Como localizar o CNCI e o percentil de citación en InCites

Acceda a InCites desde a Web of Science (WOS).

No menú despregrable da esquina superior dereita prema en **Productos**, seleccione InCites e identifíquese coa súa conta da WOS.

		Mater Journal List
DOCUMENTS	RESEARCHERS	InCites Benchmarking & Analytics Journal Citation Reports ¹⁴ Essential Science Indicators
earch in: All Databases - Collections: All -		Pudevercu Parager
DOCUMENTS CITED REFERENCES		EndNote EndNote Click
Topic 👻 🖉 Example: oil spill* mediterranean		
+ Add row + Add date range Advanced search		
	× Clear Search	

Na pantalla de inicio de InCites escolla no menú Analyze a opción Researchers:



Nos despregabres da primeira liña elixa *Researchers*, en *Person Id type group* escolla Unique ID, en *Person Id type* elixa ORCID ou Web of Science Researcher ID:

InCites	Analyze 🗸	Report 🗸	0	rganize 🗸 My Org	ganization			
Researchers	•	PERSON ID TYPE GROUP Unique ID	•	PERSON ID TYPE	e.g. A-1	397-201	0, 0000-0001-5000-0)138
Time Period: 201	14 to 2023 🙁	Person ID Type Group: U	Inique ID	 Unique ID Search Web of Science Rese 	archerID	ue ID 🙁	Schema: Web of Science	Clear al
Filters In	dicators Ba	aselines		ORCID				

Na liña, introduza o seu ORCID ou o Web of Science Researcher ID:

ORCID:

InCites	Analyze 🗸	Report 🗸	Organize 🗸	My Organization	
Researchers	÷	PERSON ID TYPE GROUP Unique ID	PERSON ID TYPE ORCID	• 0000-0002-9226-4925 × e.g. 0000-0001-5000-0138	

WOS Researcher ID:

Researchers	 PERSON ID TYPE GR Unique ID 	900	Veb of Science ResearcherID	E-2641-2012
Time Period: 2018 to 2022	Person ID Type Group	: Unique ID 🛞	Collaborates With ID Type Group: Unique ID	× E-2641-2012

Asegúrese de que a casilla "Include ESCI documents" estea marcada:

InCites	Analyze	¥	R	eport 🗸		Organize	~	My Organization	•		
Researchers		Ŧ	PERSON ID Unique	TYPE GROUP 2 ID	•	Web o	o TYPE of Scienc	e ResearcherID	Ŧ	E-2641-2012	
Time Period: 20	18 to 2022	Pers	on ID Type	Group: Uni	que ID 🔹	Collat	orates With	ID Type Group: Uniq	ie ID 💈	E-2641-2012	
Filters I	ndicators	Base	elines								
Narrow	the results in th	e table			4,141,4	85 research	ers (11,931,9	987 documents)			
Dataset					E Pe	rson Name					% Document
InCites Datas	et		•			I. Elie					85
🗹 Include I	ESCI docume	nts 🛈				ggins, Juliar	1				9
Publication D)ate	0.000			- Tri	cco, Andrea					81
InChes deteset up Science content in	dated Nev 30, 202 dated Nev 30, 202 deved through Oc	5. Include 5. Include 5. 31, 2023	s Web et			innidis, Joh	n R.A.				9

A continuación, escolla en "*Publicaton date*" as datas de publicación que quera avaliar (por exemplo, 2010- 2023) mediante a opción "*Custom year range*":

Time Period: 2018 to 2022 Person ID Type G	roup: Unique ID 8 Collaborates With ID Type Group: Unique ID 8	Schema: Web of Science	Person ID Type: Web of Scie
Collaborates With ID Type: Web of Science Rese	archer1D 🕷 Clear all filters		
Filters Indicators Baselines			TABLE
Narrow the results in the table.	1 researchers (43 documents)		
Dataset	Person Name		% Documents Cited
InCites Dataset •	González-Fernández, África		95.35%
🗹 Include ESCI documents 🛈			
Publication Date			
Last 5 complete years (2018-2022) *		Refocus to	view organizations that
Last 5 complete years (2018-2022)			
All years (1980-2023)			This will show organizat

Na táboa de resultados amosarase o nome do/a utor/a, o conxunto de publicacións incluídas na análise e as métricas calculadas automaticamente.

O número das publicacións aparece cunha ligazón, na que debe premer para abrir unha nova táboa na que se amosan as métricas aplicadas a cada artigo, entre elas o CNCI (Category Normalized Citation Impact) e o Percentil por categoría temática (Percentil by subject area):

Documents Cited	 Web of Science Documents	 R
95.35%	43	

Article Title	lasue	Pages	Publication Date	Times Cited o	Journal Expected Citations	Category Expected Citations	Journal Normalized Citation Impact	Category Normalized Citation impact	Percentile in Subject Area	Journal Impact Factor
Roadmap and strategy for overcoming infusion reactions to nanomedicines	12	1100-1108	2018	114	192.39	30.30	0.59	3.76	96.46	33,407
GraftFast Surface Engineering to Improve MOF Nanoparticles	40	n/a	2018	78	56.25	28.30	1.39	2.76	94.50	10.856