Resource Summary Report

Generated by <u>dkNET</u> on May 17, 2025

CAMINO-TRACKVIS

RRID:SCR_009450 Type: Tool

Proper Citation

CAMINO-TRACKVIS (RRID:SCR_009450)

Resource Information

URL: http://www.nitrc.org/projects/camino-trackvis/

Proper Citation: CAMINO-TRACKVIS (RRID:SCR_009450)

Description: Software package that allows interoperability between CAMINO and TRACKVIS. CAMINO is a leading software package in DTI processing. The package is from University of College London. TRACKVIS is a tract visualizing utility with capability of visualizing up to and over a million white matter tracts seamlessly. The package is from Massachusetts General Hospital. With increasing efforts on brain connectivity analyses it becomes important to have tools that can allow increased interoperability among different tractography tools. The tools in this package allow conversion of tracts from one format to another in a very effective way with ability to handle over a million tracts.

Abbreviations: CAMINO-TRACKVIS

Resource Type: software application, software resource, systems interoperability software

Keywords: magnetic resonance, tractography

Funding:

Availability: MIT License, X Consortium License

Resource Name: CAMINO-TRACKVIS

Resource ID: SCR_009450

Alternate IDs: nlx_155594

Record Creation Time: 20220129T080253+0000

Record Last Update: 20250517T055923+0000

Ratings and Alerts

No rating or validation information has been found for CAMINO-TRACKVIS.

No alerts have been found for CAMINO-TRACKVIS.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.