

August 2009

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
ATTENDING: Robert Lightfoot (330-4136) FELLOW: Lucia Hardi (330-4698) RESIDENTS: Adam Lye (330-4719) Rakhee Goel (330-7962) Swapna Allamreddy (330-7755)						1 WEEKEND CALL: Ellie Tabrizi (starting 5pm Fri)
2 Teaching Conf Aug 3 - Ch 21 "Pattern recognition in arthritis" Ch 22 "Laboratory tests in rheum dis"	3 3pm K519 CRASH COURSE: Lightfoot "Rheumatology Lab Techniques"	4	5 VA Clinic PM Florea/Winiarska 4:30pm K-519, Grand Rounds - Case Conference	6 VA Clinic Florea & deBeer VA Clinic AM Florea/fellows	7 8am J524, Journal Club 9am CRASH COURSE: Lightfoot "The Musculoskeletal Exam"	8 WEEKEND CALL: Lucia Hardi (starting 5pm Fri)
9 Teaching Conf Aug 10 - Ch 8 "The synovium" Ch 23 "Synovial fluid analysis"	10 2pm K519 CRASH COURSE: Crofford "Rheumatologic Emergencies"	11	12 VA Clinic PM Florea/Winiarska 4:30pm K-519, Grand Rounds - Case Conference	13 VA Clinic Florea & deBeer VA Clinic AM Florea/fellows	14 8&9am K519 CRASH COURSE: Temprano "Overview of SNSA" Lightfoot "Polarized Microscopy"	15 WEEKEND CALL: Ellie Tabrizi (starting 5pm Fri)
16 Teaching Conf Aug 17 - Ch 40 "Aspiration and injection of joints" Ch 24 "Minimally invasive..." Ch 33 "Musculoskeletal ultrasound"	17	18	19 VA Clinic PM Florea/Winiarska 4:30pm K-519, Grand Rounds - Case Conference	20 VA Clinic Florea & Crofford VA Clinic AM Florea/fellows	21 9am K519 CRASH COURSE: Lohr "Septic Arthritis"	22 WEEKEND CALL: Madga Winiarska (starting 5pm Fri)
23 Teaching Conf Aug 24 - Ch 59 "The shoulder" Ch 60 "The elbow"	24 2pm K519 CRASH COURSE: Crofford "Rheumatology Show & Tell"	25	26 VA Clinic PM Florea/Winiarska 4:30pm K-519, Grand Rounds - Rheum/Radiology Conference	27 VA Clinic Florea & deBeer VA Clinic AM Florea/fellows 2pm K519 CRASH COURSE: Crofford "Approach to Work-up..."	28 9am K519 CRASH COURSE: Lohr "Osteoarthritis" Rheum Derm Conf - Louisville 10:30-3:00	29 WEEKEND CALL: Lucia Hardi (starting 5pm Fri)
30 Teaching Conf Aug 30 - Ch 62 "The hip" Ch 63 "The knee"	31					