

JOHN J. FENG, MD, FACS

Board Certified General Surgeon

Specialist in Advanced Laparoscopic Surgery and Minimally Invasive Bariatric Surgery

Education

- 1984 - 1988 **Undergraduate University**
Stanford University, Stanford, California.
Bachelor of Science with Honors and Distinction, Department of Biological Sciences.
- 1988 - 1993 **Medical School**
University of California, San Francisco, San Francisco, California.
MD, School of Medicine.

Postgraduate Training

- 1993 - 2001 **General Surgery Residency**
University of California, San Francisco, San Francisco, California.
Resident, General Surgery, Department of Surgery.
- 2001 - 2002 **Advanced Laparoscopic and Minimally Invasive Surgery and Bariatric Surgery Fellowship**
Mount Sinai School of Medicine, New York, New York
Clinical Fellow, Mount Sinai Minimally Invasive Surgery Center
Michel Gagner, MD
Chief, Division of Laparoscopic Surgery
Director, Minimally Invasive Surgery Center
- 2004, 2013 **Da Vinci Robotic System Training**
Intuitive Surgical, Sunnyvale, California
Da Vinci System Console Surgeon, Sunnyvale da Vinci Training Center
- 2013 **Da Vinci Single-Site Robotic System Training**
Intuitive Surgical, Sunnyvale, California
Da Vinci Single-Site System Console Surgeon, Sunnyvale da Vinci Training Center

Appointments

- Sep 2009 – Present Weight Management Program of Excellence Committee. Palo Alto Medical Foundation, Palo Alto, California
- 2007 – 2011 Medical Director, Bariatric Surgery Services. Sequoia Hospital, Redwood City, California
- 2006 – 2009 Quality Assurance Committee, Department of Surgery. California Pacific Medical Center, San Francisco, California
- 2004 – 2009 Surgery and Operating Room Committee. California Pacific Medical Center, San Francisco, California
- 2004 – 2007 Medical Director, Bariatric Surgery Services. California Pacific Medical Center. San Francisco, California
- 2004 – 2006 Weight Control Program Committee. California Pacific Medical Center, San Francisco, California
- 2004 – 2006 Public Information Committee. Society of American Gastrointestinal Endoscopic Surgeons

Research Experience

- June - Sept 1985 Investigation of mechanisms by which to perturb intracellular cholesterol metabolism, and to examine the resultant products in the hepatocyte (Hep G2).
Undergraduate student research fellow under Allen D. Cooper, MD and Wendy Craig, PhD.
Department of Gastroenterology, Stanford University Medical Center, Stanford, California.

- 1985 - 1989 Investigation of the effects of intraluminal nutrients on gastrointestinal development.
Undergraduate student research fellow under Ricardo O. Castillo, MD.
Pediatric Gastroenterology and Nutrition Laboratory, Department of Pediatrics, Stanford University Medical Center, Stanford, California.
- 1989 - 1991 Investigation of the mechanisms of angiogenic factor release in the wound macrophage.
Medical student research fellow under Thomas K. Hunt, MD.
Wound Healing Research Laboratory, Department of Surgery, University of California, San Francisco School of Medicine, San Francisco, California.
- 1995 - 1998 Investigation of the mechanisms of macrophage-derived angiogenesis activity.
Surgery resident research fellow under Thomas K. Hunt, MD.
Wound Healing Research Laboratory, Department of Surgery, University of California, San Francisco School of Medicine, San Francisco, California.
- 2001 - 2002 Investigation of the outcomes minimally invasive general and weight loss surgery.
Clinical fellow under Michel Gagner, MD.
Minimally Invasive Surgery Center, Department of Surgery, Mount Sinai School of Medicine, New York, New York.
- 2004 – 2007 Surgical Weight Reduction Outcomes: Creation of a Comprehensive Repository of Tissue Samples and Clinical Data from a Cohort of Morbidly Obese Patients Undergoing Bariatric Surgery.
Co-Investigator, Research Funding Grant, Centers of Research in Clinical Excellence (CRCLE), California Pacific Medical Center, San Francisco, California.

