

# VASARI

**Note:** This collection has been migrated to [The Cancer Imaging Archive \(TCIA\)](#) . Please note the collection name was changed from VASARI to REMBRANDT when posted to TCIA to help clarify its connection with the non-imaging data hosted in the REMBRANDT Data Portal. Read more about this collection on the TCIA [REMBRANDT](#) wiki page.

## Summary

**VASARI** currently consists of image data from Thomas Jefferson University (TJU) and Henry Ford, as well as some annotations performed by 3 of TJU's radiologists while reviewing the TJU images. This 130 case MR multi-sequence image collection of pre-surgical brain tumor patients can be matched by each unique case identifier with the extensive gene and expression data of the same case available from the [REMBRANDT Data Portal](#) to research the link between radiological phenotype and tissue genotype. This genetically profiled MRI collection contains numerous cases of glioblastoma, astrocytomas and oligodendrogliomas.

- [VASARI\\_MR\\_featurekey4\\_508\\_compliant.pdf](#) - This document is a "key" for understanding and interpreting the annotation spreadsheet
- [VASARI\\_MRI\\_features\\_\(gmdl-wiki\)\\_508\\_compliant.xls](#) - This document is the actual annotations spreadsheet generated at TJU

## Data Access

Collection Statistics	Value
Modalities	MR
Number of Patients	130
Number of Studies	174
Number of Series	1,483
Number of Images	110,020