's in Biochemistry) - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
4.  SILVIA MARIA BATISTA DE SOUZA. 1994. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
5. VALERIA ORTEGA DE CARVALHO. 1991. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
6. LENISE A. GARCIA. 1983. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.

7.  MARIO JOSÉ POLITI. 1980. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
8.  RENATO A. MORTARA. 1980. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
9. ELSIE H. SCHROTER. 1979. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
10. PURIFICACIÓN B. GOMES. 1977. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
11.  IOLANDA MIDEA CUCCOVIA. 1977. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
12. MARTHA MASSAKO TANIZAKI. 1977. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
13.  EULAZIO M. TAGA. 1974. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
14. EMÍLIO T. GUIJA POMA. 1974. 0 f. Dissertation - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.

#### Ph.D. thesis

1.  Filipe da Silva Lima. 2013. Thesis - Instituto de Química da Universidade de São Paulo, Fundação de Amparo à Pesquisa do Estado de São Paulo. *Advisor:* Hernan Chaimovich Guralnik.
2.  Guilherme Menegon Arantes. 2004. Thesis - Universidade de São Paulo, Fundação de Amparo à Pesquisa do Estado de São Paulo. *Advisor:* Hernan Chaimovich Guralnik.
3.  PAULA BRESCIANI MARTINS DE ANDRADE. 2002. Thesis (Ph.D. in Biochemistry) - Universidade de São Paulo, Fundação de Amparo à Pesquisa do Estado de São Paulo. *Advisor:* Hernan Chaimovich Guralnik.
4. SILVIA MARIA BATISTA DE SOUZA. 1999. Thesis - Universidade de São Paulo, Conselho Nacional de Desenvolvimento Científico e Tecnológico. *Advisor:* Hernan Chaimovich Guralnik.
5.  CLAUDIA MARIA CELLI. 1997. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
6.  PALMIRA DAFLON GREMIAO. 1995. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
7.  FABIO CENEVIVA LACERDA ALMEIDA. 1994. 0 f. Thesis (Ph.D. in Chemistry) - Universidade de São Paulo, Coordenação de Aperfeiçoamento de Pessoal de Nível Superior. *Advisor:* Hernan Chaimovich Guralnik.
8. ANA PAULA CANEDO VALENTE DE ALMEIDA. 1994. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
9. CARMEN LUCIA COSTA AMARAL. 1993. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
10. NOBORU HIOKA. 1992. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
11.  ANSELMO GOMES DE OLIVEIRA. 1990. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
12.  ELOI DA SILVA FEITOSA. 1990. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
13. VALDIR ROSA CORREIA. 1989. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
14.  MARIA HELENA BUENO DA COSTA. 1989. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
15.  ANA MARIA CARMONA RIBEIRO. 1983. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
16.  SERGIO SCHENKMAN. 1981. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
17. IOLANDA MIDEA CUCCOVIA. 1981. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
18.  DINO ZANETTE. 1981. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
19. EULAZIO MIKIO TAGA. 1979. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
20. HELENA MARIA SCOFANO BITTENCOURT. 1976. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
21. HIROSHI AOYAMA. 1974. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.
22. CARLOS EDUARDO MALHADO BALDIJAO. 1973. 0 f. Thesis - Universidade de São Paulo, . *Advisor:* Hernan Chaimovich Guralnik.