Awards and Honors

- Firestone Major Grant for Extended Research 1986.
Department of Undergraduate Research, Stanford University.
- Academic Distinction & Departmental Honors 1988.
Awarded with B.S. degree, Department of Biological Sciences, Stanford University.
- Medical Student Research Fellowship 1989.
University of California, San Francisco School of Medicine.
- Achievement Rewards for College Scientists Fellowship Award 1991.
Achievement Rewards for College Scientists Foundation, Inc., Northern California Chapter.
- Genentech Foundation for Biomedical Sciences Scholar 1991.
- Meritorious Research Award 1987 - 1991.
Western Student Medical Research Forum, American Federation for Clinical Research - Western Society for Pediatric Research.
- Bank of America - Giannini Foundation Fellowship for Medical Research 1995.
- Dow Hickam Pharmaceuticals Inc. Wound Healing Fellowship 1996.
- NIH NIGMS Academic Training Grant in Trauma and Burns (#T32 GM08258) 1996-1998.
- Young Investigator Award 1998. The Wound Healing Society.
- Centers of Research in Clinical Excellence (CRCLE) Grant 2004-2006.
Co-Investigator, California Pacific Medical Center.

Professional Society Memberships

- 1988 – 1993 American Medical Student's Association
1988 – Present California Medical Association
1988 – Present American Medical Association

2001 – Present Howard C. Naffziger Surgical Society
 2003 – Present San Francisco Medical Society
 2005 – Present San Francisco Surgical Society
 2004 – Present American College of Surgeons, Fellow (Candidate 1994-2002; Associate Fellow 2002-2004)
 2004 – Present Society of American Gastrointestinal Endoscopic Surgeons, Active (Candidate 2001-2003)
 2004 – Present American Society of Bariatric Surgery, Regular (Affiliate 2002-2004)
 2004 – Present Society for Surgery of the Alimentary Tract
 2006 – Present San Mateo Medical Society

Teaching

Nov 1997, Jan 1998, Mar 1998 Wound Healing.
 Surgery 110, Surgery Clerkship, UCSF School of Medicine, San Francisco, California.

January 1998 Wound Healing.
 Physical Therapy Graduate Student Course: Comprehensive Physical Therapy PT 700, UCSF/SFSU Graduate Program in Physical Therapy, School of Health and Human Services, San Francisco, California.

October 2001 Laparoscopic View of Body Cavities.
 Anatomy, Mount Sinai School of Medicine, New York, New York.

November 2001 Technologic Advances in Minimally Invasive Surgery.
 Grand Rounds, Minimally Invasive Surgery Center, Mount Sinai School of Medicine, New York, New York.

January 2002 Laparoscopic Management of Choledocholithiasis.
 Grand Rounds, Minimally Invasive Surgery Center, Mount Sinai School of Medicine, New York, New York.

2002 – 2008 Wound Healing.
 Benign Esophageal Disorders.
 Bariatric Surgery.
 Abdominal Pain.
 Surgery 110, Surgery Clerkship, UCSF School of Medicine, San Francisco, California.

Invited Lectures

June 2004 Complications, Morbidity and Mortality with the Duodenal Switch
 6th National Mexican Obesity Surgery Congress. Puerto Vallarta, Mexico.

Course Faculty

September 2001 Laparoscopic ventral hernia repair workshop.
 Minimally Invasive Surgery Center, Mount Sinai School of Medicine, New York, New York..

December 2001 Laparoscopic surgery for morbid obesity: Devoted to laparoscopic gastric bypass and biliopancreatic diversion with duodenal switch.
 Minimally Invasive Surgery Center, Mount Sinai School of Medicine, New York, New York.

March 2002 Laparoscopic ventral hernia repair workshop.
 Minimally Invasive Surgery Center, Mount Sinai School of Medicine, New York, New York.

March 2002 Minimally invasive endocrine surgery.
 Minimally Invasive Surgery Center, Mount Sinai School of Medicine, New York, New York.

March 2002 Essentials of bariatric surgery and laparoscopic surgery for morbid obesity.
 Minimally Invasive Surgery Center, Mount Sinai School of Medicine, New York, New York.

