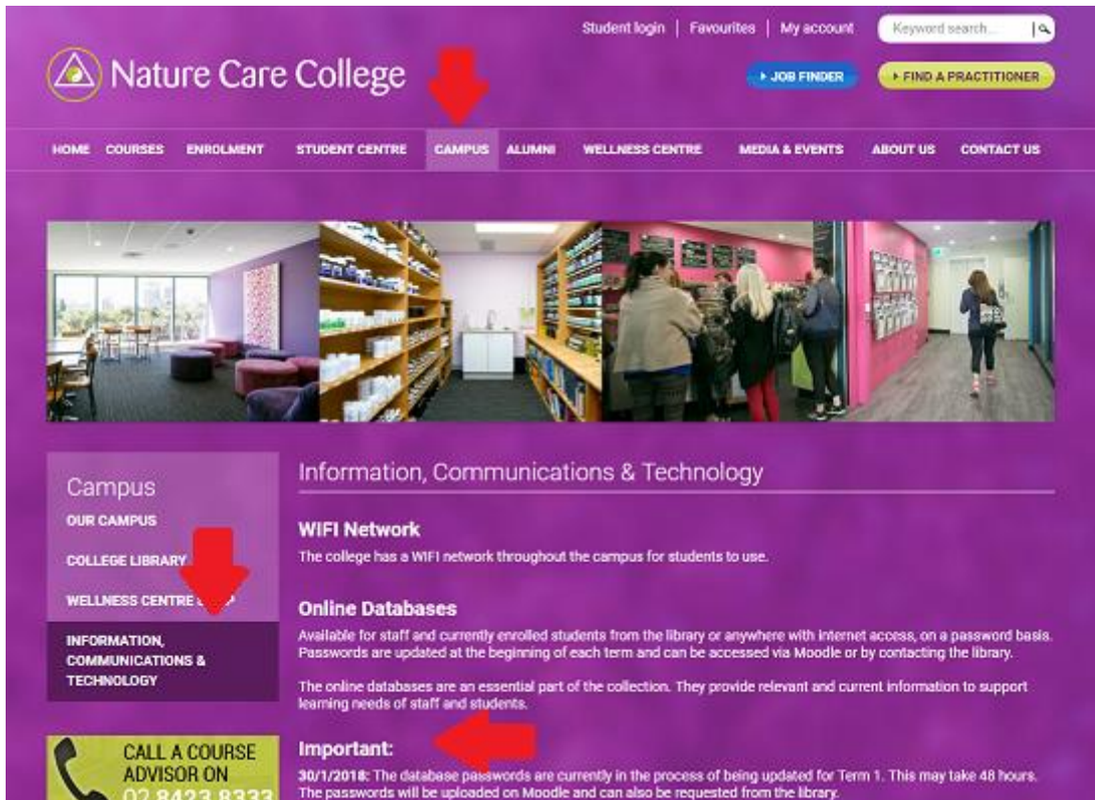


Accessing Database Resources



Student login | Favourites | My account | Keyword search

HOME COURSES ENROLMENT STUDENT CENTRE **CAMPUS** ALUMNI WELLNESS CENTRE MEDIA & EVENTS ABOUT US CONTACT US

Information, Communications & Technology

WIFI Network
The college has a WIFI network throughout the campus for students to use.

