

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 **2022** wäre das der Zeitraum **2018-2020**).

The screenshot shows the Web of Science search interface. At the top, it says "Discover multidisciplinary content from the world's most trusted global citation database." Below this, there are two tabs: "DOCUMENTS" (selected) and "RESEARCHERS". The search criteria are set to "Web of Science Core Collection" and "Editions: All". Under the "DOCUMENTS" tab, there are two search criteria: "Author" and "Year Published". The "Author" field contains the placeholder text "Name des Autors / der Autorin eingeben". The "Year Published" field contains the range "2018-2020". There are also buttons for "+ Add row", "+ Add date range", and "Advanced Search". At the bottom right, there are "Clear" and "Search" buttons. Red arrows point to the "Author" field, the "Year Published" field, and the "Search" button.

Im Anschluss „SEARCH“ anklicken.

Bei „Refine results“ unter „Document Types“: Alle Textsorten außer „Articles“, „Letters“ und „Review Articles“ auswählen (Kästchen anhaken) und danach mit Klick auf „EXCLUDE“ ausschließen.

The screenshot displays a search results page for '28 results from Web of Science Core Collection for: ZUFALL F (Author) and 2018-2020 (Year Published)'. The interface includes a search bar, a 'Refine results' section with a search input, and a 'Document Types' filter. In the 'Document Types' section, 'Meeting Abstracts' and 'Editorial Materials' are selected with checkboxes, while 'Articles' is not. Red arrows point to these selected items and the 'Exclude' button. The main results area shows two entries: 'Cyclic regulation of Trpm4 expression in female vomer...' and 'Chemosensory Cell-Derived Acetylcholine Drives Tra Formyl Peptides'. The 'Exclude' button is also visible at the bottom of the filter section.

28 results from Web of Science Core Collection for:

Q ZUFALL F (Author) and 2018-2020 (Year Published)

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

Open Access 12

Exclude Refine

Publication Years

Document Types

Meeting Abstracts 15

Articles 12

Editorial Materials 1

Exclude Refine

0/28 Add To Marked List Export

1 Cyclic regulation of Trpm4 expression in female vomer...
Eckstein, E; Pyrski, M; (...); Zufall, F
Jun 2020 | MOLECULAR AND CELLULAR NEUROSCIENCE 105
The vomeronasal organ (VNO), the sensory organ of the mammalian reproductive behavioral and endocrine responses in males and females generated by vomeronasal sensory neurons (VSNs). Here, we report
Ub MedUni Free Full Text From Publisher

2 Chemosensory Cell-Derived Acetylcholine Drives Tra Formyl Peptides
Perniss, A; Liu, SY; (...); Kummer, W
Apr 14 2020 | IMMUNITY 52 (4) , pp.683-+
Mucociliary clearance through coordinated ciliary beating is a major and downstream signaling mechanisms remain unclear. We identified driven transport in the mouse trachea. This innate response was in

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

28 results from Web of Science Core Collection for:

ZUFALL F (Author) and 2018-2020 (Year Published)

Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

Open Access 12

Exclude Refine

Publication Years

Document Types

Meeting Abstracts

Articles

Editorial Materials 1

Exclude Refine

Web of Science Categories

Neurosciences 17

Physiology 17

Behavioral Sciences 14

Food Science Technology 14

Multidisciplinary Sciences 4

See all > Exclude Refine

Authors

Zufall F 28

Leinders-zufall T 16

Pyrski M 11

Buße B 10

Freichel M 6

See all > Exclude Refine

Affiliations

UNIVERSITÄTSKLINIKUM DES SAARLANDES 24

UNIVERSITY OF KAISERSLAUTERN 4

13/28 Add To Marked List Export

Sort by: Relevance < 1 of 1 >

1 **Cyclic regulation of Trpm4 expression in female vomeronasal neurons driven by ovarian sex hormones** 3 Citations 65 References

[Eckstein, E.; Pyrski, M. \(-.\); Zufall, F.](#)
Jun 2020 | **MOLECULAR AND CELLULAR NEUROSCIENCE** 105

The vomeronasal organ (VNO), the sensory organ of the mammalian accessory olfactory system, mediates the activation of sexually dimorphic reproductive behavioral and endocrine responses in males and females. It is unclear how sexually dimorphic and state-dependent responses are generated by vomeronasal sensory neurons (VSNs). Here, we report the expression of the transient receptor potential (TRP) channel Trpm4, ... [Show more](#)

[Ub MedUni](#) Free Full Text From Publisher *** [Related records](#)

2 **Chemosensory Cell-Derived Acetylcholine Drives Tracheal Mucociliary Clearance in Response to Virulence-Associated Formyl Peptides** 15 Citations 96 References