November 2004 U.S. Surgical Bariatric Fellows Program.
 U.S. Surgical – Division of Tyco Healthcare Headquarters, Norwalk, Connecticut.

Bibliography

University Thesis

1. Feng, John J.
Resumption of intestinal maturation upon reintroduction of intraluminal nutrients: Functional and biochemical correlations. Senior Honors Paper. Department of Biological Sciences, Stanford University. Item TECB-665 (Technical Reports), 39 pages, 1988.
Presented to the Department of Biological Sciences, Stanford University, Stanford, California, May 1987.

Articles

1. Ricardo O Castillo, John J Feng, David K Stevenson, John A Kerner and Linda K Kwong.
Regulation of intestinal ontogeny by intraluminal nutrients.
Journal of Pediatric Gastroenterology and Nutrition **10(2)**:199-205, 1990.
2. Ricardo O Castillo, John J Feng, David K Stevenson and Linda K Kwong.
Altered maturation of small intestinal function in the absence of intraluminal nutrients: Rapid normalization with refeeding.
American Journal of Clinical Nutrition **53(2)**:558-561, 1991.
3. John J Feng, M Zamirul Hussain and Thomas K Hunt.
Macrophage-stimulated angiogenic activity is mediated by ADP-ribosylation mechanisms.
Surgical Forum **42**:635-637, 1991.
Presented to the American College of Surgeons, Chicago, Illinois, October 1991.
4. Ricardo O Castillo, John J Feng, David K Stevenson and Linda K Kwong.
Maturation of jejunoileal gradients in rat intestine: The role of intraluminal nutrients.
Biology of the Neonate **62(5)**:351-362, 1992.
5. David D Zabel, John J Feng, Heinz Scheuenstuhl, Thomas K Hunt and M Zamirul Hussain.
Lactate stimulation of macrophage-derived angiogenic activity is associated with inhibition of poly(ADP-Ribose) synthesis.
Laboratory Investigation **74(3)**:644-649, 1996.
6. John J Feng, Thomas K Hunt, Heinz Scheuenstuhl, Perveen Ghani and M Zamirul Hussain.
Macrophage VEGF angiogenesis is regulated by mono-ADP-ribosylation.
Surgical Forum **48**:700-701, 1997.
Presented to the American College of Surgeons, Chicago, Illinois, October 1997.
7. John J Feng, M Zamirul Hussain, James S Constant and Thomas K Hunt.
Angiogenesis in wound healing.
Journal of Surgical Pathology **3(1)**:1-8, 1998.
8. John J Feng, Gabriel Ledger, James S Constant, Thomas K Hunt and M Zamirul Hussain.
ADP Ribosylation controls vascular endothelial growth factor activity.
Surgical Forum **49**:604-605, 1998.
Presented to the American College of Surgeons, Orlando, Florida, October 1998.
9. James S Constant, John J Feng, David D Zabel, Hui Yuan, David Y Suh, Heinz Scheuenstuhl, Thomas K Hunt and M Zamirul Hussain.
Lactate elicits vascular endothelial growth factor from macrophages: A possible alternative to hypoxia.
Wound Repair and Regeneration **8(5)**: 353-360, 2000.
10. John J Feng and Michel Gagner.
Laparoscopic biliopancreatic diversion with duodenal switch.
Seminars in Laparoscopic Surgery **9(2)**: 125-129, 2002.
11. Anne Waage, Michel Gagner and John J Feng.
Early experience with computer-mediated flexible circular stapling technique for upper gastrointestinal anastomosis.
Obesity Surgery **13 (1)**: 88-94, 2003.

12. John J Feng, Michel Gagner, Alfons Pomp, Nikhilesh M Korgaonkar, Brian P Jacob, Christine A Chu, David C Voellinger, Teresa Quinn, Daniel M Herron and William B Inabnet.
Effect of standard vs extended Roux limb length on weight loss outcomes after laparoscopic Roux-en-Y gastric bypass. *Surgical Endoscopy* **17**: 1055-1060, 2003.
13. Francesco Rubino, Michel Gagner, Paolo Gentileschi, Subhash Kini, Shoji Fukuyama, John Feng, Ed Diamond.
The early effect of the Roux-en-Y gastric bypass on hormones involved in body weight regulation and glucose metabolism. *Annals of Surgery* **240 (2)**: 236-242, 2004.
14. Harriet W Hopf, Jeff J Gibson, Adam P Angeles, James S Constant, John J Feng, Mark D Rollins, M Zamirul Hussain.
Hyperoxia and angiogenesis. *Wound Repair and Regeneration* **13 (6)**:558-64, 2005.

