

Dae Y. Kim, MD, PhD
1145 S. Utica Ave. Suite 202
Tulsa, OK 74104
918-579-3130

PUBLICATIONS

- SY Kim, JM Dupree, BV Le, DY Kim, LC Zhao, SD Kundu, “A Contemporary Analysis of Fournier Gangrene using the National Surgical Quality Improvement Program”, *Urology* (2015) 85(5): 1052-6, PMID: 25770725
- KN Babaian, DY Kim, PA Kenney, CG Wood, J Wong, C Sanchez, JE Fang, JA Gerber, A Didic, A Wahab, V Golla, C Torres, P Tamboli, W Qiao, SF Matin, CG Wood, JA Karam, “Preoperative Predictors of Pathologic Lymph Node Metastasis in Patients with Renal Cell Carcinoma Undergoing Retroperitoneal Lymph Node Dissection”, *J Urol*,(2015); 193 1101-07 PMID: 25390078
- DY Kim, JA Karam, CG Wood, “Staging and Surgical Management of Locally Advanced Renal Cell Carcinoma/Adjuvant and Neoadjuvant Therapy”, *Renal Cell Carcinoma*, 2015, Edited by Nizar Tannir
- H. Sawkar, DY Kim, DJ Thum, LC Zhao, J Cashy, M Bjurlin, V Bhalani, AM Boller, S Kundu “Frequency of Lower Urinary Tract Injury following Gastrointestinal Surgery in the Nationwide Inpatient Sample Database”, *The American Surgeon* (2014), 80 (12) 1216-21, PMID: 25513920
- DY Kim and JA Karam, “For the RECORD, we should SWITCH our treatment AXIS before the SUNRISES and find the BEST treatments before INTORSECTing with a GOLD METEOR: A Tale of Sequences and Combinations”, *European Urology* (2014), PMID: 24953406
- DY Kim, CG Wood, JA Karam, “Treating the Two Extremes in Renal Cell Carcinoma: Management of Small Renal Masses and Cytoreductive Nephrectomy in Metastatic Disease”, *ASCO Educational Manual* (2014):34:e214-21 PMID: 24857105
- DY Kim and JA Karam, “Editorial Comment on Growing Teratoma Syndrome – Clinical and Radiographic Characteristics”, *International Journal of Urology* (2014); 9 (909), PMID: 24796961
- DY Kim, JA Karam, CG Wood, “Role of Metastasectomy for Metastatic Renal Cell Carcinoma in the Era of Targeted Therapy”, *World Journal of Urology* (2014); 32(3) 631-42, PMID: 24744223
- M Bjurlin, MR Cohn, DY Kim, V Freeman, L Lombardo, SD Hurley, CM Hollowell, “Brief Smoking Cessation Intervention: A Prospective Trial in the Urology Setting”, *J Urol* (2012); 189(5) 1843-9, PMID: 23159586
- DY Kim, JP Newman, BV Lee, JM Dupree, BT Helfand, J Dreyfuss, CM Gonzalez, “Obstructing Calculi Within the Male Urethra”, *BJUI* (2012), DOI: 10.1002/BJUIw-2012-068-web
- B Le, V Sharma, DY Kim, J Dupree, M Maizels, “Routine Neonatal Circumcision: Opportunities for Improving Residency Training”, *Journal of Pediatr Urol* (2012), PMID: 22717266
- AH Alhasan, DY Kim, WL Daniel, E Watson, JJ Meeks, CS Thaxton, CA Mirkin, “Scanometric microRNA (Scano-miR) Array Profiling of Prostate Cancer Markers Using Spherical Nucleic Acid (SNA) – Gold Nanoparticle Conjugates”, *Analytical Chemistry* (2012): 84(9) PMID: 22489825
- M Bjurlin, S Hurley, DY Kim, MR Cohn, MD Jordan, R Kim, N Divakaruni, CM Hollowell, “Clinical Outcomes of Combined Drainage and Medical Management in Emphysematous Urinary Tract Infection”, *Urology* (2012), 79 (6): 1281 PMID: 22513034
- B Le, J Mickelson, D Gossett, DY Kim, V Sharma, M Maizels, “Residency Training in Neonatal Circumcision: A Pilot Study and Needs Assessment”, *J Urol* (2010), 184 (4):1754-7, PMID: 20728165
- AJ Polcari, DY Kim, BT Helfand, JM Lewis, AH Chaviano, “Pseudodistal Ureteral Stone Resulting

