

The University of Minnesota is recruiting one (1) hematopathology fellow for 2018-19 (beginning July 1, 2018) and two (2) hematopathology fellows for 2019-20 (beginning July 1, 2019)

Program highlights as follows:

- 1) Cases include 550 lymph nodes, 3300 bone marrow biopsies, 2800 peripheral smears, and 3800 flow cytometry/leukemia/lymphoma/MRD cases annually; 25% of these cases are from pediatric patients
- 2) Rotations: 6.5 months morphology, 2.5 months flow cytometry, 2 months electives, 1 month research
- 3) Diverse faculty expertise – our 5 core faculty completed hematopathology fellowships at 5 prestigious programs; you will learn a diverse approach to cases from a collegial group
- 4) Daily consensus conference – we share all challenging cases each morning and discuss our diagnostic approach – it is a trainee favorite!
- 5) External learning opportunities – over the last 10 years we have supported our fellows' attendance of the Knowles' "Tutorial on Neoplastic Hematology" being held in Miami, Jan 2018
- 6) Boards – based on data available since 2008, 100% of our fellows have passed their hematopathology boards on the first attempt
- 7) Publish – collectively our last 10 fellows have published 21 peer-reviewed publications based on their fellow projects
- 8) Research – our faculty have experience mentoring fellow research and provide opportunities to submit abstracts and present at national meetings, including USCAP
- 9) Career mentoring – program faculty are willing to be actively involved in all aspects of the job search process, including identifying advertised and unadvertised positions, preparing a CV, drafting a cover letter, preparing for an interview, negotiating a job contract, and evaluating multiple offers
- 10) Excellent job placement – our fellow graduates have landed outstanding jobs in both academia and private practice

According to expert pathologist recruiter, Rich Cornell, president of Santé Consulting. *"The market for hematopathologists remains strong. There were 58 new positions posted over the last half of the year in 2016. Indicating that the future for the sub-specialty to be in high demand. In fact, Mr. Cornell stated in a recent lecture; hematopathology is the second most sought after sub-specialty next to molecular pathology nationally."*

**Requirements:**

Applicants must be Board eligible or certified in Anatomic and/or Clinical Pathology.

Applicants must also meet all University of Minnesota requirements: <https://www.med.umn.edu/residents-fellows/new-applicants/eligibility>

The program accepts trainees on J-1 Visas.

**Stipends and Benefits:**

Commensurate with level of training.

**Inquiries:**

Michael A. Linden, MD, PhD

Director of Hematopathology and Fellowship Program Director

Email: [linde013@umn.edu](mailto:linde013@umn.edu)

**Application Process:**

Only complete applications are reviewed for possible interviews. Complete applications consist of a Curriculum Vitae, letter of intent, a copy of the medical school diploma, United States Medical Licensing Examination results (parts 1, 2, and 3), three letters of recommendation and the Department's fellowship application form found online at [http://www.pathology.umn.edu/sites/pathology.umn.edu/files/fellowship\\_application\\_form.pdf](http://www.pathology.umn.edu/sites/pathology.umn.edu/files/fellowship_application_form.pdf)

The letters should be from the applicant's current/most recent program director and two other physicians who know the applicant well. International medical graduates must also submit a copy of their valid ECFMG certificate and be eligible for a J-1 visa, if necessary.

**For more information:**

For more information on fellowship opportunities, as well as more details on how to apply, please visit the fellowships webpage at

<http://www.pathology.umn.edu/residency-fellowships/fellowships>

Please send materials by mail or email to:

Maggie McGough, Program Coordinator  
Department of Laboratory Medicine and Pathology  
420 Delaware St. S.E.

MMC 609, Mayo Room D-142

Minneapolis, MN 55455

Fax: (612) 625-3976  
[truax031@umn.edu](mailto:truax031@umn.edu)