THE PAUL R. LIPSCOMB ALUMNI SOCIETY PRESENTS:

UNIVERSITY OF CALIFORNIA, DAVIS
HEALTH SYSTEMS
DEPARTMENT OF ORTHOPAEDIC SURGERY
GRADUATE RESEARCH SYMPOSIUM

FRIDAY, JUNE 17, 2016
Welcome to the 2016 Paul R. Lipscomb Alumni Society Graduate Research Symposium

This outstanding gathering is an opportunity for our department to highlight scientific as well as clinical research, and to reconnect with clinical faculty and alumni who have served our department over the years. Our special guests this year are: Stuart B. Goodman, M.D., Ph.D., the Robert L. and Mary Ellenburg Professor of Surgery, and Professor with Tenure in the Department of Orthopaedic Surgery at Stanford University; and Cosimo De Bari, M.D., Ph.D., Professor of Translational Medicine and Honorary Consultant Rheumatologist at the University of Aberdeen in Scotland, where he heads the Regenerative Medicine Group in the Musculoskeletal Research Program.

Most importantly, this is an occasion to commemorate the graduation of 5 residents into the ranks of orthopaedic surgery. While always a bittersweet occasion, this day validates the wonderful camaraderie and continuity of our field.

Thank you for being part of this memorable event.
ORTHOPAEDIC SURGERY CHAIRS

Paul R. Lipscomb, M.D.
Professor Emeritus
Chair 1969-1979

Michael W. Chapman, M.D.
Professor Emeritus
Chair 1979-1999

George T. Rab, M.D.
Professor
Chair 1999-2006

Paul E. Di Cesare, M.D., FACS
Professor
Michael W. Chapman Chair
2006-2011

Richard A. Marder, M.D.
Professor
Michael W. Chapman Chair
Chair 2011– present
<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>1982</td>
<td>Robert B. Winter, M.D.</td>
<td></td>
</tr>
<tr>
<td>1983</td>
<td>Anthony Catterall, M.D.</td>
<td></td>
</tr>
<tr>
<td>1984</td>
<td>Euguene E. Bleck, M.D.</td>
<td></td>
</tr>
<tr>
<td>1985</td>
<td>Paul P. Griffin, M.D.</td>
<td></td>
</tr>
<tr>
<td>1986</td>
<td>M. Mark Hoffer, M.D.</td>
<td></td>
</tr>
<tr>
<td>1987</td>
<td>Robert B. Salter, M.D.</td>
<td></td>
</tr>
<tr>
<td>1988</td>
<td>Colin F. Moseley, M.D.</td>
<td></td>
</tr>
<tr>
<td>1989</td>
<td>James R. Gage, M.D.</td>
<td></td>
</tr>
<tr>
<td>1990</td>
<td>James F. Kellman, M.D.</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>David S. Bradford, M.D.</td>
<td></td>
</tr>
<tr>
<td>1992</td>
<td>Adrian E. Flatt, M.D.</td>
<td></td>
</tr>
<tr>
<td>1993</td>
<td>Augusto Sarmiento, M.D.</td>
<td></td>
</tr>
<tr>
<td>1994</td>
<td>M. Mark Hoffer, M.D.</td>
<td></td>
</tr>
<tr>
<td>1995</td>
<td>James R. Andrews, M.D.</td>
<td></td>
</tr>
<tr>
<td>1996</td>
<td>James R. Urbaniak, M.D.</td>
<td></td>
</tr>
<tr>
<td>1997</td>
<td>Stuart L. Winstein, M.D.</td>
<td></td>
</tr>
<tr>
<td>1998</td>
<td>Robert A. Mann, M.D.</td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>Joseph M. Lane, M.D.</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>Andrew J. Weiland, M.D.</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td>Joel M. Matta, M.D.</td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>Terry R. Trammell, M.D.</td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>Kaye E. Wilkins, M.D.</td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>Richard Gelberman, M.D.</td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>Robert H. Hensinger, M.D.</td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>James Heckman, M.D.</td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>Thomas A. Einhorn, M.D.</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Joseph A. Buckwalter, M.D.</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>Peter J. Stern, M.D.</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>Joseph Borrelli, Jr., M.D.</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Keith Bridwell, M.D.</td>
<td></td>
</tr>
</tbody>
</table>
VISITING PROFESSORS

