Oral and Poster presentation in international conference, by SEE-DRUG groups:

Oral Presentations

a/a

TITLE

CONFERENCE/PLACE

RESEARCHERS

DATE

2012]	
2012		
2012		
2012		
1		
Со	n	formational plasticity

Dept Chemistry, Uof Athens, GR

G.A. Spyroulias

2

NMR study of Arkadia E3 ubiquitin ligase domain to correlate Zn(II) coordination with protein architectu

12th Eurasia

Corfu, GR

04/2012

~

3

Conformational Dynamics and Drug Des Bas Appaodo Applications NMR -

2nd Summer School of Proteins

Athens, GR

«

05/2012

4

Identifying functionally important residues	of Arkadia E3 ubiquitin ligase ring domain in E2 recruitment
---	--

15th HSMC

Athens, GR

«

05/2012

5

NMR Conformational Dynamics and SAR studies of biologically relevant macromolecules

3 rd ARCADE Workshop, NHRF,

Athens, GR

~

05/2012

6

The SEE DRUG Project at University of Patras

WIRE2012

Krakow, PL

«

06/2012

7

Insights on the conformational exchange properties of GLIC ECD by solution NMR - Implications on 5/

4 In Neurocypres Annual meeting

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Vienna, AT

«

06/2012

8

Elucidating the intrinsic plasticity of the extracellular domain of a prokaryotic hAChR homologue b

Dept Chemistry, Uof Florence

IT

~

06/2012

9

Selective amino acid isotope labeling strategies for solution NMR studies of high-molecular-weight prov

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

32 nd EPS,

Athens, GR

~

09/2012

10

NMR-driven Structure Function Correlation studies of Arkadia E3 Ubiquitin Ligase RING domain

6th HECRA

Athens, GR

«

09/2012

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Conformational Dynamics & Function of Proteins by Solution NMR

Dept Chemistry, Uof Crete, Heraklion, GR

<<

11/2012

12

NMR Insights on the functional modulation of the RING domain of Arkadia tumor suppressor

63rd EEBMB

Herakleion Crete, GR

11/2012

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

NMR Structural Biology at University of Patras & the SEEDRUG Project

3rd EAST-NMR AUM,

Lasko, Slovenia

«

11/2012

14

Solution NMR Studies of E3 Ub Ligase RING and Alphaviruses MACRO Domains

Turkish NMR Meeting

Istanbul, TR

«

15

Method Development for Structural Studies: From Materials Science to Structural Biology

IAEA Headquarters, Vienna, AT

«

06/2012

16

Proteins & Powders: Samples, Data & Polymorphism

Macro-molecular Structure of Biological & Non-Biological Materials

Hurghada, Egypt

I. Margiolaki, F. Karavasili & coworkers

17

The role of Geminin in the self-renewal and differentiation of hematopoietic stem cells

63rd EEBMB

Herakleion Crete, GR

A. Patmanidi & S. Taraviras

11/2012

18

World Companion Diagnostics Summit

Frankfurt, DE

G. Patrinos

19

Pharmacogenomics	and Public health

2	nd	Latin American Pharmacogenomics Conference,
		C /

Rio de Janeiro, BRAZIL

~

06/2012

20

Genomics and rare diseases

8	ТН	Golden Helix Pharmacogenomics Day,

Brno, CZECH REPUBLIC

~			
~ ~ ~			

11/2012

2013 2013 2013	2013		
	2013		
	2013		
2013	2013		
	2013		
	21		

Soluble guanylyl cyclase: a new look at an old drug target

		1	_	
VIII	th	Joint Meeting on	Medicinal Chemistry	, Lublin, POLAND

A. Papapetropoulos

07/2013

22

~

GC activators: from molecular pharmacology to clinical use

11	TH	Symposium of Hellenic Society of Pharmace	ology, Athens GR
«			
03/2013			
23			
Modulation of H		2	S levels in cells and
2	nd	European Conference on the Biology of Hy	drogen Sulfide, Unive
		,	

09/2013			
24			
NO-H	2	S interactions	invol
6 th In	iternational Conference on cGMP, cGMP,	Ertfurt, DE	
«			
06/2013			
25			
Multi-step loading of human Mini Chrome	osome Maintenance proteins in live huma	an cells	

