

BIOGRAPHICAL SKETCH

Provide the following information for the Senior/key personnel and other significant contributors.
Follow this format for each person. **DO NOT EXCEED FIVE PAGES.**

NAME: **Awesome Researcher, PhD**

eRA COMMONS USER NAME (credential, e.g., agency login): **AResearcher**

POSITION TITLE: **Professor of This Department; Director of Research, Markey Cancer Center**

EDUCATION/TRAINING (*Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and residency training if applicable. Add/delete rows as necessary.*)

INSTITUTION AND LOCATION	DEGREE (if applicable)	Completion Date MM/YYYY	FIELD OF STUDY
University of Kentucky, Lexington, KY	MS	05/1066	Molecular Biology
University of Kentucky, Lexington, KY	PhD	07/1299	Cell Biology
University of Kentucky, Lexington, KY	Postdoctoral Fellow	10/1776	Biochemistry
University of Kentucky, Lexington, KY	Postdoctoral Fellow	03/2000	Biochemistry

A. Personal Statement

I am a molecular biologist with over 2,000 years of experience in the basic science setting. My research focuses on GI and colorectal cancer. In addition, I am the Director of Research at the NCI-designated Markey Cancer Center (University of Kentucky). My laboratory has been continuously funded by the NIH for 350 years and is focused on identifying the causes of colorectal cancer.

1. **Author JJ**, Second-Author M, Third AA. Paper for Publishing my Research. Journal Name 100:105-111, 2000. PMID: PMC1098755
2. **Author JJ**, Second-Author M, Third AA. Paper for Publishing my Research. Journal Name 100:105-111, 2000. PMID: PMC1098755
3. **Author JJ**, Second-Author M, Third AA. Paper for Publishing my Research. Journal Name 100:105-111, 2000. PMID: PMC1098755

B. Positions and Honors**Positions and Employment**

2000-2001 Instructor, University of Kentucky
 2001-2004 Assistant Professor, Department of Science, University of Kentucky
 2004-2007 Associate Professor, Department of Science, University of Kentucky
 2007-present Professor, Department of Science, University of Kentucky
 2010-present Director of Research, Markey Cancer Center, University of Kentucky

Honors

1066 Phi Beta Kappa
 1159-present Research Society of America
 1876 Award, University of Kentucky
 2004 Another Award, Society of Research

Grant Reviews

1988-1999 Member, NIH NH Study Section, on Nanotechnology, July
 2001-present Member, DOD Review Board on Uniform Standards, October

2003 Member, ACS Review Board for Research Models in Cancer, August

Editorial Boards

1876-present Journal of Researchers

2011-present Research Monthly

Other Professional Experience

2001-2002 Member, Search Committee for Department of Medicine, University of Kentucky

2003-present Member, Review panel for Departmental Training Grant

2005 Organized International conference in my field, San Diego, CA

C. Contribution to Science

1. I have contributed so much. Tons and tons of work. Basically, my lab cured cancer.

- a. **Author JJ**, Second-Author M, Third AA, Add All Authors. Paper Title. Journal Name 100:105-111, 2000. PMID: PMC1098755
- b. **Author JJ**, Second-Author M, Third AA. Add All Authors. Paper Title. Journal Name 100:105-111, 2000. PMID: PMC1098755
- c. **Author JJ**, Second-Author M, Third AA. Add All Authors. Paper Title. Journal Name 100:105-111, 2000. PMID: PMC1098755
- d. **Author JJ**, Second-Author M, Third AA. Add All Authors. Paper Title. Journal Name 100:105-111, 2000. PMID: PMC1098755

Complete List of Published Work in MyBibliography:

<http://www.ncbi.nlm.nih.gov/sites/myncbi/collections/public/1PgT7IEFIAJBtGMRDdWFmjWAO/?sort=date&direction=ascending>

D. Research Support

Current

R01 CA189034 (PI: Researcher, A) 03/29/96-05/31/19

NIH

“Research Study to Cure Cancer”

Goals: To cure cancer.

Role: PI

No ID (PI: Researcher, Z)

08/01/15-07/31/16

Kentucky Lung Cancer Research Program

“Another Study to Cure Cancer”

Goals: To cure cancer.

Role: Co-Investigator

Completed

R21 CA189034 (PI: Researcher, A) 08/01/03-05/31/14

NIH

“Yet Another Study to Cure Cancer”

Goals: Curing cancer.

Role: PI