

Anleitung zur Bewerbung um den Clemes von Pirquet-Preis - Zusammenstellung der Arbeiten

Datenbank "Web of Science" öffnen (mit eigenem Login oder über einen Onlinezugang der Medunibibliothek des jeweiligen Bundeslandes).

Im Suchmodus bei „Author“ den Namen des/der AutorIn und bei „Year Published“ den betreffenden Zeitraum eingeben (im Jahr **2023** wäre das der Zeitraum **2019-2021**).

The screenshot shows the Web of Science search interface. The search bar at the top contains the text "Search". Below it, the search parameters are set up:

- Author:** The input field contains "Name des Autors / der Autorin". Red arrows point to both the input field and the dropdown menu icon to its left.
- Year Published:** The input field contains "2019-2021". Red arrows point to both the input field and the dropdown menu icon to its left.
- Search Buttons:** At the bottom right of the search bar, there are two buttons: "Clear" and a large blue "Search" button. A red arrow points to the "Search" button.

Im Anschluss „SEARCH“ anklicken.

Bei „Refine results“ unter „Document Types“: Folgende Textsorten auswählen: „Article“, „Letter“ und „Review Article“ (Kästchen anhaken) und danach mit Klick auf „REFINE“ auswählen. Alle anderen Textsorten werden folglich ausgeschlossen.

18 results from Web of Science Core Collection for:

(Author) and 2019-2021 (Year Published)

[Copy query link](#)

Publications You may also like...

Refine results 

Search within results... 

Filter by Marked List 

Quick Filters

Open Access 9
 Enriched Cited References 1

[Exclude](#) [Refine](#)

0/18 [Add To Marked List](#) [Export](#) 

1 Danger perception and stress response through an olfactory sensor for the basal forebrain 
Koike, K; Yoo, SJ; (...) 
Aug 4 2021 | Aug 2021 (Early Access) | NEURON 109 (15), pp.2469-+
The olfactory system serves a critical function as a danger detection system to trigger defense responses. The mechanisms that drive such defenses in mammals are incompletely understood. Here, we have discovered that highly poisonous bacterial metabolite hydrogen sulfide (H2S) in mice. An atypical class of sensory neurons in the basal forebrain expresses the H2S sensor gene...

 [Free Full Text From Publisher](#) 

2 A central mechanism of analgesia in mice and humans lacking the sodium channel SCN9A 
MacDonald, DL; Sikandar, S; (...) Wood, JN
May 5 2021 | May 2021 (Early Access) | NEURON 109 (9), pp.1497-+
Deletion of SCN9A encoding the voltage-gated sodium channel Na(V)1.7 in humans leads to profound deletion of Na(V)1.7 in sensory neurons of mice also abolishes pain, suggesting that the locus of analgesia is in the dorsal root ganglion. In vivo calcium imaging and extracellular recording, that Na(V)1.7 knockout mice have essentially no pain.

 [Free Full Text From Publisher](#) 

Document Types 
 Article 10
 Meeting Abstract 8

[Exclude](#) [Refine](#)

Alle Artikel, die den Kriterien entsprechen (BewerberIn ist Erst-, Letzt- oder korrespondierende/r AutorIn; Artikel wurde an einer österreichischen Institution erarbeitet) markieren (Kästchen neben dem entsprechenden Artikel anhaken). Im Anschluss „ADD TO MARKED LIST“ anklicken.

18 results from Web of Science Core Collection for:

(Author) and 2019-2021 (Year Published)

[Copy query link](#)

Publications You may also like...

Refine results

Search within results... 

