



Memorial Sloan Kettering
Cancer Center

ADVANCED FELLOWSHIP AT MSK, FOR THROMBOSIS AND HEMOSTASIS IN CANCER

The Hematology Service at Memorial Sloan Kettering Cancer Center is taking applications for an advanced fellowship, for thrombosis and hemostasis in cancer. This one-year fellowship will be a combination of clinical and clinical research in the growing and academically important area of coagulation in cancer. The fellow will receive devoted clinical training within the Hematology Service, consisting of Gerald Soff MD, and four other hematology attendings.

Clinical Service: MSKCC is a top cancer center, and fellows will participate in both inpatient and outpatient hematology consults. With time, the fellows achieve expertise to take on progressively more autonomy, with the goal of being able to build an academic career thrombosis and hemostasis in cancer.

Education: In addition to supervised clinical practice, fellows participate in a weekly lecture series, covering the full spectrum of benign hematology. The Hematology Service also has weekly case conferences, where interesting or challenging cases are discussed among the faculty and others within the service.

Research: The service has a number of active clinical research programs. These include the development and validation of the new Direct Oral Anticoagulants for treatment and prevention of thrombosis in cancer patients and use of romiplostim for treatment of chemotherapy-induced thrombocytopenia. Other areas of research include characterization of cancer mutations that influence the risk of cancer-associated thrombosis. Fellows will participate in ongoing clinical research projects, and to pursue a new research idea, if appropriate.

The applicants should be board eligible/certified in adult hematology. MSKCC is an equal opportunity employer.

Interested candidates should contact:

Gerald Soff MD, Chief, Hematology Service: soffg@mskcc.org
Joanna Majczan, Administrative Secretary, Hematology Service: majczanj@mskcc.org
(212) 639-8108.