

**Department of Health and Human Services**  
**National Institutes of Health | Clinical Center**  
**Chief, Department of Laboratory Medicine**

---

*Lead a modern clinical laboratory at the center of discovery-driven medicine*

**The National Institutes of Health Clinical Center in Bethesda, Maryland, invites applications for Chief of the Department of Laboratory Medicine - a rare opportunity to lead laboratory medicine in the world's largest hospital devoted entirely to clinical research.**

**The NIH Clinical Center is not a traditional hospital.** It is a unique clinical research environment where patients, clinicians, scientists, and investigators work together to understand disease, develop diagnostics, and evaluate new approaches to care. The Department of Laboratory Medicine (DLM) serves as the Clinical Center's clinical laboratory, providing state-of-the-art laboratory testing for patient care and research protocols, producing more than 1 million test results annually, and advancing research and training in the disciplines of clinical pathology.

This is a leadership role for a visionary clinical laboratorian and physician-scientist who wants to shape laboratory medicine at the interface of patient care, rare-disease investigation, first-in-human clinical trials, and collaborative translational research.

### **Why this role is distinctive**

- Clinical impact at national scale: DLM supports all Clinical Center inpatients and clinic outpatients through integrated laboratory services that inform diagnosis, monitoring, patient safety, and protocol-driven care.
- Research embedded in the clinical mission: The Chief will align laboratory operations with clinical research protocols, including customized specimen collection, processing, testing, interpretation, and investigator consultation.
- Collaborative translational science: DLM partners with NIH investigators to move observations from the laboratory and bedside into improved diagnostic, treatment, and prevention strategies.
- Modern, accredited laboratory operations: DLM is a large, fully equipped laboratory with advanced instrumentation and accredited services, positioned to remain at the leading edge of technology, quality, and efficiency. A state-of-the-art facility which will house the Department of Laboratory Medicine in the future is currently under construction.
- Education and mentoring: DLM supports research training and postdoctoral fellowship programs, offering a platform to develop the next generation of leaders in laboratory medicine.

### **What the Chief will lead**

As Chief, the incumbent will provide strategic, scientific, operational, and people-centered leadership for DLM. The Chief will foster excellence in clinical laboratory medicine while strengthening research, training, quality, and collaborative initiatives across the NIH Clinical Center and NIH intramural research community.

- Oversee DLM service areas, including Chemistry, Hematology, Immunology, Microbiology, Phlebotomy, and Sterility services.
- Lead high-quality, efficient, and patient-centered clinical laboratory operations in a complex clinical research hospital.
- Ensure rigorous regulatory compliance, quality management, patient safety, and readiness for accreditation standards.
- Partner with investigators and clinical teams to support protocol development, study implementation, specialized testing workflows, and interpretation of laboratory data.
- Guide innovation in laboratory methods, informatics, instrumentation, workflow design, and consultative services that support both patient care and discovery.
- Build and mentor multidisciplinary teams, support professional growth, and promote a collaborative workplace grounded in mutual respect and open communication.
- Oversee and be accountable for the hospital's phlebotomy and sterile-processing sterility-testing services. The Clinical Center anatomic pathology, blood bank and cell processing laboratories are organized separately from DLM.

- While the primary role of this position is to run department operations, the Chief may have the opportunity to lead their own investigator-initiated research within the Intramural Research Program depending on their level of experience.

### **The ideal candidate**

The successful candidate will bring strong leadership credentials, sound judgment, and a record of interdisciplinary collaboration. Competitive candidates will have:

- Doctoral-level training appropriate to the role, including an M.D. as required for the position.
- Demonstrated experience supervising a clinical laboratory and leading complex laboratory operations, budgets, quality systems, and regulatory requirements.
- Experience with clinical research and clinical research processes, including collaboration with investigators and clinical teams.
- A commitment to excellent patient care, protocol support, laboratory innovation, workforce development, mentoring, and inclusive leadership.
- Interest in providing oversight for, and/or participating in, investigator-initiated or collaborative clinical research.
- U.S. citizenship is required.

### **Benefits, location, and application**

Salary will be commensurate with experience and accomplishments. A full federal Civil Service benefits package is available, including retirement, health and life insurance, and the Thrift Savings Plan. The position is located at the NIH Clinical Center in Bethesda, Maryland. This position is subject to a background investigation.

**Applications must be submitted through USAJOBS:** [USAJOBS - Job Announcement](https://www.usajobs.gov/job/871202100/preview)

(<https://www.usajobs.gov/job/871202100/preview> ) (NIH-CC-DH-26-12970777). Applications will be accepted from **July 15, 2026 to July 24, 2026**. Please include a cover letter outlining your interest in the position and your vision for DLM. In your 2-page CV, include a brief description of your duties, prior appointments, and mentoring experience. For questions, contact **OHR CSD Branch E Service Desk** at [OHRCSDBRANCHESRVDSK@od.nih.gov](mailto:OHRCSDBRANCHESRVDSK@od.nih.gov).

DHHS and NIH are equal opportunity employers. Visit [NIH Equal Employment Opportunity](#) site for more information.

*NIH...Turning Discovery Into Health*