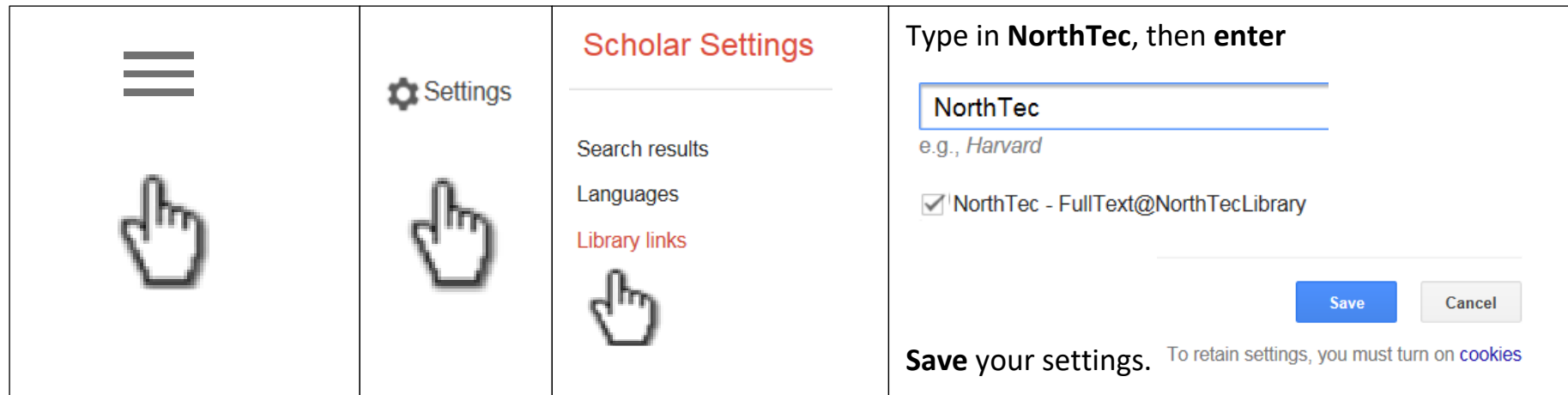


# Linking to NorthTec through Google Scholar

Google Scholar can be set up to include articles found in **NorthTec databases**. They will display this link: **FullText@NorthTecLibrary**. If your search result does not show any of these links, you will need to set it up.

Go to [Google Scholar](#) and adjust the settings. Follow these steps:



The screenshot shows the Google Scholar settings interface. On the left, there is a menu icon (three horizontal lines) and a hand cursor pointing to it. Next to it is a 'Settings' gear icon with a hand cursor pointing to it. The main content area is titled 'Scholar Settings' and has a hand cursor pointing to the 'Library links' section. Below this, there are three options: 'Search results', 'Languages', and 'Library links'. The 'Library links' option is selected. In the right-hand pane, there is a text input field containing 'NorthTec' with a hand cursor pointing to it. Below the input field, there is a checkbox labeled 'NorthTec - FullText@NorthTecLibrary' which is checked. At the bottom right of the settings pane, there are 'Save' and 'Cancel' buttons. Below the settings pane, there is a message: 'Save your settings. To retain settings, you must turn on cookies'.

## Hypoglycemia and risk of death in critically ill patients.

S Finfer, B Liu, DR Chittock, R Norton... - The New England ..., 2012 - europepmc.org

BACKGROUND: Whether **hypoglycemia** leads to death in critically ill patients is unclear.

METHODS: We examined the associations between moderate and severe **hypoglycemia**

(blood glucose, 41 to 70 mg per deciliter [2.3 to 3.9 mmol per liter] and  $\hat{a}$  40 mg per ...

Cited by 225 Related articles All 3 versions Cite Save More

[FullText@NorthTecLibrary](#)

## Hypoglycemia-induced neuronal damage prevented by an N-methyl-D-aspartate antagonist

T Wieloch - Science, 1985 - sciencemag.org

Abstract The possibility that neuronal damage due to **hypoglycemia** is induced by agonists

acting on the N-methyl-D-aspartate (NMDA) receptor was investigated in the rat caudate

nucleus. Local injections of an NMDA receptor antagonist, 2-amino-7- ...

Cited by 646 Related articles All 7 versions Cite Save More

**Google Scholar** will display articles available through NorthTec's databases. Just click on the link.

Reduced neuroendocrine and symptomatic responses to subsequent **hypoglycemia** after 1 episode of **hypoglycemia** in nondiabetic humans

[FullText@NorthTecLibrary](#)

## Tips

Format your search strategy using **NorthTec's Search Everything advanced search**, then find many more by clicking on the Google Scholar icon.

If your Search Everything search resulted in no hits (you need at least one result) remove a search term, click on the Google Scholar icon, then add that term with the appropriate Boolean search operators to the Google Scholar search.

Use AND between terms and put alternative terms in parentheses, with OR. Eg:

diabetes type 1 AND hypoglycemia AND nursing care AND (rest homes OR residential care OR nursing home care)

Rerun the search.

You'll need to reset the date limiter. Not all results will have links to the full text. If your search results don't show any 'FullText@NorthTecLibrary' results, you may need to reset the link.

## Google Scholar features

Set up a Google Scholar 'My Library' account to save articles. Sign in with your gmail address.



**More search tips:** At the bottom of the page, click Help, then Search.