

ANMS ROTATING FELLOW SCHEDULE: WASHINGTON UNIVERSITY IN ST. LOUIS

Week 1

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|--------------------|--|--|---|---|---|
| 7:30 – 8:30 AM | | Division Rounds | | Journal Club | Professors' Rounds |
| AM through 12 noon | Introduction Motility Laboratory: Observe procedures | Outpatient Clinic with CPG | Motility Laboratory: Observe procedures | Outpatient Endoscopy with CPG (Esophageal Patients) | Outpatient Clinic with CPG |
| 12:00 – 1:00 PM | | | | | Translational Research Conference |
| 1:00 PM – 5:00 PM | Didactic Session with CPG Esophageal Motility, pH, pH impedance | Academic work (research, case studies) | Motility Laboratory Observe procedures Review of observed procedures | Read Esophageal and Anorectal HRM, pH studies, breath tests | Outpatients and motility procedures with CPG in motility lab |
| 5:00 PM – 6:00 PM | | | Clinical conference | | |

Week 2

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|--------------------|---|--|---|--|---|
| 7:30 – 8:30 AM | | Division Rounds | | Core Conference | Professors' Rounds |
| AM through 12 noon | Motility Laboratory: Observe procedures | Outpatient Clinic with CPG | Motility Laboratory: Observe procedures | Motility Laboratory Observe procedures | Outpatient Clinic with GSS |
| 12:00 – 1:00 PM | | | | | Translational Research Conference |
| 1:00 PM – 5:00 PM | Didactic Session with GSS Functional bowel disease | Academic work (research, case studies) | Motility Laboratory Observe procedures Review of observed procedures | Academic work (research, case studies) | Academic work (research, case studies) |
| 5:00 PM – 6:00 PM | | | Clinical conference | | |

Week 3

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|--------------------|--|-------------------------------|--|---|-------------------------------|
| 7:30 – 8:30 AM | | Division Rounds | | Journal Club | Professors' Rounds |
| AM through 12 noon | Motility Laboratory: Observe procedures | Outpatient Clinic with CPG | Motility Laboratory: Observe procedures | Outpatient Endoscopy with CPG Esophageal patients | Outpatient Clinic with CPG |

| | | | | | |
|-------------------|---|--|---|---|--|
| 12:00 – 1:00 PM | | | | | Translational Research Conference |
| 1:00 PM – 5:00 PM | Didactic Session with CPG Breath tests, Small bowel, colonic and anorectal motility, Biofeedback | Academic work (research, case studies) | Motility Laboratory Observe procedures | Read Esophageal and Anorectal HRM, pH studies, breath tests | Outpatients and motility procedures with CPG in motility lab |
| 3 PM onwards | Inpatient rounds | Inpatient rounds | Inpatient Rounds | Inpatient Rounds | Inpatient Rounds |
| 5:00 PM – 6:00 PM | | | Clinical conference | GI Clinical Research conference | |

Week 4

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|--------------------|--|--|--|--|---|
| 7:30 – 8:30 AM | | Division Rounds | | Journal Club | Professors' Rounds |
| AM through 12 noon | Motility Laboratory: Observe procedures | Outpatient Clinic with CPG | Motility Laboratory: Observe procedures | Motility Laboratory | Outpatient clinic with GSS |
| 12:00 – 1:00 PM | | | | | Translational Research Conference |
| 1:00 PM – 5:00 PM | Didactic Session with GSS Neuroimaging | Academic work (research, case studies) | Motility Laboratory Observe procedures | Academic work (research, case studies) | Review session with CPG and GSS (didactics, research, case studies) |
| 5:00 PM – 6:00 PM | | | Clinical conference | | |

CPG: C. Prakash Gyawali

GSS: Greg Sayuk

Motility Lab: Rotations through two motility labs at our facility: Barnes-Jewish Hospital, Missouri Baptist Hospital

Academic work: All fellows rotating through our facility will be encouraged to participate in a specific clinical research project, which can be completed in the time designated. Arrangements will be made prior to the fellow arriving at our institution.

Times rotation is offered: Preferred months: February, November. Second choice: April. Third choice: July, schedule will alter slightly as conference times shift to the morning, and are more basic and didactic.