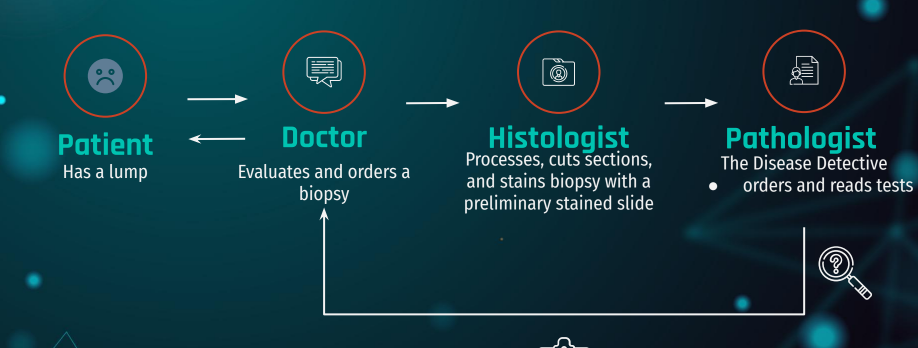


Sprint 1 Yukie Kuang

### **Basic Workflow**



It's benign!

## What is Pathology, Histology, and Histopathology?



**Pathology** 

Study of diseases

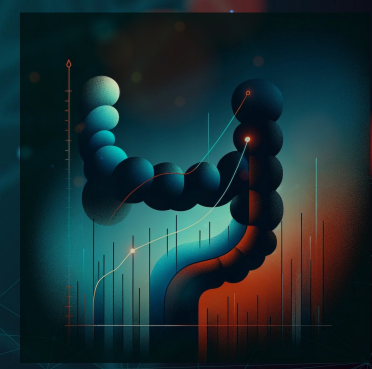
Study of diseased tissue

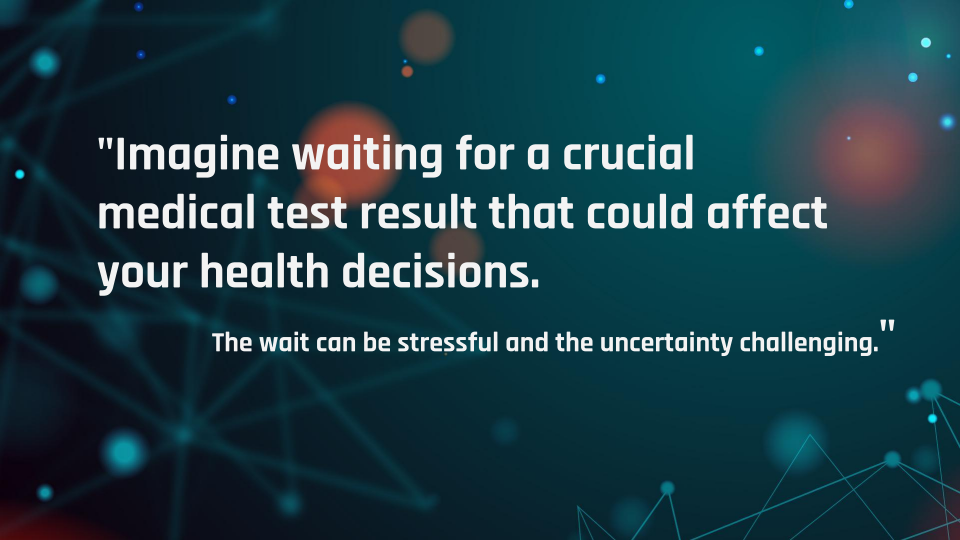
## Challenges in Histopathology for Pathologists



## Colorectal (Colon) Cancer on the Rise

- Also known as CRC
- Has been rising in young adults
- Rates have nearly doubled in younger adults age 50 or less (Dharwadkar, Zaki, & Murphy (2022))







## The Impact of Al

- CRC is the most preventable, but least prevented cancer
- Early detection is the best prevention
- Increased volume of Colon biopsies
- Role of Al and Deep Learning:
  - Alleviate stress on pathology services
  - Offering researchers valuable insights
  - Feuling and aiding novel treatments for colon related diseases

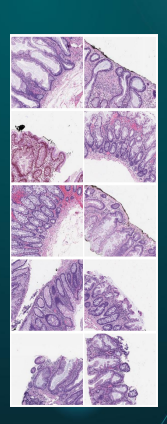
# **Project Focus**

- Use Convolutional Neural Network ML to screen and classify colon tissue biopsy images
  - vital for early detection and treatment of colon-related diseases
  - understand the limitations of CNNs