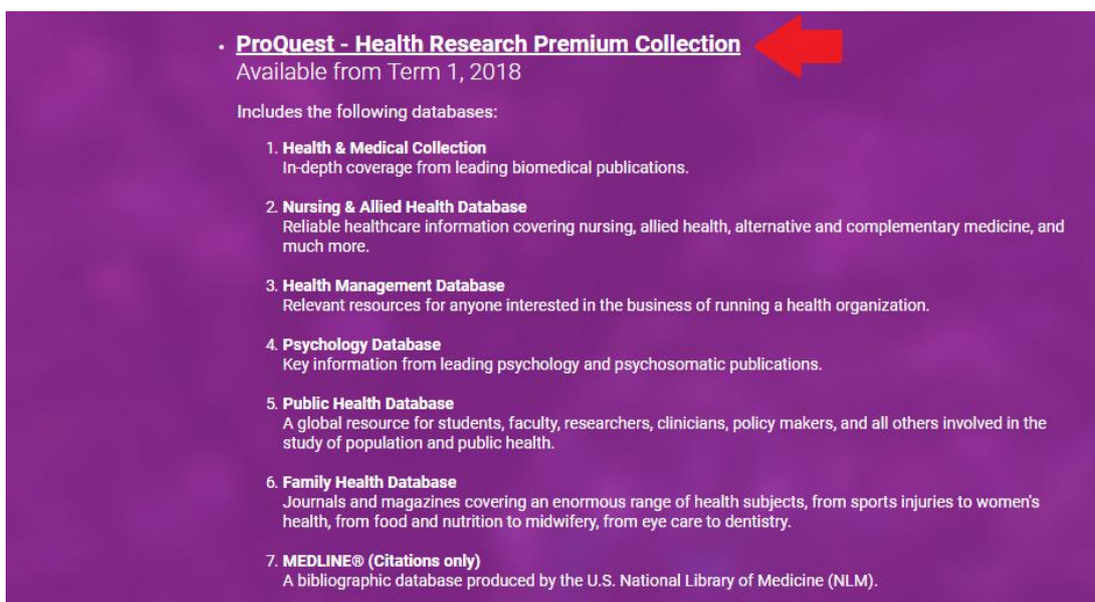
Online Databases
Available for staff and currently enrolled students from the library or anywhere with internet access, on a password basis. Passwords are updated at the beginning of each term and can be accessed via Moodle or by contacting the library.
The online databases are an essential part of the collection. They provide relevant and current information to support learning needs of staff and students.

Important:
30/1/2018: The database passwords are currently in the process of being updated for Term 1. This may take 48 hours. The passwords will be uploaded on Moodle and can also be requested from the library.

1. Go to the 'Information, Communications & Technology' page of the Nature Care College website.

Check the 'Important' section, to see whether you have the current passwords.

(All currently enrolled students can find them on Moodle or by contacting the library)



ProQuest - Health Research Premium Collection

Available from Term 1, 2018

Includes the following databases:

- Health & Medical Collection**
In-depth coverage from leading biomedical publications.
- Nursing & Allied Health Database**
Reliable healthcare information covering nursing, allied health, alternative and complementary medicine, and much more.
- Health Management Database**
Relevant resources for anyone interested in the business of running a health organization.
- Psychology Database**
Key information from leading psychology and psychosomatic publications.
- Public Health Database**
A global resource for students, faculty, researchers, clinicians, policy makers, and all others involved in the study of population and public health.
- Family Health Database**
Journals and magazines covering an enormous range of health subjects, from sports injuries to women's health, from food and nutrition to midwifery, from eye care to dentistry.
- MEDLINE® (Citations only)**
A bibliographic database produced by the U.S. National Library of Medicine (NLM).

2. Click on the ProQuest link and fill in active password when prompted.



In the medical field, access to the latest health care information is always essential, whether it's for students, researchers, medical professionals, hospital administrators, or even for patients and their families. This database addresses these diverse needs by offering a central access point to a variety of essential content. Health Research Premium Collection serves a wide range of users with a broad collection of journals, evidence-based resources, and full-text dissertations, and includes the top ProQuest health and medical databases.

Coverage: 1946 - current

[View title list](#)

Subject coverage

- Anatomy
 - Physiology
 - Biochemistry
 - Pharmacology
 - Microbiology
 - Immunology
 - Parasitology
 - Pathology
 - Communicable diseases
 - Cardiovascular diseases
- [Show all](#)

Included databases

- Family Health Database
- Health & Medical Collection
- Health Management Database
- MEDLINE®
- Nursing & Allied Health Database
- Psychology Database
- Public Health Database

Nature Care College

Want to Learn More?

Try one of these options:

- Search the online Help.
- Discover answers to common questions at ProQuest's Product Support Center.
- Contact Support if you need further assistance.

