

University Of Washington Internal Medicine Residency Program

Pulmonary and Critical Care-Directed Residency Training

Subspecialty director and key personnel

Mark Tonelli, M.D.
Fellowship Program Director
543-3166
tonelli@u.washington.edu

Norma Jean Schwab
Fellowship Program Coordinator
616-
pccmfello@u.washington.edu

Subspecialty web site address

<http://depts.washington.edu/pulmcc/fellows/fellows.htm>

Deadline for fellowship applications

January 31, one and a half year in advance of anticipated July 1 start date

General suggestions for residency training

The University of Washington Internal Medicine Residency Program provides excellent exposure to critical care medicine at each of the major teaching sites. Pulmonary experience, however, must be sought out. Each of the major teaching sites provides an opportunity to do an elective month of pulmonary consultations, which is strongly suggested for early in the R-2 year. During clinic block, residents should request a half-day of pulmonary clinic at either Harborview or UWMC.

Suggested curriculum during residency

Standard ICU rotations. Additional ICU experience is not necessary.

In-patient pulmonary consultation service (UWMC, HMC, VA)

Suggested electives:

Infectious diseases

Cardiology

Nephrology

Hepatology

Local subspecialty-specific conferences open to residents

Seattle Area Chest Grand Rounds, Thursday 12:20, Harborview R&T

Pulmonary and Critical Care Core Lecture, Thursday 1:30 Harborview R&T

Numerous weekly and special research conferences (see calendar on web site)

Local subspecialty-specific social/educational events open to residents

Translational Journal Club, fourth Thursday of month, 6:00PM

VanSeaPort meeting, mid-February, location rotates.

Dates of important national meetings

American Thoracic Society, late-May

American College of Chest Physicians (CHEST), late-October

*** (Note that the American Thoracic Society now offers resident travel grants to the yearly international pulmonary and critical care medicine meeting)***