Taby Ahsan, PhD (PUBLIC VERSION OF CV)

Education:

University of Pennsylvania B.S.E in Bioengineering, 1991

University of California San Diego

Integrative Repair and Collagen Crosslinking of Adult Articular Cartilage Thesis advisor: Robert L. Sah, M.D., Sc. D.

Ph.D. in Bioengineering, 1998

POSITIONS & EMPLOYMENT

Positions:

2022-present	Vice President, Cell Therapy Operations City of Hope, Duarte, CA
2020-2021	Head, Analytical Development & Characterization MD Anderson Cancer Center, Houston, TX
2019-2020 2019 2018 2017-2018	Vice President of Research and Development Senior Director of Analytical, Process, and Product Development Director of Analytical, Process, and Product Development Director of Analytical Development RoosterBio, Inc, Frederick MD
2009-2017	Assistant Professor: Department of Biomedical Engineering Tulane University, New Orleans, LA
2014-2016	Burk-Kleinpeter Early Career Professor: Department of Biomedical Engineering Tulane University, New Orleans, LA
2007-2009 2003-2007	Research Engineer: Cardiovascular Tiss Eng Lab [PI: Dr. Robert M. Nerem] Postdoc Res Fellow: Cardiovascular Tiss Eng Lab [PI: Dr. Robert M. Nerem] Georgia Institute of Technology, Atlanta, GA
2007	Visiting Academic (Summer): Dept of Chem Engineering & Inst of BME Imperial College London, London UK
2001-2002 1999-2001	Senior Research Scientist: Musculoskeletal Research Grp / Bioengineering Grp Senior Bioengineer: Musculoskeletal Research Grp / Bioengineering Grp Advanced Tissue Sciences, La Jolla, CA
1998-1999	Postdoc Res Fellow: Cart Tisss Biomech and Struc Bio [Dir: Prof EB Hunziker] M.E. Müller Institute. for Biomechanics, Bern, Switzerland
1994-1998	Research Assistant: Cartilage Tiss Eng Lab [Advisor: Dr. Robert L. Sah] University of California San Diego, La Jolla, California
1992-1994	Research Assistant: Neuromuscular Physiology Laboratory University of California San Diego, La Jolla, CA

Government Committee Positions:

2022-present	Member: Cell, Tissue, and Gene Therapies Advisory Council of FDA
2017	Committee Chair: Cell, Tissue, and Gene Therapies Advisory Council of FDA
2014-2015	Committee Chair: Cell, Tissue, and Gene Therapies Advisory Council of FDA
2010-2015	Member: Cell, Tissue, and Gene Therapies Advisory Council of FDA
	Expertise: Bioengineering.

Honors:

11011013.	
2020-	Scientific Advisory Board, Cell Manufacturing Technologies Center @GA Tech
2018-2020	Industry Advisory Board, Cell Manufacturing Technologies Center @GA Tech
2017	Invited Member of the Science Board for CBER (FDA)
2016	Chair of the Stem Cell Engineering Track for the BMES Annual Society Meeting
2014-2016	Tissue Eng & Regenerative Med Society Membership Committee (elected)
2014-2016	Tulane Burk-Kleinpeter Early Career Professor
2015	Regenerative Medicine Workshop Travel Award
2009-2015	BME Faculty Search Committee
2013	Invitee to Special NSF meeting on Future Directions of Tissue Eng & Regen Med
2009-2010	GSSA Outstanding Faculty Award: School of Science & Engineering
2004-2006	NIH Ruth L. Kirschstein National Research Service Award
2005	Georgia Tech/Emory Engineering Center Travel Award
2005	Keystone Symposia Travel Award
2005	American Society of Cell Biology Travel Award

A full listing of publications is on the National Library of Medicine PubMed website: http://www.ncbi.nlm.nih.gov/myncbi/browse/collection/40257895/?sort=date&direction=descending

Ahsan CV Page 2 of 2