

# Resource Summary Report

Generated by [dkNET](#) on Sep 14, 2026

## Python based Relational Animal Tracking

RRID:SCR\_021014

Type: Tool

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### Proper Citation

Python based Relational Animal Tracking (RRID:SCR\_021014)

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### Resource Information

**URL:** [https://www.scionics.com/pyrat\\_de.html](https://www.scionics.com/pyrat_de.html)

**Proper Citation:** Python based Relational Animal Tracking (RRID:SCR\_021014)

**Description:** Software tool for management of animal facility data by Scionics Computer Innovation GmbH. Used by laboratory animal facilities. Used by researchers, animal house managers, animal keepers and others to access their data from same source. Available in English, French, German, Italian, Portuguese and Spanish.

**Abbreviations:** PyRAT

**Synonyms:** PyRAT animal facility

**Resource Type:** data management software, software application, software resource

**Keywords:** Animal facility data, animal facility data management, Scionics Computer Innovation GmbH,

**Availability:** Restricted

**Resource Name:** Python based Relational Animal Tracking

**Resource ID:** SCR\_021014

**Record Creation Time:** 20220129T080353+0000

**Record Last Update:** 20260912T195949+0000

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### Ratings and Alerts

No rating or validation information has been found for Python based Relational Animal Tracking.

No alerts have been found for Python based Relational Animal Tracking.

## 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 [dkNET](#) .

Lipstein N, et al. (2021) Munc13-1 is a Ca<sup>2+</sup>-phospholipid-dependent vesicle priming hub that shapes synaptic short-term plasticity and enables sustained neurotransmission. Neuron, 109(24), 3980.