

Resource Summary Report

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

Western University; Ontario; Canada

RRID:SCR_011778

Type: Tool

Proper Citation

Western University; Ontario; Canada (RRID:SCR_011778)

Resource Information

URL: <http://www.uwo.ca/>

Proper Citation: Western University; Ontario; Canada (RRID:SCR_011778)

Description: University of Western Ontario, corporately branded as Western University as of 2012 and commonly shortened to Western, is public research university in London, Ontario, Canada.

Abbreviations: Western

Synonyms: University of Western Ontario, Western University of London Ontario, Western University

Resource Type: university

Resource Name: Western University; Ontario; Canada

Resource ID: SCR_011778

Alternate IDs: Crossref funder ID:501100008093, grid.39381.30, nlx_157254, Wikidata:Q1144262, ISNI:0000 0004 1936 8884

Alternate URLs: <https://ror.org/02grkyz14>

Record Creation Time: 20220129T080306+0000

Record Last Update: 20260905T132712+0000

Ratings and Alerts

No rating or validation information has been found for Western University; Ontario; Canada.

No alerts have been found for Western University; Ontario; Canada.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Rissanen J, et al. (2026) Insulin Resistance Is Not Associated With Perceived Exertion or Cerebral Oxygenation During Exercise in Women. Translational sports medicine, 2026, 7516755.

So S, et al. (2026) Selective Laser Trabeculoplasty Compared to Medication for Open-Angle Glaucoma Patients: A Systematic Review and Meta-Analysis. Journal of ophthalmology, 2026, 9102711.

M Connelly D, et al. (2026) Drivers to Stay or to Leave: Perceptions of the Nursing Work Environment Across Diverse Healthcare Sectors. Journal of nursing management, 2026(1), e5544729.

Kusack JW, et al. (2023) Assigning harvested waterfowl to geographic origin using feather $\delta^{15}N$ isoscapes: What is the best analytical approach? PloS one, 18(7), e0288262.