

LIFE MEMBERS (Foreign)
Society of Biomaterials and Artificial Organs – India
(as of September 16, 2019)

FM 1

Dr. Robert E. Baier

Executive Director, IUCB
Industry/University Center for Biosurfaces
State University of New York at Buffalo
Buffalo, New York 14214-3007
USA
baier@acsu.buffalo.edu

FM 2

Prof. P.K. Bajpai (Late)

Professor, Dept. of Biology,
University of Dayton,
300 College Park Dayton
Ohio 45469, USA

FM 3

Prof. K.B. Chandran

Lowell G. Battershell Professor and
Chairman of Biomedical Engineering
1402 A, Seamans Center
University of Iowa
Iowa City, IA 52242
chandran@engineering.uiowa.edu

FM 4

Dr. Subrata Saha

Research Professor
Dept. of Biomedical Engineering
Florida International University in Miami
Affiliated Professor
Department of Restorative Dentistry and the
Department of Oral and Maxillofacial
Surgery
University of Washington
Seattle, Washington
subrata.saha@downstate.edu

FM 5

Dr. Nikhil Sarkar

Professor, Operative Dentistry &
Biomaterials
Louisiana State University Health Science
Centre School of Dentistry,
1100, Florida Avenue New Orleans
LA 70119
USA
nsarka@lsuhsc.edu

FM 6

Dr. James M. Anderson

Prof. of Pathology, Macromolecular
Science and Biomedical Engineering,
Institute of Pathology, Case Western
Reserve University, Cleveland
Ohio 44106
USA
james.anderson@case.edu

FM 7(*)

Dr. Edward P. Muller

Deputy Director, Mechanics and
Material Sciences, US Food & Drug
Administration, 12200 Wilkins Avenue
Roackville
Maryland 20852
USA

FM 8(*)

Prof. Philip N. Sawyer

7600, Ridge Boulevard Brooklyn
New York 11209
USA

FM 9

Prof. Gundu H.R. Rao

Professor,
Laboratory Medicine and Pathology
Anesthesiology,
Lillehei Heart Institute, and Biomedical
Engineering
Institute,
Director, Blood and Tissue Compatibility,
Biomedical Engineering Institute
Academic Health Center,
University of Minnesota
Minneapolis, MN 55455USA
raoxx001@tc.umn.edu

FM 10

Dr. Samuel F. Hulbert

President, Rose - Hulman Institute of
Technology, 5500, Wabash Avenue
TerreHaute
Indiana 47803
USA

FM 11

Dr. Rajagopal Kowligi

Manager, Regulatory Affairs, Thoratec
Corporation
6035 Stoneridge Drive
Pleasanton, California 94588
USA

rajagopal.kowligi@thoratec.com

Home Address
786 Geraldine Street
Livermore, CA 94550
rkowligi@aol.com

FM 12

Prof. Erhan Piskin

Professor of Chemical Engineering &
Bioengineering, Hacettepe University
Ankara
Turkey

FM 13

Dr. Subramanian Gunasekaran

Director, R&D, VPC 5686,
Geranium Ct , Newark
CA 94560
USA

FM 14 (*)

Mr. A. Sogal

Chief Engineer,
CERAMED Corporation,
494,S. Youngfield Ct, # 304 Lakewood
CO 80228
USA

FM15

Mr. B. Ajit Kumar

2460-A, Merrill Engineering Building
University of Utah,
Salt Lake City
Utah 84112
USA

FM16

Dr.George Pantalos

Research Associate
Professor of Surgery & Bioengineering
Institute of Biomedical Engineering
University of Utah
803 North 300 West, Salt Lake City
Utah 84103
USA

FM17

Dr. Fazal Mohammed

Director, Hematology Laboratory
Institute of Biomedical Engineering
University of Utah
803 North 300 West, Salt Lake City
Utah 84103
USA
fm@path.utah.edu

FM18

Ms. Swapna Jampala
Associate Engineer
MedQuest Products Inc
825 North 300 West
N143, Salt Lake city
Utah 84103
USA