Book Chapters

1. M Zamirul Hussain, John J Feng, James S Constant, and Thomas K Hunt.
Mechanism of Wound Angiogenesis.
IN: Hori W (ed), Therapeutic Implications and Mechanisms of Angiogenesis: Inhibitors and Stimulators, International Business Communications, International Business Communications, Inc., Southborough, 1996, pp 1.4.1-1.4.13.
Presented San Francisco, California May 8-10, 1996.
2. Thomas K Hunt TK and John J Feng.
Blood Flow and Oxygenation.
IN: Clark, et al (eds), Textbook of Wound Care, W.B. Saunders Company, Philadelphia, 1997, pp.000-000.
3. M Zamirul Hussain, Perveen Ghani, John J Feng, James S Constant and Thomas K Hunt.
Lactate stimulates VEGF angiogenic activity by a dual mechanism mediated by ADP-ribosylation.
IN: Parkinson AL (ed), Angiogenesis Targets: Inhibitors and Inducers, International Business Communications, Inc., Southborough, 1998, pp. 23-34.
Presented San Francisco, California July 24-25, 1997.
4. Jeff J Gibson, Thomas K Hunt, John J Feng, James S Constant, Mark D Rollins and M Zamirul Hussain.
Studies in wounds may lead to a simplification of the theory of angiogenesis.
IN: Parkinson AL (ed), Angiogenesis Targets: Inhibitors and Inducers, International Business Communications, Inc., Southborough, 1998, pp. 15-22.
Presented San Francisco, California July 24-25, 1997.
5. Jeff J Gibson, Thomas K Hunt, John J Feng, Mark D Rollins, Ahmed Y Sheikh and M Zamirul Hussain.
The Several Roles for Oxygen in Wound Angiogenesis.
IN: Maragoudakis ME (ed), Molecular, Cellular and Clinical Aspects of Angiogenesis, Plenum Press, New York, 1997, pp. ...
Presented to the proceedings of the NATO Advanced Study Institute on "Angiogenesis: Models, Modulators and Clinical Application," Rhodes, Greece, June 1997.
6. John J Feng, Q Perveen Ghani, Gabriel Ledger, Raj Barkhordar, Thomas K Hunt and M Zamirul Hussain.
Modulation of vascular endothelial growth factor angiogenic activity by ADP-ribosylation.
IN: Maragoudakis ME (ed), Molecular, Cellular and Clinical Aspects of Angiogenesis, Plenum Press, New York, 1997, pp. ...
Presented to the proceedings of the NATO Advanced Study Institute on "Angiogenesis: Models, Modulators and Clinical Application," Rhodes, Greece, June 1997.
7. M Zamirul Hussain, Q Perveen Ghani, John J Feng and Thomas K Hunt.
Regulatory aspects of neovascularization: Regulation of wound angiogenesis by metabolic alterations.
IN: Teicher BA (ed), Cancer Drug Discovery and Development Series 3: Antiangiogenic agents in cancer therapy, Humana Press Inc, New Jersey, 1999, pp. 143-150.
8. Crystine M Lee, Paul T Cirangle, John J Feng and Gregg H Jossart.
Management of complications of laparoscopic biliopancreatic diversion with duodenal switch.
IN: Inabnet WB, Demaria E, Ikramuddin S (eds), Laparoscopic Bariatric Surgery, Lippincott Williams & Wilkins, Philadelphia, 2004, pp 238-249.

