
The Lung Tissue Research Consortium: An extensive open database containing histological, clinical, and radiological data to study chronic lung disease

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Abstract

The Lung Tissue Research Consortium (LTRC) is an NHLBI sponsored project which is studying patients with Chronic Obstructive Pulmonary Disease (COPD) and idiopathic pulmonary fibrosis (IPF) by creation of a large public repository of histological, radiological, and clinical data. At completion, over 1200 subjects will be enrolled. The goal is to have comprehensive data for the vast majority of enrollees, including a volumetric high-resolution CT of the chest, extensive clinical history and questionnaire results, pulmonary function testing, genetic and laboratory testing, stored serum, blood and lung tissue. The pathological specimens and CT scans will each have a corresponding structured semi-quantitative report and coded diagnostic assessment.. The CT scan reports will include subjective assessment of the regional distribution of specific named radiologic signs and visual characteristics. As required by the NHLBI, the data collected through the LTRC will be anonymized and available to qualified independent researchers, upon request. The LTRC imaging database will be one of the largest single databases of lung CT data available to date, will have many CT imaging studies with very high volumetric resolution (isotropic 1.25mm pixel size or less) and the methods of image acquisition, processing and multicenter quality control will serve as a model for imaging studies of chronic lung disease for several years to come. It is important that the medical image analysis community investigate this database with the intent to develop new methods of registration, segmentation, and classification that will be used to diagnosis and treat patients with diffuse lung disease.

1 The Lung Tissue Research Consortium

In March 2003, the National Heart, Lung, and Blood Institute (NHLBI) released an announcement for the development of a Lung Tissue Research Consortium (LTRC) [1]. As stated in the RFA, the objective of the Lung Tissue Resource Consortium (LTRC) is to enable better management of lung diseases by increasing understanding of the pathogenetic mechanisms of these diseases. In particular, the RFA targets the collection of data for Chronic Obstructive Pulmonary Disease (COPD) and idiopathic pulmonary fibrosis (IPF). COPD alone afflict over 15 million Americans and are a major cause of morbidity and mortality [2].

In the request, NHBLI solicited the participation of several sites to manage different aspects of the LTRC. Clinical centers would recruit participants for the LTRC, collect clinical data, radiologic imaging, physiologic data and tissue/blood specimens. In addition, each clinical center would perform research on the data collected through the LTRC. A pathology core would define the tissue sampling protocols and train the clinical centers to acquire the samples. Tissue samples would be processed by the pathology core and an independent diagnostic assessment would be made by the core lab investigators as well. The radiology core laboratory (RCL) would define the image scanning protocols used to collect LTRC CT data, implement procedures to assure the quality and consistency of data acquired as well as provide expert subspecialty thoracic radiologist review of the image. Specialized software developed by the RCL would also provide quantitative assessment of the lung image data. A Data coordination center would provide oversight of the patient recruitment, data collection and coordination for the re-distribution of collected data to other researchers. The LTRC was awarded as follows. The NIH/NHLBI study chairman of the project is Dr. Robert Wise from Johns Hopkins. The Pathology Core Laboratory is headed by Dr. Carlyne Cool of University of Colorado. The Radiology Core Laboratory is directed by Dr. Brian Bartholmai from Mayo Clinic Rochester. The four clinical centers of the project are University of Colorado (Dr. Marvin Schwarz), Mayo Clinic (Dr. Andrew Limper), University of Michigan (Dr. Fernando Martinez), and University of Pittsburgh (Dr. Frank Sciurba). The Clinical Trials and Surveys Corporation is the Data Coordinating Center (Bruce Thompson, Ph.D).

Members of the LTRC are actively studying the data to develop a better understanding the chronic lung diseases; however, because the database has broad application ranging from disease progress through diagnosis, distribution of the data to other investigators is important. Accordingly, NHLBI has required that this database be open to other researchers. Opening the database will allow independent investigators to study all aspects of the data in hopes that new approaches to the diagnosis and treatment of chronic lung disease can be developed. One important component of the LTRC project is the vast image database that will be available to the research community to further understand how lung disease is manifested in image data. In addition, the large collection of image data will provide the foundation for the development of new image analysis methodologies. Differing analysis techniques by different laboratories may be validated through direct comparison of results and correlation with physiologic, historical, pathological, and biochemical data as well as the visual radiological assessment of disease provided by the RCL.

