

YU-HUI HUANG, MD, MS, MS

黃鈺惠



www.yuhuihuang.com

yuhui.huang.md@gmail.com

EDUCATION

教育背景

- | | |
|-------------|---|
| 2019 - 2024 | Resident Physician 住院醫師
University of Minnesota Medical Center, Diagnostic Radiology
明尼蘇達大學醫學中心放射科 |
| 2019 - 2020 | Resident Physician 住院醫師
Hennepin County Medical Center, Transitional Year
亨內平縣醫療中心過渡期訓練 |
| 2017 - 2019 | M.S. Master of Science in Clinical and Translational Science
臨床和轉化科學理學碩士
University of Illinois at Chicago School of Public Health
伊利諾伊大學芝加哥分校公共衛生學院 |
| 2014 - 2019 | M.D. Doctor of Medicine 醫學博士
University of Illinois at Chicago College of Medicine
伊利諾伊大學芝加哥分校醫學院 |
| 2010 - 2013 | M.S. Master of Science in Biomedical Visualization 生物醫學可視化理學碩士
University of Illinois at Chicago College of Applied Health Sciences
伊利諾伊大學芝加哥分校應用健康科學學院 |
| 2004 - 2009 | B.A. Bachelor of Arts in Art with Magna Cum Laude 藝術學士 (榮譽)
B.S. Bachelor of Science in Biology with Honors 生物學理學士 (榮譽)
Minors: Art History & Chemistry 輔修: 藝術史, 化學
University of Alabama at Birmingham
阿拉巴馬大學伯明翰分校 |

EXPERIENCE

工作經驗

- | | |
|-------------|---|
| 2017 - 2019 | M.D. M.S. Research Fellow 醫學博士碩士研究員
University of Illinois Health, Department of Radiology
伊利諾伊大學醫學中心放射科
Thesis: Characterization of tumor-infiltrating lymphocytes in hepatocellular carcinoma
論文: 腫瘤浸潤淋巴細胞在肝細胞癌中的特點 |
| 2015 - 2018 | James Scholar 詹姆斯研究學者
University of Illinois Health, Department of Surgery
伊利諾伊大學醫學中心外科
Project: 3D-printed "hyperelastic bone" scaffolds accelerate bone regeneration
研究項目: 3D 列印的「超彈性骨」可能有助於為顱骨重建產生新的骨骼 |
| 2011 - 2017 | Research Specialist for Creative Design & Course Development 創意總監
University of Illinois at Chicago College of Medicine, Department of Medical Education
伊利諾伊大學芝加哥分校醫學院醫學教育系 |
| 2015 | Craig Scholar 克雷格研究員
University of Illinois Health, Department of Ophthalmology and Visual Sciences
伊利諾伊大學醫學中心眼科及視覺科
Project: <i>In vivo</i> imaging of injury-induced corneal angiogenesis and lymphangiogenesis
研究項目: 損傷誘導的角膜血管生成和淋巴管生成的體內成像 |
| 2011 - 2014 | Clinical Anaplastology Research Assistant 面部假肢實習生和研究助理
University of Illinois at Chicago Craniofacial Center 伊利諾伊大學醫學中心顱顏外科
Project: Virtual surgical planning and 3D printing in prosthetic orbital reconstruction
研究項目: 虛擬的術前計劃和 3D 打印解剖模型重建眼眶 |