

Resource Summary Report

Generated by PRECISE-TBI on Sep 7, 2026

University of Bath; North East Somerset; United Kingdom

RRID:SCR_011606

Type: Tool

Proper Citation

University of Bath; North East Somerset; United Kingdom (RRID:SCR_011606)

Resource Information

URL: <http://www.bath.ac.uk/>

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Description: The University of Bath ranks highly in the league tables of UK universities published by a number of national newspapers, including the Times, Independent and Guardian. Its research is internationally respected, and its students are in demand by employers because of the high quality of the teaching offered here. The University has had close connections with industry and the public and voluntary sectors since its inception in 1966. It has developed strong links with universities abroad. The University's buildings are set in an attractive campus about a mile from the center of Bath, a World Heritage City. It is a safe and friendly campus with strong student services and good social opportunities. Its sports facilities are first-class.

Abbreviations: UoB

Synonyms: University of Bath, Bath University

Resource Type: university

Resource Name: University of Bath; North East Somerset; United Kingdom

Resource ID: SCR_011606

Alternate IDs: Crossref funder ID:501100000835, ISNI:0000 0001 2162 1699, Wikidata:Q1422458, grid.7340.0, nlx_151619

Alternate URLs: <https://ror.org/002h8g185>

Record Creation Time: 20220129T080305+0000

Record Last Update: 20260905T132708+0000

Ratings and Alerts

No rating or validation information has been found for University of Bath; North East Somerset; United Kingdom.

No alerts have been found for University of Bath; North East Somerset; United Kingdom.

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 [PRECISE-TBI](#) .

Delfino-Mach??n M, et al. (2017) Sox10 contributes to the balance of fate choice in dorsal root ganglion progenitors. PloS one, 12(3), e0172947.