2012 — Gary G. Poehling, M.D.
2013 — Robert Anderson, M.D.
2014 — Jeffrey Eckardt, M.D.
2015 — J. Tracy Watson, M.D.
2015 — Matthew L. Warman, M.D.
2016 — Stuart B. Goodman, M.D.
2016 — Cosimo De Bari, Ph.D.
Professor of Surgery—Robert L. and Mary Ellenburg
Professor & Chief of Orthopaedic Surgery—Stanford University
Fellow of the Institute of Chemistry, Engineering and Medicine for Human Health (ChEM-H)—Stanford University

Stuart B. Goodman received his B.Sc., M.D. and M.Sc. (Institute of Medical Science) from the University of Toronto, and his Ph.D. in Orthopedic Medical Science from Lund University in Sweden. He is a Fellow of the Royal College of Surgeons (Canada), the American Academy of Orthopaedic Surgeons and the American College of Surgeons. Dr. Goodman's clinical practice concentrates on adult reconstructive surgery. His clinical research interests center on the outcome of surgery for arthritis including primary and of revision total joint replacement, juvenile arthritis, and osteonecrosis of the hip and knee. His basic science interests center on biocompatibility of orthopaedic implants, inflammation, and musculoskeletal tissue regeneration and repair. Dr. Goodman is a member of numerous academic organizations including the AAOS Biological Implants Committee (Chairman), and is a former member of the AAOS Biomedical Engineering Committee. He is a member of the Hip Society, Knee Society and AAHKS, a consultant to the Orthopaedic and Rehabilitation Devices Advisory Panel of the FDA, and former vice-chairman of the Musculoskeletal Tissue Engineering study section at NIH.
Dr. Goodman is on the editorial board of the Journal of Orthopaedic Research (Associate Editor), Clinical Orthopaedics (Deputy Editor-Hip Society Liason), Biomaterials (Associate Editor), Journal of Arthroplasty, Journal of Biomedical Materials Research, and other journals, and is a manuscript reviewer for over 20 journals in the fields of orthopaedic surgery, arthritis, bioengineering and biomaterials. Dr. Goodman has published over 400 peer-reviewed manuscripts in medical and bioengineering journals. Dr. Goodman and co-workers have received awards for their research from the Society for Biomaterials, Orthopaedic Research Society, the American Orthopaedic Association, Western Orthopaedic Association, and the Association of Bone and Joint Surgeons. Dr. Goodman was awarded the Clemson Award for Basic Research from the Society For Biomaterials in May 2000. He was the President of the Society For Biomaterials (2001-2) and served on the Board of Directors of the Orthopaedic Research Society. Dr. Goodman served as Co-Chair for the 1995, 2000 and 2007 NIH/AAOS-sponsored workshops on Implant Wear. Dr. Goodman was recognized as a Fellow, Biomaterials Science and Engineering (FBSE) by the International Union of Societies, Biomaterials Science and Engineering in May 2004, a Fellow of the Japanese Society of the Promotion of Science in 2011, and a Fellow of the American Institute of Medical and Biological Engineers in 2012.
Professor Cosimo De Bari is a clinically active rheumatologist with expertise in regenerative medicine for musculoskeletal applications.

Dr. De Bari graduated in Medicine (summa cum laude) from the University of Bari (Italy), where he underwent specialist training in Rheumatology. He then obtained his Ph.D. from the University of Leuven (Belgium). In 2003 Cosimo moved to King's College London, where in 2005 he was awarded an MRC Clinician Scientist Fellowship.

