DR. VINCENT GIAMPAPA is Board Certified in Plastic and Reconstructive Surgery and Anti-Aging, and the Founding Director of Plastic Surgery Center International, The Giampapa Institute for Anti-Aging Medical Therapy, and the Regenerative Medicine Institute located in Costa Rica. Dr. Giampapa was nominated in 2014 for a Nobel Prize for his groundbreaking research into cellular restoration technology, as well as the Edison Award for the HealthyCell nutritional supplement for cell health. He was also awarded the A4M Science & Technology award for his development of the BioMarker Matrix Profile - the first computer program to measure aging.

Dr. Giampapa has been a keynote speaker at several international forums, such as the Second International Vatican Adult Stem Cell Conference at the Vatican in Rome and the Swedish American Life Science Summit in Stockholm. He recently delivered a lecture on “Stem Cell Technologies of the Future” at Beijing University upon request of the Chinese government. He also recently appeared on The Science Channel special, Stem Cell Universe with host Steven Hawking. Dr. Giampapa has been featured in various national magazines, radio and television including CNN and WABC-TV, FOX News, Geraldo Rivera, Joan Rivers, Phil Donahue, and Anderson Cooper 360.

Dr. Giampapa is published in numerous academic journals including the Annals of Plastic Surgery, the Journal of Plastic and Reconstructive Surgery, The Journal of Reconstructive Microsurgery, The Journal of Anti-Aging Medicine, and the Journal of Stem Cells and Development. He is the author of the first and only medical textbook on Anti-Aging Medicine and Age Management. He has also authored 5 books for the general public on the topic including; Breaking the Aging Code (Basic Health Publications) and The Anti-Aging...

Dr. Giampapa served as a consultant for NASA for the space shuttle robotic arm for his sensate prosthesis patents. He has filed or been awarded, over 24 patents from the United States Government for unique cell culture delivery techniques, stem cell reprogramming, new drug delivery systems, and surgical instrument designs. He has been a medical consultant to Allergan Medical (NYSE: AGN), Medicis Pharmaceutical Corporation, Sanofi-Aventus (NYSE: SNY), and Jeunesse Global. He also served as a consultant for stem cell applications and their use for Neostem Inc., an international biopharmaceutical company (NASDAQ: NBS).

He received his M.D. degree from Mt. Sinai Medical School in New York, New York and continued his medical training in plastic surgery at St. Lukes and Columbia Presbyterian Hospitals in NYC. Upon completion of his plastic surgery training, he completed a year of microsurgery and hand surgery at NYU Medical Center. He is a Fellow of the American College of Surgeons. Dr. Giampapa has served as Research Fellow for such other prestigious institutes as Columbia Presbyterian Medical Center in New York City and was the Director of Microsurgery and Re-plantation Surgery at the University of Medicine and Dentistry of New Jersey. He is a founding member of the American Academy of Anti-Aging Medicine, (A4M). Dr. Giampapa served as the first President of the American Board of Anti-Aging Medicine. He is also one of the first Board Certified anti-aging physicians in the world.

He continues to use his 34 years of surgery experience with ongoing stem cell research to create new technologies, especially for their applications to aging disorders, as well as cosmetic and reconstructive applications.

Dr. Giampapa was nominated in 2014 for a Nobel Prize for his groundbreaking research into cellular restoration technology.
SHORT BIO

DR. VINCENT GIAMPAPA is Board Certified in Plastic and Reconstructive Surgery and Anti-Aging Medicine, and the Founding Director of Plastic Surgery Center International, The Giampapa Institute for Anti-Aging Medical Therapy, and the Regenerative Medicine Institute (RMI), located in Costa Rica. Dr. Giampapa believes RMI will become the global portal for stem cell therapy and advanced regenerative medicine research within the biotechnology incubator park (also slated to be a major component of RMI). Dr. Giampapa was nominated in 2014 for a Nobel Prize for his groundbreaking research into cellular restoration technology. He is a co-founder of The Academy of Anti-Aging Medicine (A4M), comprised of over 26,000 members representing over 110 nations, the first president of the Board of Anti-Aging Medicine and the founder of Healthycell, an advanced cell health nutritional supplement and Stem Bank, a blood-derived stem cell extraction and Storage Company.

Dr. Giampapa has been a keynote speaker at several international forums, most recently at the Vatican in Rome for the Second International Vatican Adult Stem Cell Conference, and the Swedish American Life Science Summit in Stockholm. He recently appeared on The Science Channel special, Stem Cell Universe with host Steven Hawking. Dr. Giampapa received an Edison Award for his development of the Healthycell nutritional supplement, as well as an A4M Science & Technology Award for his development of the BioMarker Matrix Profile—the first computer program to measure aging. He served as a consultant for NASA for the space shuttle robotic arm, and currently serves as a Medical Advisor to Jeunesse Global and Allergan Medical.

