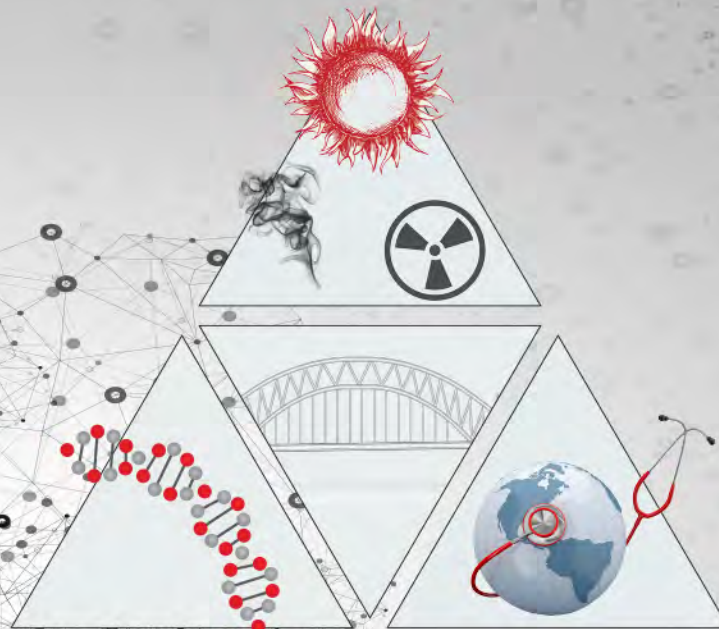


48th Annual Meeting, Raleigh, North Carolina

September 9–13, 2017

Raleigh Convention Center

Environmental Health Sciences Bridging the Gap between Exposure, Mechanism, and Public Health



EMGS President—Thomas E. Wilson
Program Chair—Robert W. Sobol
New Investigator Chair—Natalie R. Gassman

Raleigh, N.C.
www.emgs-us.org/am2017

Environmental Mutagenesis and Genomics Society 2017 Annual Meeting—Sponsorship Opportunities

48th Annual Meeting, Raleigh, North Carolina

September 9-13, 2017 - Raleigh Convention Center

Environmental Health Sciences Bridging the Gap between Exposure, Mechanism and Public Health

We invite corporations and organizations to become a financial sponsor of the Annual Meeting. Sponsorship provides an opportunity for recognition before, during, and after the meeting.

EMGS is the premier North American scientific society with over 47 years of leadership in the area of human health and environmental effects of DNA damaging agents. The 2017 Annual Meeting will bring together scientists engaged in research and policy from academia, industry and government in pursuit of new knowledge of factors that influence genomic instability and its consequences for people and the environment. We emphasize collaboration and synergy that leads to new avenues of investigation and opportunities for growth relevant to your organization.

Sponsorship Benefits	Diamond \$10,000	Platinum \$5000- \$9,999	Gold \$2500-\$4,999	Silver \$1000- \$2,499	Bronze \$500- \$999
Recognition in Printed EMGS Annual Meeting Program	Yes	Yes	Yes	Yes	Yes
Recognized in Signage at EMGS Annual Meeting	Yes	Yes	Yes	Yes	Yes
Recognition on EMGS Annual Meeting Website	Yes	Yes	Yes	Yes	Yes
Sponsor Name Badge for Networking	Yes	Yes	Yes	Yes	Yes
5 Minute Presentation in a supported symposium*	Yes	Yes	Yes		
Complementary Registration	3	1			
Can Provide Promotional Item for Registrants**	Yes	Yes			
Full Page Ad in EMGS Printed Program	Yes				

* First come first served, **With prior approval by Society

Social Media on EMGS Branded Mobile Web App

Recognition on EMGS Mobile Web App	Yes	Yes	Yes	Yes	Yes
Enhance Content with Company Description	1000 characters and one image	700 characters and one image	400 characters and one image	125 characters	
Enhanced Content such as Video in Mobile Web App	Yes	Yes			

SPONSOR AN EVENT

In addition to the benefits given at the various tiered sponsorship levels, sponsors have the opportunity to select a specific EMGS event to sponsor. Primary Sponsors are the only sponsor of an event. There can be two or more Contributor sponsors of an event. To ensure that you maximize exposure, **confirmation of your support is requested by May 30, 2017.**

Saturday Workshop

(3 available)

Primary Sponsorship	\$5,000
Contributor	\$2,500

President's Welcome Reception and Student and New Investigator Poster Session

(Saturday evening)

Primary Sponsorship	\$6,000
Contributor	\$3,000

Keynote Speaker

(6 available)

Nobel Laureate, Aziz Sancar	\$10,000
Platinum Sponsorship	\$ 5,000
Primary Sponsorship	\$ 2,000
Contributor	\$ 1,000

Faculty/Student/Staff Networking Evening

North Carolina Museum of Natural History

Primary Sponsorship	\$6,000
Contributor	\$2,500

EMGS Banquet

Primary Sponsorship	\$6,000
Contributor	\$2,500

Hollaendar Award Lecture

Primary Sponsorship	\$2,500
Contributor	\$ 750

EMG S Award Lecture

Primary Sponsorship	\$2,500
Contributor	\$ 750

Symposium

(14 symposia and 9 platform sessions available)

Primary Sponsorship	\$5,000
Contributor	\$2,500

Beverage Break

(Morning and afternoon breaks available most days)

Primary Sponsorship	\$1,500
Contributor	\$ 500

Special Interest Group Meeting

(9 available)

Primary Sponsorship	\$1,500
Contributor	\$ 500

Women in EMGS Luncheon

Primary Sponsorship	\$2,500
Contributor	\$ 750

Student and New Investigator Luncheon

Primary Sponsorship	\$2,500
Contributor	\$ 750

Poster Session Reception

(2 available)

Primary Sponsorship	\$4,000
Contributor	\$2,000

General Sponsor

(Contribution is not for a specific item listed above.)

No specified amount.



**Environmental
Mutagenesis and
Genomics Society**

Synergistic Interactions for a Better World

See the following workshops and symposia topics planned for 2017 and the topic areas of the Special Interest Groups.

Workshops

- Entrepreneurship, Economic Initiatives, and Bioscience Incubators
- Alternative mammalian models for genotoxicity testing
- Mass Spectrometry of genotoxic adducts

Symposia

- Computational Toxicology
- Trans-generational epigenetic inheritance
- Environmental causes of Autism
- Water contaminants and public safety
- Environmental influence and the Epigenome
- Covalent DNA modifications in Epigenetics
- Mass spectroscopic analysis of environmental mutagens
- Whole Exome Sequencing in Environmental Disease
- Novel Genomic Editing: CRISPR-Cas9 Applications in Toxicology
- DNA Repair and DNA damage response of stem cells to genotoxins
- Mutations in Humans and Risk for Disease
- Environmental impact on telomere stability
- Toxicity and occupational disease caused by inhalation exposure to food flavorings
- Single-molecule approaches for examination of DNA repair mechanisms

Special Interest Groups

- Applied Genetic Toxicology
- DNA Repair & Mutagenic Mechanisms
- Environmental Genetic Toxicology
- Epigenetics
- Heritable Mutation & Disease
- Molecular Epidemiology
- New Technologies
- Risk Assessment
- Transgenics & In Vivo Mutagenesis

Exhibitor Information

Exhibition space is available during the meeting for \$1000.

For more information, contact:

Bob Bevans-Kerr, Executive Director

12627 San Jose Blvd., Suite 202, Jacksonville, FL 32223-9638

BobBK@emgs-us.org

904.289.3410

For more information online, check the EMGS website in November for the most up to date information

www.emgs-us.org/am2017