

### **Awarded grants 2015**

In 2015, Gera Nagelhout (FHML, School of Public Health and Primary Care) was awarded a grant by the Professors' Fund. Nagelhout obtained her doctoral degree at UM in 2013 and researches the effectiveness of anti-smoking campaigns. Her aim is to establish whether images on the packaging of tobacco products have the desired effect.

The Professor's Fund also awarded a grant to Hanne Kindermans (FPN, Department of Clinical Psychological Science) for an experimental study to potentially unlearning the feeling of 'pain' as a reaction on a sensoric stimulus.

Inge Timmers (FHML, Revalidation Medicine) was awarded a grant for an interdisciplinary study (between metabolic medicine and cognitive neuroscience) with the topic: 'Grey matter changes in inborn metabolic disease: translational neuroscience in metabolic medicine'.

A grant was also awarded to Mervyn Hamstyra (SBE, Organization & Strategy) for a study that questions whether the personal functioning of an individual is being prevented or hindered by the confrontation with and the need to adjust hierarchy.

### **Awarded grants 2016**

Andrezj Baranski Madrigal (SBE): research concerning Experimental Investigations on profit-sharing negotiations, cooperation, and economic efficiency.

Anna Sagana (FPN, Department of Clinical Psychological Science): research on 'The effect of chronotype on eyewitness testimony.

Rik Moonen (FHML, Radiology and Nuclear Medicine): research involving the development of a method for simultaneous PET/MRI scanning of the cardiovascular system.

Judy Chalabi (SBE, Finance): Research, conducted in collaboration with the NYU Stern School of Business, explores the question of which determinants are applied by banks when setting interest rates on loans.

Margaret Tali (FASoS, Literature and Arts) for a 2-week research stay at Columbia University in preparation of her Marie Curie Global Fellowship application.

Ruud Hortensius (FPN, dept. of cognitive neuroscience): Research project which is twofold. First, the neural signature of forgiveness will be mapped with functional Magnetic Resonance Imaging. Second, Virtual Reality will be used to increase forgiveness.