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High-Throughput Truthing (HTT) Project

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- [HTT and the Medical Device Development Tool Program](#)

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 \(PIcc\)](#)
 - [Truthing & Validation Working Group](#)
- [The International Collaboration for Cancer Classification and Research \(IC3R\)](#)
 - [Project Listing: Pathologist Annotation Datasets for Evaluating Algorithms \(PADEA\)](#)

Useful Regulatory Information

- [Device Advice for AI and Machine Learning Algorithms](#)

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](#)
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