CURRICULUM VITAE

JAMES SCOTT HALL

EDUCATION:

1984	Doctor of Philosophy in Pharmacology
	The University of Texas Health Science Center at San Antonio (UTHSCSA)
1979	Bachelor of Science in Chemistry (Minor - Biology) (summa cum laude)
	Angelo State University, San Angelo, Texas

PROFESSIONAL EXPERIENCE:

2007-2019	National Executive Director, Sigma Zeta Science/Math Honor Society
1992-Present	Professor of Biology, Our Lady of the Lake University, San Antonio (OLLU)
1988-1992	Associate Professor of Biology, OLLU
1986-2011	Chairman, Department of Biology, OLLU
1985-Present	Adjunct Assistant Professor of Pharmacology, UTHSCSA
1984-1988	Assistant Professor of Biology, OLLU
1984-2007	Health Professions Advisor, OLLU

COURSES TAUGHT:

1984-Present	Our Lady of the Lake University (*Presently taught)
	*Human Anatomy and Physiology I and II
	*General Microbiology
	*Introduction to Pharmacology
	*Microscopic Anatomy
	*Drugs and the Body
	Introduction to Life Sciences
	Organ Physiology
	Cellular Physiology, Genetics, General Biology I and II,
	Biological Instrumentation I
1982	UTHSCSA, Pharmacology for Dental Hygienists

HONORS:

2010	
2009	1895 Commemorative Award for Faculty Excellence chosen by peers, OLLU
1995	Fleming Award for Exemplary Faculty Service - chosen by peers - \$5000, OLLU
1995	Outstanding Advisor of a student organization, OLLU
1993	Stell-Ball Award - from the School of Education faculty and students - OLLU
1991	Teacher of the Year College of Arts and Sciences - chosen by students - OLLU
GRANTS:	
2020-2025	NIH SABER/IRACDA Program Coordinator - postdoctoral research, education
	and training grant with UTHSCSA, Trinity University and St.
	\$4,778,143 (Grant No. 2K12GM1111726-06)
2015-2020	NIH SABER/IRACDA Program Coordinator - postdoctoral research, education
	and training grant with UTHSCSA, Trinity University and St.
	\$3,632,953 (Grant No. K12GM1111726)
1998-1999	DoD HBCU/MI Infrastructure Support Program - Principle Investigator -
	Instrumentation for a Computer-based Laboratory to Modernize Data Acquisition
1989-1991	NSF/ILI - Project Director - Introduction of State-of-the-Art Light Microscopy into
	Introductory-Level Biology Courses (Grant No. USE-8952016)

CV - James Scott Hall

1985-1988 NSF/ILI - Project Director - Instrumentation for Advanced Biology Courses (Grant No. CSI-8552330) and Analysis in Biology - \$178,600 (Grant No. DAAG55-98-1-0348)

ABSTRACTS AND PRESENTATIONS:

- 1. Hall, J.S. and T.K. Keeton. The metabolism of propranolol in the spontaneously hypertensive rat. Federation Proc. <u>40</u>:649. 1981.
- 2. Hall, J.S. and T.K. Keeton. The characterization of antisera produced against propranolol. Federation Proc. <u>41</u>:1668, 1982.
- 3. Hall, J.S., A.M. Biediger and T.K. Keeton. The effect of propranolol on central norepinephrine and serotonin release in the spontaneously hypertensive rat. Federation Proc. <u>42</u>:776, 1983.
- 4. Hall, J.S., A.M. Biediger and T.K. Keeton. The effect of propranolol, atenolol and minoxidil on plasma norepinephrine and epinephrine concentration in the spontaneously hypertensive rat. 13th Annual Meeting of the Society for Neuroscience, November, 1983, Boston, MA. p. 109 of abstracts.
- 5. Hall, J.S. Dissertation: The response of the sympathetic nervous system to the vasodepression caused by beta-adrenergic antagonists in the spontaneously hypertensive rat. March, 1984.
- 6. Hall, J.S. Teaching pharmacology to undergraduate biology majors and to non-science majors. Central Texas Consortium for Drug Abuse Prevent(t)-7(s)4(in)f1 0 0 1 255.29 664(ON)-4(S)-14(:)]TJET@6(r)3(t)-t-2(c)