BIOGRAPHICAL SKETCH

NAME	POSITION	POSITION TITLE		
Alan Monte Jones				
eRA COMMONS USER NAME	Professor	Professor of Biology and Pharmacology		
ALANJONES				
EDUCATION/TRAINING				
INSTITUTION AND LOCATION	DEGREE	YEAR(s)	FIELD OF STUDY	
Univ. of Wisconsin, Madison	Postdoc	1983-86	Protein Structure	
University of Illinois Urbana	Ph.D	1983	Plant Biology	
University of Florida, Gainesville	B.S.	1978	Botany	
	summa			

A. Personal Statement

My expertise is signal transduction with emphasis on plant cells. I introduced the genetic model Arabidopsis to the G protein field in 2001 with two high impact papers showing the role of G signaling within a biological context (*Science* **292**:2066 and *Science* **292**:2070). Remarkably, even after 30 years of G protein research by the time those two papers were published, all G protein research had been done with cells (on plastic) or yeast; there was no good multicellular context to place the function of G proteins. The knock-out mouse was not yet routine by 2001 therefore my rationalization was to use Arabidopsis, particularly since the G protein repertoire was vastly simpler than in the mouse. Two major discoveries came soon after. We discovered that plants had a self-activating G protein (*PNAS* **104**:17317) and a receptor RGS (*Science* **301**: 1728).

cum laude

B. Positions and Honors.

Positions and Employment

2013- Kenan Distinguished Professor (permanent title)
2005-2010 George and Alice Welsh Distinguished Professor (termed title)
2004- Professor of Pharmacology, University of North Carolina- Chapel Hill
1999- Professor of Biology, Univ. North Carolina-Chapel Hill
1992-1999, Associate Professor of Biology, Univ. of North Carolina-Chapel Hill
Assistant Professor of Biology, Univ. of North Carolina-Chapel Hill

Other Experience and Professional Memberships

2013-2015 President, American Society of Plant Biologists
2010- Editor *Current Opinion in Plant Sciences*2001/10 USDA Nat'l Institute Food and Agriculture, Panel Manager1991-1993 USDA NRICGO, panel member
2007-2010 Executive Committee, Amer. Soc. Plant Biologists (elected)
2005-2012 Associate Editor, *Plant Physiology*2004-2007 NIH Study Section, Immunology Fellowships, permanent
2003- 2005 DOE Bioscience Program, panel member
2002- NSF, Cell Biology Signal Transduction, regular member
2002- NIH study section member, SSS-Y (SBIR), permanent
2001 USDA NRICGO, Panel Manager

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1999 NIH Study Section, Molecular Biology, CDF-1

1991-1998; editorial board, *Plant Physiology*

1997-2000 Faculty member in Program in Cell Biology

1991-1996, Faculty member in the Program for Protein Engineering and Molecular Biology

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<u>Honors</u>

2013 AAAS Fellow 2010 Elected Full Fellow of Sigma Xi 2009 Fellow of the American Society of Plant Biologists 1996-Alexander von Humboldt Research Fellow

C. Contributions to Science.

- 1. Past Contributions. As a graduate student, I developed the first photoaffinity probe used for a plant application. With this probe, I provided direct evidence for the identity of the first auxin receptor (i, ii). As a postdoc, I determined the structure of the photoreceptor protein phytochrome A (iii). This involved development of a protein complementation technique prior to the invention of yeast two hybrid (iv). As a faculty member at the University of North Carolina, I have worked in three areas: auxin receptors (v-vii), programmed cell death, and heterotrimeric G protein signaling. I introduced the idea and coined the term "functional corpse" and my work introduced the importance of the vacuole in customized cell death (viii). I was among the first (3rd to publish) to use a reverse genetic approach to delineate the function of a plant gene (ix). I elucidated the mechanism for activation of the heterotrimeric G protein in plants and protists, showing that this mechanism operates oppositely to the mechanism in animal cells (x-xiii). At this point, I have authored over 180 peerreviewed publications.
- i. Jones, A.M., L.L. Melhado, T.-H.D. Ho, C.J. Pearce, and N.J. Leonard (1984) Azido Auxins: Photoaffinity labeling of auxin-binding proteins in maize coleoptile with tritiated 5-azidoindole-3- acetic acid. *Plant Physiol* **75**:1111-1116. PMC1067062
- ii. Jones, A.M., M.A. Venis (1989) Photoaffinity labeling of auxin-binding proteins in maize. *Proc. Natl. Acad. Sci. USA* **86**:6153-6156 PMC297795 iii. Jones, A.M. and P.H.Quail (1986) Quaternary

structure of 124-kilodalton phytochrome from *Avena sativa* <u>L.</u> *Biochemistry* **25**:2987-2995. iv. Edgerton, M.E. and A.M. Jones (1992) Localization of protein-protein interaction between the subunits

of phytochrome. *Plant Cell* 4:161-171 PMC160117
v. Brown, J. C. and Jones, A. M. (1994) Mapping the auxin-binding site of auxin-binding protein 1. *J. Biol. Chem.* 269: 21136-21140 PMID 8063734 vi. Tian, H., Klambt, D. and Jones, A.M. (1995)

