

## CURRICULUM VITAE

Antonio Foti was born in Turin 8<sup>th</sup> april, 1982.

### Addresses:

(wk) Dipartimento di Scienze e Tecnologia del Farmaco  
Facoltà di Farmacia, Università del degli Studi di Torino.  
via P. Giuria, 9 - 10125 Torino.  
Tel 011/670-7675/-7993  
FAX 011/6707687  
@ [antonio.foti@unito.it](mailto:antonio.foti@unito.it)  
(Home) Via Isonzo 41, 10141 Torino  
Tel 3408969192

### Education

**October 2007.** Master Degree (Laurea) in Chemistry and Drugs Technologies at the University of Turin - Faculty of Pharmacy rated 108/110; Experimental thesis on Medicinal Chemistry (organic synthesis) at the Department of Science and Drug Technologies titled: "*Utilizzo della sottostruttura idrossifurazanicca nello sviluppo di modelli analoghi dell'Indometacina a potenziale attività antiinfiammatoria*". Tutor: Prof. M. L. Lolli.

**June 2001.** Degree of Chemistry Technician at Istituto Tecnico Industriale "*L. Casale*". Torino.

### Corrent position:

Second year PhD student of Doctoral School of science and High Technology at the Department of Science and Drug Technologies - University of Turin - Faculty of Pharmacy.

### Poster

Marco L. Lolli, **Antonio Foti**, Claudia Bocca, Tommy N. Johansen, Roberta Fruttero and Alberto Gasco. "Uses of the 4-hydroxy-1,2,5-oxadiazole-3-yl moiety as novel bioisoster of the carboxyl group" presented at XIII meeting Heterocyclic Structures in Medicinal Chemistry Palermo, May 18 - 21 2008.

### Oral Comunication

"Uses of the 4-hydroxy-1,2,5-oxadiazole-3-yl moiety as novel bioisoster of the carboxyl group" presentato all' European Network of Doctoral Studies In Pharmaceutical Sciences. 5<sup>th</sup> Annual Meeting, Milan November 17-19<sup>th</sup> 2008