

Fused Radiology-Pathology Lung Dataset (Lung-Fused-CT-Pathology)

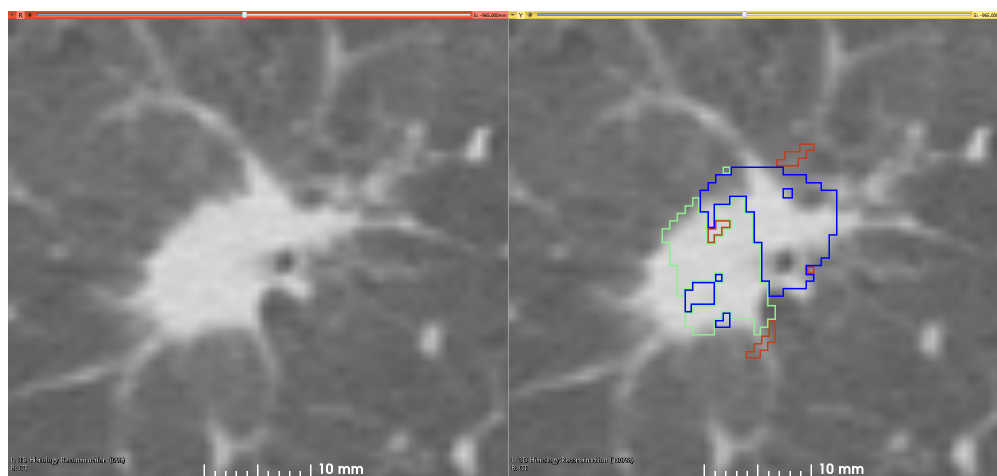
Redirection Notice

This page will redirect to <https://www.cancerimagingarchive.net/collection/lung-fused-ct-pathology/> in about 5 seconds.

Summary

This is the first attempt of mapping the extent of Invasive Adenocarcinoma onto in vivo lung CT. The mappings constitute ground truth of disease and may be used to further investigate the imaging signatures of Invasive Adenocarcinoma in ground glass pulmonary nodules. Patient with small ground glass nodules with >2 histology slices per

nodule were included. Patients with solid large nodules (>40mm), with <3 histology slices or with histology slices showing substantial artifacts were excluded from this study (see reference below for details). Data collection and analysis was provided by Case Western Reserve University.



References

- All the program scripts that were used for generating the results and data in this paper have been made available at <https://github.com/mirabelarusu/RadPathFusionLung>
- This study is described in detail in the following publication:
 - Rusu M., Rajiah P., Gilkeson R., Yang M., Donatelli C., Thawani R., Jacono F.J., Linden P., Madabushi A. (2017) Co-registration of pre-operative CT with ex vivo surgically excised ground glass nodules to define spatial extent of invasive adenocarcinoma on in vivo imaging: a proof-of-concept study. European Radiology 27:10, 4209:4217. DOI: <https://doi.org/10.1007/s00330-017-4813-0>

Data Access

Data Access

Data Type	Download all or Query/Filter	License
CT Images and Histology compartments mapped on CT (DICOM, 5.5 GB)	Download Search (Download requires the NBIA Data Retriever)	CC BY 3.0
Annotated Whole Slide Pathology Images (TIF, 21.3 GB)	Download Search (Download and apply the IBM-Aspera-Connect plugin to your browser to retrieve this faspex package)	CC BY 3.0
Clinical data (XLSX, 5 kB)	Download	CC BY 3.0

Click the Versions tab for more info about data releases.

Additional Resources for this Dataset

The NCI Cancer Research Data Commons (CRDC) provides access to additional data and a cloud-based data science infrastructure that connects data sets with analytics tools to allow users to share, integrate, analyze, and visualize cancer research data.

- [Imaging Data Commons \(IDC\)](#) (Imaging Data)

The following external resources have been made available by the data submitters. These are not hosted or supported by TCIA, but may be useful to researchers utilizing this collection.

- Source code is publicly available on Github at <https://github.com/mirabelarusu/RadPathFusionLung>

Detailed Description

Detailed Description

Collection Statistics	Radiology Image Statistics	Pathology Image Statistics
Modalities	CT	Pathology
Number of Participants	6	6
Number of Studies	36	6
Number of Series	52	N/A
Number of Images	11,210	25
Image Size (GB)	5.5	21.3

Supporting Documentation

Within the directory CT_Segmentations_and_annotations/CT_Segmentations/<ptID>/ there are five directories:

1. BloodVessels (derived from CT)
2. Nodule (derived from CT)
3. MappedFromHistologyBloodVessels
4. MappedFromHistologyInvasion
5. MappedFromHistologyLesion

The data set is fully described in the following publications:

Rusu et al. Co-registration of pre-operative CT with ex vivo surgically excised ground glass nodules to define spatial extent of invasive adenocarcinoma on in vivo imaging: a proof-of-concept study. European Radiology (2018); PMID: PMC5630490 DOI: [10.1007/s00330-017-4813-0](https://doi.org/10.1007/s00330-017-4813-0)