Auxin-binding protein 1 does not bind auxin within the endoplasmic reticulum despite this being the predominant subcellular location for this hormone receptor. *J. Biol. Chem.* **270**:26962-26969 PMID 7592943

 Vii. Jones, A. M., Im, K-H., Savka, M., Wu, M-J., DeWitt, N.G., Shillito, R. Binns, A. (1998) Auxindependent cell expansion mediated by overexpressed auxin-binding protein 1. *Science* 282: 1114-1117

PMID 9804548 viii. Groover, A., Jones, A.M. (1999) Tracheary element differentiation uses a novel mechanism coordinating programmed cell death and secondary cell wall synthesis. *Plant Physiology* **119**:375-384 PMC32113.

ix. Chen, J, Ullah, H., Young, J.C., Sussman, M.R., Jones, A.M (2001) ABP1 is required for organized cell elongation and division in *Arabidopsis* embryogenesis. *Genes and Development* **15**:902-911

x. Ullah, H. Chen, J. G., Young, J., Im, K-H., Sussman, MR., Jones, AM (2001) Modulation of cell proliferation by heterotrimeric G-protein in *Arabidopsis*. *Science* **292**: 2066-2069 PMID: 11408655 xi. Wang, X-Q., Ullah, H., Jones, A.M., Assmann, SM (2001) G-protein regulation of ion channels and

abscisic acid signaling in Arabidopsis guard cells Science 292: 2070-2072 PMID: 11408654

Principal Investigator/Program Director (Last, First, Middle): Jones, Alan, Monte

xii. Chen, Jin-Gui, Willard, F.S., Huang, J., Liang, J., Chasse, S.A.,*Jones, A. M., Siderovski, D.P. (2003) A seven-transmembrane RGS protein that modulates plant cell proliferation. *Science* **301**: 1728-1731 *corresponding senior author PMID: 14500984 xiii. Urano, D., Phan, N., Jones, JC, Yang, J.,

Huang, J., Grigston, J., Taylor, JP., Jones, AM (2012) Endocytosis of seven-transmembrane RGS protein activates G-coupled signaling in Arabidopsis.

Nature Cell Biology 14: 1079-1088 PMC3463750

- xiv. Fu, Y, Lim, S, Urano, D, Phan, NG, Elston, TC, Jones, AM Reciprocal encoding of signal intensity and duration in the glucose-sensing circuit *Cell* **156**: 1084-1095 PMC4364031
- 2. Current research contributions to science. Our systems modeling and biochemical validation is revealing new leads into how non-animal cells discriminate signals and previously-unknown means to activate the G protein pathway (xv). The system architecture imparts properties that were not anticipated such as noise filters and edge detectors (xvi). Another active area I am taking my research is unraveling the interconnection of trafficking with signaling (xvi) My work is becoming more translational; previous work showed that G proteins control important agronomic traits that I am now engineering in rice.

xv. Tunc-Ozdemir, M, Urano, D, McCarter, P, Jaiswal, D, Clouse, SD, Elston, T, Jones, AM Direct Activation of a Heterotrimeric G protein by a Receptor Kinase Complex *Mol Cell (under review)* xvi.
 Phan, N, Urano, D, LeDonne, S, Fu, Y, Yang, J, Wu, L, Trusov, Y, Botella, JR, Elston, T Jones, AM A surface complex for extracellular glucose perception has an endosomal origin for signaling.(*under revision*)

3. Contributions to training and mentorship. I have mentored 38 postdoctoral associates, 8 graduate students, and about 150 undergraduate researchers. Some examples of their current career positions are noted below. I have mentored several junior faculty (not listed).

Some Former Postdocs:

- Dr. Daisuke Urano, 2010- 2015, Assistant Professor Temasek Natl Univ Singapore
- Dr. Tyrell Carr, 2007- 2010, Assoc. Professor, Chowan University
- Dr. Jeff Grigston, 2006-2007 AEI Head science editor
- Dr. Jan Jones 2005- 2011, Scientist, AgBiome
- Dr. Yashmanti Mudgil 2005-2010, Assoc. Professor Univ Delhi
- Dr. Phil Taylor 2004-2006, Senior Scientist, Regulatory Division, Monsanto St. Louis
- Dr. Pat Morgan 2004-2006 Head of Research and Development, LiCor Instruments
- Dr. Zhongyin Chen 2004-2007 Senior Scientist, Syngenta
- Dr. Jirong Huang 2002-2004 Professor, Shanghai Inst. Plant Physiology
- Dr. Jin-Gui Chen, 1998-2004, Senior Scientist, Oakridge National Laboratory

Some Former Graduate Students:

Dr. Erin Friedman, Ph.D 2005-2011, currently Asst Prof Lynchburg College Dr.

Hemayet Ullah, Ph.D. 1998-2002 currently Prof at Howard University

Dr. Andrew Groover, Ph.D. 1993-1997 currently Prof. Univ. California, Davis, and Division Chief, Forest Genetics Lab, United States Department of the Interior

Dr. Mike Edgerton, Ph.D. 1987-1992 currently Director of Genetics, Monsanto, St. Louis

Near complete list of published works:

http://www.ncbi.nlm.nih.gov/sites/myncbi/1RKJR7xj5gjQt/bibliography/49061196/public/?sort=date&direction=ascending.