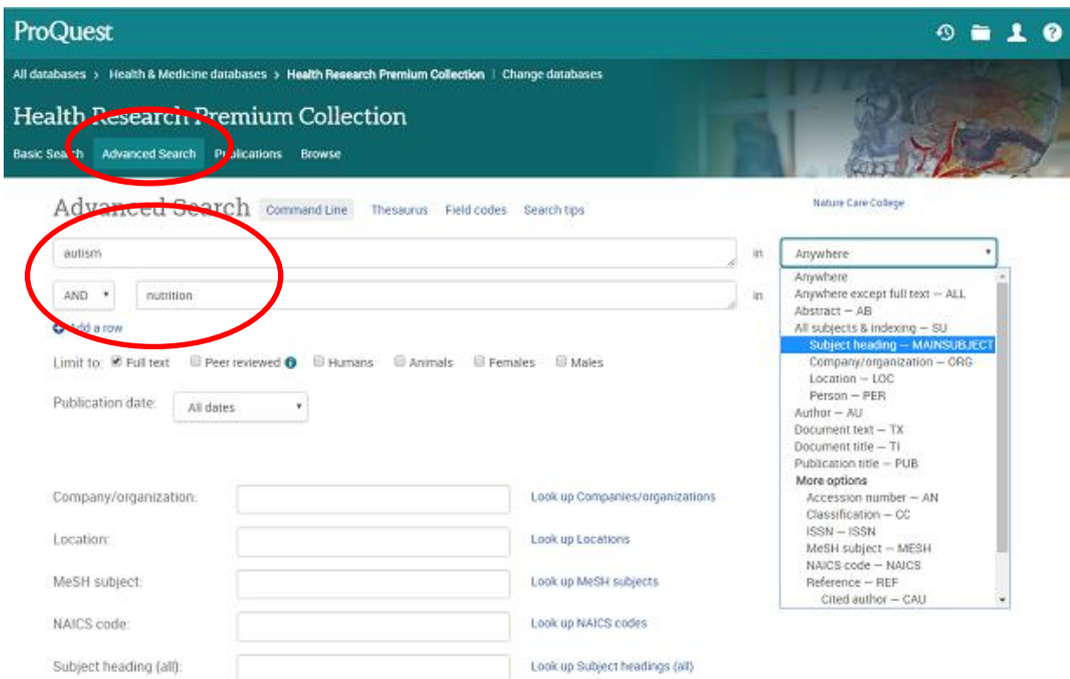
Search tip

By default, we will look for documents with all the terms entered.

Use "quotation marks" to search for exact phrases.
Separate terms with OR to find any

3. You can choose which database you'd like to search, by clicking on the relevant link in the 'Included Databases' section. You can also search through the entire collection.

4. Start a 'Basic Search' through all databases by adding a keyword to the search box. Make sure 'Full Text' is ticked, as well as 'peer reviewed' if required.



5. You can also start an 'Advanced Search', which will give you the option to add more than one keyword, as well as a number of additional search limiters.

Please note, that each keyword will need to be in a separate field. Don't forget to make sure 'Full Text' is ticked.

Searching 'Anywhere' in the drop-down menu on the right side, will make the search as wide as possible.

A more specific search can be done by selecting a category – mostly you would be interested in a 'Subject Heading'.

autism AND nutrition

Full text Peer reviewed 3,746 results

Most recent first Sort

Narrow results

Full text Peer reviewed

Source type

- Scholarly Journals (3,690)
- Trade Journals (48)
- Magazines (8)
- More options...

Publication date

1974 - 2018 (decades)

Enter a date range Update

Publication title Document type Subject

Select 1-20 0 Selected items

Brief view Detailed view

- Dikkat Eksikliği Hiperaktifite Bozukluğu'nun Etyolojisinde Çevresel Etkenler
Alternate title: Environmental Factors in the Etiology of Attention Deficit Hyperactivity Disorder
Öz İsmen, Çetinkaya, Denizye Dincel, Polatgözüoğlu, Nihalimlar, Adana Vol. 18, Iss. 2, (2018): 138-175.
... disorder and **autism** spectrum disorder in children born to mothers with fymrod...
... Chaste P, Leluyer M (2012) **Autism** risk factors : genes, environment, and...
... associated with risk for attention-deficit hyperactivity disorder but not **autism**...
Abstract/Details Full text Full text - PDF (309 KB) Preview
- Epigenetics and cerebral organoids: promising directions in **autism** spectrum disorders
Farberg, Sheena Louise; Bina, Miryube; Michel, Tanja Maria. Translational Psychiatry, London Vol. 8, (Jan 2018): 1-11.
... **Autism** However, epigenome-wide association studies (EWAS) have mainly included...
... of the state of the art concerning knowledge on epigenetic changes in **autism**...
Abstract/Details Full text - PDF (820 KB) Preview
- Rare loss of function mutations in N-methyl D-aspartate glutamate receptors and their contributions to schizophrenia susceptibility
Yu, Yanjie; Liu, Yiqin; Takasaki, Yuto; Wang, Cheryao; Kimura, Hiroki; et al. Translational Psychiatry, London Vol. 8, (Jan 2018): 1-9.
... in schizophrenia (SCZ) and **autism** spectrum disorder (ASD), the dysregulation of...
Abstract/Details Full text - PDF (885 KB) Preview
- Placental Morphology Is Associated with Maternal Depressive Symptoms during Pregnancy and Toddler Psychiatric Problems
Lah-Pukkinen, Marjut; Cudmore, Melissa Jane; Hausszner, Eva; Schmidt, Christoph; Pesonen, Anu-Katriina; et al. Scientific Reports (Nature Publisher Group), London Vol. 8, (Jan 2018): 1-12.
Abstract/Details Full text - PDF (1 MB) Preview
- Peripheral iron levels in children with attention deficit hyperactivity disorder: a systematic review and meta-analysis
Peng-Tao Tseng, Yu-Shan Cheng, Cheng-Fang Yen, Yen-Yen Chen, Stubbs, Brandon; et al. Scientific Reports (Nature Publisher Group), London Vol. 8, (Jan 2018): 1-11.
Abstract/Details Full text - PDF (2 MB) Preview
- Alterations of oral microbiota distinguish children with **autism** spectrum disorders from healthy controls
Gao, Yanan; Wu, Mingqiao; Feng, Yanhui; Zhou, Zhichong; Chen, Lei; et al. Scientific Reports (Nature Publisher Group), London Vol. 8, (Jan 2018): 1-12.
Abstract/Details Full text - PDF (3 MB) Preview