Celebrating the 50th anniversary of the Replicon Theory, Paris, FR

Z. Lygerou

03/2013

26

Controlling self-renewal and fate commitment decisions in stem cell

The European Cancer Stem Cell Research Institute, Cardiff University, UK

S. Taraviras

03/2013

27

The University of Patras Unit of Functional Microscopy and its contribution at basic and applied researce

1 st Forum of Health, Patras, GR

S. Taraviras

28

Geminin, a novel player in cell fate decisions

Weatherall Institute of Molecular Medicine Oxford, UK

S. Taraviras

06/2013

29

Conformational Dynamics of	Proteins,	Biomolecular Interactions and	Drug Design Efforts
----------------------------	-----------	-------------------------------	---------------------

Department of Medicine, University of Patras, GR

G.A.Spyroulias

03/2013

State-of-the-art NMR instrumentation & modern NMR applications in the service of Life Sciences

		1		
1	st	Forum	of Health	Patras, GR

«

04/2013

31

High-resolution analysis of protein structure, dynamics and interaction through Biomolecular NMR

«NANOTHEO» Workshop University of Patras, GR

«

05/2013

32

NMR conformational dynamics of proteins & protein complexes

2	nd	Research	Coordination Meeting of International	Atomic Energy
«				
09/2013				
33				
Conformational Dy	namics and Drug L	Design App	proaches through NMR	
5th BBBB Internat	onal Conference 20	013, 26-28	September, Athens, GR	
"				
09/2013				
34				
Pharmacogenomic	cs and developing	countries in	n Europe	
2013 European A	nnual Human Gen	etics Confer	ence, Paris, France	

G. Patrinos

06/2013

35

Pharmacogenomic applications of whole genome sequencing

5th EMBO meeting, Amsterdam, the Netherlands,

«

09/2013

36

Proteins & Powders: Samples, Data & Structures

Workshop on Powder & Electron Crystallography Patras, GR

I. Margiolaki

07/2013

37

Development of novel methodologies for the study of nano-crystalline materials

2	nd	Researc	n Coordination Meeting of International	Atomic Energy

I. Margiolaki

09/2013

38

Conformational Dynamics and Drug Design Approaches through NMR

5th BBBB International Conference 2013,

Athens GR

G.A.Spyroulias

09/2013

39

SEEDRUG Biomolecular 700MHz NMR Facility

Inauguration of the SEEDRUG Biomolecular NMR Facility, Patras, GR

«

10/2013

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Geminin, a novel player in cell fate decisions

Beth Israel Deaconess Medical Center, Medical School, Harvard University, USA

S. Taraviras

11/2013

41

Geminin, a novel player in cell fate decisions

Tufts Medical Center, Tufts University School of Medicine, USA

S. Taraviras

11/2013

Geminin binds onto distal and proximal elements of HoxA9 and regulates fate commitment decisions

64th EEBMB

Athens, GR

A. Patmanidi,

S. Taraviras

12/2013

43

Effect of non-contact current transfer in protein crystallization: experiments with two model proteins

64th EEBMB

Athens, GR

K.Poulas, G.Lagoumintzis & coworkers

12/2013

2014	

2014

2014

2014

44

Macromolecular Powder Diffraction: Past, Present, Future

IYCR2014,

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Opening Ceremony, UNESCO, Paris FR

I. Margiolaki

01/2014

45

Geminin, a novel player in cell fate decisions in haematopoietic system

Fleming Institute, Vari, Athens, GR

S. Taraviras

02/2014

Structural Biology by NMR: Knowledge transfer form EU RIs to Greece

ICRI-2014 – Joint Workshop

G.A.Spyroulias

04/2014

47

Macromolecular micro-crystallography: Perspectives in Drug Discovery

15th conference of Medicinal Chemistry, Patras, GR

I. Margiolaki

04/2014

Macromolecular Micro-crystallography: Application to Pharmaceutical Proteins

EPDIC14 - The European Powder Diffraction Conference, Aarhus, DK

F. Karavasili & I. Margiolaki

06/2014

49

Macromolecular Micro-crystallography: Application to Pharmaceutical Proteins

EPDIC14 - The European Powder Diffraction Conference, Aarhus, DK

F. Karavasili & I. Margiolaki

06/2014

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Insights on the conformational plasticity of drug-target proteins