2 Methods

The LTRC radiology core has been tasked with the creating a repository of consistent, high-quality, high-resolution correlative imaging data from subjects in the cohort. Computed tomography (CT) is commonly used in the evaluation of lung disease, and can demonstrate some of the structural changes in the lung associated with pulmonary disease. Emphysema, for example, is parenchymal destruction of the lung tissue, which is replaced by non-functional air spaces. Radiographically, these abnormal regions are identified in CT data as voxels with a density value less than that of normal lung, with typically a threshold of = -950 Hounsfield Units (HU) for high-resolution CT images less than 2mm thick[3]. To obtain CT datasets on LTRC subjects that would potentially visualize small anatomic abnormalities as well as abnormalities due to regional changes in pulmonary elasticity, air trapping or be potentially obscured by gravitational effects, the recommended CT scan protocol is a Three Phase Volumetric high-resolution CT (HRCT) scan of the chest. This examination involves acquisition of CT images in the supine position during a single suspended/held full inspiration, at suspended full expiration, and in the prone position during full inspiration. Images are acquired on scanners with 8 detectors or more in less than 18 seconds for each phase, and reconstructed at 1.0 to 1.25 mm thickness with 50% overlap with a high-frequency sparing algorithm. There are considerable variations in in-plane spatial resolution, edge enhancement and frequency response characteristics between

different scanner models and brands, but imaging characteristics for each scanner were taken into account and scanner-specific protocol changes were utilized to make data acquisition as consistent as possible across the LTRC sites.

The LTRC Steering Committee and Clinical Centers intend that, whenever possible, subjects will be scanned using a full LTRC Three Phase Volumetric HRCT. These data will provide high-quality contiguous overlapping data of the chest and use of a non-edge-enhancing kernel should preserve HU accuracy over both large volumes and at the borders of anatomic structures in the lung where there may be high density gradients. If a full three-phase protocol cannot be obtained due to limitations of scanner technology available, a second Limited Three-Phase LTRC protocol might be obtained. This imaging protocol utilizes similar three-phase acquisition and reconstruction algorithms, but 1.0 to 1.25mm images are obtained non-contiguously, spaced 10mm apart. If neither LTRC-specific protocol could be obtained for whatever reason, another historical chest CT obtained within 6 months prior to tissue sampling, if available, would be included in the repository.

Due to normal scanner-to-scanner variations and changes in even the same CT scanner characteristics over time, a multi-center CT QA protocol was established. This QA program requires scanning an ACR accredited phantom (Gammex 464 Phantom) with a standardized protocol to evaluate image quality with respect to CT number accuracy, slice width/thickness, image uniformity, image noise, and in-plane spatial resolution of the reconstruction algorithm. Each acquisition center is required to complete the QA protocol on each scanner utilized for LTRC scan acquisition on a regular basis.

Through the core lab, the collected data is evaluated by expert radiologists and a radiology report is included in the repository. This structured report contains semi-quantitative reporting of 15 visually characteristic abnormalities of the lung that may correspond to specific pulmonary pathology or regional involvement of the lungs by disease. These visual features are determined by a thoracic radiologist, and include air trapping, bronchial thickening, bronchiectasis, bullae, consolidation, crazy paving pattern, emphysema, ground glass infiltrate, honeycombing, micronodules (<5mm), mosaic attenuation, pulmonary cysts, reticular infiltrates, septal thickening and tree-in-bud pattern. These features are graded from none/normal to severe in a 5-step semi-quantitative method and the distribution of these findings are noted for each anatomic lobe of the lung and the central vs. peripheral region of each lobe separately. Also, the general distribution of emphysema and/or interstitial lung disease throughout the lung is noted. In addition, the reviewer provides overall presumed diagnoses and additional anomalies and other ancillary findings including the size and location of pulmonary nodules or masses noted in the data. A structured form is used to record the radiological findings in a consistent manner, and these findings are stored in a database for later recall or analysis. In addition, specific quantitative measures of pulmonary pathology performed by the core lab include emphysema quantification, lung volume analysis (with lobar, central and peripheral segmentation), tracheal measurements (cross-sectional area and wall thickness) and pulmonary parenchymal analysis through experimental texture- and histogram-based techniques designed to detect and quantify specific types of pulmonary pathology (such as honeycombing, ground glass infiltrates, reticular opacities etc.).

