

Dear Doctors, Patients and Friends,

Read what others are saying about Professor Neal C. Murphy's hypotheses:



Neal C. Murphy DDS, MS
Orthodontist/Periodontist

“You present an interesting synthesis of contemporary biological sciences.”

-- Jeremy Mao DDS, PhD, Professor of Oral Surgery and Director of the Tissue Engineering and Regenerative Medicine Laboratory (TERML)
Columbia University School of Dental Medicine

“You’re not in dentistry anymore, Neal. You’re in tissue engineering.”

--Melvin L. Moss DDS, PhD, Anatomist and Cell Biologist, Professor and Dean Emeritus, Columbia University, College of Dental Medicine.

“You’re on the right track. Keep doing what you’re doing.”

-- E. Barrie Kenney DDS, MS, Director, Division of Associated Clinical Specialties, Professor and Chairman, Section of Periodontics, UCLA School of Dentistry.

“I support and endorse your hypotheses.”

-- A. Hari Reddi, PhD, Molecular Biologist and Tissue Engineer, Center for Tissue Regeneration and Repair, Department of Orthopedic Surgery, University of California, Davis, School of Medicine

“Hi Neal, I read your chapter again and I believe that you are able to bridge the gap between tissue engineering and clinical orthodontics. Stay the course and keep doing what you are doing.”

-- A. Bakr Rabie DDS, PhD, Molecular Biologist and Tissue Engineer, Professor of Orthodontics, University of Hong Kong, Faculty of Dentistry.

“You have adopted constructive concepts and procedures, thereby significantly modifying and improving current therapeutic dogma.”

-- Ze'ev Davidovitch, DMD, Chairman & Professor Emeritus of Orthodontics, Harvard University

“You are absolutely correct in saying that the area of cellular biology/genetics will be one of the most promising areas that will provide both answers and solutions regarding various aspects of etiology, diagnosis and treatment.”

-- Samir Bishara, Professor & Chairman, Department of Orthodontics, University of Iowa

Your work is both important and impressive.

-- Joseph Vacanti MD, Harvard University School of Medicine
Editor, The Principles of Tissue Engineering.

...and this is just a sample of the testimonials that keep coming in. If you need further information and would like to help us in the development of this nascent science please feel free to call me at the numbers below.

Yours truly,

Lorraine Vigil

Mrs. Lorraine Vigil, Professional Liaison Officer, In Los Angeles: (818) 905-5050