

Research Fellowship in Genitourinary Pathology for Young Brazilian Pathologists Johns Hopkins Department of Pathology

Program Directors:

Dr. Tamara Lotan, Professor of Pathology and Oncology

Dr. Angelo De Marzo, Professor of Pathology, Oncology, and Urology

Dr. Fabio Tavora, Graduate School Pathology Program at the Federal University of Ceara | Director of Argos Pathology Laboratory

Recruitment and Travel fund (airline tickets) in collaboration with Argos Laboratory of Pathology, Fortaleza-CE, Brazil

A program for the Brazilian Society of Pathologists (SBP) third-year resident graduates and young pathologists (less than 3 years of graduation)

The program is a one-year research position with a focus on genitourinary pathology and combined with clinical sign-out experience in one of the best Pathology Departments of the world.

The fellow will learn basic and translational research techniques and have the opportunity to participate and conduct GU pathology research. In this intensive one-year experience, the fellow usually can publish several articles in collaboration with the mentors.

Tamara Lotan and Angelo De Marzo have mentored dozens of residents and researches and lead top-notch research with hundreds of papers combined, in state of the art laboratories, with regular pathology sign-out activities at the JHU hospital.

The program is ideal for young pathologists shortly out of residency and individuals pursuing academic careers in genitourinary pathology, but is not restricted to such individuals. The fellows are engaged in research activities, which include clinicopathologic and immunohistochemical studies as well as basic and translational research.

Requirements: Minimum of 3 full years of residency in Pathology and member of the Brazilian Society of Pathologists (SBP). The fellows are required to apply for a J1 visitor's VISA and acceptance is based on approval.

Stipends (salary): At the prevailing level for clinical fellows according to relevant experience. Currently the NIH salary base is between US\$ 45,000 and US\$ 52,000.

Applications: A cover letter, application form, CV, and three letters of recommendation should be submitted to Fabio Tavora (in English). The timeline for the selection of applicants is variable, but most decisions are made at least 1 year prior to the starting date. Drs. Lotan or DeMarzo will also interview the candidate via webconferencing. The decisions will be made throughout the year depending on the availability of projects and grants.

Contact:
Fabio Tavora
ftavora@gmail.com
Argos Laboratory
Fortaleza, CE
Brazil