G.A.Spyroulias

05/2014

51

Atomic-level investigation of Structure, Dynamics & Interactions of proteins, through Biomolecular NMF

University of Thessaly

G.A.Spyroulias

05/2014

52

Macromolecular Powder Diffraction: Current status & Future prospects

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

7 th HeCrA

I. Margiolaki

09/2014

53

"

NMR Conformational Dynamics of La and RRM1 Motifs of La Protein

G.A.Spyroulias

09/2014

54

STAT4 rs7574865 SNP in genetic susceptibility of early-onset Myasthenia Gravis

Pharmacogenomics and Genomic Medicine: Bridging Research and the Clinic

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Z. Zagoriti

G.Patrinos, M.Kambouris,

G.Lagoumintzis

09/2014

55

Application of	NMR	Spectroscopy to the study of biomolecules and pha	arma

2	nd	Conference in	Pharmaceutical Sciences

UPAT

G.A.Spyroulias

10/2014

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Atomic-level investigation of Structure, Dynamics & Interactions of proteins, through Biomolecular NMF

Greek NMR Users Mereting

G.A.Spyroulias

10/2014

Poster Presentations

a/a

TITLE

CONFERENCE

RESEARCHERS

DATE

1

NMR study of Arkadia E3 ubiquitin ligase domain to correlate Zn(II) coordination with protein architect

12th Eurasia

Corfu, Greece

G.A. Spyroulias

& coworkers

2

Identifying functionally important residues of Arkadia E3 ubiquitin ligase ring domain in E2 recruitmen

15th HSMC

Athens

Greece

05/2012

3

~

NMR-driven Structure-Activity correlation study of Arkadia E3 ubiquitin ligase ring domain

12th Chianti Workshop

Florence, Italy

~

06/2012

4

NMR-driven structure-function correlation	studies of Arkadia E3 ubiquitin ligase ring finger domain
---	---

6th HECRA

Athens, Greece

«

09/2012

5

NMR	insights	on the functional modulations o	f ÆnælG domain of Ark

63 EEBMB

Herakleion/Crete

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Greece

«

11/2012

6

Application of NMR in the structural analysis of different domains of Anthrax Lethal Factor metalloprote

«

«

~

7

Unraveling the conformational plasticity of the extracellular domain of a prokaryotic nAChR homologu

«

Written by Administrator				
Thursday, 22 December 2011	14:29 - Last Updated	Wednesday,	09 December 20	15 12:44

«

~ 8 comparative NMR study of three alphavirus macro domains а ~ ~ ~ 9

Expression and NMR analysis of two domains of recombinant La protein from D. discoideum

«

«

<<

10

NMR conformational dynamics of Arkadia E3 ubiquitin ligase RING domain

Turkish NMR Meeting

Istanbul, Turkey

12/2012

11

Preliminary solution NMR studies of three viral macro domains

«

~

<<

12

Phase mapping of insulin using Synchrotron X-ray powder diffraction methods" I. Margiolaki

6th HECRA

Athens, Greece

I. Margiolaki & co-workers

09/2012

13

Phase mapping of insulin using Synchrotron X-ray powder diffraction methods

EPDIC 13

Grenoble, France

«

10/2012

14

~

Electron diffraction as complementary tool to overcome obstacles of structural studies by XRPD

I. Margiolaki, & A.S. Galanis

10/2012

15

Investigation of insulin polymorphism via

Synchrotron X-ray Powder Diffraction

«

Written by Administrator		
Thursday, 22 December 2011	14:29 - Last Updated Wednesday,	09 December 2015 12:44

I. Margiolaki & co-workers

~

16

Crystallization and Structural Studies of the nsP3 Macro Domain of the Mayaro Virus

«

«

«

17

alpha-"NaLuF ⁴ ": 6 fold Twinning				
	albna-"Naluf	4	: 6 TOIQ	Twinning и

«

«

<<

18

Ablation of Geminin in haematopoietic stem cells alters their ability to self-renew and differentiate