- From Calcified Deflux Implantation”, *Urology* (2009), 74 (4), 906-7, PMID: 19616832
- BT Helfand, CB Anderson, A Fought, DY Kim, A Vyas, KT McVary, “Postoperative PSA and PSA Velocity Identify Presence of Prostate Cancer after Various Surgical Interventions for Benign Prostatic Hyperplasia”, *Urology* (2009), 74(1), 177-83, PMID: 19428074
- DY Kim, JJ Mickelson, BT Helfand, M Maizels, WE Kaplan, EB Yerkes, “Fetal Pyelectasis as Predictor of Decreased Differential Renal Function”, *J Urol* (2009) 182(4 suppl): 1849-53, PMID: 19692076
- BT Helfand, A Mongiu, D Kan, DY Kim, S Loeb, KA Roehl, JJ Meeks, ND Smith, WJ Catalona, “Outcomes of Radical Prostatectomy for Patients with Clinical Stage T1a and T1b Disease”, *BJU Int.* (2009), 104(3), 304-9, PMID: 19239451
- P Asuri, S Karajanagi, E Sellitto, DY Kim, R Kane, and JS Dordick, “Water-soluble Carbon Nanotube-Enzyme Conjugates as Functional Biocatalytic Formulations”, *Biotechnol. Bioeng.* (2006), 95 (5) 804-11 PMID: 16933322
- TJ Yim, DY Kim, S Karajanagi, TM Lu, R Kane, and JS Dordick, “Silicon Nanopillars as Novel Nanostructured Supports for Enzyme Immobilization”, *Journal of Nanoscience and Nanotechnology* (2003), 3(6), 479-482 PMID: 15002125
- K Rege, NR Raravikar, DY Kim, LS Schadler, PM Ajayan, and JS Dordick, “Enzyme -Polymer-Single Walled Carbon Nanotube Composites as Biocatalytic Films”, *Nanoletters* (2003), 3(6), 829 – 832, DOI: 10.1021/nl034131k
- L Ferreria, DY Kim, R Carvalho, C Geraldles, MH Gil, and JS Dordick, “Biocatalytic polytransesterification of inulin with divinyladipate”, *Chemistry of Materials* (2002), 14(10), 4009-4011 DOI: 10.1021/cm020393w
- DY Kim, X Wu, and JS Dordick, “Generation of environmentally compatible polymer libraries via combinatorial biocatalysis”, *Biocatalysis in Polymer Science*, ACS Symposium Series 840 DOI: 10.1021/bk-2003-0840.ch002
- DY Kim and J.S. Dordick, “Combinatorial array-based enzymatic polyester synthesis”, *Biotechnol. Bioengin.* (2001), 76(3), 200-206, PMID: 11668454
- O Park, DY Kim, JS Dordick, “Enzyme-catalyzed synthesis of sugar-containing monomers and linear polymers”, *Biotechnol. Bioengin.*, (2000), 70(2), 208-216, PMID: 10972932

PRESENTATIONS:

- DY Kim, CG Wood, A Busch, W Qiao, P Tamboli, E Jonasch, N Tannir, S Matin, JA Karam, “Survival and Prognostic Variables Predicting Survival in T4 Renal Cell Carcinoma”, AUA 2014 National Meeting, Orlando, FL
- KN Babaian, PA Kenney, DY Kim, W Qiao, JA Karam, CG Wood, “Predictors of Occult Lymph Node Metastases in Patients with Renal Cell Carcinoma: Who should undergo a lymph node dissection”, AUA 2014 National Meeting, Orlando, FL
- P Masson, V Sharma, DY Kim, J Cashy, KT McVary, “Nationwide Trends in Penile Fracture Repair: What Else Matters?”, AUA 2013 National Meeting San Diego, CA
- H Sawkar, DY Kim, DJ Thum, MA Bjurlin, CM Gonzalez, “Trends and Patient Factors Predicting Acute Renal Failure following Partial and Radical Nephrectomy”, AUA 2013 National Meeting, San Diego, CA
- A Chi, DY Kim, H Sawkar, DJ Thum, MA Bjurlin, LC Zhao, BV Le, S Kundu, “Risk Factors and Frequency of Postoperative Ileus and Total Parenteral Nutrition after Radical Cystectomy”, AUA 2013 National Meeting, San Diego, CA
- DY Kim, LC Zhao, M Burlin, AC Chi, JM Dupree, S Kundu, “Patient Factors and Surgical

