

## Dott.ssa Luana Bagnoli

Ricercatore confermato



### temi di ricerca

#### 1) **Disegno e sintesi di composti eterociclici mediante la chimica del selenio:**

- a) Nuovi processi domino a partire da vinil selenoni.
- b) Processi sintetici per la produzione e l'analisi di molecole d'interesse biologico.
- c) Sintesi asimmetriche

#### 2) **Green Chemistry e catalisi:**

- a) Nuovi reattivi seleniorganici per reazioni in mezzi non convenzionali
- b) Reazioni di ossidazione bio-ispirata
- c) Sviluppo di nuovi catalizzatori seleniorganici per catalisi omogenea ed eterogenea e loro applicazioni in sistemi in flusso.
- d) Organocatalisi e catalisi asimmetrica

### Collaborazioni

Prof. Antonio Luiz Braga (Univ. Federal de Santa Caterina, BS)

Prof. Micho Iwaoka (Univ. Tokai, JP)

Prof. Luigi Lay (Univ. Milano, Dip. di Chimica e ISTM-CNR )

Prof. Eder Lenardao (Univ. Federal de Pelotas, BS)

Prof. Iacek Scianowski (Univ. Torun, PL)

Prof. Thomas Wirth (Univ. Cardiff, UK)

Nell'ambito del gruppo multidisciplinare “SeS Redox and Catalysis” (Univ. Perugia):

Prof. F. Costantino, Prof. F. Galli, Prof. A. Gioiello, Prof. S. Giovagnoli, Prof. M. Moretti, Prof. M. Nocchetti, Prof. M. Pica, Prof. D. Pietrella, Prof. R. Sardella, Prof. O. Tabarrini, Prof. R. Vivani.

### pubblicazioni degli ultimi 5 anni (2009-2013)

1) *L. Bagnoli\*, S. Casini, F. Marini, C. Santi, L. Testaferri*

Vinyl selenones: annulation agents for the synthesis of 6-membered benzo-1,4heterocyclic compounds<sup>†</sup>

*Tetrahedron* 69, 481-486 (2013).

- 2) *P. Ronchi, C. Scarponi, M. Salvi, S. Fallarini, L. Polito, E. Caneva, L. Bagnoli\* and L. Lay\**  
Synthesis of a structural Analogue of the Repeating Unit from *Streptococcus pneumoniae* 19F Capsular Polysaccharide Based on the Cross-Methathesis-Selenocyclization Reaction Sequence. <sup>†</sup>  
**J. Org. Chem.** 78, 5172-5183 (2013).
- 3) *K. Berrettoni, F. Marini, C. Santi, L. Bagnoli\**  
“An efficient cascade reaction for the synthesis of oxazino[4,3-a]indoles and pyrano[3,4-b]indoles and pyrano[3,4-b]indoles from vinyl selenones”  
Proceeding of the 17th International Electronic Conference on Synthetic Organic Chemistry, ECSOC-17, (2013). Editors: Julio A. Seijas e M. Pilar Vazquez Tato. CD-ROM edition, ISBN 978-3-906980-43-0. MDPI, Basel, Switzerland (*electronic*).
- 4) *S. Sternativo, B. Battistelli, L. Bagnoli, C. Santi, L. Testaferrri, F. Marini\**  
“Synthesis of  $\gamma$ -lactams via a domino Michael addition/cyclization reaction of vinyl selenone with substituted amides”  
**Tetrahedron Lett.** 54, 6755-6757 (2013).
- 5) *V. Frullini, S. Sternativo, L. Bagnoli, C. Santi, F. Marini\**  
“Stereoselective synthesis of cyclopropanes from vinyl selenones via Michael initiated cascade reactions”  
Proceeding of the 17th International Electronic Conference on Synthetic Organic Chemistry, ECSOC-17, (2013). Editors: Julio A. Seijas e M. Pilar Vazquez Tato. CD-ROM edition, ISBN 978-3-906980-43-0. MDPI, Basel, Switzerland (*electronic*).
- 6) *S. Propersi, C. Tidei, L. Bagnoli, F. Marini, L. Testaferrri and C. Santi\**  
“On water” thiolysis of epoxides promoted by PhSZnBr  
**Journal of Sulfur Chemistry** 34, 671-676 (2013).
- 7) *S. Propersi, C. Tidei, L. Sancinetto, L. Bagnoli, F. Marini, C. Santi*  
“PhSZn- halides: new green thiolates”  
Proceeding of the 17th International Electronic Conference on Synthetic Organic Chemistry, ECSOC-17, (2013). Editors: Julio A. Seijas e M. Pilar Vazquez Tato. CD-ROM edition, ISBN 978-3-906980-43-0. MDPI, Basel, Switzerland (*electronic*).
- 8) *C. Santi<sup>a</sup>, R. Di Lorenzo<sup>a</sup>, C. Tidei<sup>a</sup>, L. Bagnoli<sup>a</sup>, and T. Wirth<sup>b</sup>*  
Stereoselective selenium catalyzed dihydroxylation and hydroxymethoxylation of alkenes. <sup>†</sup>  
**Tetrahedron** 68, 10530-10535 (2012).
- 9) *L. Incipini, E. Rongoni, L. Bagnoli, F. Marini, C. Santi*  
“New chiral electrophilic selenium reagents: synthesis and structural investigation”  
Proceeding of the 16th International Electronic Conference on Synthetic Organic Chemistry, ECSOC-16, (2012). Editors: Julio A. Seijas e M. Pilar Vazquez Tato. CD-ROM edition, ISBN: 3-906980-26-X. MDPI, Basel, Switzerland (*electronic*).
- 10) *C. Tidei, V. Saccomandi, L. Bagnoli, F. Marini, C. Santi*  
“Green Oxidations of Aldehydes to Carboxylic Acids and Esters”  
Proceeding of the 16th International Electronic Conference on Synthetic Organic Chemistry, ECSOC-16, (2012). Editors: Julio A. Seijas e M. Pilar Vazquez Tato. CD-ROM edition, ISBN: 3-906980-26-X. MDPI, Basel, Switzerland (*electronic*).
- 11) *L.Bagnoli<sup>\*</sup>, C. Scarponi, M. G. Rossi, L. Testaferrri, M. Tiecco.*