4th International Congress on Stem Cells and Tissue Formation,

Dresdner, DE

S. Taraviras & co-workers

07/2012

19

The role of Geminin in the self-renewal and differentiation of hematopoietic stem cells

63rd EEBMB

Herakleion Crete, GR

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

A. Patmanidi & S. Taraviras

11/2012

20

Selectivity of commonly used pharmacological inhibitors for cystathionine β -synthase (CBS) & cystath

1st European Conference on the biology of H2S, Smolenice, Slovakia

P. Panopoulos, A. Papapetropoulos

& coworkers

06/2012

21

Effect of mechanical stimulation and carbon nanotube substrate on osteoblast gene expression

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

5th Conference of Helenic Society of Biomechanics

Thessaloniki, GR

S. Topouzis, V. Kotsikoris & co-workers

09/2012

2013		

2013

2013

2013

22

Synchrotron Radiation reveals polymorphism of human insulin crystals

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

11th ICBSR

Hamburg, Germany

I. Margiolaki & co-workers

09/2013

23

Application of wireless microcurrent electrical stimulation in treatment of complicated wounds: clinical

EWMA 2013

Copenhagen, Denmark

~

05/2013

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Wireless Microcurrent Stimulation in treatment of diabetic wounds: clinical & in vitro studies

 13
 th
 Greek Conference on Diabetes

 Athens, Greece

 «

 05/2013

Wireless Microcurrent Stimulation in treatment of diabetic wounds: clinical & in vitro studies

39th Greek Medical Conference

Athens, Greece

«

26

Wireless Microcurrent Stimulation in treatment of diabetic wounds: clinical & in vitro studies

BEMS 2013 + BIOEM2013

Thessaloniki, GR

«

06/2013

27

NMR conformational dynamics of Arkadia.& Arkadia-2 E3 ubiquitin ligase RING domain

3rd Bio-NMR Annual User Meeting

Budapest, Hungary

G.A. Spyroulias & co-workers

28

а	comparative NMR study	of four viral macro domains

«

<<

29

~

NMR conformational dynamics of Arkadia.& Arkadia-2 E3 ubiquitin ligase RING domain

Euromar 2013

Helakleion, GR

G.A. Spyroulias & co-workers

30

NMR insight on the conformational plasticity of the extracellular domain of a prokaryotic nAChR homole

«

«

31

~

а	comparative NMR study	of four viral macro domains
---	-----------------------	-----------------------------

«

~

32

~~

NMR structural investigation and RNA binding properties of LA protein domains from D. Discoideum

«

~

~

33

~

~

Conformational dynamics of N-/C- Terminal domains of Anthrax Lethal Factor metalloprotease

«

34

UPAT-RISF:

Meeting for the National Greek Roadmap of Research Infrastructures, Athens, GR

«

04/2013

35

Geminin, an inhibitor of DNA replication, regulates self-renewal and commitment decisions in stem cell

Celebrating the 50th anniversary of Replicon Theory, Paris, FR

S. Taraviras & co-workers

03/2013

36

Effect of shear stress, cyclic uniaxial stretch and gravitational unloading on the cytoskeleton and gene

19th Congress of the European Society of Biomechanics

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Patras, GR

S. Topouzis, V. Kotsikoris, & co-workers

08/2013

37

Synchrotron Radiation reveals polymorphism of human insulin crystals

11	th	International Conference on Biology and Synchrotron Radiation (

Hamburg, DE

I. Margiolaki & G.A Spyroulias

09/2013

26th Meeting of the Hellenic Society for Neuroscience, November 29-December 1, 2013

Nikolopoulou P, Stathopoulou A, Lygerou Z., Taraviras S.