Histology Data Description

There is one folder for each patient, with the same folder name as the TCIA ID. Each folder with TCIA ID name contains 2 folders:

- “images”
 - Contains scanned histology images (in tiff format) pertinent to the TCIA ID Patient, e.g. LungFCP-01-0001_b1.tiff, LungFCP-01-0001_b2.tiff, etc

- “annotations”
 - Contains the pathologist’s annotations, stored as tiff file with the same image size as the scanned histology files, with 0 where there is not label, and 255 where a region was annotated. It is possible to have multiple annotations for each file, e.g. for file LungFCP-01-0001\images\LungFCP-01-0001_b1.tiff the following regions are available:
 - LungFCP-01-0001_b1_annotation_00_R000G255B000.tiff
 - LungFCP-01-0001_b1_annotation_00_R255G000B000.tiff

A part of the filenames (LungFCP-01-0001_b1_annotation_00_RxxxGyyyBzzz) indicate the type of annotation:

- Adenocarcinoma in Situ : R000G000B255, R001G000B255, R002G000B255
- Invasive Adenocarcinoma: R000G255B000, R001G255B000, R002G255B000, R003G255B000, R004G255B000, R005G255B000, R006G255B000
- Invasive Adenocarcinoma + Adenocarcinoma in Situ: R255G000B000

If multiple files are available for the same type of annotation, e.g. Invasive Adenocarcinoma, it indicates that the pathologists has annotated multiple regions

Content of “FinalPublishedResults” folder

The folder “FinalPublishedResults” contains one folder for each patient. Within each patient folder, there are 3 subfolders: “CT”, “Histology”, & “Results_XX”. When expanded each patient folder appears as depicted below.

- LungFCP-01-0001
 - CT
 - Histology
 - Results_XX
- LungFCP-01-0002
- LungFCP-01-0003
- LungFCP-01-0004
- LungFCP-01-0005
- LungFCP-01-0006

The folder “CT” contains the 3D CT volume saved as one mha file, the segmentation of the lesion obtained by majority voting for the three radiologist segmentations, and the segmentation of the blood vessels.

The folder “histology” has a similar content as the raw histology data, but a lower resolution, with some additional processing, e.g. applied gross rotation and flipping to correct for artifacts related to the mounting on the glass slide, and with additional annotations beside the lesion and in situ disease, e.g. blood vessels.

The folder Results contain the outcome of the registration of the histopathology images and the CT. All scripts used for generating these results are available at <https://github.com/mirabelarusu/RadPathFusionLung>

Please refer to the following publication for the methodological details:

Rusu M., Rajiah P., Gilkeson R., Yang M., Donatelli C., Thawani R., Jacono F.J., Linden P., Madabushi A. (2017) Co-registration of pre-operative CT with ex vivo surgically excised ground glass nodules to define spatial extent of invasive adenocarcinoma on in vivo imaging: a proof-of-concept study. European Radiology 27:10, 4209:4217. DOI: <https://doi.org/10.1007/s00330-017-4813-0>

Citations & Data Usage Policy

Citations & Data Usage Policy

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

Data Citation

Madabhushi, A., & Rusu, M. (2018). **Fused Radiology-Pathology Lung (Lung-Fused-CT-Pathology) (Version 1) [Data set]**. The Cancer Imaging Archive. <https://doi.org/10.7937/k9/tcia.2018.smt36lpm>

Publication Citation

Rusu, M., Rajiah, P., Gilkeson, R., Yang, M., Donatelli, C., Thawani, R., Jacono, F. J., Linden, P., & Madabhushi, A. (2018) **Co-registration of pre-operative CT with ex vivo surgically excised ground glass nodules to define spatial extent of invasive adenocarcinoma on in vivo imaging: a proof-of-concept study**. European Radiology (Vol. 27, Issue 10, pp. 4209–4217). PMID:PMC5630490 DOI: <https://doi.org/10.1007/s00330-017-4813-0>

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: <https://doi.org/10.1007/s10278-013-9622-7>

Additional Publication Resources

The Collection authors suggest the below will give context to this dataset:

- Rusu M., Rajiah P., Gilkeson R., Yang M., Donatelli C., Thawani R., Jacono F.J., Linden P., Madabhushi A. (2017) Co-registration of pre-operative CT with ex vivo surgically excised ground glass nodules to define spatial extent of invasive adenocarcinoma on in vivo imaging: a proof-of-concept study. European Radiology 27:10, 4209:4217. DOI: <https://doi.org/10.1007/s00330-017-4813-0>

Other Publications Using This Data

TCIA maintains [a list of publications](#) which leverage our data. If you have a publication you'd like to add, please [contact TCIA's Helpdesk](#).

Versions

Version 1 (Current) Updated 2018/07/30

Data Type	Download all or Query/Filter
Images (DICOM, 5.5 GB)	Download Search (Requires the NBIA Data Retriever .)

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