Since September 2007 Dr. De Bari is Professor of Translational Medicine at the University of Aberdeen, where he leads the Arthritis & Regenerative Medicine Laboratory.
Robert H. Allen, M.D.
Associate Professor, Hand, Upper Extremity, and Microvascular Surgery

Kyriacos A. Athanasiou, Ph.D., Ph.M.
Professor, Orthopaedic Research and Biomedical Engineering

Christopher O. Bayne, M.D.
Assistant Professor, Hand, Upper Extremity, and Microvascular Surgery

Blaine A. Christiansen, Ph.D.
Assistant Professor, Orthopaedic Research Laboratory

Jonathan G. Eastman, M.D.
Assistant Professor, Trauma Service

Ellen P. Fitzpatrick, M.D.
Assistant Professor, Trauma Service

David P. Fyhrie, Ph.D.
Professor, Orthopaedic Research Laboratory

Mauro M. Giordani, M.D.
Professor and Chief of Adult Reconstructive Service

Eric Giza, M.D.
Associate Professor, Chief of Foot and Ankle Service

Dominik R. Haudenschild, Ph.D.
Associate Professor, Orthopaedic Research Laboratory

Brian M. Haus, M.D.
Assistant Professor, Pediatric Orthopaedic Service

Yashar Javidan, M.D.
Assistant Professor, Adult and Pediatric Spine Service

Eric O. Klineberg, M.D.
Associate Professor, Adult and Pediatric Spine Service

Christopher D. Kreulen, M.D.
Assistant Professor, Foot and Ankles Service

J. Kent Leach, Ph.D.
Associate Professor, Orthopaedic Research Laboratory, and Biomedical Engineering

Cassandra A. Lee, M.D.
Associate Professor, Sports Medicine Service

Mark A. Lee, M.D.
Professor, Trauma Service
Richard A. Marder, M.D.
Professor, Chief of Sports Medicine Service, and Michael W. Chapman Chair

John P. Meehan, M.D.
Professor, Adult Reconstructive Service

Gavin C.T. Pereira, M.B.B.S., F.R.C.S.
Assistant Professor, Adult Reconstructive Service

A. Hari Reddi, Ph.D.
Distinguished Professor, Lawrence J. Ellison Chair of Molecular Biology, Director of Orthopaedic Research Laboratories

Rolando F. Roberto, M.D.
Professor, Chief of Adult and Pediatric Spine Service, and Executive Vice Chair

Robert M. Szabo, M.D.
Professor, Chief of Hand, Upper Extremity, and Microvascular Surgery

James M. Van Den Bogaerde, M.D.
Associate Professor, Sports Medicine Service

Barton L. Wise, M.D.
Associate Professor, Orthopaedic Research, and Internal Medicine

Philip R. Wolinsky, M.D.
Professor, Chief of Trauma Service

---

FACULTY

Shriners Hospital for Children, Northern California

Jennette L. Boakes, M.D.
Fellowship Director, Clinical Professor Pediatric Orthopaedic Service

Jon R. Davids, M.D.
Clinical Professor, Assistant Chief of Pediatric Orthopaedic Surgery

Michelle A. James, M.D.
Professor, Chief of Pediatric Orthopaedic Service

Vedant A. Kulkarni, M.D.
Assistant Clinical Professor, Pediatric Orthopaedic Service

Joel A. Lerman, M.D.
Associate Clinical Professor, Pediatric Orthopaedic Service

Debra J. Templeton, M.D.
Assistant Professor, Pediatric Orthopaedic Service
Friday, June 17, 2016

7:00 AM    Continental Breakfast

7:30 AM    Welcome - Department Chair
           Richard A. Marder, M.D.

7:40 AM    Introduction of Guest Speaker (Research)
           A. Hari Reddi, Ph.D.

7:45 AM    BASIC SCIENCE VISITING PROFESSOR:
           Cosimo De Bari, M.D., Ph.D.—University of
           Aberdeen in Scotland- Mesenchymal Stem Cells Find
           Their Niche in Cell Therapy for Joint Disorders

8:45 AM    RESEARCH FACULTY:
           J. Kent Leach, Ph.D. - Adhesion vs. Cohesion: Tipping
           the Scales for Cell-based Therapies

9:00 AM    2015-2016 DICKENSON RESEARCH RESIDENT:
           Nasser Heyrani, M.D. –Mesenchymal Stem Cell
           Spheroids in Critical-Sized Bone Defect Repair

9:15 AM    Morning Break

9:25 AM    Introduction of Guest Speaker (Clinical)
           John P. Meehan, M.D.

9:30 AM    VISITING PROFESSOR:
           Stuart B. Goodman, M.D., Ph.D. – Stanford
           University — Can We Preserve Joints Afflicted by
           Osteonecrosis?