12/2013

39

Structure-Function relationship of mutated forms of ARKADIA E3 Ubiquitin Ligase RING domain

64th EEBMB

Athens, GR

G.A. Spyroulias

& coworkers

40

NMR insights on the conformational plasticity of the extracellular domain of a prokaryotic nAChR homo

64th EEBMB

Athens, GR

G.A. Spyroulias

& coworkers

12/2013

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

NMR conformational dynamics of ARKADIA & ARKADIA-2 E3 Ubiquitin Ligases RING domains

64th EEBMB

Athens, GR

G.A. Spyroulias

& coworkers

12/2013

42

Structural and functional studies on La and RRM1 motifs of an important tRNA-associated chaperone

64th EEBMB

Athens, GR

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

G.A. Spyroulias

& coworkers

12/2013

2014

2014

2014

2014

43

Chemoimunological study of wireless microcurrent electrical stimulation treatment of wou

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

40 th Annual Panhellenic Medical Conference

Athens, GR

K.Poulas, G.Lagoumintzis & coworkers

05/2014

43

Non-contact current transfer in antimacrobial treatement: clinical and in vitro studies

40 th Annual Panhellenic Medical Conference

Athens, GR

K.Poulas, M.Kambouris & coworkers

44

UPAT-RISF

Meeting for the National Greek Roadmap of Research Infrastructures, Athens, GR

«

06/2014

45

Novel crystalline phase and first order phase transitions of human insulin complexed with phenol-deriva

EPDIC14 - The European Powder Diffraction Conference

Aarhus, DK

A. Valmas & I. Margiolaki

46

Innovative electroceuticals for accelerating trauma recovery and enhancing athletes' muscle performa

VI th MuscleTech Network Workshop

Barcelona, Spain

G. Lagoumintzis, K. Poulas et al.

11/2014

47

Wireless Microcurrent stimulation technology improves firework burn healing. Clinical applications of V

MOBIHEALTH 2014, 4 International Conference on Wireless Mobile Communication an

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

G. Lagoumintzis, S. Sideris, M. E. Kambouris

et al.

11/2014

48

The role of hydrogen ulphide in the adherence of endothelial cells in vitro

		1
3	rd	European Meeting on Hydrogen Sulfide
		φ , σ

S. Topouzis & A. Papapetropoulos

05/2015

49

INVESTIGATION OF THE STRUCTURE-ACTIVITY RELATIONSHIP OF e3 UBIQUITIN LIGASES: MU

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

4AUM – BIO-NMR Conference

Warsaw, Polland

Marousis K,

Herrmann T, V Episkopou, et al.

05/2014

50

NMR insights on the conformational plasticity of the extracellular domain of a prokaryotic nAChR homo

"

Argyriou A., Chasapis CT, Corringer J.-P.

51

NMR CONFORMATIONAL DYNAMICS OF La AND RRM1 MOTIFS OF La PROTEIN

FEBS-EMBO 2014,

Paris France

Vourtsis D, Argyriou A., Stathopoulos C et al.

09/2014

52

"

SOLUTION nmr study of VIRAL macro domains

Tsika A., Ntonti D., Coutard B, Bentrop D, et al.

53

NMR conformational dynamics of La protein domains La, RRM1 and RRM2

		1			
25	th	tRNA Conference	, Kyllini,	Peloponese,	Greece

Vourtsis, D.

Et al.

09/2014

54

NMR conformation dynamics of La and RRM1 motifs of La protein

CTSB & HeCrA7

FORTH, Crete Greece

A. Argyriou, C.T. Chasapis, D. Bentrop, G.A.Spyroulias

09/2014

55

NMR insights in the structure-activity relationship of Arcadia E3 ubiquitin ligase

M. Birkou, C.T. Chasapis, D. Bentrop, G.A.Spyroulias

09/2014

"

High yield production of Met(-1)-Angiogenin for Xray crystallography and NMR studies

D. S. Chatzileontiadou, A. Tsika, et al.

09/2014

"

57

Solution NMR study of viral macro domains

A.C. Tsika, et al.

"

09/2014

2015

2015

2015

2015

58

EXPRESSION AND STRUCTURAL DETERMINATION OF MAYARO VIRUS MACRO DOMAIN VIA N

16 th Hellenic Symposium of Medicinal Chemistry

Tsika A., Spyroulias G.A.et al.

04/2015

59

NMR CONFORMATIONAL DYNAMICS OF LAM, RRM1 AND RRM2 DOMAINS OF LA PROTEIN

16	th	Hellenic Symposium of Medicinal Chemistry

Tsika A., Spyroulias G.A.et al.

04/2015

60

An NMR-DRIVEN STUDY ON THE FUNCTIONAL AND STRUCTURAL ROLE OF THE CONSERVED

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

16 th Hellenic Symposium of Medicinal Chemistry

Giannari D, Chasapis CT, Bentrop D, Episkopou V, Spyroulias G.A.

