

Find your h-index in Web of Science

1. Go to the Web of Science (wok.mimas.ac.uk) and click to gain access:



2. Select Author Search from the drop-down menu above the search box.

Basic Search	~
Example: oil	Basic Search •
Example. ou	Author Search

3. Type your name into the search boxes. Click on Add Author Name Variant beneath the search box to add all the ways that your name might appear in your publications.

	Enter Author Name		Select Research Domain	Select Organiza	tion
OR	Last Name / Family Name (Required) Morley Last Name / Family Name (Required) Morley	0	Initial(s) (Up to 4 allowed) C S Initial(s) (Up to 4 allowed) CJ	Exact Matches Only	
	+ Add	Autho	r Name Variant Reset Form	Select Research Domain 🕨	Finish Search

4. Click on Finish Search, then click on Article Groups.





UCL Great Ormond Street Institute of Child Health Library E-mail: <u>ich.library@ucl.ac.uk</u> https://www.ucl.ac.uk/child-health/support-services/library



H-index: Web of Science

The results are now grouped into sets of publications that are likely to have been written by the same person.

MORL Also pu MORL MORL	LEY CJ ublished as: LEY COLIN J	Leiden University	PEDIATRICS (214) GENERAL INTERNAL MEDICINE (43) OBSTETRICS GYNECOLOGY (20)	1973 - 2015
MORL MORL MORL	LEY C LEY C J LEY COLIN LEY COLIN JOHN		RESPIRATORY SYSTEM (8) EMERGENCY MEDICINE (7)	

5. Tick the checkboxes next to any sets that include your publications and then click on **View Records** at the top of the list.

6. To generate your h-index, click on Create Citation Report at the top right of the results list.

Results found:	289
Sum of the Times Cited [?] :	7075
Sum of Times Cited without self-citations [?] :	6353
Citing Articles [?] :	4198
Citing Articles without self-citations [?] :	4002
Average Citations per Item [?] :	24.48
h-index [?] :	43



