

Data Usage Policies and Restrictions

Data Usage Policy

Redirection Notice

This page will redirect to <https://www.cancerimagingarchive.net/data-usage-policies-and-restrictions/>.

Any user accessing TCIA data must agree to:

- Not use the requested datasets, either alone or in concert with any other information, to identify or contact individual participants from whom data and/or samples were collected and follow all other conditions specified in our [Site Disclaimer](#). Approved Users also agree not to generate and use information (e.g., facial images or comparable representations) in a manner that could allow the identities of research participants to be readily ascertained. These provisions do not apply to research investigators operating with specific IRB approval, pursuant to 45 CFR 46, to contact individuals within datasets or to obtain and use identifying information under an IRB-approved research protocol. All investigators including any Approved User conducting “human subjects research” within the scope of 45 CFR 46 must comply with the requirements contained therein.
- Acknowledge in all oral or written presentations, disclosures, or publications the specific dataset(s) or applicable accession number(s) and the NIH-designated data repositories through which the investigator accessed any data. Citation guidelines for doing this are outlined below.
- If you are considering mirroring a copy of our publicly available datasets or providing direct access to any of our data via another tool or website using our [REST API](#) please review our [Data Analysis Centers \(DACs\)](#) page for more information. DACs must provide attribution and links back to this TCIA data usage policy and require downstream users to do the same.

The summary page for every TCIA dataset includes a Citations & Data Usage Policy tab (see screenshot below). Please consult the Citation & Data Usage Policy for each Collection before using them.

- **Most** data are freely available to browse, download, and use for commercial, scientific and educational purposes as outlined in the [Creative Commons Attribution 3.0 Unported License](#) or the [Creative Commons Attribution 4.0 International License](#). A small number of collections impose Creative Commons licenses with commercial use restrictions, but this is no longer an option for new submissions.
- **Most** data are immediately accessible and do not require account registration. A small subset of collections do require registration and special permission to gain access. Refer to the "Access" column on <https://www.cancerimagingarchive.net/collections/> for more details. Limited Access Collections are currently released under 1 of 2 custom license options:
 - [TCIA Restricted License](#) - NOTE: the commercial restriction option is no longer available for new data submissions
 - note: The previous TCIA Limited Access License was deprecated 05-19-2022.
 - NCTN Data Archive License ([with collaborative agreement](#); [with no collaborative agreement](#))
- TCIA takes every step possible to protect the privacy of participants that have agreed to share their data to promote cancer research. Therefore, effective January 6, 2022, all TCIA Collections of brain, head or head/neck cancers (where data could be used to reconstruct a human face) will change from a Creative Commons license to a TCIA Limited Access License. The data will still be available to download for research, but you will need a TCIA account and an approved License Agreement on file with the TCIA Help Desk.

CT Lymph Nodes

Created by kclark01, last modified by kirbyju 11 minutes ago

Summary

This collection consists of Computed Tomography (CT) images of the mediastinum and abdomen in which lymph node p
Center. Radiologists at the [Imaging Biomarkers and Computer-Aided Diagnosis Laboratory](#) labeled a total of 388 me
abdominal lymph nodes in 86 patients.

The collection is aimed at the medical image computing community for developing and assessing computer-aided detect
diagnostic tool but is very challenging due to the low contrast of surrounding structures in CT and to their varying sizes, p
available to make direct comparison to other detection methods in order to advance the state of the art.

Acknowledgements

We would like to acknowledge the individuals and institutions that have provided data for this collection:.

National Institutes of Health, Bethesda MD. Special thanks to **Dr. Holger R. Roth** and **Dr. Ronald Summers**, [Imaging B](#)
Clinical Center.

Data Access Detailed Description Citations & Data Usage Policy Versions

Citations & Data Usage Policy

This collection is freely available to browse, download, and use for commercial, scientific and educational purposes as ou
[Data Usage Policies and Restrictions](#) for additional details. Questions may be directed to help@cancerimagingarchive.net

Please be sure to include the following citations in your work if you use this data set:

CT Lymph Nodes Citation

The Cancer Imaging Archive Team. Data From CT Lymph Nodes. doi:10.7937/K9/TCIA.2015.AQIIDCNM

Citing TCIA (general)

For any manuscript developed using data from The Cancer Imaging Archive please [cite the relevant collection\(s\) you've used \(see below\)](#) as well as the following TCIA publication:

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.* 2013 Dec;26(6):1045-57. DOI: [10.1007/s10278-013-9622-7](https://doi.org/10.1007/s10278-013-9622-7)

If you have utilized TCIA in your research, please contact us at help@cancerimagingarchive.net so we can include your work on our [Related Publications](#) page. We also encourage researchers to tweet about their TCIA-related research with the hash tag [#TCIAresearch](#).

Citing Specific TCIA Collections

Each published TCIA Collection has an associated data citation. When citing a TCIA collection, **be sure to use the full data citation rather than citing the wiki page as a URL**. Researchers can use <https://citation.crosscite.org/> to create citations in the accepted format for most major publishers if you paste in the Digital Object Identifier (DOI) from a TCIA dataset. Consult the Citation & Data Usage Policy found on each Collection's summary page (see screenshot above) to learn more about how it should be cited and any usage restrictions. For some collections, there may also be additional papers that should be cited listed in this section.