

High-throughput Truthing - Year 2 Collaborators

Collaborators providing letters of support included in proposal

1. [Laura Coombs \(PhD\)](#)

- Senior Director of the American College of Radiology (ACR) Data Science Institute (DSI).
- Sujith Nair is the primary POC for the decision support schema and reference interface (XML, CARDS, and MARVAL)
- <https://github.com/acrsdm/acr-assist-decision-support-schema>
- <https://www.acrdsi.org/DSI-Services/TOUCH-AI/About>
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[John Freymann](#)

- Director of the Cancer Imaging Program – Imaging Cancer Informatics unit and Technical manager of The Cancer Imaging Archive, which is supported by the National Cancer Institute.
- **Infrastructure collaborator**

[Anushi \(PhD\)](#)

or of the Center of Computational Imaging and Personalized Diagnostics, Department of Biomedical Engineering, Case Western Reserve University.

opper of [HistoQC](#), which consists of a pipeline of modules sequentially applied to an image. These es act on the image to (a) produce metrics, and (b) produce output images after applying thresholds or g classifiers.

ing Harbor Laboratory, collaborating with Hofstra/Northwell Health and the Health Care Technologies T Madras, Chennai, India.

th more than 100 pathologist members with interest in immuno-oncology biomarkers.

of Biomedical Informatics; Vice President for Clinical Informatics, Stony Brook Medicine; Associate

with concepts was ultimately adopted by many commercial vendors and embodied in the NCI

Education and Training in Biomedical Informatics; Emory University
rt digital pathology informatics and I'm also part of the team that manages the Cancer Imaging Archive
MPI (together w/ Fred Prior – Chair, Dept. of Biomedical Informatics at UAMS, and Joel H. Saltz – Chair,
R U24 ([1U24CA215109](#)) that is tasked with the Sustainment and Scalability of TCIA to support

[al Associate Professor](#))

Cancer Syndromes, as well as currently leading the national Network of Genomic Medicine in Germany

active participant and will contribute to defining the study design. We have our own equipment and

