

Office of Student Affairs and Curriculum

University of Iowa Health Care

Roy J. and Lucille A. Carver College of Medicine 1216 Medical Education and Research Facility 500 Newton Road Iowa City, IA 52242-2600 319-335-8053 **Tel** 319-335-8643 **Fax** www.uihealthcare.com

RESULTS OF THE 2006 MATCH UNIVERSITY OF IOWA MEDICAL GRADUATES

In 2006, 137 senior medical students will graduate from the University of Iowa College of Medicine. A summary of their success in obtaining a residency position (for further training) follows below with respect to their participation in the National Residency Matching Program (NRMP):

Total # Graduating Seniors Participating in NRMP:		130
Matched by NRMP to First Year Positions	125	
Obtained First Year Positions subsequently	5	
Graduating Seniors Who Obtained First Year Positions		
Outside NRMP (through Military match):		3
Deferring Residency Training		4
Total		137

55 graduates (40% of the class) are entering primary care training: Family Practice—16 (12%), Internal Medicine—16 (12%), Medicine-Pediatrics—1 (1%), Pediatrics—11 (8%), and Obstetrics—Gynecology—11 (8%).

32 graduates (23%) will take first-year post-graduate training in Iowa. 24 graduates (18%) will take first-year post-graduate training at The University of Iowa Hospitals & Clinics, and 3 more will return to the UIHC for advanced residency training after a preliminary program in other states.

Of the 32 graduates remaining in Iowa for first-year post-graduate training, 6 will be in Family Practice, 4 in categorical Internal Medicine, 1 in Pediatrics, and 3 in Obstetrics—Gynecology. Breakdowns of the number entering primary care training programs (Table 4) and the number entering each type of program are attached (Table 5). Table 6 lists students according to specialty choice and includes both first year and advanced residency matches.

Geographically, the most popular states after Iowa for first-year training were: Illinois (17), Michigan and Wisconsin (9 each), California (7), and Colorado (6).

March 16, 2006