9. Crystine M Lee, Paul T Cirangle, John J Feng and Gregg H Jossart.
Evolution of the Laparoscopic Duodenal Switch and Sleeve Gastrectomy Procedures.
IN: Inabnet WB, Demaria E, Ikramuddin S (eds), *Laparoscopic Bariatric Surgery*, Lippincott Williams & Wilkins, Philadelphia, 2004, pp.
10. Crystine M Lee, John J Feng, Paul T Cirangle and Gregg H Jossart
Laparoscopic duodenal switch and sleeve gastrectomy procedures.
IN: Buchwald H, Cowan Jr. GSM, Pories WJ (eds). *Surgical Management of Obesity*. Saunders, Philadelphia, 2007, pp 267-277.

Videos

1. John J Feng and Daniel M Herron.
Laparoscopic repair of retrocolic herniation: Complication of laparoscopic Roux-en-Y gastric bypass.
Presented to the 19th Annual Meeting of the American Society for Bariatric Surgery, Las Vegas Nevada, June 2002.
2. John J Feng, Michel Gagner and John G Kral.
Laparoscopic conversion of duodeno-ileal bypass to biliopancreatic diversion with duodenal switch.
Presented to the 88th Clinical Congress of the American College of Surgeons, San Francisco, California, October 2002.
3. John J Feng and Michel Gagner.
Laparoscopic release of celiac artery compression syndrome.
Presented to the 88th Clinical Congress of the American College of Surgeons, San Francisco, California, October 2002.
4. John J Feng, Michel Gagner and William B Inabnet.
Bilateral laparoscopic adrenalectomy with repair of vena caval injury.
Presented to the 2003 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Los Angeles, California, March 2003.
5. Crystine M Lee, John J Feng, Paul T Cirangle and Gregg H Jossart.
Totally laparoscopic duodenal switch with hand-sewn retrocolic duodenoenterostomy.
Presented to the 2004 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Denver, Colorado, March 2004.
6. Janos Taller, Crystine M Lee, John J Feng, Paul T Cirangle and Gregg H Jossart.
Laparoscopic vertical gastrectomy.
Submitted to the 2005 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Hollywood, Florida, April 2005.

Abstracts and Presentations

1. John J Feng, Linda K Kwong, John A Kerner, David K Stevenson and Ricardo O Castillo.
Resumption of intestinal maturation upon reintroduction of intraluminal nutrients (ILN): Functional and biochemical correlations.
Clinical Research **35(1)**:228A, 1987.
Presented to the Western Society for Pediatric Research, Carmel, California, February 1987.
2. John J Feng, Linda K Kwong, John A Kerner and Ricardo O Castillo..
Characterization of intestinal development in absence of intraluminal nutrients (ILN) during weaning.
Clinical Research **36(1)**:224A, 1988.
Presented to the Western Society for Pediatric Research, Carmel, California, February 1988.
3. John J Feng, Linda K Kwong, Hartman GE and Ricardo O Castillo RO.
Participation of pancreatico-biliary secretions in maturation of intestinal brush border enzymes.
Clinical Research **37(1)**:181A, 1989.
Presented to the Western Society for Pediatric Research, Carmel, California, February 1989.
4. Ricardo O Castillo, John J Feng and Linda K Kwong.
Maturation of jejuno-ileal gradients in rat intestine: The role of intraluminal nutrients.
Clinical Research **38(1)**:174A, 1990.
Presented to the Western Society for Pediatric Research, Carmel, California, February 1990.

