



# Cell Biology of Neurodegeneration

*Tue, Nov 27, 2018  
9 am – 6 pm*

*Deciphering the mechanisms underlying neurodegenerative disease*

Organizers (Columbia University): **Francesca Bartolini & Franck Polleux**

9:00–9:40am **Registration and Poster Set-up**

9:40–9:55am **Welcome and Overview:**

**David Freedberg** (Italian Academy, Columbia),

**Francesco Genuardi** (Consul General of Italy),

& **Francesca Bartolini** (Columbia)

10:00–10:30am **Subhoijt Roy** (U. of Wisconsin)

10:35–11:05am **Casper Hoogenraad** (Genentech)

11:10–11:30am **Break**

11:35–12:05pm **Victoria Bolotina** (Boston U.)

12:10–12:40pm **Xiaoyi Qu** (graduate student,

laboratory of Francesca Bartolini, Columbia)

12:45–1:45pm **Break**

1:50–2:20pm **Erika Holzbaur** (U.Penn Perelman School of Medicine)

2:25–2:55pm **Ana Maria Cuervo** (Albert Einstein College of Medicine)

3:00–3:30pm **Chandana Kondapalli** (postdoctoral research scientist,  
laboratory of Franck Polleux, Columbia)

3:35–4:45pm **Break & Posters**

4:50–5:00pm **Intro to Keynote Speaker**

& **Concluding Remarks: Franck Polleux** (Columbia)

5:05–5:55pm **Keynote: Pietro De Camilli** (Yale University;  
Howard Hughes Medical Institute)

*Free & open to the public. RSVP (required) at: [itacademy@columbia.edu](mailto:itacademy@columbia.edu)*



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1161 Amsterdam Avenue (between 116th & 118th Streets), New York City [italianacademy.columbia.edu/cbn2018](http://italianacademy.columbia.edu/cbn2018)