**Steven W. Sukin, M.D.**

**CURRICULUM VITAE**

Business Office Address:

Texas Urology Specialists

506 Graham Drive,

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Tomball, Texas 77375 Office Fax: (281) 351-5172

Practice Manager:

Chase Authement:

chase.authement@usoncology.com

Hometown: Billings, Montana

Date of Birth: October 24, 1969

Marital Status: Married – Debra Feigin Sukin

Children: Jacob – Born September 4, 2001

Eli – Born September 30, 2004

**EDUCATION**

* **Tufts University School of Medicine** (Boston, MA) 1992-1996

M.D. received May 1996

* **University of Pennsylvania** (Philadelphia, PA) 1988-1992

Magna Cum Laude. Bachelor of Arts degree in Biology

* **Harvard University** (Cambridge, MA) Summer 1989
* **Billings Senior High School** (Billings, MT) 1984-1988

*Valedictorian*

**TRAINING**

* **Baylor College of Medicine** (Houston, Texas) 1997-2002

*Scott Department of Urology*

Completed microsurgical training course in September 1998 at Baylor College of

Medicine, Department of Plastic Surgery.

AUA in-service Examination Scores: Performed with distinction > 90th percentile

from 1997 through 2002.

* **Baylor College of Medicine** (Houston, Texas)1996-1997

*Department of General Surgery*

Completed eighteen-month internship in General Surgery

**AWARDS**

* Texas Monthly 2013, 2014, 2015, and 2016 Super Doctor
* Best Surgeon Award—Reader’s Choice Winner—The Potpourri Tomball and Magnolia Edition- 2009
* Teaching Excellence Award – 2002, *Scott Department of Urology*, Baylor College of Medicine
* *America’s Top Urologist – 2007, 2008, 2009*

**PUBLICATIONS**

A Rojas-Martinez, AG Manzanera, SW Sukin, J Esteban-Maria, JF Gonzalez-Guerrero, L Gomez-Guerra, R Garza-Guajardo, JP Flores-Guterrez, G Elizondo Riojas, I Delgardo-Enciso, R Ortiz-Lopez, LK Aguilar, EB Butler, HA Barrera-Saldana, and E Aguilar-Cordova, (2013). Intraprostatic distribution and long-term follow-up after AdV-tk immunotherapy as neoadjuvant to surgery in patients with prostate cancer.

*Cancer Gene Therapy, (5) 1-8*

Sukin SW. Chhikara, Zhu Z, Ayala G, Kadmon D, Miles BJ, Thompson TC,

Aguilar-Cordova E, (2001). *In vivo* surgical resection plus adjuvant gene therapy

in the treatment of mammary and prostate cancer.

*Molecular Therapy*, 3 *(4)*: 500.

Mutchnik SE, Sukin SW, Boone, TB (1999). Case studies in voiding dysfunction.

*Contemporary Urology*, 11 *(5)*: 110.

Ingrams DR, Sukin SW, Ashton P, Valtonen HJ, Pankratov MM, Shapshay SM (1998).

Does slow release of 5-fluorouracil and triamcinolone reduce Subglottic stenosis?

*Oto/ary. Head Neck Surg.,* 118 *(2)*:174

**CHAPTERS**

Sukin SW, Boone TB (2000). Diagnosis and treatment of spinal cord injuries and myeloneuropathies. In: Appel RA, ed., *Voiding Dysfunction*: Diagnosis and

Treatment.

Totowa, New Jersey: Humana Press

**ABSTRACTS**

Sukin SW, Chhikara M, Zhu Z, Ayala G. Kadmon D, Miles BJ, Thompson TC,

Aguilar-Cordova E: *In vivo* surgical resection plus adjuvant gene therapy in the

treatment of mammary and prostate cancer. Poster presentation, 2001,

American Urological Association Annual Meeting.

SukinSW, Herman JR, Chhikara M, Sayeed M, Kadmon D, Miles BJ,

Aguilar-Cordova E, Distribution analysis of prostate cancer gene therapy.

Poster presentation, American Society of Gene Therapy Annual Meeting, 2000.

SukinSW, Herman JR, Chhikara M, Sayeed M, Kadmon D, Miles BJ,

Aguilar-Cordova E, Distribution analysis of prostate cancer gene therapy.

Poster presentation, Baylor College of Medicine Cell and Gene Therapy Annual

Meeting, 1999.

Ingrams DR, SukinSW, Ashton P, Valtonen HJ, Pankratov MM, Shapshay SM:

Prevention of subglottic stenosis: The use of slow release preparation of 5-fluorouracil,

and triamcinolone acetonide in rabbits. Poster presentation, American Academy of

Otolaryngology-Head and Neck Surgery Annual Meeting, 1995.

