

LibKey Nomad

LibKey Nomad jest wtyczką do przeglądarki która automatycznie zapewnia link do pełnej wersji publikacji jeżeli znajduje się ona w wykupionym dostępie biblioteki.

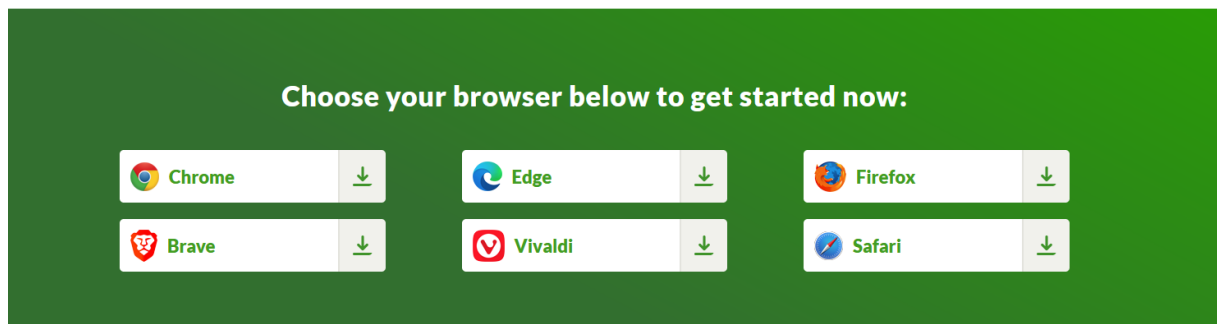
Film przedstawiający działanie wtyczki:

[LINK](#)

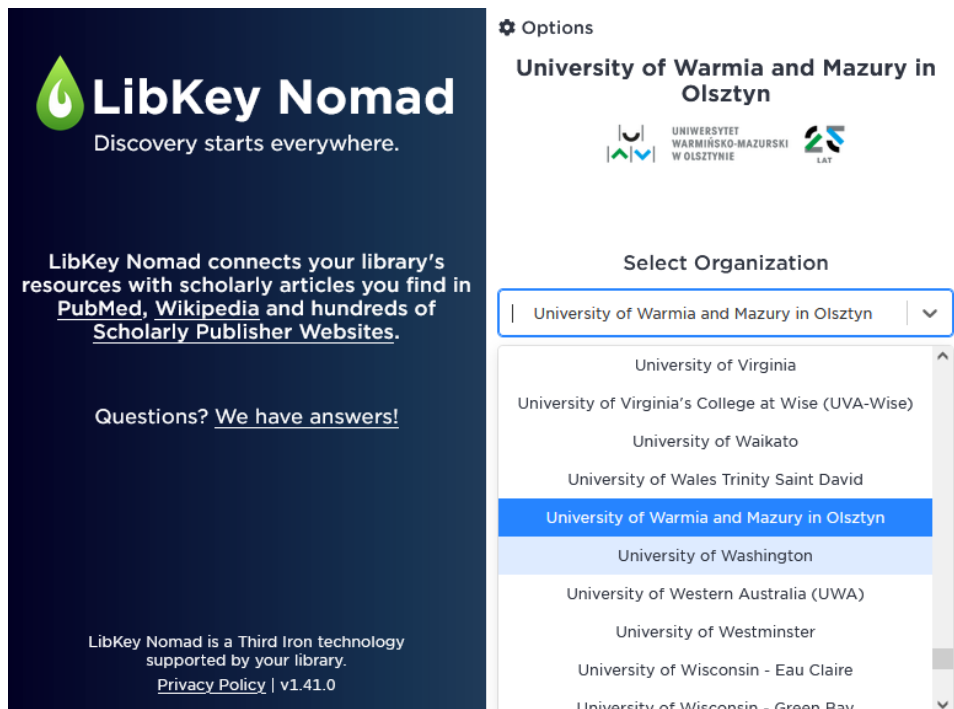
Aby zainstalować wtyczkę LibKey Nomad należy:

- Pobrać [LibKey Nomad](#) dla przeglądarki, którą używasz.

LibKey Nomad access is sponsored by over
1,500 libraries around the world



- Wybrać z rozwijanej listy instytucję:



- Na stronach baz danych (PubMed) i czasopism naukowych będzie widoczna ikona Article Link, która wskazuje, że Twoja biblioteka wykupiła dostęp do pełnego tekstu artykułu. Ikona ta prowadzi bezpośrednio do pełnego tekstu w formie pdf lub html.

The screenshot shows the PubMed search results page for the query "cell tumor". The search bar at the top contains "cell tumor" and a "Search" button. Below the search bar are options for "Advanced", "Create alert", "Create RSS", and "User Guide". There are also buttons for "Save", "Email", and "Send to". The results are sorted by "Best match" and there are "Display options" settings.

On the left side, there are filters for "MY CUSTOM FILTERS", "RESULTS BY YEAR" (with a bar chart showing a peak in 2025), "PUBLICATION DATE" (with radio buttons for 1 year, 5 years, 10 years, and Custom Range), and "TEXT AVAILABILITY" (with checkboxes for Abstract, Free full text, and Full text).

The main results area shows 2,379,570 results. The first result is titled "Multiple NF1 Schwann cell populations reprogram the plexiform neurofibroma tumor microenvironment." by Kershner LJ, Choi K, Wu J, Zhang X, Perrino M, Salomonis N, Shern JF, Ratner N. It is from JCI Insight, 2022 Sep 22;7(18):e154513. doi: 10.1172/jci.insight.154513. PMID: 36134665. It has a "Download PDF" button and a "View Complete Issue" button, and is marked as a "Free PMC article".

The second result is titled "Econazole selectively induces cell death in NF1-homozygous mutant tumor cells." by Lakes YB, Moye SL, Mo J, Tegtmeier M, Nehme R, Chariton M, Salinas G, McKay RM, Eggan K, Le LQ. It is from Cell Rep Med, 2023 Dec 19;4(12):101309. doi: 10.1016/j.crm.2023.101309. Epub 2023 Dec 11. PMID: 38086379. It also has a "Download PDF" button and a "View Complete Issue" button, and is marked as a "Free PMC article".

At the bottom left, there is a logo for "Provided by University of Warmia and Mazury in Olsztyn".