# **NUME SCHOOL** OF MEDICINE

### Introduction

There are no studies evaluating the ability of a convolutional neural network (CNN) to recognize various patterns of colitis. We investigate whether a CNN differentiate between different can types of colitides, including: active colitis not otherwise specified (AC NOS), microscopic colitis (MC), chronic active colitis (CAC, AKA inflammatory bowel disease pattern), and ischemic colitis (IC), as well as histologically normal colon (NC).

## Materials and Methods

reviewed 312 by cases were pathologists gastrointestinal (GI) to standard consensus establish gold diagnoses. The cases were then scanned and analyzed by HALO-AI (Indica Labs, Albuquerque, NM) via randomizing 198 (63%) to a training set (AC NOS=46, CAC=52, IC=30, MC=40, NC=30) and 114 (37%) to a test set (AC NOS=14, CAC=34, IC=20, MC=26, NC=20). A HALO-AI correct area distribution (AD) cutoff of ≥ 50% was required to credit the CNN with a correct diagnosis.

## **Deep Learning Convolutional Neural Network Can Differentiate Between Most Clinically Relevant Patterns of Colitis**

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Overall, the CNN results were 87% concordant with the gold standard diagnoses (99/114). CNN accuracy rates for each diagnostic category were as follows: AC NOS=43% (6/14), CAC=91% (31/34), IC=95% (19/20), MC=88% (23/26), and NC=100% (20/20) (Figure, A-J).



## Results

Figure, Representative Test Cases: - Green label = normal colon, light blue label = ischemic colitis, yellow label = microscopic colitis (collagenous colitis shown), dark blue label = chronic active colitis, red label = active colitis NOS. Normal colon (A/B), ischemic colitis (C/D), microscopic colitis (E/F), and chronic active colitis (G/H) predominantly characterized in concordance with gold standard. A case of active colitis (I/J), that was well concordant with gold standard. All images at 5.5X magnification.



## Conclusions



#### References

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