

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 Autor:in und bei **„Year Published“** den betreffenden Zeitraum eingeben (im Jahr **2026** wäre das der Zeitraum **2022-2024**).

The screenshot shows the Web of Science search interface. At the top, there are navigation options: "Web of Science™", "Smart Search", "Advanced Search" (which is selected), and "Research Assistant". On the left side, there is a vertical menu with icons for home, search, history, and notifications. The main search area is divided into "DOCUMENTS" and "RESEARCHERS" tabs, with "RESEARCHERS" being the active tab. Below the tabs, there is a search bar with "Search in: Web of Science Core Collection" and "Editions: All". Underneath, there are three search modes: "FIELD SEARCH" (selected), "QUERY BUILDER", and "CITED REFERENCES". The search criteria are entered in two rows. The first row has "Author" selected in the dropdown menu, with the example text "Example: O'Brian C* OR O'Brian C*" and a green "AZ" icon. The second row has "And" selected in the dropdown menu, "Year Published" selected in the dropdown menu, and the date range "2022-2024" entered. There are also buttons for "+ Add row" and "+ Add date range". At the bottom right, there are "Clear" and "Search" buttons. Red arrows point to the "Author" dropdown, the "Year Published" dropdown, and the date range input field.

Im Anschluss **„Search“** anklicken.

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

Refine results Export Refine

Search within results...

Quick Filters

- Review Article 2
- Early Access 1
- Open Access 18
- Enriched Cited References 11

Exclude Refine

Publication Years i ▼

Document Types ^

- Article 14
- Meeting Abstract 5
- Letter 3
- Review Article 2
- Early Access 1

Exclude Refine

0/24 Add To Marked List Export ▼

1 **Integrated multi-omics identifies pathways governing interspecies interaction of *A. fumigatus* and *K. pneumoniae***

Bitencourt, T; Nogueira, F; (...); Lion, T

Nov 12 2024 | COMMUNICATIONS BIOLOGY ▼ 7(1)

Enriched Cited References

Polymicrobial co- and superinfections involving bacterial and fungal pathogens pose serious challenges for diagnostic and therapeutic approaches, and are associated with elevated morbidity and mortality. However, the metabolic dynamics of bacterial interactions (BFI) and the resulting impact on disease outcome remain largely unknown. The fungus ... [Show more](#)

[Free Full Text from Publisher](#) ...

2 **New Insights in Current Practice in the Management of DNA Viruses in Children Following Allogeneic HSCT at EBMT Centers**

Ince, E; Sedlacek, P; (...); Kalwak, K

66th Annual Meeting of the American-Society-of-Hematology (ASH)

Nov 5 2024 | BLOOD ▼ 144, pp.7273-7274





Alle **Artikel**, die den Kriterien entsprechen (Bewerber:in ist Erst-, Letzt- oder korrespondierende/r Autor:in; Artikel wurde an einer österreichischen Institution erarbeitet) **markieren** (Kästchen neben dem entsprechenden Artikel anhängen). Im Anschluss „**Add to Marked List**“ anklicken.

Refine results

Export Refine

Search within results...

Quick Filters

-  Review Article 2
-  Early Access 1
-  Open Access 17
-  Enriched Cited References 11

Exclude

Refine

Publication Years



Document Types

- Article 14
- Letter 3
- Review Article 2
- Early Access 1

Exclude

Refine

8/19

Add To Marked List

Export 

- 1 **Integrated multi-omics identifies pathways governing interspecies interaction between *A. fumigatus* and *K. pneumoniae***



Bitencourt, T; Nogueira, F; (...); Lion, T

Nov 12 2024 | COMMUNICATIONS BIOLOGY 7(1)

 Enriched Cited References

Polymicrobial co- and superinfections involving bacterial and fungal pathogens pose serious challenges for diagnosis a therapy, and are associated with elevated morbidity and mortality. However, the metabolic dynamics of bacterial-fungu interactions (BFI) and the resulting impact on disease outcome remain largely unknown. The fungu ... [Show more](#)


 Free Full Text from Publisher  ...