Synthesis of enantiopure 1,4-dioxanes, morpholines and piperazines from the reaction of chiral 1,2-diols, amino alcohols and diamines with vinyl selenones.

*Chem. Eur. J.* 17, 993-999 (2011).

12) L. *Bagnoli\**, C. *Scarponi*, L. *Lay*, P. *Ronchi*

“Synthesis of enantiopure pseudo oligosaccharides using selenium”

Proceeding of the 15th International Electronic Conference on Synthetic Organic Chemistry, ECSOC-15, (2011). Editors: Julio A. Seijas e M. Pilar Vazquez Tato. CD-ROM edition, ISBN: 3-906980-25-1. MDPI, Basel, Switzerland (*electronic*).

13) L. *Bagnoli \**, C. *Scarponi*, L. *Testaferri*, M. *Tiecco*

Preparation of both enantiomers of cyclopropane derivatives from the reaction of vinyl selenones with di -(*-*)-bornyl malonate.

*Tetrahedron: Asymmetry*, 20, 1506-1514 (2009).

14) L. *Bagnoli\**, C. *Scarponi*, L. *Testaferri*, M. *Tiecco*

“Synthesis of enantiopure substituted 1,4-dioxanes by Michael initiated ring closure reactions”

Proceeding of the 13th International Electronic Conference on Synthetic Organic Chemistry, ECSOC-13 (2009). Editors: Julio A. Seijas e M. Pilar Vazquez Tato. CD-ROM edition. ISBN: 3-906980-23-5. MDPI, Basel, Switzerland. (*electronic*).

15) L. *Bagnoli*, S. *Cacchi*, G. *Fabrizi*, A. *Goggiomani*, C. *Scarponi*, M. *Tiecco*.

Diastereoselective Synthesis of Hexahydro-3H-pyrrolizin-3-ones through Pd-catalyzed Carboamination.

*J. Org. Chem.*, 75, 2134-2137 (2010).

## **comunicazioni (orali, poster) degli ultimi 5 anni (2009-2013)**

1) K. *Berettoni*, F. *Mangiavacchi*, F. *Marini*, C. *Santi*, L. *Bagnoli\**

“Synthesis of oxazino [4,3-a]indoles and pyrano[3,4-b]indoles by cascade addition-cyclization reactions of (1*H*-indol-2-yl) methanols and vinyl selenones”

12th International Conference on the Chemistry of Selenium and Tellurium, ICCST-12, July 22-26, 2013. Cardiff, Wales, United Kingdom.