#### Dataset

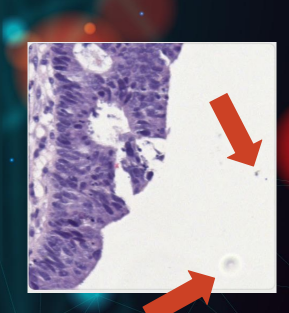
- Combination of dataset from a hospital in Chaoyang, Beijing on Github and a minimalist histopathology image analysis dataset (MHIST)
- 6,160 images and 3,152 images, respectively
- All colon tissue biopsies were stained with Hematoxylin and Eosin
  - The first and most fundamental staining technique used in the examination of tissue samples in pathology.



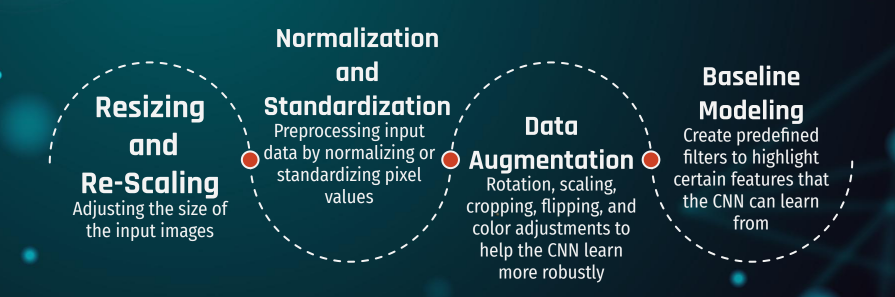


## **Findings**

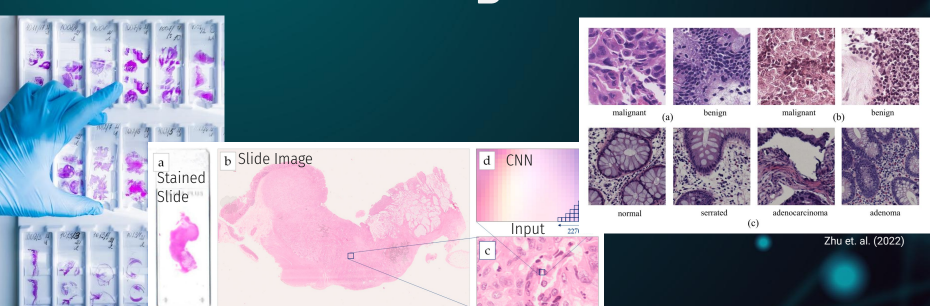
- Github dataset images have a uniform fixed size input size 512 × 512
- MHIST dataset images 224x224
- All images exist in the RGB Color space
- Images are representative of real-world noisy dataset scenario during digital image collection
  - Bubbles and artifacts on slides



## **Next Steps**



# Utilizing the physical to digital to creating the automated





Davri, A., Giannakeas, N., Birbas, E., Kanavos, T., Ntritsos, G., Tzallas, A., & Batistatou, A.(2022). Deep Learning on Images for Colorectal Cancer Diagnosis. In Encyclopedia. https://encyclopedia.pub/entry/21779 harwadkar P. Zaki TA, Murphy CC.(20022) Colorectal Cancer in Younger Adults. Hematol Oncol Clin North Am. 36(3):449-470. doi

Dharwadkar P, Zaki TA, Murphy CC.(20022) Colorectal Cancer in Younger Adults. Hematol Oncol Clin North Am. 36(3):449-470. doi 10.1016/j.hoc.2022.02.005.

Ruesch Center. (2021). Trends in colorectal cancer incidence among young adults. The Ruesch Center for the Cure of Gastrointestinal Cancers, Georgetown University. https://ruesch.georgetown.edu/youngadultcrc/

Wei, J. et al. (2021). A Petri Dish for Histopathology Image Analysis. In: Tucker, A., Henriques Abreu, P., Cardoso, J., Pereira Rodrigues, P., Riaño, D. (eds) Artificial Intelligence in Medicine. AIML 2021. Lecture Notes in Computer Science(), vol 12721. Springer, Cham. https://doi.org/10.1007/978-3-030-77211-6\_2

Zhu, C., Chen, W., Peng, T., Wang, Y., & Jin, M. (2022). Hard Sample Aware Noise Robust Learning for Histopathology Image Classification. IEEE Transactions on Medical Imaging, 41(4), 881-894.