

Resource Summary Report

Generated by [RRID](#) on Sep 10, 2026

SPARC Anatomy Working Group

RRID:SCR_018709

Type: Tool

Proper Citation

SPARC Anatomy Working Group (RRID:SCR_018709)

Resource Information

URL: <https://scicrunch.org/sawg>

Proper Citation: SPARC Anatomy Working Group (RRID:SCR_018709)

Description: Group of anatomical experts tasked with enhancing structured vocabularies around nerve to organ connections. Responsible for integrity of anatomical knowledge in SPARC. Provides relevant guidance and expertise about defining and naming anatomical terms, maintaining ontologies and anatomical knowledge, compiling and curating computable knowledge about multiscale route pathways. Provides access to data generated by SAWG which includes links to documentation about vocabulary services, term request and connectivity. Page will be continuously updated.

Abbreviations: SAWG

Synonyms: SPARC Anatomy Working Group, Stimulating Peripheral Activity to Relieve Conditions Anatomy Working Group

Resource Type: data or information resource, organization portal, portal

Keywords: Anatomy, nerve, nerve bundle, organ, structured vocabulary, SPARC anatomical knowledge integrity, defining anatomical term, compiling pathway knowledge, curating pathway knowledge, vocabulary service data, term request data, connectivity data

Availability: Restricted

Resource Name: SPARC Anatomy Working Group

Resource ID: SCR_018709

Record Creation Time: 20220129T080341+0000

Record Last Update: 20260905T133055+0000

Ratings and Alerts

No rating or validation information has been found for SPARC Anatomy Working Group.

No alerts have been found for SPARC Anatomy Working Group.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Surles-Zeigler MC, et al. (2022) Extending and using anatomical vocabularies in the stimulating peripheral activity to relieve conditions project. Frontiers in neuroinformatics, 16, 819198.