The Peter J Roach Lectureship on Metabolism and Related Diseases will be held on June 7th, 2024 at 2:00 pm in MS 326.

This is the Second Memorial Lectureship in honor of Dr. Peter J. Roach, PhD, an Indiana University Distinguished Professor, IUPUI Chancellor’s Professor, and Biochemistry and Molecular Biology Professor at IU School of Medicine, who for over 40 years throughout his career made outstanding contributions to the field of glycogen metabolism and its regulation, and to the understanding of the pathogenesis of Lafora Disease.

The Peter J Roach Lectureship on Metabolism and Related Diseases was established with funds derived from donations of trainees, family, colleagues and friends. The Endowed lectureship will be held in perpetuity to keep Peter’s memory alive and to honor his contributions to metabolism and metabolic diseases.

The speaker for the 2024 lectureship is:

Sir Philip Cohen,
University of Dundee, Scotland, UK
Knight Bachelor of the British Empire
FRS FRSE FAA FFMedSci
Foreign Associate of the US National Academy of Sciences

https://www.dundee.ac.uk/people/philip-cohen

Thursday June 6, 2024 from 12:00-1:00 pm he will present an additional lecture entitled:
“ROSAH syndrome and Spiradenocarcinoma, the first human diseases caused by loss of specificity of a protein kinase for its allosteric activator?”
The Wells Center for Pediatric Research, 1044 West Walnut St. Indianapolis, IN 46202, Bldg R4 Room 101
https://iu.zoom.us/s/84075846083

Friday June 7, 2024 from 2:00-3:00 pm he will present,
The Peter J. Roach Lectureship entitled:
“From glycogen to ubiquitin and back again”
Dept. of Biochemistry and Molecular Biology, Van Nuys Medical Science Building, 635 Barnhill Dr. Indianapolis, Room 326
https://iu.zoom.us/j/89356761098?pwd=QmxzZXRHeU5nZHZxVUp4bDQxMnd1QT09
Meeting ID: 893 5676 1098; Password: 601482

3:30-4:30 Reception outside Biochemistry Office MS 4053