Recent Research Awards Received by Residents

1. **2021 Trainee Award from Association of Pathology Informatics**
   
   Machine learning for examining placental tissue. **Brian Vadasz, MD.**

2. **1st place for Jerome H. Strauss Award from Binford-Dammin Society of Infectious Disease Pathology** (best poster or presentation by a pathology trainee as primary author at the 2021 annual USCAP meeting.)
   
   “Comparative Evaluation Between Real-Time PCR Reaction Assay and Direct Immunofluorescence Antibody for Pneumocystis jirovecii” **Melissa Mejia Bautista, MD, and colleagues.**

3. **3rd place, Chicago Pathology Society Resident Research Competition, 2021**
   
   “The diagnostic utility of PRAME and p16 in distinguishing nodal nevi from nodal metastatic melanoma.” **Sharlene See, MD, and co-authors.**

4. **2nd place, Chicago Pathology Society Resident Research Competition, 2020**
   
   “Aggressive Morphologic Variants of Mantle Cell Lymphoma Demonstrate Frequent Mutations of TP53, Loss of CDKN2A/B and Chromothripsis” **Lukas Streich, MD** and co-authors.

5. **2nd place, Chicago Pathology Society Resident Research Competition, 2019**
   
   “Significant Impact of Highly Active Antiretroviral Therapy (HAART) on Morphologic Progression of High-Risk HPV Anal Squamous Dysplasia in HIV-infected Patients.” **Katrina Krogh, MD** and co-authors.

6. **Runner-up for Jerome H. Strauss Award from Binford-Dammin Society of Infectious Disease Pathology** (best poster or presentation by a pathology trainee as primary author at the 2019 annual USCAP meeting)
   
   "Significant Impact of Highly Active Antiretroviral Therapy (HAART) on Morphologic Progression of High-Risk HPV Anal Squamous Dysplasia in HIV-infected Patients." **Katrina Krogh, MD** and co-authors
7. **The Women Faculty Organization Award for Excellence in Women’s Health Research (Clinical Research/Education/Public Health category)**, Feinberg School of Medicine Fourteenth Annual Lewis Landsberg Research Day, 2018

   “Histologic and Molecular Analysis of Hydropic Leiomyoma: A Variant of Leiomyoma Closely Related to HMGA2 Overexpression,” **Brannan Griffin MD**, and co-authors

8. **3rd place, Chicago Pathology Society Resident Research Competition, 2018**

   “Mutation spectrum of KRAS gene in colorectal adenocarcinomas using next generation sequencing: a single institution large cohort.” **Ryan Jones MD PhD**, and co-authors

9. **2nd place, Chicago Pathology Society Resident Research Competition, 2017**

   “Reflex Alternate Reference Probe D17S122 in Double (IHC and FISH) Equivocal Invasive Breast Carcinomas May Aid in Establishing True HER2 Status” **Brannan Griffin MD**, and co-authors

10. **1st place, International Society of Dermatopathology Trainee World Cup, 2017**

    "Genomic Assessment of Blitz Nevi Suggests Classification as a Subset of Blue Nevus Rather Than Spitz Nevus: Clinical, Histopathologic, and Molecular Analysis of 18 Cases.” **Christina Isales MD**, and co-authors

11. **Best Poster Award, 20th Joint Meeting of the International Society of Dermatopathology, 2017**

    “Microcystic Adnexal Carcinoma Presenting as a Subareolar Breast Mass with Lung Metastasis: A Rare Presentation with Next Generation Sequencing Mutations.” **Tim Tan MD**, and co-authors

12. **3rd Place Award, American Society of Dermatopathology Duel of Dermatopathology Abstract Competition, 2016**

    “Eccrine Syringofibroadenoma in Association with Acquired Epidermodysplasia Verruciformis.” **Tim Tan MD**, and co-authors
13. **Best Poster Award, 19th Joint Meeting of the International Society of Dermatopathology, 2016**

“Elastic Staining in Differentiating Between Follicular Streamers and Follicular Scars in Horizontal Scalp Biopsy Sections” **Tim Tan MD**, and co-authors