04/2015

61

SOLUTION NMR STUDY OF VIRAL MACRO DOMAINS

16	th	Hellenic Symposium of Medicinal Chemistry

Ntonti D, Coutard B, Papageorgiou N, Spyroulias GA

04/2015

expression of the N-terminal domain of anthrax lethal factor AND PREDICTION of its secondary struct

16	th	Hellenic Symposium of Medicinal Chemistry

Tsika A,

Coutard B, Papageorgiou N, Spyroulias GA

04/2015

63

NMR Applications in Biomedical research, Analytical Chemistry and Diagnostics

Patras IQ

G.A. Spyroulias et al.

64

Muscle strain recovery with the aid of pulsed electromagnetic fields in professional football players.

6 th Panhellenic Conference on Biomedical Technologies, Athens, Gr

G. Lagoumintzis, K. Poulas et al.

05/2015

65

Combined therapy of Wireless Microcurrent stimulation technology and pulsed electromagnetic fields

410 PanHellenic Medical Congress, Athens, Greece

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

G. Lagoumintzis, K. Poulas et al

06/2015

66

Muscle strain recovery with the use of Wireless Microcurrent stimulation technology in high performan

G. Lagoumintzis, K. Poulas et al.

06/2015

"

67

Crystallization of proteins under the influence of microcurrents and electromagnetic fields.

NMR Applications in Life Sciences: Exploring Peptides & Proteins

G. Lagoumintzis, K. Poulas et al.

06/2015

68

Study of the effect of pulsed electromagnetic fields (pemf) in classical swine fever virus polymerase (d

"

<<

06/2015

Apoptosis blocking assay: an accurate and quick assay for baculovirus titration.

A. Niarchos, G. Lagoumintzis, K. Poulas et al

06/2015

"

70

NMR CONFORMATIONAL DYNAMICS OF LAM, RRM1 AND RRM2

DOMAINS OF La PROTEIN

SEEDRUG NMR Applications in Life Sciences – Exploring Peptides & Proteins

Argyriou A., Chasapis CT.,

Bentrop D.,

Spyroulias GA

06/2015

71

NMR study of a soluble Guanylate Cyclase (sGC) human homologue: the HNOX domain from Nostoc

Argyriou A.,

"

Alexandropoulos I. Papapetropoulos A.

06/2015

NMR INSIGHTS ON THE CONFORMATIONAL PLASTICITY OF THE EXTRACELLULAR DOMAIN O

"

Argyriou A.,

Corringer J.-P.

Et al.

06/2015

73

"

ATOMIC-LEVEL INSIGHTS ON THE STRUCTURAL AND FUNCTIONAL ROLE OF A CONSERVED

Birkou M., Marousis K.,

Written by Administrator Thursday, 22 December 2011 14:29 - Last Updated Wednesday, 09 December 2015 12:44

Herrmann T., et al.

06/2015

74

CLONING, ISOLATION AND EXPRESSION OF THE RING DOMAIN OF RNF11, A ZINC Zn(II) PROT

Bouga M., Argyriou A., et al.

06/2015

"

75

NMR INSIGHTS ON STRUCTURE OF TWO VIRAL MACRO DOMAINS

"

Ntonti D., Makrynitsa G,

Coutard B, et al.

06/2015

76

Investigation of the structure-activity relationship of E3 ubiquitin ligases: mutations of Arkadia RING-H

"

Maroysis KD, Birkou M, Bentrop D, et al.

06/2015

Structure- Activity Relationship study of Mayaro and Chikungunya viruses' macro domains via solut

Tsika A, Melekis S, Chasapis CT, Coutard B, et al.

06/2015

"

78

EXPRESSION OF THE N-TERMINAL DOMAIN OF ANTHRAX LETHAL FACTOR AND PREDICTION

Vourtsis D, Chasapis CT, Bentrop D, et al.

06/2015

NMR study of a soluble Guanylate Cyclase (sGC) human homologue: the H-NOX domain from Nostoc

7th International Conference on cGMP

Trier, Germany

A. Argyriou, A. Papapetropoulos, G.A. Spyroulias