

# Novel automated processing techniques of fluorescein angiography (FA) images in patients with Uveitis

National Eye Institute Medical Research Scholars Program

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### ABSTRACT

- Fluorescein angiography (FA) is a diagnostic imaging modality to visualize abnormalities in retinal and choroidal circulation such as vascular leakage.
- There is a need of objective quantification and detection of vascular pathology in uveitis.
- We demonstrate the potential of two novel automated processing techniques to detect leakage in FA images.

# METHODS



- Images used in this study belonged to patients enrolled in the Uveitis/Intraocular Inflammatory Biobank (iBank) protocol at the NEI who underwent FA using the Optos 200Tx (Optos plc, Dunfermline, United Kingdom)
- Individual early and mid-phase angiographic images were selected if vascular leakage was identified by expert readers.
- Patient images were excluded in the cases of poor image quality, media opacity and severe artifacts obscuring view.
- Angiographic Images were retrospectively downloaded, removed of patient identifying information, and exported to analysis software.













### **APPROACH 1**







#### 4. Vascular tree subtraction

### **APPROACH 2**

1. Rotating Laplacian of Gaussian convolution in various angles





2. Convolve filters to max project onto one image and binarize



3. Detection of leakage using local pixel intensities + segmentation with Kmeans clustering



Further applications: Curvature calculation and junction detection







Application of **approach 1 and approach 2** before and after oral corticosteroids in a patient with mild vasculature leakage. Approach 2 demonstrates quantifiable improvement in leakage after treatment.

#### Limitations:

#### **Future Directions:**

Our methods of FA image processing provides two novel algorithmic approaches to identifying leakage in patients with uveitis. Further refinement is warranted to apply to real-world patient care.

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## **LIMITATIONS & FUTURE DIRECTION**

Different FOVs in FA videos in the same clinical practice Distortion of images due to eye movement and blinking Interframe motion cannot be modeled as rigid Uveitis: vitreous haze could confound visible media

Refinement of algorithms + deep learning integration Reproducibility and repeatability across multicenter trials Explore skeleton structure as predictor/marker of disease

# CONCLUSION