



Dr Rajvi H Mehta

PhD

Executive Body Member, ACE

Dr. Rajvi is a postgraduate in microbiology and joined the In vitro fertilization and embryo transfer department at the Institute of Research in Reproduction (ICMR) Mumbai on an ICMR fellowship in 1986. She worked with Drs. T. G. Anand Kumar and Indira Hinduja, the pioneers of India's first scientifically documented ART baby, for five years where she learnt the nuances and gained insight in the art of ART and attained her doctorate in Human IVF from the University of Mumbai.

After completing her doctorate, she was the Science Director of Hope Infertility Clinic where apart from routine clinical embryology, she was involved in research pertaining to environmental impacts on male fertility and conducting training for the newly emerging discipline of clinical embryology.

She is currently the Director (Academics, Research and Training) at the Trivector Embryology Support Academy, Mumbai where she fulfils her passion for teaching and training. She is also the visiting faculty in Clinical Embryology at the Phettinad Hospitals and Research Centre and Chief Scientist at the Light on Yoga Research Trust, Mumbai.

Rajvi has been a vivid writer and has published original research papers in RBM Online, Human Reproduction and national journals. She has contributed chapters to various text books on ART and edited the first ever manuals on human semen analysis and IVF published by the ICMR. She has been the co-editor of proceedings of the Alpha Conferences and a recipient of the ISAR young scientist award.

Filename: Rajvi H Mehta.docx
Directory: C:\Documents and Settings\PARAG\My Documents
Template: C:\Documents and Settings\PARAG\Application
Data\Microsoft\Templates\Normal.dotm
Title:
Subject:
Author: Rajvi
Keywords:
Comments:
Creation Date: 2/5/2013 10:46:00 AM
Change Number: 1
Last Saved On: 2/5/2013 11:12:00 AM
Last Saved By: Rajvi
Total Editing Time: 27 Minutes
Last Printed On: 2/5/2013 11:50:00 PM
As of Last Complete Printing
Number of Pages: 1
Number of Words: 227 (approx.)
Number of Characters: 1,296 (approx.)