4th Symposium

Usher Syndrome in Louisiana

Saturday, March 28, 2020
10 a.m. to 3 p.m.
Registration to begin at 9:30 a.m.

Cecil J. Picard Center for Child Development & Lifelong Learning
University of Louisiana
Lafayette, Louisiana

Keynote Speaker
Jennifer Lentz, PhD
Associate Professor
Neuroscience Center of Excellence
LSU Health—New Orleans

Special Opportunity
Meet individually with Dr. Lentz and her team for Usher studies & genetic testing
From 2:30 to 4:30 p.m., registrants can sign up to meet one-on-one to become a part of research studies. (See second flyer for more information.)

Register Today
Email strotochaud@usher2020.org or call 877-926-0859

Join us for a community wide program to learn more about Usher Syndrome and what is being done to help those living with Usher.

Sessions:
A Review of Usher Syndrome

Parents Practical Perspective on Raising a Child with Usher Syndrome

Current Research & Clinical Studies Associated with Usher Syndrome

Ongoing Natural History & Genetics Study in Louisiana

Prospective USH1C Natural History of Visual Loss & Imbalance Studies

Question & Answer with the Speakers

Sponsored By:
Special Opportunity

Individual Session for Studies & Genetic Testing
Saturday, March 28, 2:30 to 4:30 p.m.
Cecil J. Piccard Center, University of Louisiana, Lafayette

Following the 4th Symposium Usher Syndrome in Louisiana, participants will have the unique opportunity to meet one-on-one with Dr. Jennifer Lentz, Associate Professor, Neuroscience Center of Excellence, LSU Health—New Orleans, and her team to learn more about and sign up for various Usher studies and genetic testing.

If you are interested in signing up for a session, please indicate this when you register for the Symposium. You can register by calling 877-926-0859 or emailing strotchaud@usher2020.org. Sessions will be assigned on a first-come, first-served basis.

Studies being conducted by Dr. Lentz and her team include:

Usher Syndrome in Louisiana Natural History Study
Prospective Natural History Study of Vision Loss in USH 1C: A Multicenter Study
Prospective Natural History Study of the Loss of Balance in USH 1C

Register Today!