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# Bahar Dasgeb, MD

4.8 (127 reviews)



Associate Professor of Surgery, Dermatology/Oncology  
Division of Surgical Oncology, Section of Melanoma and Soft  
Tissue Oncology

### Contact Information

To schedule a new patient appointment call

[844-CANCERNJ \(844-226-2376\)](tel:844-CANCERNJ)

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## About Me

I am a dermato-oncologist and the clinical anchor of my practice is complex and advanced skin carcinomas as well as the management of skin side effects of treatments in oncology patients. Although my clinic encompasses the medical and surgical care for patients with all skin tumors, I am specialized in care of complex patients as follows; those, who are no longer candidates for surgical cure due to locally or systemically advanced disease, had recurrence after surgery, present with numerous tumors, develop skin malignancies on background of immune-deficiency and inheritable conditions/syndromes, or develop skin side effects of treatments given for any underlying malignancies.

Identifying and providing the surveillance and the preventive measures to patients at high risk to develop skin malignancies is the cornerstone of my clinical endeavor. Additionally, managing the skin side effects is of high importance in my clinical efforts because timely and effective care of such adverse events would allow patients to continue the lifesaving treatments and/or the clinical trials.

On the research front, I am focused on the interface between the inherent/genetic susceptibility for complex and advanced skin tumor and the clinical presentation/phenotype. This aim has led to a distinctive tissue bank of complex, advanced, and rare skin carcinomas at Rutgers Cancer Institute of New Jersey, that I am responsible for. In parallel, I am also interested in serological or genetic biomarkers in patients with serious and/or life threatening cutaneous adverse events due to systemic oncology treatments, which can play a substantial role in precision medicine.

I received my MD from Shiraz University of Medical Sciences in Shiraz, Iran. Right after, I came to the United States and did dual residency training. I completed my dermatology residency at Wayne State University during which I received a grant to spent my third years of training at National Cancer Institute at NIH. I also completed nuclear medicine-molecular imaging residency at University of Maryland, where I met Dr. Richard Alexander with whom I worked closely as a trainee and looked up to him as a mentor.

I further focused and specialized in dermato-oncology during my fellowship at Memorial Sloan Kettering, NY, where I came on board as a faculty after completion of my fellowship. I went on to join Thomas Jefferson University with dual appointment in Departments of Dermatology and Medical Oncology and met my mentors Drs. Jouni Uitto and Adam Berger. I am excited to have joined the multidisciplinary Melanoma and Soft Tissue Oncology Program at the Rutgers Cancer Institute of New Jersey and reunited with Drs. Richard Alexander and Adam Berger.

In our multidisciplinary team, we provide a personalized patient-oriented care, that is also nurturing the academic endeavor of our team to best address the current clinical gaps that can serve the wellbeing

of our patients. In this effort, we have bridged between the disciplines of dermatology, medical oncology, surgical oncology, radiation oncology, and imaging technologies as well as basic scientists to bring forth a comprehensive care form prevention and early detection to treatment of complex and advanced skin malignancies.

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## Clinical Expertise

Basal Cell Carcinoma; Squamous Cell Carcinoma; Advanced and Complex BCC and SCC; Melanoma; Merkel Cell Carcinoma; Skin Adverse Events of Systemic and Radiation Treatments; Rare or High Risk Skin Tumors in Background of Immune-deficiency, Organ transplant, and Inherent/Genetic Condition/Syndrome

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## Ratings and Reviews

4.8 Overall



Based on 127 reviews

- |     |  |       |
|-----|--|-------|
| 4.8 | Provider explained things clearly        | ★★★★★ |
| 4.8 | Provider showed concern                  | ★★★★★ |
| 4.8 | Provider included you in decisions       | ★★★★★ |
| 4.8 | Likelihood of recommending this provider | ★★★★★ |
| 4.8 | Provider discussed treatment options     | ★★★★★ |



November 24, 2025

Dr. Dasgeb is extremely professional. She kept me informed on everything happening during my visit and procedure at the Morris Cancer Center.



November 20, 2025

Dr Dasgeb is very concerned, understanding doctor. She always explains the risk/benefit & alternatives for us.



November 19, 2025

Dr Dasgeb is a caring knowledgeable talented doctor

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## Insurance

Accepted Health Plan information is only as accurate as the most current information submitted. Prior to your appointment, it is advisable to verify with your insurance company they are still a participating plan prior to receiving services or care. Each plan is different and some provide different levels of coverage that could make a difference in your out-of-pocket costs. It is always best for the patient receiving care to contact their insurance company to obtain more information.

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Bahar Dasgeb,

MD

Dermatology

(732) 235-2465

Member of RWJBarnabas Health Medical Group

Languages Spoken

English



## Affiliations

**Robert Wood Johnson University Hospital**

**Rutgers Robert Wood Johnson Medical School**

**RWJBarnabas Health Medical Group**

I am a dermato-oncologist specializing in the care of patients with complex and advanced skin carcinomas as well as the management of skin side effects in oncology patients. While my practice encompasses medical and surgical care for all skin tumors, my focus is on patients with unique challenges: those no longer candidates for surgical cure due to locally or systemically advanced disease, those with recurrent tumors, numerous malignancies, immune deficiencies, inheritable syndromes, or treatment-related skin complications.

Prevention and surveillance for high-risk patients is a cornerstone of my work, as early identification and proactive care can significantly improve outcomes. Equally important is managing skin side effects of oncology therapies; timely and effective intervention allows patients to remain on lifesaving treatments and clinical trials.

I have developed a distinctive tissue bank of complex and rare skin carcinomas to advance understanding of the genetic and clinical intersections of these diseases. My research also explores serological and genetic biomarkers to identify patients vulnerable to severe cutaneous adverse events from systemic therapies—efforts that support more precise, individualized care.

As part of a multidisciplinary team, I collaborate across dermatology, medical and surgical oncology, radiation oncology, imaging, and basic science. This integrated model delivers personalized, comprehensive care spanning prevention, early detection, and advanced treatment of skin malignancies. My philosophy is rooted in patient-centered care—providing the highest clinical standards while addressing gaps that impact long-term health and quality of life.

### **Clinical Interests:**

Basal Cell Carcinoma; Squamous Cell Carcinoma; Advanced and Complex BCC/SCC; Melanoma; Merkel Cell Carcinoma; Skin Adverse Events of Systemic and Radiation Treatments; Rare or High-Risk Skin Tumors in immune-deficiency, transplant, or genetic conditions.

## **Medical School**

Shiraz University of Medical Sciences in Shiraz, Iran

## **Residency**



## Residency

University of Maryland - Nuclear Medicine-Molecular Imaging

## Fellowship

Memorial Sloan Kettering, NY

## Insurance

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## Rutgers Cancer Institute of New Jersey

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