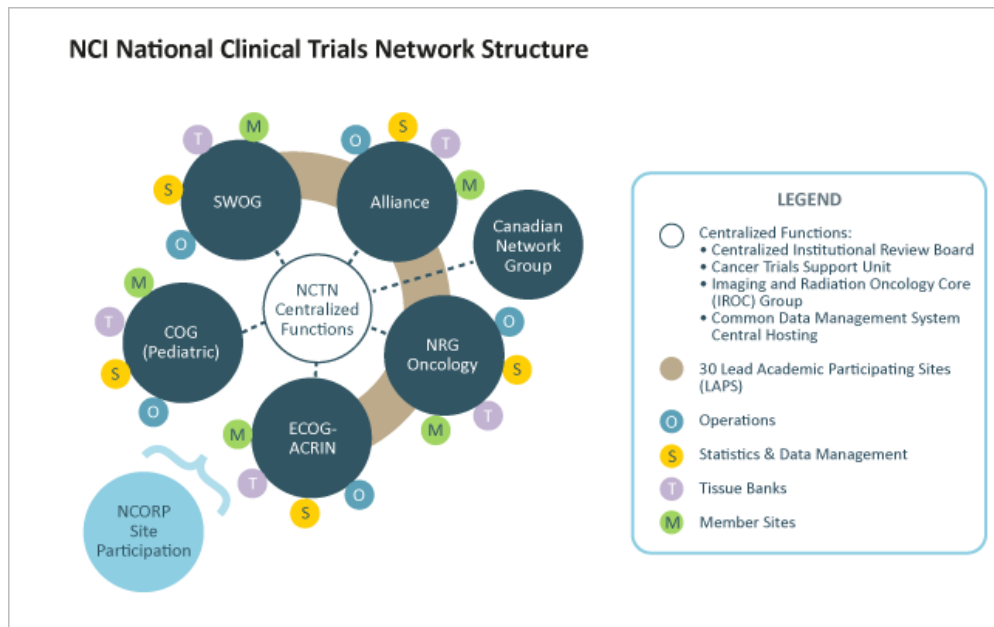


# Imaging Clinical Trials

Imaging data from clinical trials provides the opportunity to link imaging characteristics to clinical trial analyses, associated clinical data and patient outcomes. Beginning in 2019, the [NCI Cancer Imaging Program Informatics Lab](#) is supporting an additional TCIA image data collection center focused specifically on clinical trial data. Many TCIA clinical trial data sets will originate from the NCI [National Clinical Trials Network \(NCTN\)](#), which is a collection of organizations and clinicians that coordinates and supports cancer clinical trials at more than 3,000 sites across the United States and Canada. The NCTN provides the infrastructure for NCI-funded treatment, screening, and diagnosis trials to improve the lives of patients with cancer. The NCTN explicitly requires data sharing of the patient-level clinical data in <https://nctn-data-archive.nci.nih.gov/view-trials>, and TCIA serves as the imaging repository for that archive.



## Clinical Trial Datasets on TCIA

<b>Collection Name</b>	<b>ClinicalTrials.gov ID</b>
ACRIN-DSC-MR-Brain	<a href="#">NCT00433381</a> (ACRIN 6677)
NSCLC-Cetuximab	<a href="#">NCT00533949</a> (RTOG 0617)
ACRIN-NSCLC-FDG-PET	<a href="#">NCT00083083</a> (ACRIN 6668)
Acin-FMISO-Brain	<a href="#">NCT00902577</a> (ACRIN 6684)
Acin-FLT-Breast	<a href="#">NCT00572728</a> (ACRIN 6688)
ISPY1	<a href="#">NCT00043017</a> (ACRIN 6657)
NRG-1308	<a href="#">NCT01993810</a> (RTOG 1308)
National Lung Screening Trial	<a href="#">NCT00047385</a>
Head-Neck Cetuximab	<a href="#">NCT00265941</a> (RTOG 0522)
CT Colonography	<a href="#">NCT00084929</a> (ACRIN 6664)