Al-ready restained and co-registered multiplex dataset for head-and-neck carcinoma (HNSCC-mIF-mIHC- comparison)

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Summary

We introduce a new AIready computational pathology dataset containing restained and co-registered digitized images from eight headand-neck squamous cell carcinoma patients. Specifically, the same tumor sections were stained with the expensive multiplex immunofluorescence (mIF) assay first and then restained with cheaper multiplex immunohistochemistry (mIHC). This is a first public dataset that demonstrates the equivalence of these two staining methods which in

turn allows several use



cases; due to the equivalence, our cheaper mIHC staining protocol can offset the need for expensive mIF staining /scanning which requires highly skilled lab technicians. As opposed to subjective and error-prone immune cell annotations from individual pathologists (disagreement > 50%) to drive SOTA deep learning approaches, this dataset provides objective immune and tumor cell annotations via mIF/mIHC restaining for more reproducible and accurate characterization of tumor immune microenvironment (e.g. for immunotherapy). We demonstrate the effectiveness of this dataset in three use cases: (1) IHC quantification of CD3/CD8 tumor-infiltrating lymphocytes via style transfer, (2) virtual translation of cheap mIHC stains to more expensive mIF stains, and (3) virtual tumor/immune cellular phenotyping on standard hematoxylin images. The code for stain translation is available at https://github.com/nadeemlab/impartial. After scanning the full images, nine regions of interest (ROIs) from each slide/**Case** were chosen by an experienced pathologist on both mIF and mIHC images: three in the tumor core (**T**), three at the tumor margin (**M**),and three outside in the adjacent stroma (**S**) area. These individual ROIs were further subdivided into four 512x512 patches with indices [0_0], [0_1], [1_0], [1_1]. The final notation for each file is Case[patient_id]_[T/M/S][1/2 /3]_[ROI_index]_[Marker_name]. More details can be found in the paper.

Acknowledgments

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Data Access Data Access

Data Type	Download all or Query/Filter	License
Tissue Slide Images (PNG, 1.01 GB)	Download (Download and apply the IBM-Aspera-Connect plugin to your browser to retrieve this faspex package)	CC BY 4.0

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Additional Resources for this Dataset

- The source code for stain translation is available at https://github.com/nadeemlab/DeepLIIF
- The source code for performing interactive deep learning whole-cell/nuclear segmentation is available at https://github.com/nadeemlab/impartial

Please contact help@cancerimagingarchive.net with any questions regarding usage.

Detailed Description Detailed Description

	Pathology Image Statistics
Modalities	Pathology
Number of Subjects	8
Number of Images	3216
Images Size (GB)	1.01

Version 2 of dataset replaced title, summary, acknowledgements, and publication citation with new information. These entries for version 1 dataset may be accessed here.

<u>Citations & Data Usage Policy</u> Citations & Data Usage Policy

(ii)

Users must abide by the TCIA Data Usage Policy and Restrictions. Attribution should include references to the following citations:

Data Citation

Ghahremani, P., Marino, J., Hernandez-Prera, J., de la Iglesia, J. V., Slebos, R. J., Chung, C. H., & Nadeem, S. (2023). AI-ready re-stained and co-registered multiplex dataset for head-and-neck carcinoma (HNSCC-mIF-mIHC-comparison) (Version 2) [dataset]. The Cancer Imaging Archive. https://doi.org/10.7937/TCIA.2020. T90F-WB82

(i) Publication Citation

Ghahremani, P., Marino, J., Hernandez-Prera, J., de la Iglesia, J. V., Slebos, R. J., Chung, C. H., & Nadeem, S. (2023). An AI-Ready Multiplex Staining Dataset for Reproducible and Accurate Characterization of Tumor Immune Microenvironment. In: H. Greenspan et al. (eds.): Medical Image Computing and Computer Assisted Intervention – MICCAI 2023. MICCAI 2023. Lecture Notes in Computer Science, vol 14225, pp. 1–10, 2023. Springer, Cham. https://doi.org/10.1007/978-3-031-43987-2_68.

① TCIA Citation

Clark K, Vendt B, Smith K, Freymann J, Kirby J, Koppel P, Moore S, Phillips S, Maffitt D, Pringle M, Tarbox L, Prior F. **The Cancer Imaging Archive (TCIA): Maintaining and Operating a Public Information Repository**, Journal of Digital Imaging, Volume 26, Number 6, December, 2013, pp 1045-1057. DOI: 10.1007/s10278-013-9622-7

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Versions

Version 2 (Current): Updated 2023/08/31

Data Type	Download all or Query/Filter	License
Tissue Slide Images (PNG, 1.01 GB)	Download (Download and apply the IBM-Aspera-Connect plugin to your browser to retrieve this faspex package)	CC BY 4.0

Version 2 dataset modifications:

(1) 35 channels by human error in conversion in the version 1 dataset were corrected.

(2) Non-standard im3 format, that is not supported by most platforms/viewers, images were replaced with png format.

(3) A lot of images in the multiplex IHC folder were not from the same ROI as the hematoxylin/AEC. Names/labels for all the files were corrected to address this.

(4) Grayscale images which do not allow to analyze the original AEC/Hematoxylin colored images, so original-colored images were added.

(5) Intensity concordance study was difficult with the old version since the images across AEC/mpIF were not perfectly co-registered. Images are now perfectly co-registered to address this.

(6) The original focus was not on the AI-ready datasets. In this version, we release an AI-ready dataset that should work out-of-the-box for multiple tasks using the SOTA deep learning algorithms.

Version 1: Updated 2020/06/04

Data Type	Download all or Query/Filter
Tissue Slide Images (TIFF, IM3, 8.96 GB)	Download Search (Download and apply the IBM-Aspera-Connect plugin to your browser to retrieve this faspex package)

Version 2 of dataset replaced title, summary, acknowledgements, and publication citation with new information. These entries for version 1 dataset may be accessed here.