5. John J Feng, M Zamirul Hussain and Thomas K Hunt.
Effect of lactate on macrophage angiogenic activity.
Clinical Research **39(1)**:46A, 1991.
Presented to the American Federation for Clinical Research, Carmel, California, February 1991.
6. Johannes Koch, John J Feng, Robert A Halvorsen and John P Cello.
Colorization enhancement of endoscopic ultrasound images in patients with abnormal gastric rugae.
Presented to the Society of Gastrointestinal Radiologists, Scottsdale, Arizona, January 1993.
7. Thomas K Hunt, M Zamirul Hussain, Perveen Ghani, James Constant, John J Feng and Ray R.
Reparative Angiogenesis.
Presented to the proceedings of the NATO Advanced Study Institute on "Molecular, Cellular and Clinical Aspects of Angiogenesis," Macedonia, Greece, June 1995.
8. M Zamirul Hussain, Perveen Ghani, James Constant, John J Feng, Heinz Scheuenstuhl and Thomas Hunt.
Regulation of VEGF Angiogenesis by ADP-Ribosylation.
Wound Repair and Regeneration **4(1)**:A158, Jan-Mar 1996.
Presented to the 2nd Joint Meeting of The Wound Healing Society & The European Tissue Repair Society, Boston, Massachusetts, May 1996.
9. John J Feng, M Zamirul Hussain and Thomas K Hunt.
Macrophage-derived angiogenic activity potential can be reversibly inhibited by ADP-ribosylation.
Presented to Resident Research Day, UCSF Department of Surgery, San Francisco, California, February 1997.
10. John J Feng, Thomas K Hunt, Perveen Ghani and M Zamirul Hussain.
Macrophage-derived angiogenic activity potential can be reversibly inhibited by ADP-ribosylation.
Wound Repair and Regeneration **5(1)**:A111, Jan-Mar 1997.
Presented to the Wound Healing Society, Nashville, Tennessee, June 1997.
11. John J Feng, James Constant, Thomas K Hunt and M Zamirul Hussain.
VEGF angiogenesis is reversibly regulated by ADP-ribosylation.
Wound Repair and Regeneration **5(1)**:A111, Jan-Mar 1997.
Presented to the Wound Healing Society, Nashville, Tennessee, June 1997.
12. Thomas K Hunt, Jeff Gibson, Adam Angeles, James S Constant, John J Feng and Zamirul Hussain.
Role of Oxygen in Angiogenesis.
Presented to the proceedings of the NATO Advanced Study Institute on "Angiogenesis: Models, Modulators and Clinical Application," Rhodes, Greece, June 1997.
13. Zamirul Hussain, Perveen Ghani, John J Feng, Gabriel Ledger, Raj Barkhordar and Thomas K Hunt.
Modulation of VEGF Angiogenic Activity by ADP-Ribosylation.
Presented to the proceedings of the NATO Advanced Study Institute on "Angiogenesis: Models, Modulators and Clinical Application," Rhodes, Greece, June 1997.
14. John J Feng, Thomas K Hunt, Heinz Scheuenstuhl, Gabriel Ledger, Perveen Ghani and Zamirul Hussain.
Macrophage VEGF Angiogenic Potential is Reversibly Inhibited by ADP-Ribosylation.
Presented to the proceedings of the NATO Advanced Study Institute on "Angiogenesis: Models, Modulators and Clinical Application," Rhodes, Greece, June 1997.
15. John J Feng, Jeff J Gibson, James S Constant, M Zamirul Hussain and Thomas K Hunt.
Hyperoxia stimulates macrophage vascular endothelial growth factor (VEGF) production.
Presented to Resident Research Day, UCSF Department of Surgery, San Francisco, California, February 1998.
16. John J Feng, Jeff J Gibson, James S Constant, M Zamirul Hussain and Thomas K Hunt.
Hyperoxia stimulates macrophage vascular endothelial growth factor (VEGF) production.
Wound Repair and Regeneration **6(3)**:A252, May-June 1998.
Presented to the Wound Healing Society, Salt Lake City, Utah, June 1998.