[Perniss, A.; Liu, S.Y. \(-.\); Kummer, W.](#)
Apr 14 2020 | **IMMUNITY** 52 (4), pp.683+

Mucociliary clearance through coordinated ciliary beating is a major innate defense removing pathogens from the lower airways, but the pathogen sensing and downstream signaling mechanisms remain unclear. We identified virulence-associated formylated bacterial peptides that potently stimulated ciliary-driven transport in the mouse trachea. This innate response was independent of formyl peptide and taste receptors but depende ... [Show more](#)

[Ub MedUni](#) Free Full Text From Publisher *** [Related records](#)

3 **Role of G alpha i2 signal transduction mediating reproductive and socio-sexual behaviors in mice.** 0 References

[Trouillet, J.C.; Keller, M. \(-.\); Chamero, P.](#)
29th Annual Meeting of the European-Chemoreception-Research-Organization (ECRO)
Feb 2020 | **CHEMICAL SENSES** 45 (2), pp.122-123

[Ub MedUni](#) ***

4 **G alpha i2(+) vomeronasal neurons govern the initial outcome of an acute social competition** 4 Citations 29 References

[Pallé, A.; Montero, M. \(-.\); Trejó, J.L.](#)
Jan 21 2020 | **SCIENTIFIC REPORTS** 10 (1)

Pheromone detection by the vomeronasal organ (VNO) mediates important social behaviors across different species, including aggression and sexual behavior. However, the relationship between vomeronasal function and social hierarchy has not been analyzed reliably. We evaluated the role of pheromone detection by receptors expressed in the apical layer of the VNO such as vomeronasal type 1 receptors (V1R) in domin ... [Show more](#)

[Ub MedUni](#) Free Full Text from Publisher *** [Related records](#)

5 **G alpha i2(+) vomeronasal neurons govern the initial outcome of an acute social competition** 4 Citations 29 References

[Pallé, A.; Montero, M. \(-.\); Trejó, J.L.](#)
Jan 21 2020 | **SCIENTIFIC REPORTS** 10 (1)

Pheromone detection by the vomeronasal organ (VNO) mediates important social behaviors across different species, including aggression and sexual behavior. However, the relationship between vomeronasal function and social hierarchy has not been analyzed reliably. We evaluated the role of pheromone detection by receptors expressed in the apical layer of the VNO such as vomeronasal type 1 receptors (V1R) in domin ... [Show more](#)

[Ub MedUni](#) Free Full Text from Publisher *** [Related records](#)

„Citation Report“ anklicken.

Marked List

Analyze Results

Citation Report

Marked List: **13** results in Web of Science Core Collection ⁱ

Unfiled Documents

Unfiled 13

My Lists

You currently have no lists


Refine results

Search within results for... 

