#### William P. Ranahan II

### **Education:**

8/07 - 7/13 PhD in Biochemistry and Molecular Biology

Dissertation Title "The Oncogenic Properties of Amot80 in Mammary Epithelia" Indiana University School of Medicine

**Research Focus:** Tumor initiating events in mammary epithelial cancer. Specifically, the role of epithelial polarity proteins coordinating loss of polarity with pro-growth signaling events such as the MAPK and Hippo pathways.

**Pertinent coursework:** Developmental Genetics, Advanced Topics in Molecular Biology, Advanced Biochemistry, Stem Cell Biology, Gene Transfer Approaches, Molecular Cancer Genetics, Cancer Signaling,

1/01 – 4/05 B.S., Magna Cum Laude, 3.64, Biology

**Oral Roberts University** 

**Pertinent coursework:** Molecular Cell Biology, Microbiology, Genetics, Immunology, Organic Chemistry, Recombinant DNA Technology, Biochemistry, Biostatistics.

#### **Mastered Techniques**

- Lentiviral/Retroviral stable gene expression
- siRNA/shRNA transient/stable silencing
- Mammalian tissue culture (primary & stable cell lines)
- 3D matrix cultures (matrigel)
- Immunofluorescence and confocal microscopy
- Ouantitative PCR of DNA and cDNA
- Nucleic acid extraction (DNA & RNA)

- Forward/Reverse DNA transfection
- Design and execution of cloning strategies
- Immunohistochemistry
- SDS/PAGE resolution of proteins
- Immunoprecipitation of proteins
- Membrane and sucrose gradient fractionation

## **Teaching/Research Experience:**

08/13 Assistant Professor

**Department of Biology and Chemistry** 

Lecture and Lab Responsibilities: Genetics, Molecular Cell Biology, Methods in

Biotechnology, and Introduction to Biology

**Oral Roberts University** 

10/12 Guest Lecture, Anderson University, Anderson, IN.

Course, Human Health and Sexuality, Topic, "Neurobiology of Addiction."

**Instructor: Prof. Lisa Pay** 

10/05 – 4/06 Research Associate, ZymoGenetics, Seattle, WA

**Department of Molecular and Cell Based Discovery** 

Supervisors: Betty Haldeman and Joe Kuijper, Scientists

Responsibilities: RNA protocols including RNA preparation, quantization, and quality control via the Agilent Bioanalyzer. Numerous PCR and DNA methods. Also responsible for upkeep of large DNA and RNA archives.

8/04 - 4/05

Senior Research Project, "Identification of Differentially Expressed Genes of Murine Inner Cell Mass and Embryonic Stem Cells." ORU, Tulsa, OK Advisor: Dr. Sarah Myer

Responsibilities: Identified research issue, collected and reviewed current articles, prepared and defended research to senior biology class and biology faculty as well as to the BBB Honors Society Annual Regional Meeting.

1/04 - 4/05

Laboratory Assistant for Genetics, Molecular Cell Biology and Immunology courses, Department of Biology, ORU, Tulsa, OK

Responsibilities: Coordinated and supervised the following - PCR, gel electrophoresis, western/southern/northern blots, and column chromatography. Lab equipment maintenance and use; agar and protein mix preparations; live organism preparation (drosophila, *E. coli*); solution preparations. Helped students understand and perform molecular techniques and lab safety protocol.

8/04 - 4/05

President of Mu Kappa chapter of Tri-Beta National Biological Honor Society, ORU, Tulsa, OK

Responsibilities: Organized weekly meetings to plan outreaches, research opportunities, guest speakers, and graduate research preparedness.

8/04 - 4/05

Student Government Association President of Graduate and Commuter Affairs, ORU, Tulsa, OK

Responsibilities: Organization of events, budget revisions, team dynamics training and execution, interpersonal communications with hundreds of students, personal accountability to upper administration.

# 8/04 – 4/05 Student Association President of Student Council, ORU, Tulsa, OK

Responsibilities: Prepared weekly reports for legislative committees, coordinated weekly diplomacy between student representatives and upper administration, achieved final approval of all legislation.

**Awards:** 

04/15	Outstanding Biology and Chemistry Faculty
10/14	Recognition of Accomplishment for Advances in Breast Cancer Research, ORU
	Presidential Summit, Dana Point CA
11/13	Recipient of the Donald A. Milligan Memorial Endowed Cancer Research Fund
5/10	David M. Gibson Award for Outstanding Graduate Research 1st Place, Sigma Xi
	Research Competition

5/10 First Place Award, Basic Science Category, IU Simon Cancer Center, Annual Cancer

Research Day

4/10 Outstanding Oral and Poster Presentation, 2010 Biochemistry Research Day IUPUI

#### **Publications:**

Roe,R., Dean,T., Cox,K., Engel,A. and Ranahan,W.P. (2016) "Rosmarinus officinalis isolate S14WF01 glyceraldehyde-3-phosphate dehydrogenase gene, partial cds." National Center for Biotechnology Information – GenBank. 2016 April 18

http://www.ncbi.nlm.nih.gov/nuccore/KU941988.1

10/13 Adler JJ, Johnson DE, Heller BL, Bringman LR, Ranahan WP, Conwell MD, Sun Y, Hudmon A, Wells CD. (2013) "Serum Deprivation Inhibits the transcriptional coactivator YAP and Cell Growth via phosphorylation of the 130-kDa isoform of Angiomotin by the LATS1/2 protein kinases" <u>Proceedings of the National Academy of Nationa</u>

Science 2013 Oct 22;110(43):17368-73.

2/13 Adler, JJ., Heller, B.L., Bringman, L. R., Ranahan, W.P., Cocklin, R.R., Goebl, M.G. Oh,

M., Lim, H., Ingham, R.J., and Wells, C.D. (2013) "Amot130 adapts Atrophin-1

Interacting Protein 4 to inhibit Yes-associated Protein signaling and cell growth" Journal

of Biological Chemistry 2013 May 24;288(21):15181-93.

1/11 Ranahan, W. P., Z. Han, W. Smith-Kinnaman, S. C. Nabinger, B. Heller, B.-S. Herbert,

R. Chan and C. D. Wells (2011). "The Adaptor Protein AMOT Promotes the Proliferation of Mammary Epithelial Cells via the Prolonged Activation of the Extracellular Signal-

Regulated Kinases." Cancer Research 71(6): 2203-2211.

4/08 Sanford, J. R., P. Coutinho, J. A. Hackett, X. Wang, W. Ranahan and J. F. Caceres

(2008). "Identification of Nuclear and Cytoplasmic mRNA Targets for the Shuttling

Protein SF2/ASF." PLoS ONE 3(10): e3369.

## **References:**

- Hal Reed, Professor of Biology, Department of Biology and Chemistry, Oral Roberts University, Phone (918-495-6945), hreed@oru.edu
- Lisa Pay, Professor of Social Work, Department of Sociology, Social Work, Criminal Justice, and Family Science, Anderson University, Phone (765) 641-4515, Email: <a href="mailto:ldpay@anderson.edu">ldpay@anderson.edu</a>
- Dr. Ronald C. Wek, Showalter Professor, Biochemistry and Molecular Biology Department, Indiana University School of Medicine, Phone (317) 274-0549, Email: <a href="mailto:rwek@iupui.edu">rwek@iupui.edu</a>