10:30 AM   RESIDENT: Laurence E. Cook, M.D. - Case Series of
           Tantalum Grafting for Structurally Unstable Bone
           Defects in Post Traumatic Reconstruction

10:45 AM   RESIDENT: William B. T. Kent, M.D. - Fracture
           Morphology of AO/OTA 31-A Trochanteric Fractures: A
           3D CT Study with an Emphasis on Coronal Fragments
11:00 AM  RESIDENT: Jason J. Kim, M.D. - Does Changing the Mechanical Axis Lead to MUA after TKA?

11:15 AM  RESIDENT: Motasem I. Refaat, M.D. - Binding to COMP Reduces the BMP2 Dose for Spinal Fusion in a Rat Model.

11:30 AM  RESIDENT: Dora A. R. Storelli, M.D. - The Effect of Radioscapholunate Fusion with and without Distal Scaphoid and Triquetrum Excision on Capitolunate Contact Pressures

11:45 AM  DEPARTMENT PHOTOS

12:15 PM  VISITING PROFESSOR CASE PRESENTATIONS FROM RESIDENTS
   (60 minute working lunch) – Moderators: Mauro Giordani, M.D.; John P. Meehan, M.D.

1:20 PM  CLINICAL CHALLENGES PANEL: Panelists:
   Philip R. Wolinsky, M.D.
   Femoral Neck Fracture: To Fix or Replace?

2:00 PM  RECENT GRADUATE KEYNOTE LECTURE: Safdar N. Khan, M.D. - What I Would Have Done Differently in My First Years after Graduation

2:30 PM  Kevin K. Howe, M.D. - The Rotation Doesn't End...

2:45 PM  H. David Moehring, M.D. - My Worst Case since Graduation and How I Solved It

3:00 PM  Discussion

3:15 PM  Adjournment
Laurence E. Cook, M.D.
Chief Resident

Education:
Case Western Reserve University
School of Medicine
M.D. (2011)
University of California, Berkeley
B.A. Molecular and Cellular Biology (2007)

Next Step:
Fellowship — UC Davis, Orthopaedic Trauma

Career Objective:
To become a diversely skilled Orthopaedic traumatologist and physician educator. To strive for efficient and excellent care for my patients and their families. To strive for technical excellence in every procedure that I undertake.

I would like to be known as an expert educator in addition to an expert surgeon.

Spouse:
Lauren Cook

Children:
Evelyn Clare Cook
Personal Statement:

The effort that I put in was relatively simple. Work until you couldn't stand and read until you couldn't keep your eyes open. The effort put in by my wife and family was truly something I admire. My wife Lauren is my rock and truly my best friend. I’d like to thank her for her unyielding support and understanding, and for giving us our daughter Evelyn.

I’d like to thank my parents for their unquestioning support. I’ve come so far since waving goodbye as they dropped me off at the dorms at UC Berkeley. Every step of the way I’ve needed their understanding, guidance, and reassurance that it will all be worth it.

I’d like to thank my fellow residents for their support in accomplishing something that is truly a marathon. You’ve truly become brothers more than friends. I’d be honored to be in a fox-hole with any of you.

Finally, I’d like to thank the faculty at UC Davis and Kaiser for giving me the knowledge and skills necessary to be a master surgeon. Words cannot express my gratitude for the opportunity you’ve given me.
Research

Title:
Case Series of Tantalum Grafting for Structurally Unstable Bone Defects in Post Traumatic Reconstruction

Authors:
Mark Lee M.D., Laurence Cook, M.D.

Purpose:
The purpose of this study was to determine whether tantalum augmentation for unstable bone defects would incorporate with bone and maintain post reconstructive morphology. We hypothesized that tantalum will demonstrate incorporation with bone and maintain construct stability in the midterm follow-up.

