


INFORMAZIONI PERSONALI

Rino Ragno

 Dip. Di Chimica e Tecnologie del Farmaco, Sapienza Università di Roma - p.le A.Moro, 5 00185 Roma, Italia

 Office: +39 (0) 6 4991 3937 Lab: +39 (0) 6 4991 3152 +39 338 90 94 019
FAX: +39 (0) 6 4991 3627

 e-mail rino.ragno@uniroma1.it

 SitiWeb Personale e istituzionale www.rcmd.it -

dctf.uniroma1.it/dipartimento/persone/docenti/professori-associati/ragno-rino

 Contatto Skype: rino.ragno

Sesso Maschile | Data di Nascita 07/06/1965 | Nazionalità Italiana

POSIZIONE

Professore Associato

ESPERIENZE LAVORATIVE

Dicembre 2010 - Presente

Professore Associato

Dip. Di Chimica e Tecnologie del Farmaco, Sapienza Università di Roma (Piazzale Aldo Moro, 5 00185 Roma – www.uniroma1.it)

- Professore di Insegnamenti di Chimica Farmaceutica per Corsi di Laurea Triennale e Specialistica e per Dottorati presso Sapienza Università di Roma e Università di Roma Tor Vergata
- Componente del Collegio dei Docenti del Dottorato in Scienze Farmaceutiche
- Componente della Commissione WEB di della Facoltà di Farmacia e Medicina
- Vice-Presidente del Comitato Editoriale Web di Ateneo
- Referente per le Attività MOOC di Sapienza
- Istruttore di Karate presso il Centro Universitario Sportivo (CUS)

[Settore Disciplinare](#) Chimica Farmaceutica (CHIM08)

Marzo 2017

Conseguimento dell'Abilitazione Scientifica Nazionale.

Come da risultati relativi all'Abilitazione Scientifica Nazionale 2016-2018 per il primo quadrimestre. Settore Concorsuale: Chimica e Tecnologie Farmaceutiche, Tossicologiche e Nutraceutico-Alimentari (03/D1); Settore Disciplinare: Chimica Farmaceutica (CHIM/08)

Maggio 2016 - Presente

Presidente di Alchemical Dynamics una Sturt Up di Sapienza

www.alchemicaldynamics.com

Novembre 2000 – Dicembre 2010

Ricercatore Confermato

Dip. Di Chimica e Tecnologie del Farmaco, Sapienza Università di Roma (Piazzale Aldo Moro, 5 00185 Roma – www.uniroma1.it)

Ottobre 1990 – Novembre 2000

Tecnico Laureato

Dip. Di Chimica e Tecnologie del Farmaco, Sapienza Università di Roma (Piazzale Aldo Moro, 5 00185 Roma – www.uniroma1.it)

Marzo 1996 – Marzo 1998

Post-Doc

Center for Molecular Design - Washington University of St Louis - directed by prof. Garland R. Marshall.

Gennaio 1999 -

Direttore del laboratorio Rome Center for Molecular Design

Dip. Di Chimica e Tecnologie del Farmaco, Sapienza Università di Roma (Piazzale Aldo Moro, 5 00185 Roma – www.uniroma1.it)

Set 2009, Set 2011, Set 2014

Professore Visitatore

Laboratoire d'Ingénierie Moléculaire et Biochimie Pharmacologique diretto dal Professeur Gilbert KIRSCH – Ex Université Paul Verlaine Metz - UMR CNRS 7565 SRSMC Université de Lorraine (France)

Percorso Formativo

Nov 1990 – Feb 1992

Laurea Quinquennale a Ciclo Unico in Farmacia

Livello Master

Sapienza Università di Roma (Piazzale Aldo Moro, 5 00185 Roma – www.uniroma1.it)

- Tesi Sperimentale in Sintesi di Nuovi Composti Antifungini

Abilitazione alla Professione di Farmacista

Livello Master

Sapienza Università di Roma (Piazzale Aldo Moro, 5 00185 Roma – www.uniroma1.it)

Laurea Quinquennale a Ciclo Unico in Chimica e Tecnologia Farmaceutiche

Livello Bachelor + Master

Sapienza Università di Roma (Piazzale Aldo Moro, 5 00185 Roma – www.uniroma1.it)

- Tesi Sperimentale in Sintesi di Nuovi Composti Antivirali

Diploma di Perito Chimico

Livello Scuola Superiore

ITIS GL Bernini Roma

Capacità Personali
Lingua madre

Italiano

	COMPRESIONE		PARLATO		SCRITTO
	Ascolto	Lettura	Parlato Interattivo	Parlato di Produzione	
Inglese	C1	C1	C1	C1	C1

Comunicazione
Organizzazione / Direzione
Lavoro
Informatica

- Buona/ottima capacità comunicativa sviluppata durante il percorso formativo e lavorativo
- Livello leadership (attualmente responsabile di un gruppo di ricerca di oltre 10 persone)
- Buona attinenza al controllo dei processi e alla direzione
- Buona Conoscenza di
 - Microsoft Office™
 - MS Windows Operating System
 - MacOSX Operating System
 - Linux Operating System
- Programmazione in HTML, C, bash, python
- Web Master

Altri

- Chimico Farmaceutico
- Progettatore di Molecole Bioattive
- Modellazione Molecolare
- E-learning (Moodle, Coursera, MOOC)

