## **Resource Summary Report**

Generated by NIF on May 8, 2025

# **Nature Precedings**

RRID:SCR\_007438

Type: Tool

## **Proper Citation**

Nature Precedings (RRID:SCR\_007438)

#### **Resource Information**

URL: http://precedings.nature.com/

**Proper Citation:** Nature Precedings (RRID:SCR\_007438)

**Description:** Nature Precedings is a free online service from NPG that enables researchers in the life sciences to openly share preliminary findings, disseminate emerging results, solicit community feedback, and claim priority over discoveries by posting preprint manuscripts, white papers, technical reports, posters, and presentations. It is a permanent, citable archive for pre-publication research and preliminary findings.

**Synonyms:** Nature Precedings

Resource Type: data or information resource, database, service resource

**Keywords:** collaborate, comment, community feedback, contribute, document, manuscripts, non-peer-reviewed, posters, preliminary findings, preprint manuscripts, pre-publication, presentations, research, research findings, share, technical reports, white papers

**Funding:** 

**Resource Name:** Nature Precedings

Resource ID: SCR\_007438

**Alternate IDs:** nif-0000-01236

**Record Creation Time:** 20220129T080241+0000

Record Last Update: 20250508T065108+0000

## **Ratings and Alerts**

No rating or validation information has been found for Nature Precedings.

No alerts have been found for Nature Precedings.

### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We found 3 mentions in open access literature.

**Listed below are recent publications.** The full list is available at NIF.

Chung KJ, et al. (2020) Preprints: What is their role in medical journals? Archives of plastic surgery, 47(2), 115.

Walker R, et al. (2015) Emerging trends in peer review-a survey. Frontiers in neuroscience, 9, 169.

Forterre P, et al. (2013) The common ancestor of archaea and eukarya was not an archaeon. Archaea (Vancouver, B.C.), 2013, 372396.