Filter by Marked List 

Quick Filters

Open Access 9
 Enriched Cited References 1

[Exclude](#) [Refine](#)

7/18 [Add To Marked List](#) [Export](#)




1 Danger perception and stress response through an olfactory system. 
Koike, K; Yoo, SJ; (...) 
Aug 4 2021 | Aug 2021 (Early Access) | NEURON 109 (15), pp.2469-
The olfactory system serves a critical function as a danger detection mechanism that drive such defenses in mammals are incomplete highly poisonous bacterial metabolite hydrogen sulfide (H2S) in m
[Ub MedUni](#) [Free Full Text From Publisher](#) [...](#)

2 A central mechanism of analgesia in mice and humans. 
MacDonald, DL; Sikandar, S; (...); Wood, JN
May 5 2021 | May 2021 (Early Access) | NEURON 109 (9), pp.1497-
Deletion of SCN9A encoding the voltage-gated sodium channel Na deletion of Na(V)1.7 in sensory neurons of mice also abolishes pair in vivo calcium imaging and extracellular recording, that Na(V)1.7 i

Unter „Menu“ auf das Icon „Marked List“ klicken: Es werden alle zuvor ausgewählten Artikel angezeigt.

The screenshot shows the Web of Science search results for the query "ZUFALL F (Author) AND 2019-2021 (Year Published)". There are 18 results displayed. A red arrow points to the "Marked List" icon in the sidebar menu, which is highlighted with a blue border. The sidebar also includes icons for "Search", "Refine", "Copy query link", "Publications", "You may also like...", "Refine results", "Search within results...", "Filter by Marked List", and "Quick Filters". The main content area shows a list of articles with details like title, author, publication date, and journal. Buttons for "Add To Marked List" and "Export" are visible at the top right of the article list.

Clarivate

Web of Science™

Search

Search > Results for ZUFALL F (Author) AND 2019-2021 (Year Published)

18 results from Web of Science Core Collection for:

(Author) and 2019-2021 (Year Published)

Copy query link

Publications You may also like...

Refine results

Search within results...

Filter by Marked List

Quick Filters

Open Access 9
 Enriched Cited References 1

Exclude Refine

0/18 Add To Marked List Export ▾

1 Danger perception and stress response through
Koike, K; Yoo, SJ; (...)
Aug 4 2021 | Aug 2021 (Early Access) | NEURON 109 (15), 1
 The olfactory system serves a critical function as a danger mechanism that drive such defenses in mammals are incc highly poisonous bacterial metabolite hydrogen sulfide (H₂S).

Ub MedUni Free Full Text From Publisher ...

„Documents“ anklicken. Es werden alle zuvor ausgewählten Arbeiten angezeigt.



Web of Science™

Search

>
I
MENU



Marked List

My marked lists

Unfiled Records (7)

7 Unfiled Records

These items have not been added to a list yet. Start organizing your unfiled records by clicking each item.

Type	Count
Documents	7
Chem Structures: Reactions	0
Chem Structures: Compounds	0

„Citation Report“ anklicken.



Web of Science™

Search



Marked List

7 results in Web of Science Core Collection

Analyze Results

Citation Report

Refine results

Search within list for...