17. Christine A Chu, Michel Gagner, Theresa Quinn, David C Voellinger, John J Feng, William B Inabnet, Daniel Herron and Alfons Pomp.
Two-stage laparoscopic biliopancreatic diversion with duodenal switch: An alternative approach to super-super morbid obesity.
Surgical Endoscopy **16(S1)**: S187, 2002.
Presented to the 8th World Congress of Endoscopic Surgery and the 2002 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, New York, New York, March 2002.
18. John J Feng, Michel Gagner, Nikhilesh M Korgaonkar, Brian P Jacob, Christine A Chu, David C Voellinger, Theresa Quinn, William B Inabnet, Daniel M Herron and Alfons Pomp.
Effect of standard versus extended Roux limb length on weight loss after laparoscopic Roux-en-Y gastric bypass.
Surgical Endoscopy **16(1S)**: S188, 2002.
Presented to the 8th World Congress of Endoscopic Surgery and the 2002 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, New York, New York, March 2002.
19. David Voellinger, Michel Gagner, William Inabnet, Christine Chu, John Feng, Alice Mercado, Theresa Quinn and Alfons Pomp.
Laparoscopic sleeve gastrectomy is a safe and effective primary procedure for biliopancreatic diversion with duodenal switch.
Surgical Endoscopy **16(1S)**: S245, 2002.
Presented to the 8th World Congress of Endoscopic Surgery and the 2002 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, New York, New York, March 2002.
20. John J Feng, Michel Gagner, David C Voellinger, Christine A Chu, Daniel Rosen, Theresa Quinn, William B Inabnet, Daniel M Herron and Alfons Pomp.
Effect of common channel length in laparoscopic biliopancreatic diversion with duodenal switch.
Presented to the 19th Annual Meeting of the American Society for Bariatric Surgery, Las Vegas Nevada, June 2002.
21. David Voellinger, Michel Gagner, William Inabnet, Daniel Herron, Theresa Quinn, Christine Chu, John Feng, Daniel Rosen and Alfons Pomp.
Laparoscopic biliopancreatic diversion with duodenal switch for morbid obesity: Report on 138 consecutive patients.
Presented to the 19th Annual Meeting of the American Society for Bariatric Surgery, Las Vegas Nevada, June 2002.
22. David Voellinger, Michel Gagner, Daniel Herron, Theresa Quinn, Christine Chu, John Feng, Govind Nandakumar, Lisa Daly and Alfons Pomp.
Laparoscopic Hand-Assisted Live Donor Nephrectomy: An analysis of donor and recipient outcomes.
Presented to the 2003 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Los Angeles, California, March 2003.
23. Crystine M Lee, Paul T Cirangle, John J Feng, Gregg H Jossart.
Isolated laparoscopic vertical sleeve gastrectomy for superobese or high-risk patients results in weight loss with minimal morbidity.
Presented to the 9th World Congress of Endoscopic Surgery, Cancun, Mexico, February 2004.
24. Crystine M Lee, Paul T Cirangle, John J Feng, Gregg H Jossart.
Totally laparoscopic duodenal switch with hand-sewn retrocolic duodenoenterostomy: Experience with 58 patients.
Presented to the 9th World Congress of Endoscopic Surgery, Cancun, Mexico, February 2004.
25. Crystine M Lee, Paul T Cirangle, John J Feng, Gregg H Jossart.
Totally laparoscopic versus hand-assisted duodenal switch: Results in fewer wound-related complications.
Presented to the 9th World Congress of Endoscopic Surgery, Cancun, Mexico, February 2004.
26. Crystine M Lee, Paul T Cirangle, John J Feng, Gregg H Jossart.
Comparison of BMI-matched patients undergoing laparoscopic isolated vertical sleeve gastrectomy versus the laparoscopic Roux-en-Y gastric bypass.
Presented to the 9th World Congress of Endoscopic Surgery, Cancun, Mexico, February 2004.