Methods:
After IRB approval we conducted a retrospective chart review of our institutional trauma database to identify patients that received a porous tantalum implant for traumatic bone defects over a two-year period. Each patient’s chart was reviewed for need for an additional procedure due to infection, malunion, pain or nonunion. Radiographs were also reviewed for the graft incorporation and maintenance of the original reconstructive alignment.
Results:
9 patients were identified for this study, 4 male and 5 females, with an average age of 54 years old (range 22-69). The average length of follow-up was 18 months. Seven injuries were to the tibia and two to the femur. Tantalum was utilized in seven patients for reoperation due infected nonunion and in two for reoperation for traumatic bone loss after fixation. The average volume Tantalum was 56 cm² (Range 14-274 cm²). The average length of the defect was 3.2 cm (range 1.6-6.5). All patients were able to ambulate without pain at the most recent follow-up visit except for one who required a hinged total knee arthroplasty for pain and instability. Post-op morphology was maintained in all patients including the patient who later had a revision. All patients showed graft integration at their most recent postoperative radiograph. One patient required intervention for a postoperative infection that subsequently resolved with superficial debridement and antibiotic therapy.

Conclusion:
Tantalum demonstrated excellent incorporation and long term maintenance of post reconstructive morphology. Additionally, eight of the nine patients were able to bear weight without pain at final follow-up. We believe that tantalum may represent a viable alternative for unstable bone defects especially in a setting where large volume allografts are not an option due to infectious or structural concerns.
Education:
Michigan State University College of Human Medicine
M.D. (2011)
University of California, Santa Barbara
B.A. Business Economics (2006)

Next Step:
Fellowship — UC San Diego, Orthopaedic Trauma

Career Objective:
To provide the highest level of care to all my patients.
To continue to grow professionally through lifelong learning, research and education. To continue to strive to be better.
Personal Statement:

It has been an awesome five years. There are a lot of people I need to thank. First and foremost, I need to thank my family and friends. Mom, Dad, Andrew, and Michael thank you for your love and support throughout the years. Corey- thank you for your understanding, patience, love and support each and everyday. I am excited for the future and our next adventure. For the rest of my close friends and family-thank you for your encouragement and support throughout the years.

I’m truly grateful for my experience here at UC Davis. I feel very honored and privileged to have trained under so many outstanding surgeons. Thank you for your mentorship, teaching and patience. I have learned countless skills and lessons I will use everyday in my career. I am forever indebted to you. For all my co-residents and junior residents, thanks for the hard work and good times. Keep up the tradition and I look forward to seeing you guys in the near future.
Research Topic:

Title:
Fracture Morphology of AO/OTA 31-A Trochanteric Fractures: A 3D CT Study with an Emphasis on Coronal Fragments

Authors:
B.T. Kent, M.D.; Jong-Keon Oh, M.D., Ph.D.

Objectives:
This study was designed to assess the incidence and morphology of coronal plane fragments in AO/OTA 31-A trochanteric fractures.

Design:
Retrospective review of patient records, radiographs, computed tomography (CT), and 3-dimensional (3D) CT reconstructions.

Setting:
The study was performed at a University Hospital.

Patients:
All patients who were treated with intertrochanteric femur fractures over a three year period from March 1, 2007 to February 28, 2010.

Main Outcome Measurements:
Two hundred eighteen cases of AO/OTA 31-A trochanteric fractures were retrospectively evaluated. Of these 62 patients who did not undergo CT scan and those with a pathologic fracture, previous ipsilateral hip surgery, or unavailable axial CT images were all excluded from the study. The remaining 156 patients were enrolled in the study. Lateral radiographs were analyzed for the presence of coronal plane fragments followed by analysis of 3D CT reconstructions in these fractures.
The incidence of the coronal fragments identified on the lateral radiograph and 3D CT reconstructions were both calculated. Coronal fragment morphology was described based upon the origin and exit points of fracture lines and the number of fragments.

**Results:**
On plain radiographs, a coronal plane fracture was identified in 59 cases, an incidence of 37.8% (59/156). In comparison, 3D CT reconstructions identified coronal plane fractures in 138 cases for an incidence of 88.4% (138/156). 3D CT reconstructions identified coronal fracture fragments in 81.9% (50/61) of AO/OTA 31-A1 cases, 94.5% (69/73) of 31-A2 cases, and 86.3% (19/22) of 31-A3 cases. The incidence of coronal fractures identified on plain radiographs of all 3 AO/OTA 31-A1, 31-A2, 31-A3 groups was all lower when compared to the incidence of coronal fractures identified on 3D CT (p<0.0001). Of the 138 cases that had coronal plane fracture, 82 cases (59.4%) had a single coronal fragment (GT fragment 35 cases, GLT fragment 19 cases, GLPC fragment 28 cases). The remaining 56 cases (40.5%) had two coronal fragments.