Licenze di Guida

- A + B + C

ADDITIONAL INFORMATION

Publications
2007-2017

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- 59 Simone Carradori, Bruna Bizzarri, Melissa D'Ascenzio, Celeste De Monte, Rossella Grande, Daniela Rivanera, Alessandra Zicari, Emanuela Mari, Manuela Sabatino, Alexandros Pasilnakos, **Rino Ragno**, Daniela Secci. Synthesis, Biological Evaluation and Quantitative Structure-Active Relationships of 1,3-thiazolidin-4-one Derivatives. A Promising Chemical Scaffold Endowed with High Antifungal Potency and Low Cytotoxicity. *European Journal of Medicinal Chemistry*, **2017**. Accepted (15-Sep-2017)

 Presentazioni Orali a Conferenze
(Ultimi 5 anni)

1. VIII European Workshop in Drug Design 2011. Siena 2011
2. 21st National Meeting on Medicinal Chemistry NMMC 2012.
3. XXIII National Meeting on Medicinal Chemistry. Salerno 2015
4. IV Congresso Nazionale dell'Associazione Scientifica S.I.R.O.E. Roma, 25-26 novembre 2016

Onori e Premi

5. Giornata Formativa SIROE sugli Oli Essenziali. Sapienza, Roma 8 settembre 2017
- 2005: Italian Division of Medicinal Chemistry Award for the Research in Medicinal Chemistry

 Organizzazione
Conferenze/Partecipazione a
Comitati Scientifici

1. 22° National Meeting on Medicinal Chemistry. Roma 10-13 Settembre 2013.
2. Free Drupal Global Training Day - Venerdì 5 Febbraio 2016. Sapienza Università di Roma
3. Drupal Day 2017. 3-4 marzo 2017. Sapienza Università di Roma
4. Giornata Formativa SIROE sugli Oli Essenziali. Roma – Sapienza Università di Roma, 8 settembre 2017
5. Moodle MOOT Ita 2017. Roma – Sapienza Università di Roma, 28-30 settembre 2017

Libri o Capitolo di Libri

1. Garland Marshall, Richard Head and Rino Ragno Affinity Prediction: The Sine Qua Non. Thermodynamics in Biology, Enrico di Cera, Editor, Oxford University Press. 87-111. 2000.
2. Rino Ragno. Tecniche di Screening per i nuovi farmaci. Alla ricerca del farmaco perduto, Carlo Tomino, Medi Servis 2010, ISBN: 8890545925, ISBN-13: 9788890545924.
3. Ragno, R. Structure-Based Modeling of Histone Deacetylases Inhibitors. Epi-Informatics: Discovery and Development of Small Molecule Epigenetic Drugs and Probes. (2016) pp. 155-212. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84969722024&partnerID=40&md5=7e3020d6066e9a74a980146e42febd9f>

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1. Mentha suaveolens essential oil and therapeutic activities thereof By Angiolella, Letizia; Ragno, Rino From Ital. (2013), IT 1398185 B1 20130214. | Language: Italian, Database: CAPLUS
2. Mentha suaveolens essential oil and therapeutic activities thereof By Angiolella, Letizia; Ragno, Rino From PCT Int. Appl. (2011), WO 2011092655 A2 20110804. | Language: English, Database: CAPLUS
3. Three-dimensional structure-based modeling predicting target selectivity in drug design By Ragno, Rino; Marshall, Garland R.; Ballante, Flavio From PCT Int. Appl. (2015), WO 2015002860 A1 20150108. | Language: English, Database: CAPLUS

Informazioni Bibliometriche

1. Google Scholar (24/09/2017)
 1. Number of Articles: 102
 2. Number of Citations: 3119
 3. H-Index: 32
2. Scopus (24/09/2017)
 - Total Papers 96
 - H-Index: 29
 - Total Citations: 2269
3. ISI Web (24/09/2017)
 - Total Papers 99
 - H-Index: 28
 - Total Citations: 2254

Attività Editoriali

1. Academic Editor for Molecules (<http://www.mdpi.com/journal/molecules>)
2. Academic Editor for the International Journal of Microbiology

Revisore di Riviste Scientifiche

1. Reviewer per Medicinal Chemistry related journals
 - J. Med. Chem.
 - ACS Med. Chem. Lett.
 - European J. Med Chem.
 - Bioorg. Med. Chem.
 - Bioorg. Med. Chem. Lett.
 - Current Pharmaceutical Design
 - Medicinal Chemistry
 - Journal of Pharmacy and Pharmacology
 - Medicinal Research Reviews
 - European Journal of Pharmaceutical Sciences
 - Journal Of Enzyme Inhibition And Medicinal Chemistry
 - Medicinal Research Reviews
 - Cancers
 - LETTERS IN DRUG DESIGN & DISCOVERY
 - CheMedChem
 - Medicinal Chemistry Communications
2. Reviewer per Chemical Informatic related journals
 - Journal of Chemical Information and Modeling
 - Bioinformatics
 - Journal of Molecular Graphics and Modelling
 - Molecular Informatics
 - Journal of Molecular Modeling
 - Journal of Computational Chemistry
 - Journal of Computer-Aided Molecular Design
 - PROTEINS: Structure, Function, and Bioinformatics
 - Chemical Biology & Drug Design
3. Reviewer per Natural Product related journals
 - Natural Product Research
4. General Biological and Chemistry related Journals
 - Nucleic Acids Research
 - The Journal of Physical Chemistry
 - FEBS Journal
 - Journal of the Taiwan Institute of Chemical Engineers