Characteristics Associated with Deep Venous Thrombosis and Pulmonary Embolism After Urological Surgery Utilizing the American College of Surgeons National Surgical Quality Improvement Program (NSQIP)", AUA 2012 National Meeting, Atlanta, GA

DY Kim, BT Helfand, S Loeb, P Cooper, M Hofer, D O'Brien, Q Hu, WJ Catalona, "The Influence of Body Mass Index on Erectile Function Following Radical Prostatectomy", AUA 2012 National Meeting, Atlanta, GA

MA Bjurlin, DY Kim, LC Zhao, CJ Palmer, CM Hollowell, "Clinical Characteristics and Surgical Outcomes of Penetrating External Genital Injuries", AUA 2012 National Meeting, Atlanta, GA

MA Bjurlin, LM Lomardo, MR Cohn, DY Kim, SD Hurley, CJ Palmer, CM Hollowell, "Smoking Cessation Using Brief Tailored Intervention: A Prospective Trial in the Urology Setting", AUA 2012 National Meeting, Atlanta, GA

DY Kim, VK Bhalani, LC Zhao, B Le, JM Dupree, J Cashy, S Kundu, "Frequency of Lower Urinary Tract Injury following Gastrointestinal Surgery in the Nationwide Inpatient Sample Database", AUA 2011 National Meeting, Washington D.C.

DY Kim, VK Bhalani, JM Dupree, B Le, LC Zhao, BT Helfand, J Cashy, S Kundu, "Frequency of Deep Venous Thrombosis and Pulmonary Embolism after Major Urologic Surgery in the Nationwide Inpatient Sample Database", AUA 2011 National Meeting, Washington D.C.

DY Kim, BB McGuire, LC Zhao, S Loeb, B Le, JM Dupree, PR Cooper, S Kundu, CS Thaxton, CA Mirkin, WJ Catalona, "Preliminary Evaluation of Sensitivity and Specificity of a Nanotechnology PSA Assay for Defining Prostate Cancer Treatment Success and Failure", AUA 2011 National Meeting, Washington D.C.

DY Kim, BB McGuire, LC Zhao, S Loeb, B Le, S Kundu, PR Cooper, JA Banks, CS Thaxton, CA Mirkin, WJ Catalona, "Nano-PSA in Patients with Adverse Pathological Features", AUA 2011 National Meeting, Washington D.C.

LC Zhao, DY Kim, B Le, H Alphs, BT Helfand, D Kan, ND Smith, C Mirkin, CS Thaxton, S Loeb, WJ Catalona, "Nanotechnology PSA Measurements Correlate with Prostate Cancer Pathology and Response to Adjuvant Treatment", AUA 2010 National Meeting, San Francisco, CA

LC Zhao, DY Kim, D O'Brien, D Kan, ND Smith, S Loeb, C Mirkin, CS Thaxton, WJ Catalona, "What is a Normal Nanotechnology PSA Following Radical Prostatectomy?" AUA 2010 National Meeting, San Francisco, CA

H Alphs, D O'Brien, D. Kan, B. Le, DY Kim, LC Zhao, S Loeb, ND Smith, C Mirkin, CS Thaxton, P Cooper, WJ Catalona, "Comparison of Conventional PSA and Nanotechnology PSA in Individual Prostate Cancer Patients", AUA 2010 National Meeting, San Francisco, CA

BT Helfand, DY Kim, A Manvar, A Fought, KT McVary, "Recalled AUA-SI and QoL Scores Do Not Accurately Predict Previous Lower Urinary Tract Symptoms (LUTS) in the Outpatient Setting", North Central Section (NCS) of the AUA (2009)

BT Helfand, DY Kim, S. Loeb, D Kan, K Roehl, WJ Catalona, "Preoperative Leuprolide May Affect Potency Following Nerve-Sparing Radical Prostatectomy", AUA 2009 National Meeting, Chicago, IL

BT Helfand, DY Kim, D Kan, ND Smith, WJ Catalona, "Clinical and Pathological Outcomes Associated With Novel Prostate Cancer (CaP) Susceptibility Regions on Chromosome 17q", North Central Section (NCS) of the AUA 2008 National Meeting

DY Kim, J Mickelson, BT Helfand, M Maizels, WE Kaplan, E Yerkes, "Fetal Pyelectasis as Predictor of Differential Function as a Newborn", AAP 2008 National Meeting, Boston, MA

