

## PELEGRINO MARIA ANTONIETTA

### BORN

11 February 1969, Milan, Italy

### CURRENT ACCADEMIC POSITION

Researcher in Physiology, Faculty of Medicine, University of Pavia

### EDUCATION

1993- Degree in Pharmacological Sciences

1998- Ph.D. in Physiology

1999-2004- Post-doc fellow in Physiology

2005- Researcher in Physiology

### RESEARCH ACTIVITY

She devoted most of her research activity to the study of skeletal muscle plasticity in physiological and pathological conditions, in humans and in small mammals.

The results of the research work have been published in 45 papers in international scientific, peer-reviewed journals. The bibliometric parameters relating to her research activities are as follows:

total publications: 45

H-index: 25

contemporary H-index: 18

total citations: 2306

total impact factor: 243,374

### MEMBERSHIPS

She is member of the Interuniversity Institute of Myology and of the Italian Physiological Society, from which she received the Young investigator award in 2000.

### REFeree

As Referee she has collaborated with: European Journal of Applied Physiology; Journal of Applied Physiology; Journal of Comparative Physiology; Acta Physiologica; Proteomics.

### RESEARCH FUNDING

She has been funded as responsible of a local unit by the Italian Minister of University and Research (PRIN 2005) and she participated in many national and international funding requests (PRIN 2002; PRIN 2007; FP7-HEALTH-2007-B; FONDAZIONE CARIPLO (Rif. 2010.0764); AGENZIA SPAZIALE ITALIANA: 2006-2009; PROGETTO OSMA; FP5-EU: project number QLRT-2000-00417; PAN – European Network for Ageing Muscle (PENAM) 2001-2004; FP5-EU: project number QLRT-2001-00323 2002-2005; FONDAZIONE CARIPLO 2004-2006; FONDAZIONE CARIPLO 2007-2009; TELETHON: project number GSP030543 2007-2009

### TEACHING ACTIVITY

Regular teacher of Human Physiology at the Faculty of Medicine and Surgery, Course in Sport Sciences, University of Pavia

Regular teacher of Human Physiology (Muscle Physiology) at the Faculty of Medicine and Surgery, University of Pavia since 2007