Mayo Clinic is an exciting place to learn and practice. Here is a snapshot of the learning environment, which gives you a look at what makes Mayo a world leader in medical education, research and health care.

Learning Community
- 12 current Endocrine fellows; 4 per year, plus 1-2 CI/NIH positions
- More than 2000 residents, fellows, and predoctoral students at Mayo Clinic Rochester.
  - Highly ranked Internal Medicine Residency Program
  - More than 600 Internal Medicine faculty (no private attendings).
- 39 on staff in Endocrinology & Metabolism; 31% female.

Patient Base and Care Environment
- On a typical day, approximately 5,700 patients receive care at Mayo Clinic Rochester.
  - Approximately 80% of patients are from Minnesota, Iowa or Wisconsin. Patients travel from every state and 25 countries.
- Mayo Clinic Hospital — Rochester (Saint Marys campus and Methodist campus), all clinic buildings are within walking distance
- Multiple departments ranked in the 2017 U.S. News & World Report "National Top 10 Specialty Rankings." Endocrinology ranked #1 for 20 consecutive years
• Thyroid FNAs performed in Endocrinology: 675 - 800 per year
  • Average fellow performs 50 - 60 U/S guided thyroid FNA
• Endocrine Testing Center (ETC)
  • performs over 4,000 specialized diagnostic procedures of static and
dynamic hormone function testing annually
  • opportunity to gain experience in the conduct and interpretation of
specialized endocrine procedures
• Fellows see any and all patients (no “private” patients)
  • Uncommon disorders are commonly seen. All fellows will evaluate
and manage multiple patients Cushing’s, pheochromocytoma,
insulinomas, acromegaly, etc.
  • Fellows staff patients with subspecialists in the disorder being
managed
• EPIC, enterprise wide EMR

Scholarship
• Division research budget = $37.3 million from 63 grants in 2017:
  • 20 NIH R grants
  • 1 NIH P grants (program project)
  • 3 NIH K grants
  • 1 NIH U grant
  • 1 NIH T grant (training)
  • 4 Other federal grants
  • 13 Sub awards
  • 8 Foundation grants
  • 13 Industry grants
• 318 peer reviewed articles published by the Division of
Endocrinology faculty in 2017.
• Average scholarly activity per fellow: 4 national presentations, 3 publications and 3 abstracts.
• 12 – 24 months of dedicated, mentored research time
• Olmsted County database to perform population-based studies.
• Laboratory based research
  • Clinical research Unit (CRU)
  • Training grant for additional years of mentored support
• Center for Clinical and Translational Science (CCaTS)
  • Most individual coursework available free of cost to fellows
  • Certificate or Master’s degree in Clinical and Translational Research available
• Healthcare Delivery Science
• Mayo Clinic Biobank
• Many more centers, programs, core laboratories and mentors

Schedule & Travel
• Over three years, fellows average 33% of their time in the outpatient settings, 10% inpatient, 5% procedures, 10% elective, and
  • 33% - 44% research (Clinical Scholar Track)
  • 66% research (NIH Track)
• No in-house call required on any rotation. Two months pager call at night over the three-year fellowship.
• Optional community endocrinology practice at Mayo Health System site in third year of program.
• International Health Program: Mayo supported travel to established international underserved site for one month
• Vacation: 15 days/year.
• Travel support: 10 days/year for presentation; one attendance-only trip during fellowship; one yearly attendance for regional meeting if travel grant awarded.

Work Environment
• Fortune 100: Best Companies to Work For (#84 nationally)
• 2016 DiversityInc, Top 5 Hospital System
• Stipends as of June 2017
  • Graduate Level 4 $61,611
  • Graduate Level 5 $64,269
  • Graduate Level 6 $66,711
• Internal moonlighting opportunity (not for J-1 visa holders)
• Rochester is #1 on Livability’s 2017 ranking of small to mid-sized cities
• On site sick/back up childcare program

Graduate Medical Education Infrastructure
• Web-based electronic curriculum (MedHub) for each rotation
• Up-to-date and extensive array of online journals, ebooks and clinical information provided free to trainees
• State-of-the-art Multidisciplinary Simulation Center
• Workshops
  • Medical Educator Skills (three half days)
  • Presentation skills (half day)
  • Grant Writing (full day, fee may apply)
  • Writing for Biomedical publication (full day, fee may apply)

Fellowship Outcomes
• 2010-2017 American Board of Internal Medicine Endocrinology Certification Examination pass rate of 100%.
• Outcomes of endocrinology fellows one year after training: approximately 33% academics, approximately 66% private practice (see “Our Graduates” document on our website.