

Dr Fanucchi was one of two post-doctoral fellowship recipients for the 2016 L'Oréal-UNESCO

PARIS, France, March 22, 2017/ -- Last night, thedigon of the L'Oréal-UNTESIOOmen in Science (www.ForWomenInScience.com

THE INTERNATIONAL RISING TALENTS

The L'Oréal-UNESCO For Women in Science programme supports more than 280 in contents on the content of the cont

Each year, among the relational and regional fellowschild the blitthe the invator promising young researchers are

BACKGROUND OF THE RESEARCH

Major advances in cell biology over the last 40 years have allowed scientists to learn a lot more about to

Gene regulation, or the mechanism whereby genes are switched on and off, is critical to how cells function

To study this process, DC-eFlanucchi is using a combilmatiloven optionary no continuo de propose and for the continuous description of the continuous description descri

Talking about being nam For a With meal I blue Book International Rising Talent, Dr Fanucchi described the

THE 2017 L'ORÉAL-UNESCO FOR WOMEN IN SCIENCE AWARDS

Since 1998, the L'Oréal*Corporate Foundation aut telle a Company to the land telle and telle and

THE 2017 LAUREATES: WOMEN AT THE CUTTING-EDGE

The 2017 Edition of the For Mandel Escolence Awards celebrates the excellence, the creativity and the

The keynote speaker at the oreal-UNESCO For Waswardsin concern will be of the stilles of the children concern will be of the concern concern will be of the concern concern will be of the concern concer