AJ Fought, EF Vonesh, DY Kim, LC Zhao, S Loeb, WJ Catalona, P Gann, "A New Statistical Model for Time-Dependent Covariates to Quantify Risk for Repeat Biopsy in Patients with Atypical Glands Suspicious for Carcinoma or Prostatic Intraepithelial Neoplasia (PIN)", AUA 2008 National Meeting, Orlando, FL

AJ Fought, EF Vonesh, LC Zhao, DY Kim, WJ Catalona, PH Gann, "New Statistical Model for Time-Dependent Covariates to Quantify Risk for Repeat Prostate Biopsy", AUA 2008 National Meeting, Orlando, FL

AJ Fought, EF Vonesh, LC Zhao, DY Kim, WJ Catalona, PH Gann, "Declaring a Moratorium on Repeat Biopsies: A New Statistical Method for Predicting When Repeat Prostate Biopsies are Unnecessary", AUA 2008 National Meeting, Orlando, FL

S. Karajanagi, A. Prashanth, E. Selitto, DY Kim, R. Kane, JS Dordick, "Multi-walled carbon-nanotube-enzyme conjugates as biocatalytic nanomaterials", AIChE National Meeting, Cincinnati, OH., Nov. 2005

S Karajanagi, DY Kim, R Kane, JS Dordick, "Enzyme-nanotube conjugates as functional nanomaterials", 227th ACS National Meeting, Anaheim, CA, March 2004

S Karajanagi, DY Kim, R Kane, and JS Dordick, "Enzyme Immobilization on Carbon Nanotubes for Generating Biocatalytic Nanomaterials", AIChE National Meeting, San Francisco, CA, Dec. 2003

JS Dordick, L Santhanam, MG Hogg, LS Ferreira, DY Kim, "Enzymatic conversion of simple raw materials into therapeutically valuable products", 226th ACS National Meeting, NY, NY, Sept. 2003

JS Dordick, LS Ferreira, DY Kim, RJ Linhardt, and Q Wang, "Diverse biomaterials from simple sugars", 225th ACS National Meeting, New Orleans, LA, March 2003

DY Kim, S Karajanagi, R Kane, JS Dordick, N Chakrapani, P Ajayan, "Enzyme-containing carbon nanotubes for biocatalytic nanomaterials", Materials Research Society (MRS) National Meeting, Boston, MA, December 2002

JS Dordick, DY Kim, K Rege, N Ravivkar, Y Zhao, R Kane, P Ajayan, TM Lu, "Nanostructures (single-walled carbon nanotubes [SWNT] and silicon nanopillars) containing enzymes directly attached or as polymer films and coatings", AIChE National Meeting, Indianapolis, IN, November 2002

DY Kim, K Rege, N Ravivkar, Y Zhao, MY Lee, R Kane, P Ajayan, TM Lu, JS Dordick, "Active enzyme-polymer nanocomposites and coatings, application of nanostructures to build functional biocatalytic materials", 224th ACS National Meeting, Boston, MA, August 2002

K Rege, N Ravivkar, DY Kim, SM Cramer, PM Ajayan, JS Dordick, "Polymer-Single Walled Carbon Nanotube (SWNT)-Enzyme Composites for biocatalytic applications", 224th ACS National Meeting, Boston, MA, August 2002

DY Kim, S Karajanagi, TJ Yim, R Kane, JS Dordick, "Biocatalytic Single-walled Carbon Nanotubes", NY-Nanotech 2002, Troy, NY

DY Kim, TJ Yim, S Karajanagi, G Yang, Y Zhao, TM Lu, R Kane, JS Dordick, "The Immobilization of Bioactive Compounds onto Glancing Angle Deposited Silicon Nanopillars", NY-Nanotech 2002, Troy, NY

N Mehta, DY Kim, and JS Dordick, "Functionalization of Single-Walled Nanotubes (SWNT) using Soybean Peroxidase", NY-Nanotech 2002

DY Kim and JS Dordick, "The generation of polyester libraries via combinatorial biocatalysis", Gordon Research Conference, Meriden, NH, June 2002

DY Kim and JS Dordick, "Combinatorial array-based biocatalytic polymer synthesis for the discovery of new materials", 223rd ACS National Meeting, San Diego, CA, April 2001

DY Kim and JS Dordick, "A new methodology to novel polymer materials discovery: The generation of polymer libraries via combinatorial biocatalysis", AIChE National Meeting, LA, CA, November 2000

JS Dordick, DY Kim, X Wu, JB Kim, “Combinatorial biocatalysis for the generation of biomaterial libraries”, Sixth World Biomaterials Congress, Kamuela, HI, May 2000