OMRAN KASKAR D.O.

6744 COOPERSTONE DR
DUBLIN, OH 43017
PHONE (248) 765-6993 •
OMRAN.KASKAR@GMAIL.COM

CURRENT TITLE

12/2017- present Vascular Neurologist

OhioHealth Riverside Hospital, Columbus, OH

Licensed in state of Ohio

PREVIOUS POSITION

09/2014-12/2017 Vascular Neurologist

Spectrum Health System, Department of Neurosciences, Grand Rapids, MI

- Board Certified in Neurology, ABPN 2014
- Board Certified in Vascular Neurology, ABPN 2016
- Licensed in state of Michigan

09/2014- 12/2017 Faculty Appointment- Clinical Instructor Michigan State University College of Human Medicine, Grand Rapids, MI

GRADUATE TRAINING

07/2013- 06/2014 Stroke/Vascular Neurology Fellowship Duke University Medical Center, Durham, NC

- ACGME accredited Stroke Fellowship
- Graduation Date: June 2014

07/2010-06/2013 Neurology Resident Henry Ford Hospital, Detroit, MI

- House Staff Counsel Representative 2012-2013
- Graduation Date: June 2013

06/2009-06/2010 Transitional Year Internship Henry Ford Hospital, Detroit, MI

- ACGME and AOA dually accredited Program
- Successful completion of Step 3 (COMLEX level 3) February, 2010

EDUCATION

08/2005-05/09 Michigan State University, College of Osteopathic Medicine, East Lansing, MI

Doctorate of Osteopathic Medicine, D.O. Class of 2009

- COMLEX level 1, June 2007
- COMLEX level 2, August 2008
- COMLEX level 3, February 2010

09/2001 – 06/2005 University of Michigan, Ann Arbor

Bachelor of Science

■ Biopsychology & Cognitive Science

RESEARCH & PUBLICATIONS

1) Manuscript Accepted for Publication with Journal for Stroke & Cerebral Vascular Disease

Kaskar, O., Goldstein L. (2016) Utility of Urgent CT-angiogram in Primary Intracerebral Hemorrhage.

Abstract presented as Platform Presentation for AAN Conference 2015.

- 2) Kaskar, O., Goldstein, L., & James, M. (2015). Validation of the ICH score and Predicting ICH Outcomes in the Modern Neurological Intensive Care Unit (P3. 091). Neurology, 84(14 Supplement), P3-091.
- 3) El Husseini, N., **Kaskar**, **O**., & Goldstein, L. B. (2014). Chronic kidney disease and stroke. *Advances in chronic kidney disease*, 21(6), 500-508.
- 4) **Kaskar O**, Patel K. <u>Comparative Analysis of therapeutic options in cerebral venous thrombosis.</u>
- 5) Kaskar O, Patel K. <u>Disparities of administrating IV-tPA for acute ischemic stroke.</u>
- 6) **Kaskar**, **O**., Patel, K., Miller, D., & Angus, E. (2013). Case Report: "Dystextia" as a Sole Manifestation of Expressive Aphasia in Acute Ischemic Stroke (P03. 175). *Neurology*, 80(7 Supplement), P03-175.
- 7) Patel, K., Mehta, C., Maldonado, N., **Kaskar, O**., Schultz, L., Abdelhak, T., & Varelas, P. (2013). Comparative Analysis of the Treatment Options for Cerebral Venous Sinus Thrombosis in the United States (P05. 235). *Neurology*, 80(7 Supplement), P05-235.
- 8) Research ongoing- Case Control Study of MRI negative stroke examining predictive patient characteristics

OTHER RESEARCH

06/2010 Henry Ford Health System Detroit, MI

- Quality Improvement Project, with IRB approval:
 "Impact of Collaborative Rounds on the Process of care in the Acute Stroke Unit"
- Interventional study analyzing significance of implementing an organized and standardized process of "collaborative rounds" in the Acute Stroke Unit, allowing physicians to deliver a more competent and safe clinical service that is appropriate for the patient in the optimal time periods.
- Secondary outcomes included surveying the stakeholders for their satisfaction with the process, assessment time to get brain imaging, and time for removal of foley catheters.

01/2005- 04/2005 University of Michigan, School of Medicine Ann Arbor, MI Laboratory Assistant

 Hypertension research of rat arterial endothelial cells to identify protein markers via PFGE

09/2001- 04/2002 University of Michigan, School of Medicine Ann Arbor, MI

Laboratory Assistant

- Worked with MDMA agonists in behavioral research using operant conditioning chambers with lab mice
- Presented the study at the Undergraduate Research Symposium, University of Michigan, April 2002.
- Fantegrossi, W. E. (2002). Behavioral and pharmacological characterization of 3, 4-methylenedioxymethamphetamine, its enantiomers, and related compounds. University of Michigan.

05/2002- 08/2002 Henry Ford Health Center Detroit, MI

Laboratory Assistant

- Stroke research involving submission of a grant proposal to the American Heart Association for funding.
- Worked with the protein Calpain and its association with risk of stroke.

CO-CURRICULAR ACTVITIES

02/2013 Henry Ford Hospital Physician's Intramural Basketball League Detroit, MI

04/2012-04/2013 Henry Ford Hospital Physician's Intramural Volleyball League Detroit, MI

Championship winners

08/2006- 04/2007 HUDA (Health Unit on Davison Ave.) Free Clinic Detroit, MI

 Volunteer service providing health assessments, blood pressure screening, serum glucose screening, general eye exams, preventive health counseling, and pharmaceutical sample distribution.

06/2004- 08/2007 (*summers only) Summer Youth Soccer Coach Troy, Michigan

Soccer Coach for two local teams- WAZA and Metro Stars

05/2003 University of Michigan Intramural Hockey Ann Arbor, MI

• First Place Divisional Championship winners

10/2002-11/2004 University of Michigan Intramural Football Ann Arbor, MI

Quarterback

01/2005-05/2005 University of Michigan Scholar Tutor Ann Arbor, MI

Subjects taught- Organic Chemistry

PROFESSIONAL AFFLIATIONS

- American Academy of Neurology (AAN) 2009-present
- American Heart Association (AHA) 2013-present
- American Osteopathic Association (AOA) 2005-present
- Student Osteopathic Medical Association 2005-2009

REFERENCES

- 1) Lori Ann Schuh, M.D. FAAN; VP academic affairs, Spectrum Health System Grand Rapids MI; Previous Neurology Residency program director, Henry Ford Hospital, Detroit MI
- **2) Panayiotis Mitsias, M.D.** Division Head of Stroke & Medical Director of Neurovascular Center at Henry Ford Health System, Detroit, MI
- **3) Larry B. Goldstein M.D.** Chair, Department of Neurology Co-Director, Kentucky Neuroscience Institute, Lexington, KY
- *Additional references furnished upon request