Main Page

High-Throughput Truthing (HTT) Project

- Device Advice for AI and Machine Learning Algorithms
- What is HTT?
- HTT Data Collection Training
- HTT Data Collection Pivotal Study

Updates

- Current Update
- All Updates
- HTT and the Medical Device Development Tool Program
- <u>eeDAP Medical Device Development Tool Info</u>

Completed Work

- Publications, Presentations, and Studies
- GitHub repository with data, scripts, and functions of the HTT project
- Research Collaboration Agreements

How to Get Involved

We are looking for pathologists to annotate breast-cancer biopsies with the density of tumor-infiltrating lymphocytes

- Annotate images
- Current pathologist recruitment materials

We have an open-door-approach to collaboration. Come join us.

 Host data collection events, source slides, provide expertise to creating pathologist training

Contact Us

For questions about any part of the HTT project, please contact us.

Collaborating Organizations

- The International Immuno-Oncology Biomarker Working Group on Breast Cancer
- The Pathologist Innovation Collaborative Community (Plcc)
 - Truthing & Validation Working Group
- The International Collaboration for Cancer Classification and Research (IC3R)

<u>Project Listing: Pathologist Annotation Datasets for Evaluating Algorithms</u>
(<u>PADEA</u>)

More Information

- Job Announcements
- HTT Project Overviews
- HTT Year 1 Report
- HTT Year 2 Report
- eeDAP GitHub repository, Evaluation Environment for Digital and Analog Pathology
- eeDAP study mitotic figure detection study on a 14-head Microscope 2017
- <u>eeDAP Registration Accuracy</u>
- eeDAP Medical Device Development Tool Info
- <u>eeDAP Updates</u>