



July 28, 2017

Dear Exhibitor,

The 2017 UK Stroke Translational Workshop entitled, **“Uncovering the Rosetta Stone: Key Elements in Translating Stroke Therapeutics from Preclinical to Clinical,”** is scheduled for **Oct 4-5, 2017 in Lexington, Kentucky** at the Hilary J. Boone Center. This working meeting will attract researchers and clinicians interested in stroke from across the Commonwealth and throughout the United States. This workshop will provide an update on the state of translational stroke research. World class experts in stroke research, both physicians and basic scientists, will present the recent advances in the translation of preclinical drug discovery to therapeutics for human stroke treatment. Clinical representatives including Stroke Neurologists, Cerebrovascular Neurosurgeons and Interventional Neuroradiologists will be in attendance. It will be an opportunity for clinicians, basic scientists, and industry partners to work together on innovation and novel ideas in stroke therapy. This event is also endorsed by the prestigious Society of NeuroInterventional Surgery.

The Center of Advanced Translational Stroke Science at the University of Kentucky requests exhibit fees to support **Uncovering the Rosetta Stone: Key Elements in Translating Stroke Therapeutics from Preclinical to Clinical**. If you would like to participate in this year’s event, please see the support levels below. Exhibitors will have the level of their support acknowledged in accordance with UK policies.

Level of support*:

Platinum: \$10,000
Gold: \$5,000
Silver: \$2,500

MAKE CHECK(S) PAYABLE TO: University of Kentucky

ADDRESS: Department of Neurology
University of Kentucky Medical Center
Kentucky Clinic
740 South Limestone, J-401
Lexington, KY 40536-0284

ATTENTION: Jodie Weber

TELEPHONE: 859-218-5074

TAX ID: 61-6001218

LEVELS OF SUPPORT:

Platinum Support: Preferential choice for exhibit location; defined process among all Platinum Sponsors. Individual acknowledgement of Platinum status support with an exhibitor poster. Acknowledgment of meal support. Access to video monitors. In addition, Platinum Support entitles your company to a private tech suite during the first day for a R&D review. During this event, Platinum industry partners may present new research, developing technology, or plans for clinical or translational studies to the attendees, and receive feedback and questions in a one-on-one format that could stimulate and enhance their projects.

Gold Support: Secondary choice for exhibit location. Shared acknowledgment of status support – medium font.

Silver Support: Assigned exhibit location. Shared acknowledgment of status support – small font.

If you need additional information, please feel free to contact Jodie Weber at (859) 218-5074 or by email at jodie.weber@uky.edu in our Education Office. Again, thanks for your support of our programs.

Sincerely,



Keith R Pennypacker, PhD Program Director
Professor
Associate Director of Center for Advanced Translational Stroke Science Departments of Neurology and Neuroscience



Gregory Bix, MD, PhD, FAHA
Associate Program Director
Director, Center for Advanced Translational Stroke Science
Adjunct Professor, Queensland University of Technology
Clinical Lecturer, University of Glasgow
Paul G. Blazer, Jr., Professor of Stroke Research
Departments of Neurology, Neurological Surgery and Neuroscience



Justin F. Fraser, MD, FAANS, FAHA
Associate Program Director
Associate Professor of Cerebrovascular, Endovascular, and Skull Base Surgery
Director, Cerebrovascular Surgery
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Center for Advanced Translational Stroke Science
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