

FELLOWSHIP TRACKS

Fellowship:	Clinical Track	Dates of Clinical Track	Dates of Research*
Endo-Urology/ Oncology	A	Jul 1 st - Jun 30 th	
Society of Urologic Oncology (SUO)	A	Jul 1 st - Jun 30 th	Jul 1 st - Jun 30 th
Roswell Park	B	Jan 1 st - Dec 30 th	

*Research track year includes 20% time for support in clinic/O.R.

OPERATING ROOM EXPERIENCE

18 Month Period Overview:			
Fellow:	Jul - Dec	Jan - Jun	Jul - Dec
Clinical Track A	Introductory case steps	Advanced case steps	
Clinical Track B			Advanced case steps
Research		Support for advanced case steps as needed	

Surgery:	Target Case # per Fellow	% of Cases Robotic
Prostatectomy	75	100%
Nephrectomy (radical or partial)	55	60%
Cystectomy	35	100%

Specialized Procedures:	Target Case # per Fellow	% of Cases Robotic
RPLND	8	20%
IVC/Cardiac Thrombectomy	3	
Penile Prosthesis Insertion	10	
Artificial Urethral Sphincter	10	

*Fellow participation in robotic cases is strictly on the robotic console and not bedside-assiting. Bedside assisting is performed by 4 dedicated physician assistants with >10 years experience

SERVICE ROTATIONS

Fellow:	Change Attending Service on:	
Clinical Track A	Odd Month	Jul, Sep, Nov, Jan, Mar, May
Clinical Track B	Even Month	Aug, Oct, Dec, Feb, Apr, Jun
Research	Clinical support for each attending service as needed	

SCHEDULE

Attending Team Service I: Guru/Aly

Attending Team Service II: Kauffman/Li/Webster

	Mon	Tue	Wed	Thur	Fri
Clinic	II	II	I	I	II
O.R.	I	I	II	II	I

RESEARCH

	Project Description	PI's	Expected Productivity*
Clinical Databases/ ATLAS Focus	<ul style="list-style-type: none">Clinical outcome projects utilizing departmental bladder, kidney and prostate cancer patient databasesInnovative device/ technology development	Aly, Guru, Kauffman, Li, Webster	<ul style="list-style-type: none">3 first-author abstract presentations2 first-author manuscripts
Translational Research Focus	<ul style="list-style-type: none">Tissue project management and “dry” lab work investigating associations between molecular phenotypes and various patient outcomes (e.g. biomarker discovery/validation)	Kauffman, Li, Webster	<ul style="list-style-type: none">2 first-author abstract presentations1 first-author manuscripts
Basic Laboratory Focus	<ul style="list-style-type: none">Hands-on “wet” lab benchwork investigating basic science concepts and pathways with direct translational implications for novel clinical strategies relating to biomarkers and therapeutic targeting	Bhat, Goodrich, Kauffman, Li, Webster	<ul style="list-style-type: none">1 first-author abstract presentations1 first- or middle-author manuscript

Option 1: Primary Focus Only

- Fellow chooses one research track (100% of research time) for a highly focused research experience.

Option 2: Primary Focus and Secondary Focuses

- Fellow chooses Primary (75% of research time) and Secondary (25% of research time) research focuses for a broader but still concentrated research experience

*Expected productivity is based on the **Primary Focus Only** option. For the **Primary Focus** and **Secondary Focus option**, expected abstract/manuscript numbers will be determined by the PI(s) and fellow depending on the Focuses selected

WHY ROSWELL PARK COMPREHENSIVE CANCER CENTER?

Roswell Park is America's first cancer center (founded 1898) and is a member of the National Comprehensive Cancer network (NCCN), as well as one of 45 U.S. institutes to hold a "comprehensive cancer center" designation from the National Cancer Institute. Roswell Park is consistently named among the Best Cancer Hospitals by U.S. News & World Report. Roswell Park has a history of innovation in cancer medicine and research, including discovery of the PSA serum marker for prostate cancer detection.



SCAN TO LEARN MORE

WHY ROSWELL PARK UROLOGY?

The Department of Urology has a historical track record of breakthrough innovation in genitourinary cancer surgery and research, ranging from the original discovery of the PSA biomarker for prostate cancer detection, to the recent pioneering development of intracorporeal urinary diversion for robotic radical cystectomy.

WHY BUFFALO NEW YORK?



The city of Buffalo has undergone an economic renaissance in the past decade and includes a vibrant restaurant scene, active waterfront and low cost of living. Forbes Magazine recently listed Buffalo in the Top 10 of affordable cities, as well as a Top 10 city in the U.S. to raise or travel to with the family.

**For more information about fellowships
in Urologic Oncology at Roswell Park,
connect with:**

Nancy Sikora

Fellowship Coordinator

Phone: 716-845-3389

Email: Nancy.Sikora@RoswellPark.org

FELLOWSHIPS

DEPARTMENT OF UROLOGY
Roswell Park Comprehensive Cancer Center