PRESS CONTACT

SHERRY DELLA PORTA
p: 862.686.3722
e: Sherry@plasticsurgerycenterus.com

DR. VINCENT C. GIAMPAPA, M.D., F.A.C.S.
According to Dr. Giampapa, his main focus is to address the global aging dilemma. His research efforts seek to improve the health of the world’s aging seniors, and at the same time reduce healthcare costs. He envisions accomplishing this through the use of the power of stem cells and their products. This, he believes, can be accomplished through epigenetics and DNA repair compound. He has also focused on creating a new banking system based on cells, not money. (Collecting and storing stem cells for both young and older adults will become the core of the medicine of the future. Extended human health will become one of the main currencies of the future.)

**SOCIAL MEDIA**
facebook.com/giampapainstitute
twitter.com/DrGiampapa
linkedin.com/invinent-giampapa-md-facs-45064828
youtube.com/channel/UCP0qMy64yoqZ0egafihRXGA

**PERSONAL APPEARANCES**
Phil Donahue
Joan Rivers
The McLaughlin Report
Attitudes
Nine Broadcast Plaza
New Jersey Newtonk News
WMGQ Radio
Manhattan Cable TV News
WNBC TV
WBUX Radio
WWOR TV
NBC TV
Geraldo Rivera

**PRESS EXAMPLES**
Stem Cells Latest Front in Anti-Aging Battle – *Sydney Morning Herald*, 2013
Catholic Church Brings Scientists Working on Stem Cells to Vatican – *Wall Street Journal*, 2012
CellHealth Institute Launches New Cell Health Formula – *PR Newswire*, 2013
CellHealth Institute Launches with Support from Influential Investors – *PR Newswire*, 2013
SELECT ARTICLES
PUBLISHED IN JOURNALS

Advances on Stem Cells, Vol 2013 Novel Regenerative Solutions Induce Rapid Adipogenic Differentiation of Mesenchymal Stem Cells


Clinical Treatment of the Aging Process presently and an Immediate Future Trends Scientific Journal “Artificial Organs”


The Evolution of Anti-Aging Medicine – Anti Aging Journal

“Anti-Aging Surgery: A Step Beyond Cosmetic Surgery”, pp. 57-60
Vincent C. Giampapa, MD, FACS, Barry E. DiBernardo, MD and Chong E. Park, MD
Advances in Anti-Aging Medicine, Volume I
Mary Ann Liebert, Inc., Publishers, 1996 Ronald M. Klatz, DO, Editor

“Biomarker Matrix Protocol”, pp 221-223
Vincent C. Giampapa, MD, FACS, Ronald M. Klatz, DO, Barry E. DiBernardo, MD and Frances A. Kovarde, Ph.D.
Advances in Anti-Aging Medicine, Volume I
Mary Ann Liebert, Inc., Publishers, 1996
Ronald M. Klatz, DO, Editor

“A New Model of a Clinical Anti-Aging Diagnostic Treatment Center”, pp 235-242
Vincent C. Giampapa, MD, FACS

Vincent C. Giampapa, MD, FACS and Chong E. Park, MD

Advances in Anti-Aging Medicine, Volume I
Mary Ann Liebert, Inc., Publishers, 1996
Ronald M. Klatz, DO, Editor

“Skin Cancer Detection of the Future”, pp. 53-56
Barry E. DiBernardo, MD and Vincent C. Giampapa, MD, FACS.

Advances in Anti-Aging Medicine, Volume I
Mary Ann Liebert, Inc., Publishers, 1996
Ronald M. Klatz, DO, Editor

PUBLICATIONS (continued)

“Anti-Aging Surgery: A Step Beyond Cosmetic Surgery”, pp. 57-60
Vincent C. Giampapa, MD, FACS, Barry E. DiBernardo, MD and Chong E. Park, MD
Advances in Anti-Aging Medicine, Volume I
Mary Ann Liebert, Inc., Publishers, 1996
Ronald M. Klatz, DO, Editor

“Drug Delivery for Anti-Aging Medications” Life Extension Newsletter December 1993


SELECT ARTICLES PUBLISHED IN JOURNALS CONT.

“Pelvic Floor Reconstruction Using the Rectus Abdominum Muscle Flap”

“Foreheadplasty----A Selective Approach”
Annals of Plastic Surgery, Vol. 8, (2); 141-7 Feb. 1982

“The Vascular Effect of Cold Injury”

BOOKS PUBLISHED

Vincent C. Giampapa and Carol Alt - Younger Today: The Cell Solution to Youthful Aging and Improved Health. Published by Basic Health Publications. 2014


Vincent C. Giampapa, M.D., FACS, Ronald Pero and Marcia Zimmerman- The Anti-Aging Solution: 5 Single Steps to Looking and Feeling Young. Published by John Wiley & Sons. 2004

Vincent C. Giampapa, M.D., FACS - Breaking the Aging Code: Your Personal Blueprint for Optimal Health and Longevity. Published by Basic Health Publications 2003


PRESENT & PAST AFFILIATIONS

Rutgers University, Associate Clinical Professor
Healthy Cell Inc., Founder and Chief Science Officer
Optigenex Inc., Chief Science Officer
Plastic Surgery Center, Founder and CEO
American CryoStem, Medical Consultant
MHP Inc., Medical Consultant
Jeunesse Global, Medical Advisor
NYU, Microsurgery Fellow
Columbia Presbyterian Hospital, NYC, Micro-Surgery, Plastic and Reconstructive Surgery Fellow