

University of Wisconsin Endocrine Surgery Research Fellowship

1	City/University	University of Wisconsin Madison, Wisconsin
2	Duration of the Fellowship	1-3 years, fully funded
3	Program Director and Contact Person (including email address)	Dr. Herbert Chen Vice-chair, Department of Surgery Chief, Endocrine Surgery UW Madison H4/722 CSC 600 Highland Ave Madison, WI 53792-7375 Phone: (608)265-1387 Fax: (608)263-7652 Email: chen@surgery.wisc.edu
4	Objectives of the Program	Our goal of our fellowships is to train academic endocrine surgeons and/or researchers with a focus on: <ol style="list-style-type: none"> 1. Basic laboratory research 2. Translational clinical trials 3. Clinical studies 4. Clinical decision-making
5	Highlights of the Fellowship (including number of cases and a brief description of the overall program)	This fellowship is very different from the other programs listed on the AAES website because the emphasis is on Endocrine Oncology <u>Research</u> . The goals of the University of Wisconsin Endocrine Surgery Research Fellowship are to train academic endocrine surgeons and/or researchers through an intensive experience in laboratory and clinical research. Components of the program include: <ul style="list-style-type: none"> • Basic laboratory research in thyroid, parathyroid, adrenal, or pancreatic neuroendocrine tumors • Clinical research training through enrollment in our Clinical Investigators Preparatory Program • Involvement in translational clinical trials • Prospective clinical research • Evaluation of patients in endocrine surgery clinic. <p>Trainees are eligible during residency training or after completion of residency.</p> <p>We encourage applications from outside the U.S., as this fellowship provides an opportunity for non-U.S. trained MDs to get an intensive exposure to academic endocrine surgery in the U.S.</p>
6	List of Previous Fellows from this program	Please refer to our website for previous trainees: http://www.surgery.wisc.edu/general/research/chenlab/fellowstrained.shtml