**PRESENTATIONS**

Sukin SW: Case presentation of a rare uterine-vesical fistula, Presentation at the Women’s Urology of Houston Conference 2010

Sukin SW, Chhikara M, Zhu Z, Ayala G, Kadmon D, Miles BJ, Thompson TC,

Aguilar-Cordova E: *in Vivo* surgical resection plus adjuvant gene therapy in the

treatment of mammary and prostate cancer, Presentation at the Ninth International

Conference on Gene Therapy of Cancer,

December 2000.

**RESEARCH EXPERIENCE**

* **VESICARE INT Study 905-UC-007-YM** 7/2004

Principle investigator

Solfenacin succinate for overactive bladder.

* **Ulysses Trial** 8/2016 to present

Principle Investigator

Randomized double blind study using adVtk in prostate cancer patients managed with Active Surveillance.

* **PrTK03 Advantagene Trial** 2013 - present

Principle Investigator

Randomized Fully blinded, placebo controlled Phase 3 clinical study examining AdVtk in combination with stand radiation therapy in patients with newly diagnosed, localized prostate cancer.

* **Research Year** (Houston, Texas) 7/1999

Baylor of College of Medicine, Scott Department of Urology/Department

of Cell Biology. Spent year in the Gene Vector Laboratory investigation

methodologies of the administration of gene therapy in prostate cancer.

* **Medical School Elective** (Boston, MA) 1-2/1995

Tufts University School of Medicine, Otolaryngology Research

Laboratories. Used a new compound to analyze whether the formation of

subglottic stenosis could be inhibited following tracheal/subglottic injury.

* **Research Assistant** (Boston, MA) 7-8/1993

Tufts University School of Medicine, Surgical Laboratories. Assisted in

the development of laparoscopic instruments. Developed surgical skills,

including Laparoscopy.

**LEADERSHIP**

* Urology Consultant for DocResponse an online app for patients and providers. 6/2016-Present
* Consultant and Medical Director for McKesson and Texas Urology Specialist 2016-Present
* Strategic Planning Board, Texas Urology Specialists 2014-Present
* Houston Executive Committee, Texas Oncology 2013-2016
* Texas Urology Specialists/USPA, Medical Director 2011-Present
* Head of Credentialing, Tomball Regional Hospital 2009-2013
* Director of Robotic Surgery, St Luke’s Hospital of the Woodlands 2008-2015
* Proctor for Intuitive Surgical for Robotic Surgery 2007-Present

*(Teaching Robotic Prostatectomy and Kidney Removal)*

* Proctor for Urolift procedure treating BPH 2016-Present
* Proctor for Coloplast procedure treating Incontinence 2016-Present
* Chief of Surgery, Tomball Regional Hospital 2007-2008
* Chief of Surgery, Tomball Regional Hospital 2004-2005
* Texas Urological Association Board Member 2004-2012
* TIHPO Board Member, Tomball Regional Hospital 2003-2005
* Surgical Committee Member SLEH the Woodlands 2003-2014
* Department of Surgery Vice Chair, Tomball Regional Hospital 2002-2003
* Board Member – National Angelman Syndrome Foundation 2016-Present
* Texan Plus Tomball POD Board Member 1/2017-Present

**CERTIFICATION AND LICENSURE**

**BOARD CERTIFICATION**

* Board recertification Urologist, American Urological Association 10/2011
* Board Certified Urologist, American Urological Association 2/2004

**STATE LICENSURE**

* **Texas**

**MEMBERSHIPS**

* American Urologic Association
* Endourological Society
* Houston Urological Society
* Harris County Medical Society
* Texas Urology Society

**EMPLOYMENT**

* **Texas Urology Specialists** 8/2007-Present

506 Graham Drive, Suite 150 Tomball, Texas 77375

Adult and Pediatric Urology specializing in Urologic Oncology, Laparoscopic

Surgery, Infertility, & Female Urology, specializing in Robotic Surgery for

Prostate and Kidney Cancer

* **Tomball Urology Associates**  7/2002-8/2007

**Woodlands Urology Associates**

919 Graham Drive Suite A Tomball, Texas 77375

**HOSPITAL AFFILIATIONS**

* Tomball Regional Hospital Tomball, Texas
* St. Luke’s Episcopal Hospital-Woodlands Community Medical Center The Woodlands, Texas
* Woodlands Memorial Herman Hospital The Woodlands, Texas
* St. Luke’s Episcopal Hospital-Vintage Houston, Texas
* Methodist Hospital Willowbrook Houston, Texas
* Methodist Hospital Woodlands (opening 7/1/2017) The Woodlands, Texas

**REFERENCES**

* Timothy Boone, M.D., Ph.D. (Chairman) (713) 798-4637
* David Roth M.D. (832) 822-3174
* Michael Coburn, M.D. (Program Director} (713) 798-5173