

Resource Summary Report

Generated by [dkNET](#) on Aug 4, 2026

University of Toronto; Ontario; Canada

RRID:SCR_011733

Type: Tool

Proper Citation

University of Toronto; Ontario; Canada (RRID:SCR_011733)

Resource Information

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

Proper Citation: University of Toronto; Ontario; Canada (RRID:SCR_011733)

Description: Public research university in Toronto, Ontario, Canada, located on the grounds that surround Queen's Park.

Abbreviations: U of T

Synonyms: University of Toronto

Resource Type: university

Resource Name: University of Toronto; Ontario; Canada

Resource ID: SCR_011733

Alternate IDs: grid.17063.33, ISNI:0000 0001 2157 2938, nlx_15536, Crossref funder ID:501100003579, Wikidata:Q180865

Alternate URLs: <https://ror.org/03dbr7087>

Record Creation Time: 20220129T080306+0000

Record Last Update: 20260801T190431+0000

Ratings and Alerts

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

No alerts have been found for University of Toronto; Ontario; Canada.

Data and Source Information

Usage and Citation Metrics

We found 7 mentions in open access literature.

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

Nursimulu N, et al. (2022) Architect: A tool for aiding the reconstruction of high-quality metabolic models through improved enzyme annotation. PLoS computational biology, 18(9), e1010452.

Styra R, et al. (2021) Surviving SARS and living through COVID-19: Healthcare worker mental health outcomes and insights for coping. PloS one, 16(11), e0258893.

Manning SW, et al. (2020) Beyond megadrought and collapse in the Northern Levant: The chronology of Tell Tayinat and two historical inflection episodes, around 4.2ka BP, and following 3.2ka BP. PloS one, 15(10), e0240799.

Bundalovic-Torma C, et al. (2020) A systematic pipeline for classifying bacterial operons reveals the evolutionary landscape of biofilm machineries. PLoS computational biology, 16(4), e1007721.

Thombare K, et al. (2017) Long chain saturated and unsaturated fatty acids exert opposing effects on viability and function of GLP-1-producing cells: Mechanisms of lipotoxicity. PloS one, 12(5), e0177605.

Lim AS, et al. (2017) Diurnal and seasonal molecular rhythms in human neocortex and their relation to Alzheimer's disease. Nature communications, 8, 14931.

Robertson M, et al. (2003) Fgl2: link between hepatitis B and SARS? Drug discovery today, 8(17), 768.