2) L. *Sancinetto*, A. *Mariotti*, C. *Tidei*, L. *Bagnoli*, F. *Marini*, O. *Tabarrini*, C. *Santi*

“Design and synthesis of new biologically active diselenides”

12th International Conference on the Chemistry of Selenium and Tellurium, ICCST-12, July 22-26, 2013, Cardiff, Wales, United Kingdom.

3) C. *Tidei*, I. *Pitotti*, L. *Bagnoli*, F. *Marini*, L. *Testaferri*, C. *Santi*

“Eco-friendly Synthesis of vinyl selenides “

ICCST12– International Conference on the Chemistry of Selenium and Tellurium - July 22-26, 2013, Cardiff, Wales, United Kingdom

4) S. *Propsperi*, L. *Ricciardella*, C. *Tidei*, L. *Bagnoli*, Marini, F.; *Testaferri*, L.; *Santi*, C.

“Synthesis of Seleno- and Thio- esters in water and in solvent free conditions”

ICCST12– International Conference on the Chemistry of Selenium and Tellurium - July 22-26, 2013, Cardiff, Wales, United Kingdom

5) B. *Battistelli*, S. *Sternativo*, L. *Bagnoli*, C. *Santi*, L. *Testaferri*, F. *Marini*

“Synthesis of Spirocyclic compounds via Organocatalytic Michael Addition to Vinyl Selenones”  
XXXIV Convegno della Divisione di Chimica Organica, Pavia, 10-14 Settembre **2012**.

6) *C. Santi, C. Tidei, C. Scalera, L. Incipini, F. Marini, L. Bagnoli, L. Testaferri*  
“Bioinspired catalytic Oxidation Reactions in Water: Not Simply Green Chemistry”  
XXXIV Convegno della Divisione di Chimica Organica, Pavia, 10-14 Settembre **2012**.

7) *L. Bagnoli\*, M. G. Rossi, L. Testaferri, M. Tiecco*  
“Sintesi Asimmetrica di Composti Eterociclici Biologicamente Attivi”  
XXX Convegno Interregionale delle Sezioni Toscana Umbria Marche Abruzzo della Società  
Chimica Italiana TUMA, Perugia, 30 Giugno-1 Luglio **2011**.

8) *L. Bagnoli\*, C. Scarponi, M. G. Rossi, L. Testaferri, M. Tiecco.*  
“Synthesis of Enantiopure Morpholines and Piperazines from Vinyl Selenones and Chiral  $\beta$ -  
Heteroatom Amino Compounds ”  
*SISOC VIII* 8th Spanish-Italian Symposium on Organic Chemistry. Padova, Italy July 03-06, **2010**.

9) *L. Bagnoli\*, C. Scarponi, M. G. Rossi, L. Testaferri, M. Tiecco*  
“Asymmetric Synthesis of Cyclopropanes and Heterocyclic compounds by vinyl Selenones”  
1th Electronic Symposium on Selenium Chemistry eSeS-1, Published on line: 10 December **2010**  
(electronic)

10) *C. Scarponi, L. Bagnoli , L. Testaferri , M. Tiecco*  
“Enantioenriched cyclopropane derivates from vinyl selenones and di-(-)-bornyl malonate”  
XXIII Congresso Nazionale della Società Chimica Italiana, Sorrento, 5-10 luglio, **2009**.

11) *L. Bagnoli\*, C. Scarponi, L. Testaferri, M. Tiecco*  
“Use of alkyl and vinyl selenones in asymmetric synthesis”  
XXIII Congresso Nazionale della Società Chimica. Sorrento, 5-10 Luglio, **2009**

## **attività didattica A.A. 2013-2014**

- **Analisi dei Medicinali I (M/Z)** (6 CFU) del corso di Laurea Magistrale in Farmacia,  
Università degli Studi di Perugia.
- Attività didattica integrativa: **Chimica Organica I** del corso di Laurea Magistrale in  
Chimica e Tecnologia Farmaceutiche (C.T.F.) Università degli Studi di Perugia.
- Relatore di **5** tesi di laurea nell’A.A. 2013/2014.