

The 6th Annual Think Tank on Novel Approaches to a cure for DYT-1 Dystonia

February 8, 2013

NEW LOCATION

The Digital Worlds Institute, 624 SW 12th Street
Old Norman Gym Building CAMPUS *Directions below



Tyler's Hope, UF College of Medicine and the McKnight Brain Institute Agenda

- 8:00-8:10 am Welcome by Tetsuo Ashizawa, MD, Director McKnight Brain Institute
Introductions by Yuqing Li, PhD and Michael Okun, MD
- 8:10-8:30 am Xandra O. Breakefield, PhD, Harvard Medical School
"How to explain the many functions of torsinA"
- 8:30-8:40 am Discussion
- 8:40-9:00 am William T. Dauer, MD, University of Michigan
"In Vivo Modeling of TorsinA Function and Dysfunction in the Developing CNS"
- 9:00-9:10 am Discussion
- 9:10-9:30 am Pullanipally Shashidharan, PhD, Mount Sinai School of Medicine
"Modeling Human Dystonia in Rodents"
- 9:30-9:40 am Discussion
- 9:40-10:00 am Pedro Gonzalez-Alegre, MD, University of Iowa
"Designing antisense oligonucleotide therapy for DYT1 dystonia"
- 10:00-10:10 am Discussion
- 10:10-10:40 am **BREAK**
- 10:40 -11:00 am Mark S. LeDoux, MD, PhD, University of Tennessee Health Science Center
"Exome Sequencing Exposes the Genetic Framework of Adult-Onset Primary Dystonia"
- 11:00-11:10 am Discussion
- 11:10-11:30 am Alberto Espay, MD, University of Cincinnati
"Drug-induced Dystonias"
- 11:30-11:40 am Discussion
- 11:40-12:00 pm Jill L. Ostrem, MD, University of California, San Francisco
"The UCSF Experience of STN Deep Brain Stimulation in Primary Dystonia"
- 12:00-12:10 pm Discussion
- 12:10-12:30 pm Aparna Wagle Shukla, MD, University of Florida
"Using TMS to Explore Mechanisms of Dystonia"
- 12:30-12:40 pm Discussion
- 12:40-1:00 pm Conclusion by Rick Staab, President and Founder of Tyler's Hope for a Dystonia Cure, Inc.
Photo Session

RSVP Linda.Kilgore@neurology.ufl.edu



The Digital Worlds Institute - Directions and Map below

101 Norman Gym (Building 102) Access from SW 12th Street

CAMPUS CAB Information

Campus Cab Reservations

- The service is provided at no cost to the customers.
- Campus Cab taxi service is intended for **official business only**. Luncheons, doctor appointments, trips to or from personal vehicles, shopping, college classes, personal errands, etc. are not appropriate uses of the service.
- **Reservations must be booked at least 60 minutes in advance**. Reservations may be requested or cancelled by calling (352) 392-RIDE. Advance reservations may also be made by emailing campuscab@ufl.edu.
- Last minute cancellations are difficult to coordinate, so please give us as much notice as possible.

Directions from Florida Interstate I-75

Go East on Newberry/University Road (State Road 26), interstate exit number 387, towards Gainesville.

After approximately 5 miles, you will pass the football stadium on your right.

Turn right at a traffic light on to SW 13th Street (US441).

Turn left onto SW 8th Avenue.

Turn left onto SW 12th Street.

Turn left into service drive (Sign says Norman Hall (this will be the first left you come to on SW 12th Street)).

A parking deck is located on your left.

Off Campus Visitors can PARK in the RESERVED SPACES on the South and West sides of Norman Gym (see our receptionist in reference to Passes for these reserved spaces).

Visitors from UF may PARK in Parking Deck (the Top level is gated but accessible with Orange Decal and GATOR 1 Card).

Take the covered walkway along the East side of the REVE between Norman Hall and Norman Gym.

When forced to go right or left, go LEFT and take the first glass door entrance (624) on your left into to old Norman Gym.

Directions from Campus

The REVE is located on the east edge of campus on the second floor of the building previous known as the Norman Gym. Exit the UF campus proper from Museum Road at 13th Street, continue straight across onto SW 8th Avenue.

Turn left onto SW 12th Street.

Turn left into service drive (Sign says Norman Hall (this will be the first left you come to on SW 12th Street)).

A parking deck is located on your left.

Off Campus Visitors can PARK in the RESERVED SPACES on the South and West sides of Norman Gym (see our receptionist in reference to Passes for these reserved spaces).

Visitors from UF may PARK in Parking Deck (the Top level is gated but accessible with Orange Decal and GATOR 1 Card). From the parking garage, exit towards the covered walkway between Norman Hall and Norman Gym.

Take the covered walkway along the East side of the REVE between Norman Hall and Norman Gym.

When forced to go right or left, go LEFT and take the first glass door entrance on your left (624) into to old Norman Gym.

Walking Directions from FINE ARTS Complex (Buildings A - D)

Cross NW 13th Street (US441)

Proceed towards Norman Hall (College of Education)

Walk towards the sports field at the corner of SW 8th Ave. and 13th Street.

When you reach the service drive that leads to the parking garage, continue until you see the covered walkway between Norman Hall and Norman Gym on the left.

Take the covered walkway along the East side of the REVE between Norman Hall and Norman Gym.

When forced to go right or left, go LEFT and take the first glass door entrance on your left (624) into to old Norman Gym.

Directions from Downtown Gainesville

From downtown Gainesville (east of the University), go West on University Avenue (State Road 26).

Turn left at a traffic light on to SW 13th Street (US441).

Turn left onto SW 8th Avenue.

Turn left onto SW 12th Street.

Turn left into service drive (Sign says Norman Hall (this will be the first left you come to on SW 12th Street)).

A parking deck is located on your left.

Off Campus Visitors can PARK in the RESERVED SPACES on the South and West sides of Norman Gym (see our receptionist in reference to Passes for these reserved spaces).

Visitors from UF may PARK in Parking Deck (the Top level is gated but accessible with Orange Decal and GATOR 1 Card). Take the covered walkway along the East side of the REVE between Norman Hall and Norman Gym.

When forced to go right or left, go LEFT and take the first glass door entrance on your left (624) into to old Norman Gym.

<http://campusmap.ufl.edu/>

Office Phone

(352) 294-2020

Simple Map