**Conclusions:**
There is a high incidence of coronal fragments in intertrochanteric femur fractures when analyzed with 3D CT reconstructions. These coronal fragments are difficult to identify on plain radiographs. Knowledge of the incidence and morphology of coronal fragments helps to avoid potential intraoperative pitfalls.
Education:
University of California, San Diego
School of Medicine
M.D. (2009)
University of California, San Diego
B.S. Bioengineering (2004)

Next Step:
Fellowship – University of Utah, Adult Reconstruction

Career Objective:
I plan to continue this journey in Orthopaedic Surgery by pursuing efficiency, safety, and innovation in management of hip and knee degenerative joint disease and replacement.
Personal Statement:
My journey in Orthopaedics has been longer than most. But I am proud to say that the experience was worth it. I feel fortunate that I was given the opportunity to pursue my dream here at UC Davis and I will never forget the relationship I have made throughout this journey. I need to thank Dr. Roberto, Dr. Eastman, Dr. Wolinsky, and Dr. Lee for supporting me when I was a 5809 fellow and giving me the chance to prove my commitment. Thank you Margaret for keeping the residents in good standing and Dr. Pereira, Dr. Giordani, and Dr. Meehan for showing me the path away from Trauma. (I still love trauma).

Research Topic:
Title: Does changing the mechanical axis lead to MUA after TKA?

Total knee arthroplasty (TKA) outcomes have not matched total hip arthroplasty outcomes despite the improvements in techniques, implant design and use of navigation. The outcomes of TKA have not improved beyond 80%. Philosophies of implant position have changed and have been refined over the years and currently, the accepted wisdom is that the limb undergoing a TKA should be brought as close to the Mechanical axis as possible.

Various factors have been implicated in influencing the outcome of the TKA. It has been proposed that changing a patient’s natural alignment to a mechanical aligned knee may not favor appropriate ligament tensions and may lead to unhappy patients and sometimes manipulation under anaesthesia to improve the range of motion of the knee.

We hypothesized that the change in mechanical axis from pre-op to post op following TKA is a risk factor for MUA. We conducted a retrospective analysis of patients who underwent TKA from 2005 to 2014 and compared those that underwent MUA to control group.
Motasem I. Refaat, M.D.
Chief Resident

Education:

University of Illinois College of Medicine
M.D. (2011)
University of California, Davis
B.S. Exercise Physiology (2006)

Next Step:

Fellowship – Orthopedic Trauma, Harborview Medical Center. Seattle, Washington

Career Objective:

My career objectives are to provide quality fracture care to all my patients with a smile on my face. To affect the lives of my patients and my community for the better, give back to those in need, and to make my father and mother proud.
Personal Statement:

It is with the utmost pride with which I call myself a graduate of the UC Davis Department of Orthopaedic Surgery Residency Program. What a dream come true! Five years have abruptly come and gone, but the lessons I have garnered here over the years on what it truly means to be a physician, a surgeon, and—perhaps, most importantly—a good man.

Thank you to all the faculty for taking the time to teach me, and for believing in me. Thank you to Drs. Lee and Eastman who have mentored me throughout my residency (from how to present at triage, to placing SI screws). Thank you for your patience and willingness to put up with me, even if it was painful at times! Thank you to Margaret, for making sure I stay on track and for always being there for us.

On a more personal note, thanks to my family for always being there for me. My family is my rock, the strength I have tapped upon in my quest to become a physician. I would be nowhere without the constant support of my brothers and parents throughout undergrad, medical school, and residency. I love you guys, and I hope I am making you proud today. My parents gave up so much for me to be here, this is a debt I can never repay; I just hope I can make them proud.
Research Topic:

Title:

Binding to COMP Reduces the BMP2 Dose for Spinal Fusion in a Rat Model.

Authors:

Refaat M, Klineberg EO, Fong MC, Garcia TC, Leach JK, Haudenschild DR.

