

# Save the Date: 2017 Lyme Disease Association/Columbia Lyme Conference



The Lyme Disease Association announces its 18th annual Lyme & Tick-Borne Diseases scientific conference will be held September 23 & 24, 2017. It is being held in Philadelphia, PA at the Hilton Penns Landing on the banks of the Delaware. Columbia University jointly provides the conference.



at Penn's Landing The Lyme Disease Association announces its 18th annual Lyme & Tick-Borne Diseases scientific conference will



<sup>i</sup>  
ty, Conference Director is being held in Philadelphia, PA at the Hilton  
Penns Landing on the banks of the Delaware. Columbia  
University jointly provides the conference. This series of  
past conferences held in cities across the US have included  
the top researchers in the US and the world on topics that

include Lyme disease testing, the mechanisms of disease persistence, Lyme disease treatment and antibiotics, biomarkers, neurologic and cardiac Lyme, case studies, other tick-borne diseases, epidemiology, and tick control. We will post 2017 topics in the upcoming months. Mark your calendars. Click here for prior conferences.

---

### Poster Presentations

Abstracts to be considered for poster presentations at the conference must be submitted by June 1, 2017 to [Bafl@cumc.Columbia.edu](mailto:Bafl@cumc.Columbia.edu), copy to [President@LymeDiseaseAssociation.org](mailto:President@LymeDiseaseAssociation.org)

Further conference information will be posted as it becomes available.

---

### Exhibit space

Exhibit space will be available. Further information will be posted in the future.

---

### Photos from Prior Conferences



Ying Zhang, MD, PhD, Johns Hopkins School of Public Health – November 14, 2015 – LDA/Columbia Annual Scientific Conference (LDA file photo)



Joseph Breen, PhD National Institutes of Health (NIH) Morning Facilitator – May 3, 2014, LDA/Columbia Annual Scientific Conference (LDA file photo)



September 29, 2012, LDA/Columbia Annual Scientific Conference – Discussion (morning speakers) (Photo: Jessica Harper Thomson)