



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

PARIS, France, March 22, 2017/ -- Last night, the 19th edition of the L'Oréal-UNESCO *For Women in Science* ([www.ForWomenInScience.com](http://www.ForWomenInScience.com))

**THE INTERNATIONAL RISING TALENTS**

The L'Oréal-UNESCO *For Women in Science* programme supports more than 250 young women fellows

Each year, among the national and regional fellows, the five most 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 t

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

To study this process, Dr Fanucchi is using a combination of advanced microscopy and molecular biology at

Talking about being named L'Oréal-UNESCO International Rising Talent, Dr Fanucchi described the f

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

Since 1998, the L'Oréal Corporate Foundation and UNESCO have become and truly 13% of Scientific N

**THE 2017 LAUREATES: WOMEN AT THE CUTTING-EDGE**

The 2017 Edition of the L'Oréal-UNESCO *Science Awards* celebrates the excellence, the creativity and the

The keynote speaker at the L'Oréal-UNESCO *For Women in Science Awards* will be L'Oréal-UNESCO Foundation A