



h-Index ermitteln – Web of Science

1. Rufen Sie die Datenbank „Web of Science“ auf, am besten über DBIS: https://rzblx10.uni-regensburg.de/dbinfo/detail.php?titel_id=3366&bib_id=ubfre
2. Wählen Sie im Dropdownmenü „Author“ aus und geben Sie den Namen ein. Starten Sie die Suche mit „Search“.

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

Discover multidisciplinary content
from the world's most trusted global citation database.

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection Editions: All

DOCUMENTS CITED REFERENCES STRUCTURE

Author example: O'Brian C* OR O'Brian C* AZ

+ Add row + Add date range Advanced Search

X Clear Search

3. Klicken Sie auf „Citation Report“.

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

Search > Results

8 results from Web of Science Core Collection for:

Q potter harry (Author) Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

Review Articles 2

0/8 Add To Marked List Export Sort by: Relevance 1 of 1

1 Maternal immune activation in rodent models: A systematic review of neurodevelopmental changes in gene expression and epigenetic modulation in the offspring brain 188

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

Search > Results > Citation Report

< BACK TO SEARCH RESULTS

Citation Report Analyze Results Create Alert

Export Full Report

Publications 8 Total From 1945 to 2022	Citing Articles 44 Analyze Total 44 Analyze Without self-citations	Times Cited 44 Total 44 Without self-citations	5.5 Average per item	3 H-Index
---	---	---	--------------------------------	---------------------

Times Cited and Publications Over Time

➔ **Darunter** finden Sie die Liste der Zitationen auf der der H-Index basiert. Das meistzitierte Paper befindet sich dabei an oberster Stelle der Liste.

8 Publications	Sort by: Citations: highest first < 1 of 1 >	Citations						
		< Back Forward >					Average per year	Total
		2018	2019	2020	2021	2022		
Total		8	13	6	9	0	6.29	44
1	Parental Origin of Interstitial Duplications at 15q11.2-q13.3 in Schizophrenia and Neurodevelopmental Disorders Isles, AB; Ingason, A; (...); Kirov, G May 2016 PLOS GENETICS 12 (5)	8	11	4	4	0	5	35
2	Gestational poly(I:C) attenuates, not exacerbates, the behavioral, cytokine and mTOR changes caused by isolation rearing in a rat 'dual-hit' model for neurodevelopmental disorders Goh, JY; O'Sullivan, SE; (...); King, MV Oct 2020 BRAIN BEHAVIOR AND IMMUNITY 89, pp.100-117	0	0	1	5	0	2	6
3	Offspring genetic effects on maternal care Potter, HG; Ashbrook, DG and Hayer, B Jan 2019 FRONTIERS IN NEUROENDOCRINOLOGY 52, pp.195-205	0	2	1	0	0	0.75	3
4	Maternal immune activation in rodent models: A systematic review of neurodevelopmental changes in gene expression and epigenetic modulation in the offspring brain Woods, RM; Lorusso, JM; (...); Hager, B Jul 2021 NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS 116, pp.388-421	0	0	0	0	0	0	0

- Prüfen Sie, ob falsch zugeordnete Zitate in der Liste enthalten sind und entfernen Sie diese gegebenenfalls über das Minus ganz links. Der h-Index könnte sich dadurch noch verringern.
- Über „Export Full Report“ oder „Download“ (im Screenshot rot unterstrichen) können Sie die Daten exportieren.