

## Fact Sheet for Visit to Louisville on Friday, November 22, 2013

The **Clinical and Translational Research (CTR)** building is at the corner of South Hancock and East Muhammad Ali Blvd.

## Address: 505 South Hancock Street, Louisville, KY 40202

Free parking for the event is located in the building garage. *Access the garage from Clay Street at the rear of the building*. Take a ticket upon entry. A voucher will be provided to cover the parking fee. After parking and exiting the parking garage, you may enter the CTR building from the main entrance on S. Hancock Street. Proceed to room 125.

11:30 am	Welcome and IPIBS Program Introduction by Dr. Tom Geoghegan Associate Dean of Graduate and Postdoctoral Studies IPIBS Program Director
12:00 - 12:45	Lunch
12:45 - 1:30	Department/Lab Tour #1
1:30 - 2:15	Department/Lab Tour #2
2:15 - 2:30	Return to CTR 125 for conclusion of the program.

Directions from the North	Directions from the East
Take I-65 South to Exit 136C Jefferson St/Brook St.	Take I-71 West to I-65 South
Follow signs to Brook St.	Follow signs to Brook St.
Turn right onto S. Brook St. at the end of ramp.	Turn right onto S. Brook St. at the end of ramp.
Turn right onto Market St.	Turn right onto Market St.
Turn right onto Clay St.	Turn right onto Clay St.
Cross Muhammad Ali Blvd. and enter CTR Garage on the	Cross Muhammad Ali Blvd. and enter CTR Garage on the
right.	right.
Directions from the South	Directions from the West
Take I-65 North to Exit 136A E. Broadway/S. Brook St.	Take I-64 East to I-65 South.
Exit	Take I-65 South to Exit 136C Jefferson St./Brook St.
Follow S. Brook St. to first intersection.	Follow signs to Brook St.
Turn right onto Broadway.	Turn right onto S. Brook St. at the end of ramp.
Turn left onto Clay Street.	Turn right onto Market St.
Pass Chestnut Street and enter CTR Garage on the left.	Turn right onto Clay St.
	Cross Muhammad Ali Blvd. and enter CTR Garage on the
	right.

Contact information: Judy Hollkamp, Program Coordinator, (502) 852-3805; jcholl01@louisville.edu