FM19

Dr. Thomas Chandy
Sr. Materials Engineer,
Transoma Medical, Inc.
4358 Round Lake Road
St. Paul, MN 55112
email: tchandy@transomamedical.com
www.transomamedical.com

FM20

Mr. Yvon Sampeur
Director
Innovation Couches Minces
Rue Robert Schuman, Z.I. des Vselles
77350 Le Mee Sur Seine
France

FM21

Prof. R. Suryanarayanan
Scientist
Laboratoires de Chime des Solides
Bat.414, CNRS
Universite Paris-Sud
91405, Orsay
France
ramanathan.suryan@lpces.u-psud.fr

FM22

Dr. Sindu M. Gopalan
Dept. of Bioengineering
University of California, San Diego
9500 Gilman Drive M/C 0412
LA JOLLA CA 92093-0412
USA
sgopalan@medivas.com

FM23

Abhay Pandit, Ph.D., M.P.H.
Senior Lecturer in Biomedical Engineering
Department of Mechanical Engineering
Room 502 McLoughlin Building
Nun's Island
National University of Ireland
Galway, Ireland
abhay.pandit@nuigalway.ie

FM 24

Dr. Julia Claudia
Universidad de Las Palmas de Gran Canaria
Dpto. Ing. Mecanica
Tafira, Edif. Ingenieria
Gran Canaria
Canarias 35017
Spain
E-mail: jmirza@dim.ulpgc.es

FM 25

Dr. David William Green
University Orthopedics
Biomimetic Materials,
University Orthopaedics,
MP 817, Southampton General Hospital,
Tremona Road, SO16 6YD
United Kingdom
E-mail: D.W.Green@soton.ac.uk

FM 26

Dr. Sachin Mamidwar
Research Engineer
Orthogen Corporation
505, Morris Ave, Suite 104
Springfield, NJ 07081, USA
smamidwar@orthogencorp.com

FM27

Dr. Seeram Ramakrishna
Professor & Dean
Faculty of Engineering
Block EA, #07-26
9 Engineering Drive 1
Singapore 117576
seeram@nus.edu.sg

FM28

Dr. Shrojal M. Desai

Senior Fellow, Bioengineering,
University of Washington
3938 Whitman Av N, #106
Seattle, WA 98103, USA
shrojaldesai@gmail.com
smdesai@u.washington.edu

FM29

Dr. Sureshkumar Kalyanam

(Visiting Research Asst. Professor
Dept of Bio Engg. University of Illinois,
URBANA-CHAMPAIGN)
A115 Beckman Institute
405 N. Mathews Avenue
URBANA, IL 61801
USA
sureshk@uiuc.edu

FM30

Dr. Rajesh Radhakrishnan

Senior Scientist,
Boston Scientific
17385 72nd PL . N
Maple Grove, MN-55311
USA
rkrajesh@gmail.com

FM31

Dr. Sanjeeva Murthy, Ph.D.

New Jersey Center for Biomaterials
Rutgers University
145 Bevier Road
Piscataway, NJ 08854
murthy@biology.rutgers.edu

FM32

Dr. Dipak Rana

Senior Research Scientist
University of Ottawa
Chemical & Biological Engineering Dept.
161 Louis Pasteur St., Ottawa,
ON, K1N 6N5
Canada
rana@uottawa.ca

FM33

Prof. Devendra K. Agrawal

Professor & Chairman,
Dept of Clinical & Translational Sciences
Senior Associate Dean for Translational
Research
Creighton University School of Medicine
OMAHA, NE 68178-0405
USA
dkagr@creighton.edu

FM34

Dr. Finosh G. Thankam

Post Doctoral Fellow
Creighton University, USA
Gift Nest,
Mullunla PO
Thiruvananthapuram 695133
finoshgt@yahoo.co.in

FM35

Dr. Harishkumar Madhyastha

Associate Professor
Dept. Of Applied Physiology
Faculty of Medicine
University of Miyazaki
Miyazaki 8891692
Japan
hkumar@med.miyazaki-u.ac.jp