



Midwest Veterans'
Biomedical Research
Foundation



ADVANCES IN MEDICAL RESEARCH-KC2023

October 2-3/2023

Kauffman Conference Center,
Kansas City, Missouri



ORGANIZING COMMITTEE

- Dr. Ramratan Sharma
(Associate Chief of staff for
Research, KCVAMC)
- Dr. Julie Gouda (Executive
Director (MVBRF)
- Mrs Elizabeth Kress
(Executive Director, FAMRI)
- Dr. Faris Farassati
(Conference Chair)

ABSTRACT SUBMISSION

Please submit a one-page abstract
to amrkc2023@gmail.com
explaining following features of
your research:

- Title
- Authors/Affiliation
- Summary
- Background
- Hypothesis
- Results
- Conclusion

Deadline: Aug/10/2023

CONTACT

PHONE: 913-645-7929

www.facebook.com/amrkc2023

EMAIL: amrkc2023@gmail.com

Advances in Medical Research-KC 2023 reviews recent progress in Veterans' related health research at regional and national level including cancer research. Organized by the Midwest Veterans' Biomedical Research Foundation (MVBRF) and Kansas City VA Medical Center's Research Department, this year's conference is a collaborative effort with Flight Attendants Medical Research Institute (FAMRI), a national leader in promoting and funding research in the area of secondhand tobacco smoke exposure.

A distinguished panel from KCVAMC, local academic institutes, FAMRI funded scientists and invited guests from highly recognized institutes form an outstanding group of experts presenting innovative medical research.

We look forward to receiving your abstracts for inclusion in our program from Oct 2-3/2023 at the beautiful Kauffmann Conference Center in Kansas City, Missouri, the home of **KC CHIEFS!**

Conference Chair
Faris Farassati, PhD, PharmD,
Advances in Medical Research-KC 2023



Submit one page abstract to:
AMRKC2023@gmail.com

Advances in Medical Research KC 2023

October 2-3/2023
Kauffman Conference
Center, Kansas City,
Missouri, USA

Abstract
Deadline
Aug/10/23



Midwest Veterans'
Biomedical Research
Foundation




Medical Center

Veterans
Health
Research

Secondhand
Tobacco
Smoke
Research

Scientific Program@ a glance

Veterans' Health Research



Midwest Veterans' Biomedical Research Foundation (MVBRF) & Kansas City VA Medical Center's Research Department

The statutory purpose of the Midwest Veterans' Biomedical Research Foundation established as a nonprofit corporation is to provide a flexible funding mechanism to support and facilitate research and/or educational activities conducted by the investigators of the Kansas City, Wichita, Topeka and Leavenworth VA Medical Centers.

The mission of the Kansas City VA Medical Center's Research Department is to prevent and cure Veteran-specific illnesses and injuries through innovative research.

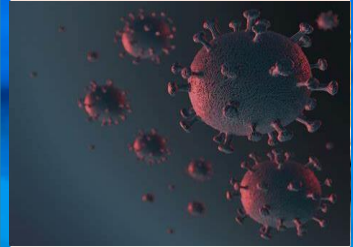
Secondhand Tobacco Smoke Research



Flight Attendant Medical Research Institute (FAMRI)

FAMRI has funded research to scientists and physicians at prestigious institutions worldwide and has created bridges for cooperation and collaboration among the projects it funds. FAMRI funding has resulted in over 4300 publications. New discoveries from the funded research have furthered understanding and diagnoses of the illnesses affecting the non-smoker from tobacco exposure. They have demonstrated promise in treating chronic and acute disorders relating to such diseases. Studies in early diagnosis have saved patients' lives.

Advances in Cancer Research



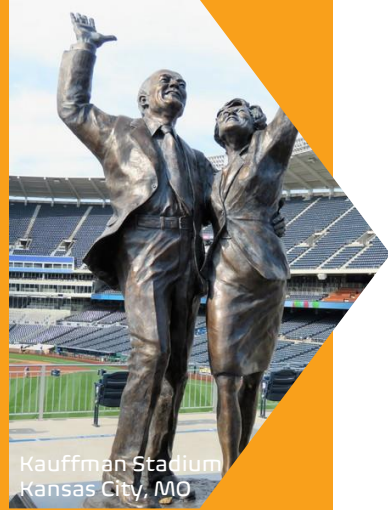
Cancer Research

In continuation of our 2018 symposium, a main track in this year's symposium is reviewing advances in cancer research. Our cancer researchers along with our local collaborators and invited guests from nationally recognized institutes such as Harvard University, Brown University, Columbia University, Huntsman Cancer Center, University of Minnesota etc. form an outstanding group of experts providing cutting edge information in the area of cancer research.

Submit one page
abstract to:

AMRKC2023@gmail.com

Advances in Medical Research-KC2023 Invited speakers



Kauffman Stadium
Kansas City, MO



Sean E. Lawler, PhD
Brown University



Jan A. Nolta, PhD
UC Davis



Pierpaolo Peruzzi, MD, PhD
Harvard Medical School



David Potter MD, PhD
University Of Minnesota



Yvonne M. Saenger, MD
Columbia University



Sheri Holmen, PhD,
University of Utah