Marked List results





Web of Science Core Collection 13

Quick Filters

 Open Access 5

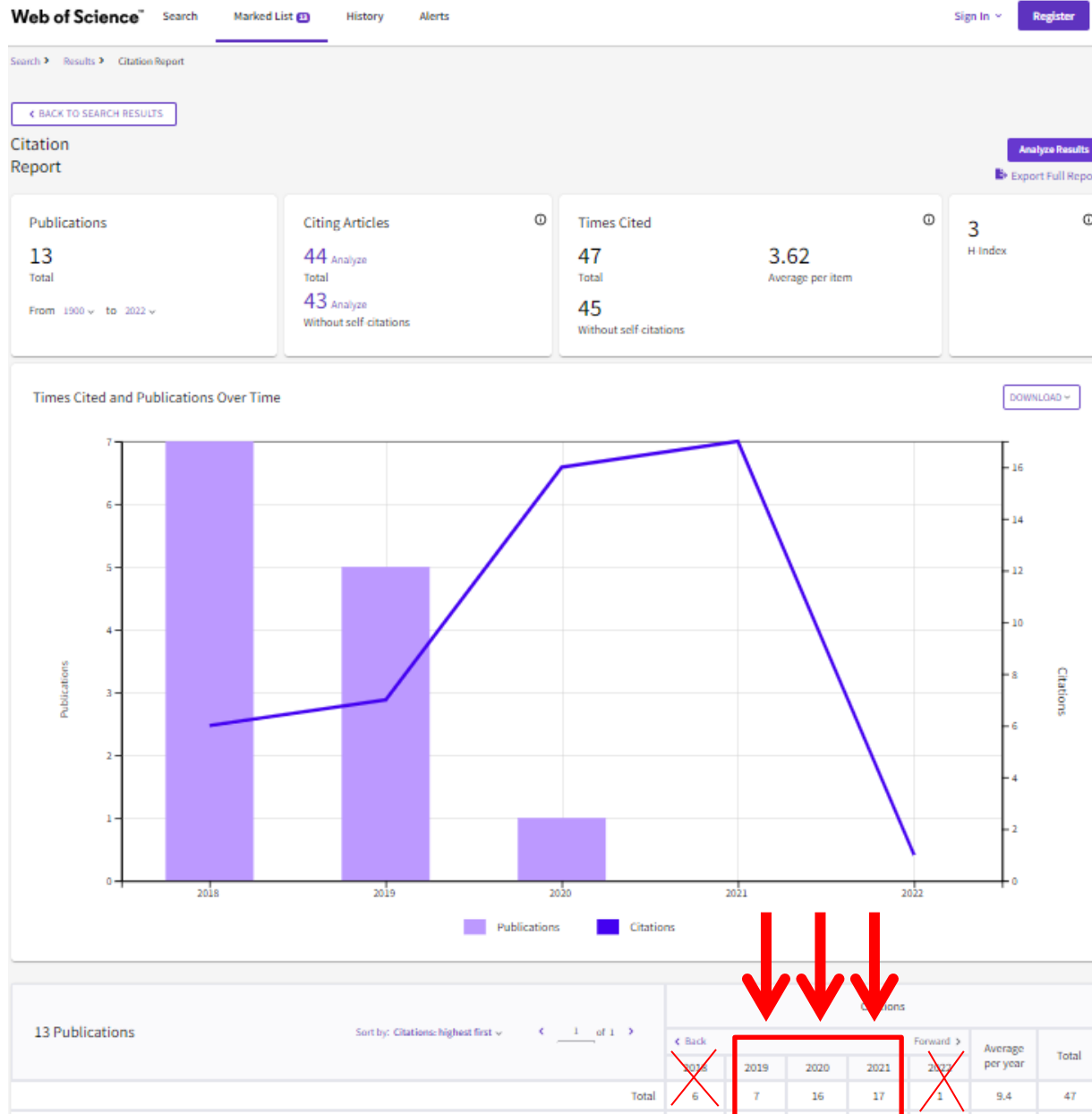
0/13 [Remove](#) [Export ▾](#)

Sort by: Relevance ▾ < 1 of 1 >

- | | | | |
|--------------------------|---|---|--|
| <input type="checkbox"/> | 1 | Cyclic regulation of Trpm4 expression in female vomeronasal neurons driven by ovarian sex hormones  Eckstein, E; Pyrski, M; (...); Zufall, F Jun 2020 MOLECULAR AND CELLULAR NEUROSCIENCE 105 <p>The vomeronasal organ (VNO), the sensory organ of the mammalian accessory olfactory system, mediates the activation of sexually dimorphic reproductive behavioral and endocrine responses in males and females. It is unclear how sexually dimorphic and state-dependent responses are generated by vomeronasal sensory neurons (VSNs). Here, we report the expression of the transient receptor potential (TRP) chan ... Show more</p>  Free Full Text From Publisher *** | 3 Citations <hr/> 65 References <hr/> Related records |
| <input type="checkbox"/> | 2 | Bacterial MgrB peptide activates chemoreceptor Fpr3 in mouse accessory olfactory system and drives avoidance behaviour  Bufo, B; Teuchert, Y; (...); Zufall, F Oct 25 2019 NATURE COMMUNICATIONS 10 <p>Innate immune chemoreceptors of the formyl peptide receptor (Fpr) family are expressed by vomeronasal sensory neurons (VSNs) in the accessory olfactory system. Their biological function and coding mechanisms remain unknown. We show that mouse Fpr3 (Fpr-rs1) recognizes the core peptide motif f-MKKFRW that is predominantly present in the signal sequence of the bacterial protein MgrB, a highly conserved regulator of virt ... Show more</p>  Free Full Text from Publisher *** | 12 Citations <hr/> 85 References <hr/> Related records |



Berechnung der Zitierungen: 2022: Summe der Zitierungen 2019 + 2020 + 2021 (OHNE 2018 und 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.

Web of Science™ Search **Marked List 13** History Alerts Sign In Register

Search > Results > Citation Report

< BACK TO SEARCH RESULTS

Citation Report

Analyze Results
Export Full Report

| | | | |
|---|---|---|---------------------|
| Publications 13 Total From 1900 to 2022 | Citing Articles 44 Analyze Total 43 Analyze Without self-citations | Times Cited 47 Total 45 Without self-citations 3.62 Average per item | 3 H-Index |
|---|---|---|---------------------|

Export Full Citation Report

File name
Zufall, F. Pirquet Preis Bewerbung, WoS-Report

All records on page
 Records from: 1 to 13
No more than 1000 records at a time

Format

Excel File
 Text File

Export Cancel