YU-HUI HUANG, MD, MS, MS

黃鈺惠

www.yuhuihuang.com

yuhui.huang.md@gmail.com

2019 - 2024



| | | | _ | |
|--------|----|---------------|--------|-----|
| - | UC | | \sim | ь і |
| =11 | | /\ I | 16 D | NI |
| $ \nu$ | | $\overline{}$ | | |

教育背景

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

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

2017 - 2019

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: *In vivo* 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