

# MASSRY PRIZE 2015

The 2015 Massry Prize is being awarded to a trio of scientists for their research on CRISPR-Cas9, utilizing bacterial adaptive immunity as a new tool in molecular biology research. This year's Massry prize is being awarded to Drs. Horvath, Charpentier, and Doudna.

**October 29, 2015  
1:30 pm - 3:00 pm**

*Refreshments will be served  
from 1:00pm-1:30pm*

### **Order of Speakers:**

Philippe Horvath, PhD  
Emmanuelle Charpentier, PhD

**Mayer Auditorium**  
1975 Zonal Ave. 1st Floor  
Los Angeles, CA 90033

Keck School of  
Medicine of **USC**



### **Philippe Horvath, PhD**

Senior Scientist  
DuPont Nutrition and Health  
France

Lecture: **“Discovery of CRISPR-Cas, the bacterial immune system: from fundamental research to industrial applications”**



### **Emmanuelle Charpentier, PhD**

Scientific Member and Director  
Max Planck Institute for Infection Biology  
Berlin, Germany

Lecture: **“The CRISPR-Cas9 revolution in genome engineering: lessons learned from bacteria”**



### **Jennifer Doudna, PhD\***

Professor  
Molecular & Cell Biology and Chemistry  
Howard Hughes Medical Institute Investigator  
University of California, Berkeley

Lecture: **“The CRISPR-Cas9 Genome Engineering Revolution”**

*\*Dr. Jennifer Doudna will be giving her lecture at USC in December 2015*

***All faculty, staff and students are  
welcome to attend.***

### **Reserve your space online at:**

<http://esvp.usc.edu/>  
Code: Massry2015

### **Live webcast is available at:**

<http://keckmedia.usc.edu/mediasite/Catalog/catalogs/massry.aspx>

### **Massry Prize Website:**

[http://keck.usc.edu/en/Research/Distinguished\\_Activities/Massry\\_Prize.aspx](http://keck.usc.edu/en/Research/Distinguished_Activities/Massry_Prize.aspx)

**Hosted by the USC Institute for Genetic Medicine and  
Sponsored by the Office of the Dean, Keck School of Medicine of USC**