6. The number of results is listed on the left side, along with choices to narrow down your search results.

Your main concern would be narrowing down the 'Publication date', 'Document type' and 'Subject' section.

autism AND nutrition

Full text Peer reviewed 240 results

Most recent first Sort

Narrow results

Applied filters Clear all filters

2010-2019 2016-2018
Article studies OR autism

Full text Peer reviewed

Source type

- Scholarly Journals (235)
- Trade Journals (2)

Publication date

January 2016 - January 2018 (months)

Enter a date range Update

Publication title

Select 1-20 0 Selected items

Brief view Detailed view

- Epigenetics and cerebral organoids: promising directions in **autism** spectrum disorders
Farberg, Sheena Louise; Bina, Miryube; Michel, Tanja Maria. Translational Psychiatry, London Vol. 8, (Jan 2018): 1-11.
... **Autism** However, epigenome-wide association studies (EWAS) have mainly included...
... of the state of the art concerning knowledge on epigenetic changes in **autism**...
Abstract/Details Full text - PDF (820 KB) Preview

Abstract (summary)

Autism spectrum disorders (ASD) affect 1 in 66 children in the US according to the Centers for Disease Control and Prevention (CDC). It is characterized by impairments in social interactions and communication, restrictive and repetitive patterns of behaviors, and interests. Owing to disease complexity, only a limited number of treatment options are available mainly for children that alleviate but do not cure the debilitating symptoms. Studies confirm a genetic link, but environmental factors, such as medications, toxins, and maternal infection during pregnancy as well as birth complications also play a role. Some studies indicate a set of candidate genes with different DNA methylation profiles in ASD compared to healthy individuals. Thus epigenetic alterations could help bridging the gene-environment gap in deciphering the underlying neurobiology of **autism**. However, epigenome-wide association studies (EWAS) have mainly included a very limited number of postmortem brain samples. Hence, cellular models mimicking brain development in vitro will be of great importance to study the critical epigenetic alterations and when they might happen. This review will give an overview of the state of the art concerning knowledge on epigenetic changes in **autism** and how new, cutting edge expertise based on three-dimensional (3D) stem cell technology models...

Subject

- DNA methylation;
- Autism**;
- Neuroscience;
- Epigenetics;
- Studies

Found in: Health Research Premium Collection

Save to My Research

Cite Email Print Save

- Alterations of oral microbiota distinguish children with **autism** spectrum disorders from healthy controls
Gao, Yanan; Wu, Mingqiao; Feng, Yanhui; Zhou, Zhichong; Chen, Lei; et al. Scientific Reports (Nature Publisher Group), London Vol. 8, (Jan 2018): 1-12.
... gut microbiota is associated with **autism** spectrum disorders (ASD) in group...
Abstract/Details Full text - PDF (3 MB) Preview

7. In order to see an abstract (summary) of the article, click on the 'Preview' button.

If you think, the article is the right choice for you, click on 'Full text' to open it.

You will then be able to read, save or print the article.