The Stanford Infectious Diseases Fellowship

Brian Blackburn
Program Director
What Makes Stanford ID Special?

• People, people, people
• Rich university environment
• Research and collaborative opportunities abound
• Supportive environment, receptive to feedback
• ID division in terrific growth / expansion phase
• Awesome clinical experience
ID Fellowship Tracks

• **Research Track**
  - Y1: Clinical year (+ one half-day weekly general ID clinic)
  - Y2: Research year (+ one half-day weekly HIV clinic)
  - Y3+: Research years, few clinical responsibilities

• **Clinician Educator Track**
  - Y1: Identical clinical year (+ one half-day weekly general ID clinic)
  - Y2: Less intense clinical year (same one half-day weekly HIV clinic) + several months tailored to fellow’s interest (e.g., scholarship, education, research, HE, ASP)

• Number of fellows in each track can vary year-to-year; generally 2 and 3 (respectively) per year
ID Fellowship Tracks

• Antimicrobial Stewardship Track
  • Y1: Identical clinical year (+ one half-day weekly general ID clinic)
  • Y2: 75-80% time ASP; rest clinical rotations, vacation, etc. (same one half-day weekly HIV clinic)
    • Generally 1 fellow per year

• Hospital Epidemiology Track
  • Y1: Identical clinical year (+ one half-day weekly general ID clinic)
  • Y2: 75-80% time HE/IPC; rest clinical rotations, vacation, etc. (same one half-day weekly HIV clinic)
    • Generally 1 fellow per year
ID Fellowship Tracks

• ID Fellowship / EIS Joint Track
  • Four-year track, jointly already a part of both our ID fellowship and EIS
  • First two years of fellowship will be at Stanford, similar to CE Track (with more public health focus / opportunities in Year 2)
  • 3rd and 4th years with EIS - could be spent locally with CDPH (or SCCDPH) or at center-based position in Atlanta (or elsewhere)
    • Generally 1 fellow per year
Concentrations

• MSK ID
• ASP
• HE
• More in development (e.g., MedEd)
Clinical Experience

• Stanford
  • General ID: Medical
  • General ID: Surgical
  • ICU-ID
  • Heme/Onc/BMT ID
  • SOT/Onc ID

• VA ID

• Santa Clara Valley Medical Center ID

• ID Outpatient rotation

• ASP and HE programs at Stanford outstanding

• **Y1 fellows**: 1.5-2 mo most inpt rotations + 1.5 mo micro/ASP/HE + 1 mo ID outpt rotation

• **Y2 CE fellows**: 2-4 weeks each inpt rotation + 1 mo ASP/HE + 2 weeks ID outpt rotation; rest elective time
Clinical Experience

- General ID and HIV clinics: 1-3 fellows per year at each site (Stanford, VA, SCVMC, SMMC)
Parallel Fellowships

- 1 year Transplant ID Fellowship (non-ACGME accredited). Two fellows per year
- 1 year Clinical Microbiology Fellowship (ACGME accredited)
- 2 year Clinical Informatics Fellowship (ACGME accredited)
Robust Didactic Sessions

- Weekly fellow lecture series (Tues AM)
- Monthly journal club (Tues PM)
- Weekly clinical conference (Tues PM)
- Weekly microbiology rounds (Thurs AM)
- Weekly ID grand rounds (Thurs PM)
- Weekly ICHS-ID meeting (Mon PM)
- Twice-monthly epi meeting (Mon Noon)
Chief Fellows

- Two Chief Fellows, primary role to meet and talk regularly with all fellows, help with problems, advocate for any needed changes, spearhead social events, etc.

- Our program is very responsive to concerns, has made many changes to better the fellow experience
Research Experience

• Stanford has outstanding research mentors, projects
  • Fellows who graduated our program over past decade have published approximately 300 peer-reviewed journal articles in the last 5 years
  • Fellows have an excellent track record obtaining grants

• For Research Track fellows, we can support salary for yrs 2, 3, & 4 when needed (three years of guaranteed research salary support). Salary / benefits also provided for all Y1/Y2 CE / ASP / HE fellows (GME)
  • Fellows are expected to meet basic milestones for research progress, and apply for salary support
Fellow Graduates

• Excellent record of obtaining highly competitive jobs in academia, industry, public health, and private practice

• Our own division has hired numerous recent graduates into CE and Research Track faculty positions