3 Results

As of May 2006, over 425 subjects were enrolled in the LTRC. Of all of the subjects, approximately 42% have been scanned according to the Full Three-Phase LTRC protocol (Figure 1B). A quantitative analysis of the high-resolution CT data is underway at Mayo. This analysis collects specific measurements from each of the datasets. The measurements include a volume of emphysema, lung/lobe volume measurements, tracheobronchial cross-sectional and wall thickness measurements, and amount of detectable pulmonary

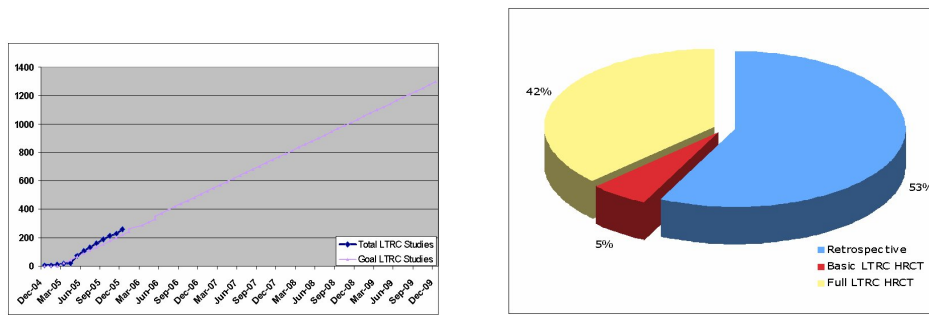


Figure 1: Enrollment for the LTRC is on schedule to include more than 1200 subjects by the end of 2009. Currently, there are over 230 subjects enrolled. Over 40% of patients enrolled thus far have been scanned with the full LTRC three phase protocol.

pathology including emphysema. The analysis workflow includes semi-automatic anatomic segmentation of the trachea, lungs, and lobes. In addition, the central and peripheral regions are defined. Emphysema regions are automatically segmented using a threshold = -950 HU. Measurements of texture are an active area of research.

4 Discussion

The data coordination center was specifically setup to oversee the distribution of data to researchers. The LTRC database will provided the most comprehensive collection of data on COPD and IPF patients to date. It includes histological, radiological, and clinical data. Currently, there are a limited number of CT scans and pathology slides available at the website (www.ltrcpulic.com); however, full datasets should be available by the end of 2006. A subset of the entire database will have public real-time query capabilities for investigators to identify particular subsets of subjects for study by diagnoses or other clinical variables. The process to request particular sets of data or tissue specimens requires a brief application process and review of the proposed experimental protocol by the LTRC Protocol Review Committee, and the application material can be found at www.ltrcpulic.com/forms.

The data available in the LTRC can be used to study many aspects of chronic pulmonary disease. From an image analysis perspective, the database provides an extensive collection of image datasets which can be utilized for image registration, automatic segmentation of anatomy, and texture analysis of lung tissue for disease classification. The availability of multiple patient positions and phases of respiration may allow for interrogation of regional anatomic changes during respiration, due to change of position or perhaps detection of changes from normal in areas of known pulmonary pathology. Mayo researchers [4], for example, have studied the functional variability of these patients in a limited number of datasets (Figure 2A). Zavaletta and colleagues [5] are currently investigating texture analysis methods for differentiating different forms of diffuse disease (Figure 2B). One unique advantage of this database is that several forms of gold standards are available.. Specifically tissue samples, radiologist interpretation of findings, pathological diagnosis, accepted clinical diagnosis and numerous physiological parameters are also available and can be used to validate classification schemes.

Open image databases provide a common collection of data for investigators to study. Each new investigation of the data can provide new insight into both imaging methodologies and specific diseases (as manifested through the image data). Broad databases, such as the NLM-Mayo Image Collection [6], are

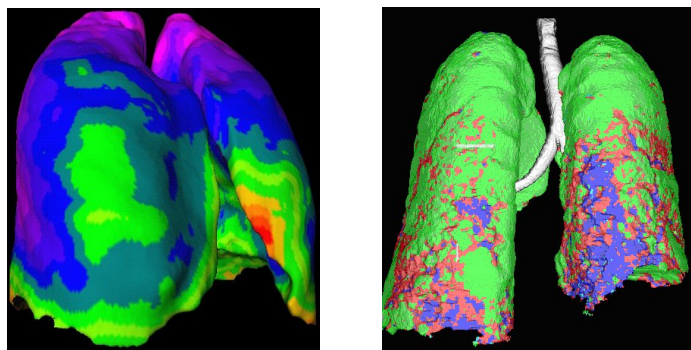


Figure 2: On the left, a color coded rendering of the lungs shows regions of high (green) and low (magenta) deformation through the respiratory cycle. On the right, a dataset from the LTRC has been classified according to common texture features consistent with diffuse lung disease.

a collection of diverse data which is useful for developing robust tools. In contrast, the LTRC database is a very extensive database of patients with specific lung disease which will be useful for validating the sensitivity and specificity of an imaging algorithm. As the collection grows over the next five years, it will be able to provide consistent, high-quality images of a broad range of diffuse lung diseases which might provide the basis for the development of new image analysis methodologies.

5 Acknowledgments

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