



Giulia Garbin

Born in 04/05/1984, graduated with full marks (110/110 cum laude) in Experimental and Applied Biology (Human Biology and Biomedical Sciences) in 2008, at the Department of Animal Biology of the University of Pavia (thesis' title: Genetic and immunohistochemical analysis for the role evaluation of oxidative stress in the Idiopathic Pulmonary Fibrosis (IPF) pathogenesis). In 2008 she entered the PhD program in Genetic and Biomolecular Sciences of the University of Pavia at the Dept. of Genetics and Microbiology. She is working on: the analysis of genes involved in pain treatment response in patients affected with cancer.

Publications:

De Gregori M, Allegri M, De Gregori S, **Garbin G**, Tinelli C, Regazzi M, Govoni S, Ranzani GN. How and Why to Screen for CYP2D6 Interindividual Variability in Patients Under Pharmacological Treatments. *Curr Drug Metab.* 2010; 11(3):276-82

Abstracts

M Allegri, S de Gregori, M De Gregori, CE Minella, **G Garbin**, GN Ranzani, M Regazzi, S Govoni. (2010) OXYCODONE PAIN MANAGEMENT IN CYTOCHROME P450-INHIBITED PATIENTS. 5th Annual Frontiers of Clinical Investigation Symposium – Pain 2010: Bench to Bedside. La Jolla, California October 14-16, 2010.

C Lanni, F Biundo, **G Garbin**, E Mura. Studio dei fattori di rischio genetico nella malattia di Alzheimer: il contributo del gene codificante il recettore α (ESR1) degli estrogeni. 2° Congresso Nazionale sulla Medicina di Genere. Padova, 21-23 ottobre 2010.