

# Resource Summary Report

Generated by [NIF](#) on Apr 18, 2025

## NeuroGEMS informatics software

RRID:SCR\_006059

Type: Tool

### Proper Citation

NeuroGEMS informatics software (RRID:SCR\_006059)

### Resource Information

**URL:** <http://www.neurogems.org/>

**Proper Citation:** NeuroGEMS informatics software (RRID:SCR\_006059)

**Description:** NeuroGems is a collection of neuroinformatics software modules for data and modelling in neuroscience. The emphasis is on tools for collaboration, visualisation and use of open XML standards. The project was an escience pilot project funded by the UK MRC and BBSRC and based at the Universities of Edinburgh, Newcastle and UCL running from 2002 - 2005. Software Applications available: Textensor, Axiope, NeuroML, neuroConstruct, NClamp, RatBrain, 3D Atlas, Catacomb, Protsim1, Protsim2, Neosim1, Neosim2, Growth, Marching, Voxel, Patterns.

**Synonyms:** NeuroGEMS

**Resource Type:** simulation software, software resource, software application

**Funding:**

**Resource Name:** NeuroGEMS informatics software

**Resource ID:** SCR\_006059

**Alternate IDs:** nif-0000-00446

**Record Creation Time:** 20220129T080234+0000

**Record Last Update:** 20250418T055123+0000

### Ratings and Alerts

No rating or validation information has been found for NeuroGEMS informatics software.

No alerts have been found for NeuroGEMS informatics software.

---

## 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 [NIF](#).

Wang KH, et al. (2014) Evaluation and integration of disparate classification systems for clefts of the lip. *Frontiers in physiology*, 5, 163.