- 2 **CAR-T cells for the treatment of pediatric chronic myeloid leukemia in repeatedly relapsed lymphoid blast phase**



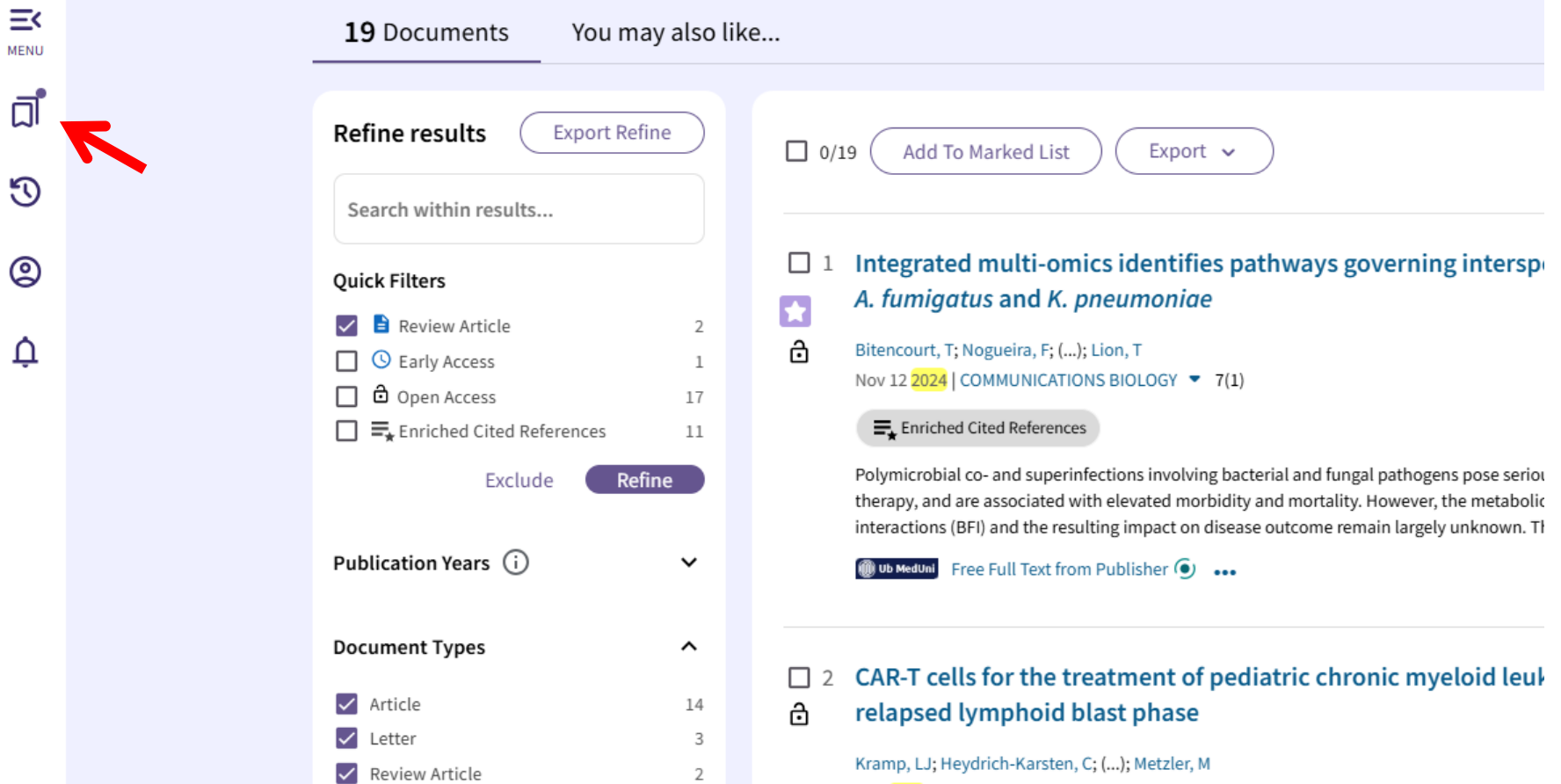
Kramp, LJ; Heydrich-Karsten, C; (...); Metzler, M

Nov 2024 | ANNALS OF HEMATOLOGY 103(11), pp.4811-4815

 Enriched Cited References

Chronic myeloid leukemia presenting de novo in the blast phase (CML-BP) is a rare diagnosis among pediatric malignar