Study Design:

Test the effect of Cartilage Oligomeric Matrix Protein (COMP) on enhancing rhBMP-2 induced spinal fusion in a prospective 8-week interventional trial of spinal fusion in rats.

Objective:

To determine whether the amount of BMP-2 required to achieve spinal fusion in a pre-clinical model can be reduced by the addition of COMP.

Summary of Background Data:

Bone morphogenetic proteins (BMPs) are applied clinically at supraphysiological doses to promote spinal fusion by inducing osseous growth, but dose-related limitations include ectopic bone formation and local inflammatory reactions. COMP is a matricellular BMP-binding protein expressed during endochondral ossification and fracture healing. In-vitro studies demonstrate enhanced activity of BMP bound to COMP. We hypothesized that BMP bound to COMP could achieve equivalent spinal fusion rates at lower doses and with fewer complications.
Methods:
Posterolateral intertransverse process spinal fusion at L4-L5 was performed in 36 Lewis rats. COMP (10 μg) was tested with or without "low-dose" rhBMP-2 (2 μg), and the results were compared with the "low dose" (2 μg rhBMP-2) and "high-dose" (10 μg rhBMP-2) groups. All groups utilized insoluble collagen bone matrix carrier (ICBM). Fusion was evaluated by radiology, histology, and manual palpation. BMP release kinetics were evaluated in-vitro.

Results:
Fusion grading of microCT images demonstrated that the fusion rate with the COMP+LoBMP was statistically equivalent to HiBMP, and significantly better than LoBMP without COMP. These results were confirmed with radiographs and manual palpation. BMP release kinetics suggest that COMP increased local concentrations of BMP due to decreased growth factor retention on the scaffold.

Conclusions:
COMP enhances BMP-induced bone formation, enabling lower doses of BMP to achieve the same level of spinal fusion. COMP may function by affecting the availability and biological presentation of BMP-2. A decrease of BMP-2 required for fusion may reduce dose-related adverse effects, surgical costs, and improve clinical outcomes.
Dora A.R. Storelli, M.D.
Chief Resident

Education:
University of California, Davis
School of Medicine
M.D. (2011)
California State University, Fresno
B.S. Biology (2007)

Next Step:
Fellowship — University of California, San Francisco,
Hand and Upper Extremity Orthopaedic Surgery

Career Objective:
To become a highly capable and skillful hand/upper extremity surgeon for patients of all ages. I look forward to a practice that will involve a broad spectrum of upper extremity care, ranging from arthroplasty to trauma.

Spouse:
Julian Storelli

Children:
Luka Rendulic Storelli
Personal Statement:

When I think about where I am today; I am incredibly humbled and grateful. Graduation is not only a time for me to mark an end to my training, but also a time to thank the individuals and the institution that has allowed me to grow and become the surgeon that I am today.

A large part of my life in the past five years has been my wonderful husband, Julian, who probably didn’t realize that when he met me, he was starting a residency as well. He has been my greatest support, through both good days and bad. He has lived and dealt with me through the struggles involved with training, patiently telling me that there is an end, and that I will finish. I am beyond grateful to him. I love you and our wonderful baby boy.

My parents are the second group of people I would like to acknowledge. Mila and Adam Rendulic taught me that hard work will get you places, and that if you’re stubborn enough, eventually you will get what you want. Volim vas puno.

Lastly, the institution. UC Davis has been my home for the past nine years. I am grateful to this department for teaching me how to be a surgeon and for sharing your patients for my experience.

Medicine is a humbling teacher, I look forward to never stop learning.
Research Topic:

Title: The Effect of Radioscapholunate Fusion with and without Distal Scaphoid and Triquetrum Excision on Capitolunate Contact Pressures

Authors: Christopher Bayne, M.D., Dora Storelli, M.D., Nasser Heyrani, M.D., Sean McNary, Ph.D.

Introduction: Radiocarpal arthritis can be managed with limited radiocarpal fusion. In patients with isolated radiocarpal arthritis, with sparing of the midcarpal joint, radioscapholunate (RSL) fusion is an option for treatment. This procedure preserves adjacent joints, however does restrict range of motion and can lead to eventual adjacent joint degeneration. In order to address this issue of motion; distal scaphoid excision and triquetrum excision have been proposed as possible solutions. To date, no study has compared RSL alone to RSL with distal scaphoid or triquetrum excision, nor the effect of RSL with distal scaphoid and triquetrum excision to contact pressures in adjacent joints.

