Arthur Chang, PhD, HCLD, ELD, CC Professor of OB/GYN University of Texas Health Science Center

Tiencheng Arthur Chang is Professor of OB/GYN at the University of Texas Health Science Center, San Antonio, Texas, USA, and Director of Clinical ART Laboratories at UT Health Reproductive Health & Fertility Center and Brooke Army Medical Center. Prof. Chang received his bachelor's degree from National Taiwan University, Taiwan, MS and PhD in Endocrinology and Reproductive Physiology from the University of Wisconsin-Madison, USA. He is board certified as High-complexity Clinical Laboratory Director (HCLD), Embryology Laboratory Director (ELD), and Clinical Consultant (CC) by American Board of Bioanalysis (ABB).

Prof. Chang's extensive clinical and research interests include IVF, embryo development, implantation, 3D extended embryo culture, artificial embryo, PGT, ART laboratory management and business model, as well as nonhuman primate model for reproductive medicine. He has served on numerous leadership and committee positions, including the Society of Reproductive Biologists and Technologists (SRBT, President 2017-18), American Society for Reproductive Medicine (ASRM, Board 2017-18, 2022-23), Society for Assisted Reproductive Technology (SART, Board 2013-15, 2020-21), American Association of Bioanalysts - College of Reproductive Biology (AAB-CRB, President 2020-21), Asia Pacific Initiative on Reproduction (ASPIRE, Embryology SIG Co-Chair), and Society for the Study of Reproduction (SSR). He is associate editor for Journal of Assisted Reproduction and Genetics (JARG) and section editor for Reproductive Biology and Endocrinology (RB&E), laboratory accreditation inspection team leader for College of American Pathologists (CAP), and consultant to clinical laboratories, governments, and the industry. He has received ASRM Service Milestone Award and 6 times ASRM Star Award for his research and professional service contributions.