



Oklahoma Center for Neuroscience

The UNIVERSITY of OKLAHOMA
Health Sciences Center

Neuro Night

presents

“The Immune Brain”

OPEN TO THE PUBLIC

6:00 p.m. | Tuesday

May 21, 2019

at the Commons area
inside the Town Center Building
The Fountains at Canterbury
1404 N.W. 122nd Street
Oklahoma City

organized by

**Oklahoma Center
for Neuroscience**

Biomedical Research Center - Room 272
975 N.E. 10th Street
Oklahoma City, OK 73104-5104

eMail: Laura-Blackburn@ouhsc.edu

Phone: (405) 271-6267

www.oumedicine.com/ocns

For accommodations on the basis
of disability, please call (405) 271-6267.

The University of Oklahoma
is an equal opportunity institution
www.ou.edu/eo

PANELISTS

Umesh Deshmukh, Ph.D.

Associate Member,
Arthritis and Clinical Immunology Research
Program, OMRF

Patrick Gaffney, M.D.

Member and Program Chair,
Genes and Human Disease Research Program, OMRF

Hal Scofield, M.D.,

Member,
Arthritis and Clinical Immunology Research
Program, OMRF

A light dinner will be served at 5:30 p.m.

Our meeting commences promptly at 6:00 p.m.

DRIVING DIRECTIONS

The Fountains at Canterbury lies between N. Pennsylvania Avenue and N. Western Avenues on N.W. 122nd Street. To reach the Town Center building, enter on Reynolds Road which has its own stoplight by turning south off of N.W. 122nd Street. Proceed straight through the community to the sign showing the right turn into the parking area. The Town Center building is a five-story structure. We meet in the Commons area inside.

There are SPECIAL EVENTS signs posted for you to follow in the complex.

If coming from I-235 (Broadway Extension) from downtown OKC, take the N. 122nd Street exit. Turn left (west) under the I-235 bridge. Head west traveling along N.W. 122nd Street. To reach the complex, you will turn left (south) onto Reynolds Road at the first stoplight which is past N. Western Avenue. Stay on Reynolds Road until you see parking for the Town Center building. We meet in the Commons area inside.

The information provided at our Neuro Night lectures is not intended as a substitute for professional medical advice, diagnosis, or treatment. Always seek the advice of your health care provider regarding a health problem. This information is provided to help you better understand the field of Neuroscience and related fields. Never disregard professional medical advice or delay in seeking it because of something you heard at Neuro Night.