Materials and Methods: Ten wrist specimens, prescreened for underlying deformity or arthritis, were dissected, with a ligament sparing capsulotomy performed. Pressure film was inserted into the capitolunate joint. The specimen was loaded with 35 N of force. The measurements were repeated for specimens with no fusion, RSL fusion, RSL fusion with distal scaphoid excision, and lastly, RSL fusion with distal scaphoid and triquetrum excision.

Contact pressure film was scanned into the computer; data obtained from film was converted into contact area and pressure measurements.
Results thus far: See figures 1, 2, 3

With the initial available data, RSL fusion with distal scaphoid excision with and without triquetrum excision shows an increase in contact area and force.

**Discussion:** With this very early review of data; RSL fusion with distal scaphoid and triquetrum excision appears to have trends of increased contact pressures. This modification to gain motion with selective carpal fusion may lead to increased adjacent joint degeneration; however this warrants further investigation.

Figure 1:

<table>
<thead>
<tr>
<th>Contact Force (N)</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>3.947</td>
<td>10.129</td>
<td>7.660</td>
<td>4.034</td>
</tr>
<tr>
<td>2</td>
<td>6.257</td>
<td>7.771</td>
<td>11.800</td>
<td>7.523</td>
</tr>
<tr>
<td>4</td>
<td>6.045</td>
<td>10.367</td>
<td>8.699</td>
<td>8.802</td>
</tr>
<tr>
<td>5</td>
<td>5.331</td>
<td>6.889</td>
<td>9.015</td>
<td>7.809</td>
</tr>
<tr>
<td>Mean</td>
<td>5.232</td>
<td>8.946</td>
<td>9.892</td>
<td>7.132</td>
</tr>
<tr>
<td>S.D.</td>
<td>0.974</td>
<td>1.535</td>
<td>2.033</td>
<td>1.812</td>
</tr>
</tbody>
</table>

Figure 2:

<table>
<thead>
<tr>
<th>Contact Area (mm²)</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>12.296</td>
<td>28.593</td>
<td>17.900</td>
<td>10.244</td>
</tr>
<tr>
<td>2</td>
<td>18.819</td>
<td>21.979</td>
<td>33.029</td>
<td>22.625</td>
</tr>
<tr>
<td>3</td>
<td>14.654</td>
<td>29.669</td>
<td>36.697</td>
<td>22.724</td>
</tr>
<tr>
<td>4</td>
<td>18.849</td>
<td>31.000</td>
<td>26.487</td>
<td>26.598</td>
</tr>
<tr>
<td>5</td>
<td>17.118</td>
<td>20.095</td>
<td>26.932</td>
<td>21.708</td>
</tr>
<tr>
<td>S.D.</td>
<td>2.839</td>
<td>4.896</td>
<td>7.179</td>
<td>6.183</td>
</tr>
</tbody>
</table>

Figure 3:

<table>
<thead>
<tr>
<th>Mean Contact Pressure (MPa)</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.324</td>
<td>0.355</td>
<td>0.428</td>
<td>0.397</td>
</tr>
<tr>
<td>2</td>
<td>0.332</td>
<td>0.354</td>
<td>0.358</td>
<td>0.329</td>
</tr>
<tr>
<td>3</td>
<td>0.312</td>
<td>0.325</td>
<td>0.334</td>
<td>0.329</td>
</tr>
<tr>
<td>4</td>
<td>0.318</td>
<td>0.335</td>
<td>0.331</td>
<td>0.329</td>
</tr>
<tr>
<td>5</td>
<td>0.311</td>
<td>0.342</td>
<td>0.329</td>
<td>0.360</td>
</tr>
<tr>
<td>Mean</td>
<td>0.319</td>
<td>0.342</td>
<td>0.356</td>
<td>0.349</td>
</tr>
<tr>
<td>S.D.</td>
<td>0.009</td>
<td>0.013</td>
<td>0.042</td>
<td>0.030</td>
</tr>
</tbody>
</table>