









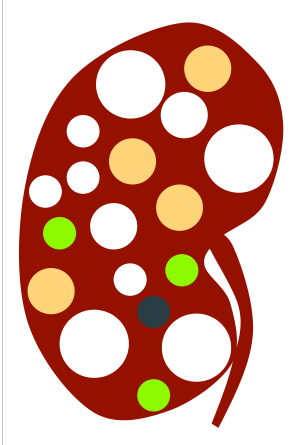


12th Annual Symposium on

Polycystic Kidney Disease

May 23rd, 2019 (8:00 AM - 5:00 PM)

The Joseph B. Martin Conference Center at Harvard Medical School (Bray room) 77 Avenue Louis Pasteur, Boston, MA 02115



ADPKD is the most common lifethreatening monogenic genetic disease, affecting more people than cystic fibrosis, muscular dystrophy, hemophilia, Down syndrome and sickle cell anemia - combined

Speakers

Members of the PKD Center at various Harvard Institutions and other distinguished speakers

This one day symposium is organized by the PKD Center (director, Jing Zhou, M.D., Ph.D.) and will focus on the current view of the primary cilium function, and molecular mechanisms and therapeutic strategies of PKD.

Topics Covered

- •New insights into ciliogenesis
- Latest insights into ciliary transport
- Ciliogenesis and ciliary signaling
- Polycystins and cilia
- Role of cilia in ARPKD
- Nephronophthisis
- Mitochondria and TSC
- ADPKD signaling pathways
- •Making kidney tubules
- Modulating protein folding
- Update on latest trials in PKD
- and more

Registration

Free (including breakfast and coffee breaks) but seats are limited.



Register ASAP by scan QR or visit

https://pkdsymposium2019.eventbrite.com