# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 11, 2025

# **DALAN Atlas**

RRID:SCR\_016262

Type: Tool

## **Proper Citation**

DALAN Atlas (RRID:SCR\_016262)

#### **Resource Information**

URL: https://www.nitrc.org/projects/dalan/

Proper Citation: DALAN Atlas (RRID:SCR\_016262)

**Description:** Atlas of human white matter diffusion streamlines for predicting medium/long range brain connectivity. The atlas uses the popular Harvard-Oxford (H-O) cortical and subcortical atlas as endpoint targets so that WM connectivity deficits can be analyzed in conjunction with corresponding GM deficits.

**Abbreviations: DALAN** 

Synonyms: DALAN: Disconnectivity Atlas for Lesion Analysis of Networks

Resource Type: data set, data or information resource, atlas

**Keywords:** neuroimaging, white, matter, prediction, connectivity, neural, pathway, cortex,

subcortex

**Funding:** VA-CSR; D 1 I01 CX000586-01A1

Availability: Freely available

Resource Name: DALAN Atlas

Resource ID: SCR 016262

**License:** Creative Commons Attribution License

**Record Creation Time:** 20220129T080329+0000

**Record Last Update:** 20250411T055900+0000

## Ratings and Alerts

No rating or validation information has been found for DALAN Atlas.

No alerts have been found for DALAN Atlas.

### **Data and Source Information**

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.