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



The screenshot displays a library interface with a sidebar on the left and a main content area on the right. The sidebar contains a 'MENU' icon at the top, followed by a 'Marked List' icon (a book with a checkmark) which is highlighted by a red arrow. Below it are icons for 'History', 'Profile', and 'Notifications'. The main content area is titled '19 Documents' and 'You may also like...'. It features a 'Refine results' section with an 'Export Refine' button and a search box. The 'Quick Filters' section includes: 'Review Article' (checked, 2), 'Early Access' (unchecked, 1), 'Open Access' (unchecked, 17), and 'Enriched Cited References' (unchecked, 11). The 'Publication Years' section is collapsed. The 'Document Types' section includes: 'Article' (checked, 14), 'Letter' (checked, 3), and 'Review Article' (checked, 2). The main content area shows a list of documents. The first document is 'Integrated multi-omics identifies pathways governing intersp A. fumigatus and K. pneumoniae' by Bitencourt, T; Nogueira, F; (...); Lion, T, published Nov 12 2024 in COMMUNICATIONS BIOLOGY, 7(1). It has an 'Enriched Cited References' button. The second document is 'CAR-T cells for the treatment of pediatric chronic myeloid leukemia relapsed lymphoid blast phase' by Kramp, LJ; Heydrich-Karsten, C; (...); Metzler, M.

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

MENU



Marked List

My marked lists

Unfiled Records (8)

8 Unfiled Records

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

Type

Documents 

Chem Structures: Reactions

Chem Structures: Compounds

„Citation Report“ anklicken.

8 results in Web of Science Core Collection

Analyze Results Citation Report

0/8 Remove Export

Sort by Relevance < 1 of 1 >

1 **Integrated multi-omics identifies pathways governing interspecies interaction between *A. fumigatus* and *K. pneumoniae*** 2 Citations

Bitencourt, T; Nogueira, F; (...); Lion, T 78 References

Nov 12 2024 | COMMUNICATIONS BIOLOGY 7(1)

Enriched Cited References

Polymicrobial co- and superinfections involving bacterial and fungal pathogens pose serious challenges for diagnosis and therapy, and are associated with elevated morbidity and mortality. However, the metabolic dynamics of bacterial-fungal interactions (BFI) and the resulting impact on disease outcome remain largely unknown. The fungu ... Show more

Ub MedUni Free Full Text from Publisher

Related records

Refine results Export Refine

Search within list for...