0/7

Remove

Export ▾

Marked List results

Web of Science Core Collection 7

Filter by Marked List

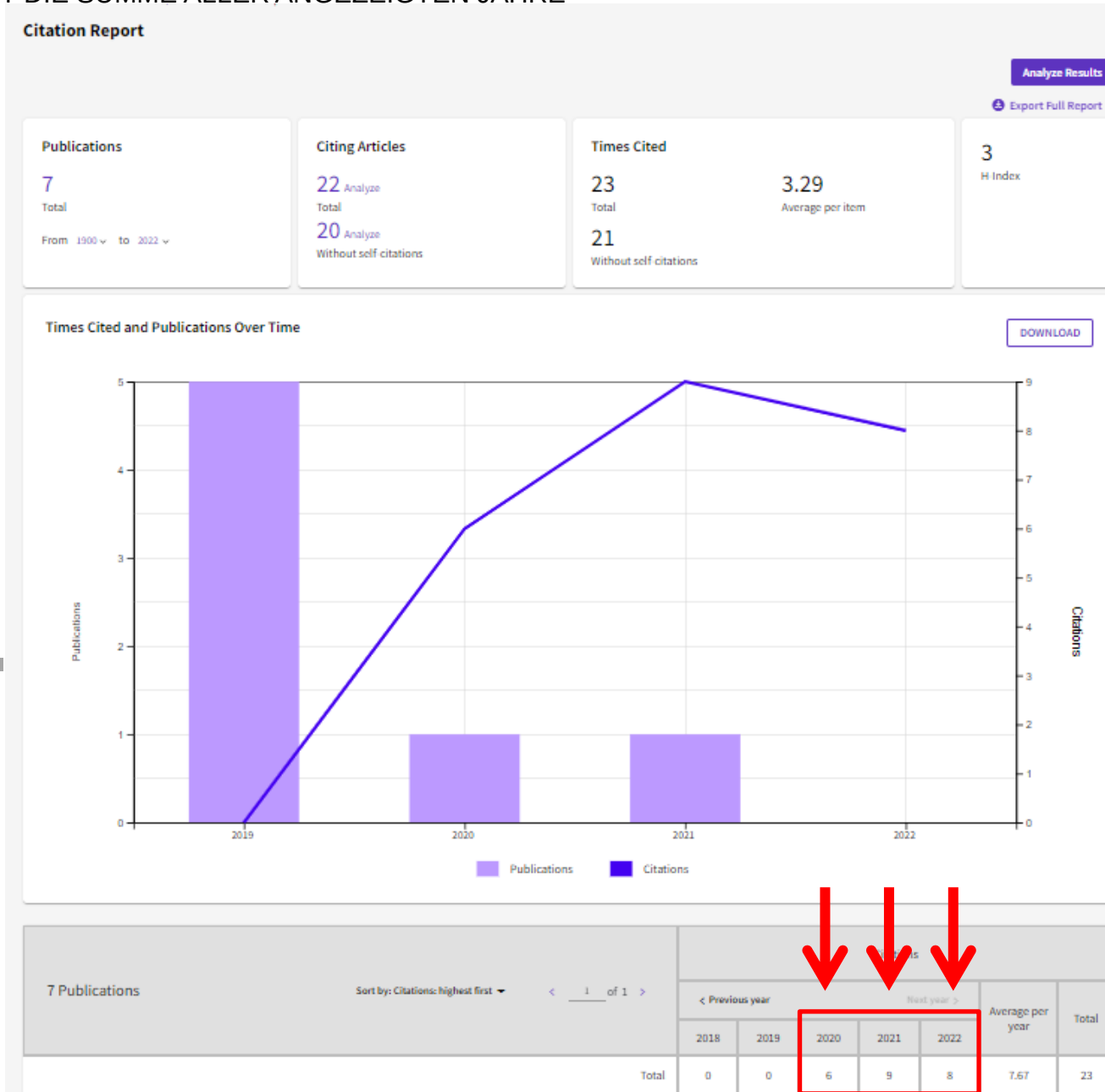
Quick Filters

- 1 Danger perception and stress response through an olfactory system
 Koike, K; Yoo, SJ; (...) Zufall, F
 Aug 4 2021 | Aug 2021 (Early Access) | NEURON 109 (15), pp.2469-+
 The olfactory system serves a critical function as a danger detection system. Defense mechanisms that drive such defenses in mammals are incompletely understood. Highly poisonous bacterial metabolite hydrogen sulfide (H2S) in mice. An



Free Full Text From Publisher ...

Berechnung der Zitierungen: **2023: Summe der Zitierungen 2020 + 2021 + 2022**
d.h. NICHT DIE SUMME ALLER ANGEZEIGTEN JAHRE



„Export Full Report“ anklicken, danach „Excel File“ auswählen und abschließend „Export“ anklicken.
Die **Excelliste** und die Angabe der **Summe der Zitierungen** senden Sie bitte an office@labdia.at.

The screenshot shows a citation report for 'ZUFALL F (Auth...)' with the following data:

Category	Value	Notes
Publications	7	Total
Citing Articles	22	Analyze Total
	20	Analyze Without self-citations
Times Cited	23	Total
	21	Without self-citations
	3.29	Average per item
H-Index	3	

On the right side, there is a purple button labeled 'Export Full Report' with a red arrow pointing to it.

Export Full Citation Report

File name

All records on page

Records from: to

No more than 1000 records at a time

Format

Excel File

Text File


 Export

Cancel