27. Crystine M Lee, John J Feng, Paul T Cirangle, Gregg H Jossart.
Isolated laparoscopic vertical sleeve gastrectomy for superobese or high-risk patients results in weight loss with minimal morbidity.
Surgical Endoscopy **18(1S)**: S199, 2004.
Presented to the 2004 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Denver, Colorado, March 2004.
28. Crystine M Lee, John J Feng, Paul T Cirangle, Gregg H Jossart.
Totally laparoscopic versus hand-assisted duodenal switch: Results in fewer wound-related complications.
Surgical Endoscopy **18(1S)**: S199, 2004.
Presented to the 2004 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Denver, Colorado, March 2004.
29. Crystine M Lee, John J Feng, Paul T Cirangle, Gregg H Jossart.
Totally laparoscopic duodenal switch with hand-sewn retrocolic duodenoenterostomy: Experience with 52 patients.
Surgical Endoscopy **18(1S)**: S200, 2004.
Presented to the 2004 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Denver, Colorado, March 2004.
30. Crystine M Lee, Paul T Cirangle, John J Feng, Gregg H Jossart.
Isolated laparoscopic vertical sleeve gastrectomy for superobese or high-risk patients results in weight loss with minimal morbidity.
Presented to the 21st Annual Meeting of the American Society for Bariatric Surgery, San Diego, California June 2004.
31. Crystine M Lee, John J Feng, Paul T Cirangle, Gregg H Jossart.
Laparoscopic vertical sleeve gastrectomy, a novel bariatric operation: superior to established bariatric operations?
Presented to the American College of Surgeons 90th Clinical Congress, Papers Session, New Orleans, Louisiana, October 2004.
32. Crystine M Lee, Janos Taller, John J Feng, Paul T Cirangle, Gregg H Jossart.
Laparoscopic vertical sleeve gastrectomy (VG) for morbid obesity: A new restrictive bariatric operation.
Presented to the 2005 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Hollywood, Florida, April 2005.
33. Crystine M Lee, Janos Taller, John J Feng, Paul T Cirangle, Gregg H Jossart.
Re-examining the duodenal switch operation: Laparoscopic Roux-en-Y gastric bypass achieves comparable weight loss results.
Presented to the 2005 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Hollywood, Florida, April 2005.
34. Crystine M Lee, Janos Taller, John J Feng, Paul T Cirangle, Gregg H Jossart.
Ameliorating the shortcomings of percentage excess weight loss (EWL): The 'Bariatric Surgery Success Rate' (BSSR) as a new weight loss metric following bariatric surgery.
Presented to the 2005 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Hollywood, Florida, April 2005.
35. Crystine M Lee, Janos Taller, John J Feng, Gregg H Jossart, Paul T Cirangle.
The best bariatric operation for patients of BMI < 45 kg/m²?: Laparoscopic vertical gastrectomy (VG) proves to be superior to band placement (BAND) and Roux-en-Y gastric bypass (RGB).
Presented to the 2005 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Hollywood, Florida, April 2005.
36. Janos Taller, Crystine M Lee, John J Feng, Paul T Cirangle, Gregg H Jossart.
Minimally invasive surgery as treatment of obscure GI bleeding and abdominal complaints can be effectively guided by video capsule endoscopy: A review of 28 patients.
Presented to Digestive Disease Week 2005 – 46th Annual Meeting of the Society for Surgery of the Alimentary Tract, Chicago, Illinois, May 2005.

37. Crystine M Lee, Janos Taller, John J Feng, Paul T Cirangle, Gregg H Jossart.
The best laparoscopic bariatric operation for older patients: comparison of outcome after the Band, vertical gastrectomy, Roux-en-y gastric bypass, and duodenal switch operations.
Presented to Digestive Disease Week 2005 – 46th Annual Meeting of the Society for Surgery of the Alimentary Tract, Chicago, Illinois, May 2005.
38. Crystine M Lee, Janos Taller, John J Feng, Paul T Cirangle, Gregg H Jossart.
Does the duodenal switch result in better weight loss?: Comparison of morbidly obese patients undergoing laparoscopic roux-en-y gastric bypass or biliopancreatic diversion with duodenal switch.
Presented to Digestive Disease Week 2005 – 46th Annual Meeting of the Society for Surgery of the Alimentary Tract, Chicago, Illinois, May 2005.
39. Crystine M Lee, Janos Taller, John J Feng, Paul T Cirangle, Gregg H Jossart.
Effect of gender differences on outcome after laparoscopic Roux-en-Y gastric bypass: More strictures and major complications in male patients.
Presented to the 22nd Annual Meeting of the American Society for Bariatric Surgery, Orlando, Florida, June 2005.
40. Crystine M Lee, Janos Taller, John J Feng, Paul T Cirangle, Gregg H Jossart.
Laparoscopic Roux-en-Y gastric bypass in patients older than 50 years: Age should not be a contraindication to bariatric surgery.
Presented to the 22nd Annual Meeting of the American Society for Bariatric Surgery, Orlando, Florida, June 2005.
41. Crystine M Lee, John J Feng, Paul T Cirangle, Gregg H Jossart.
Laparoscopic vertical sleeve gastrectomy for morbid obesity in 216 patients: Report of two-year results.
Surgical Endoscopy **20(1S)**: S255, April 2006.
Presented to the 2006 Annual Meeting of Society of American Gastrointestinal Endoscopic Surgeons, Dallas, Texas, April 2006.