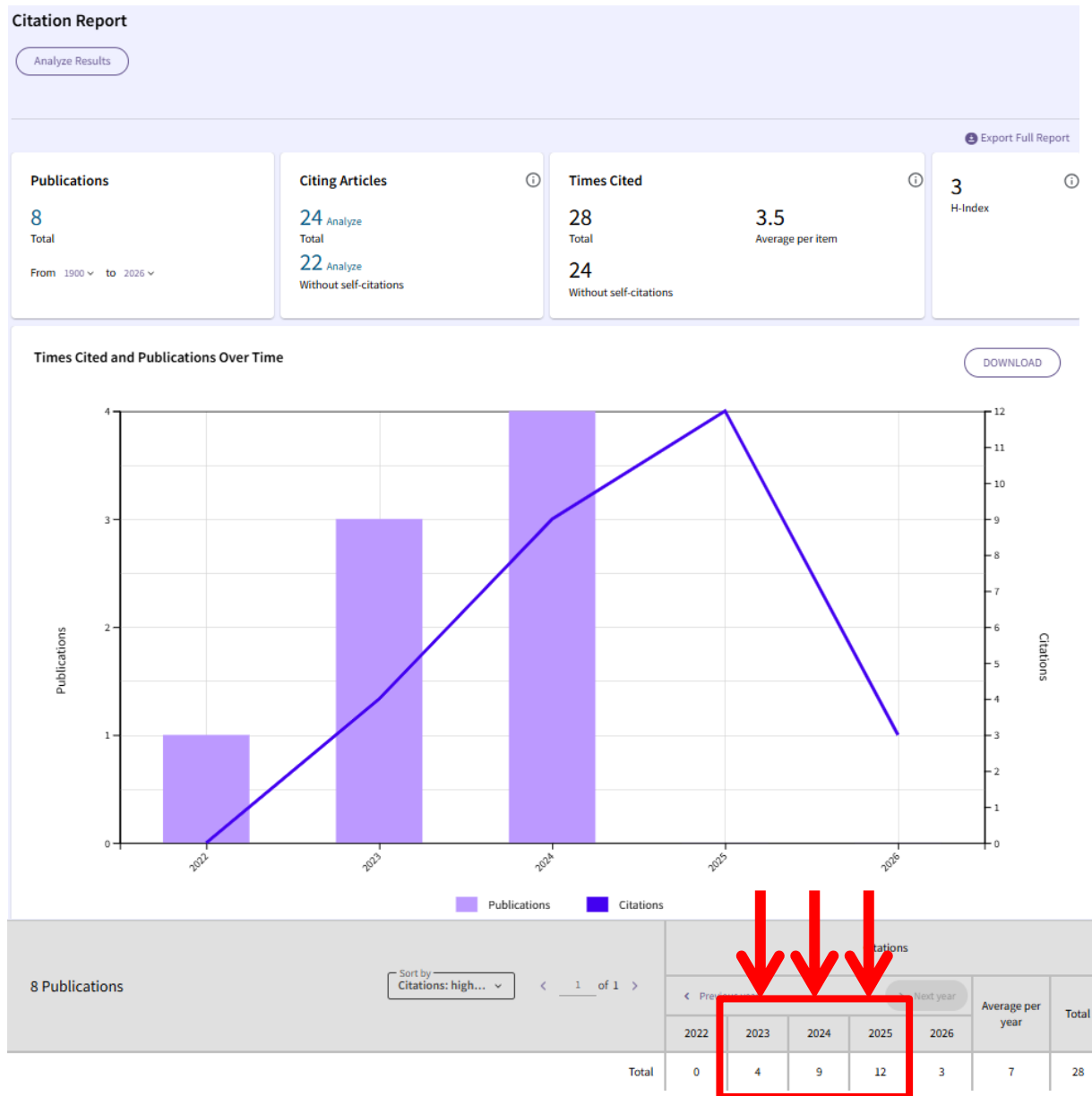
Marked List results

- Web of Science Core Collection 8

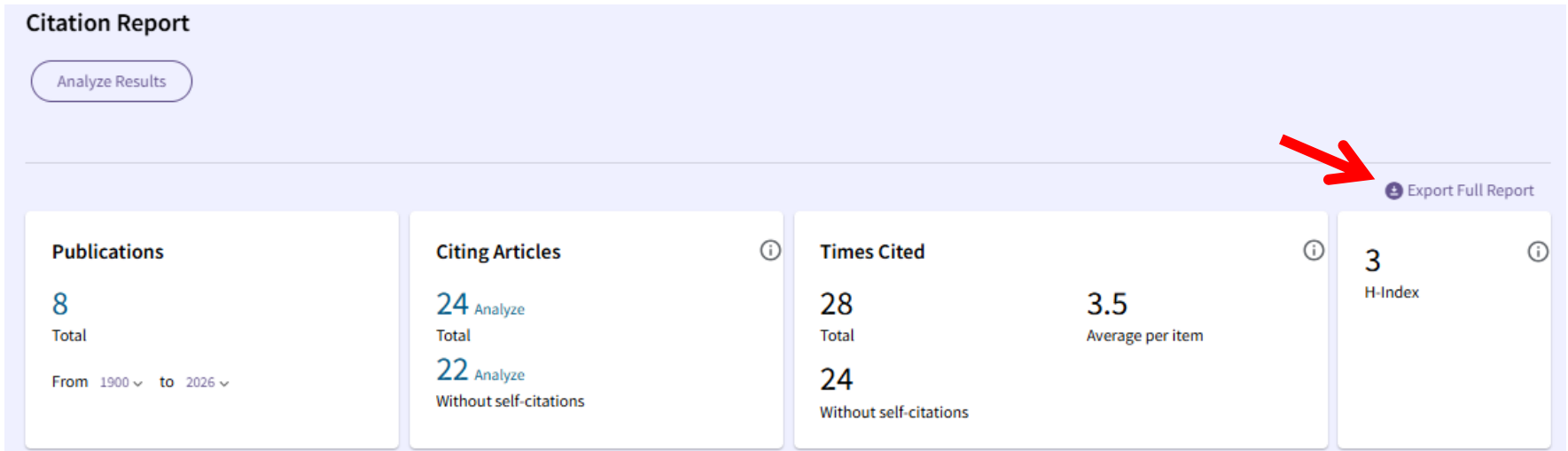
Quick Filters

- Open Access 8
- Enriched Cited References 3

Berechnung der Zitierungen: **2026: Summe der Zitierungen 2023 + 2024 + 2025**
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.



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