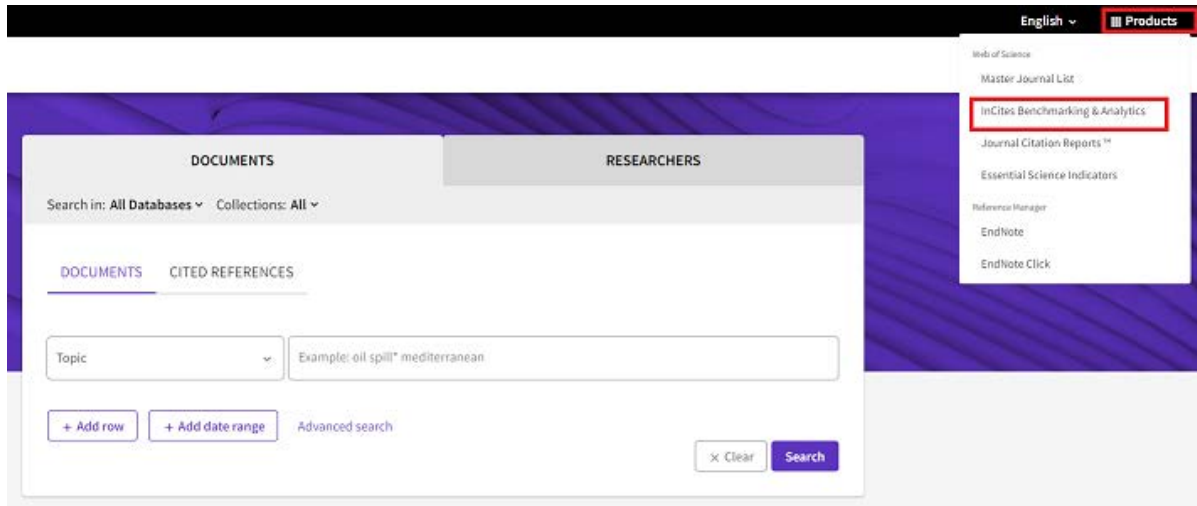


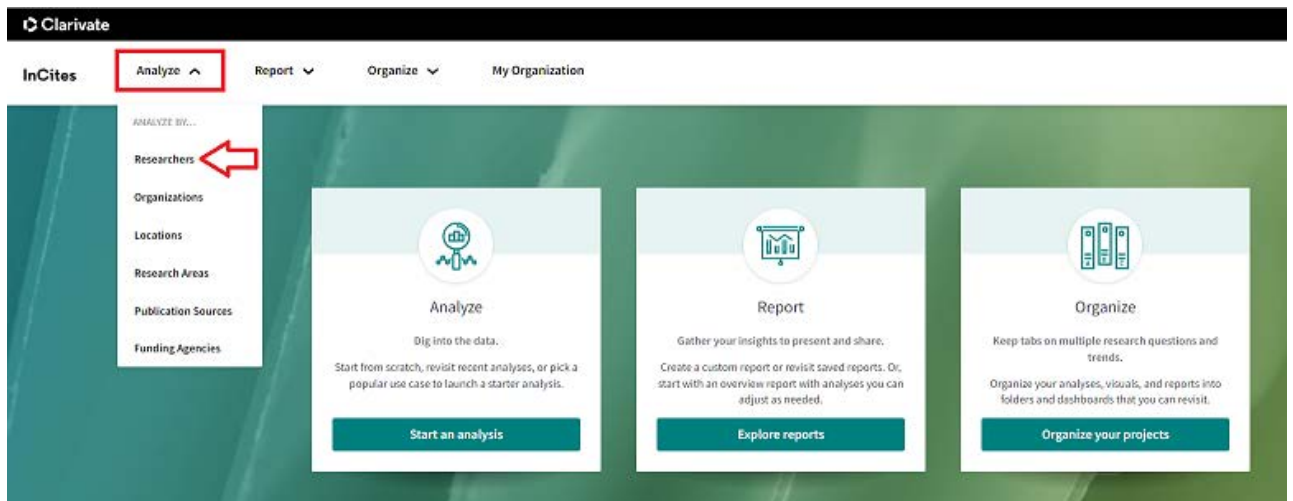
Como localizar o CNCI e o percentil de citación en InCites

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

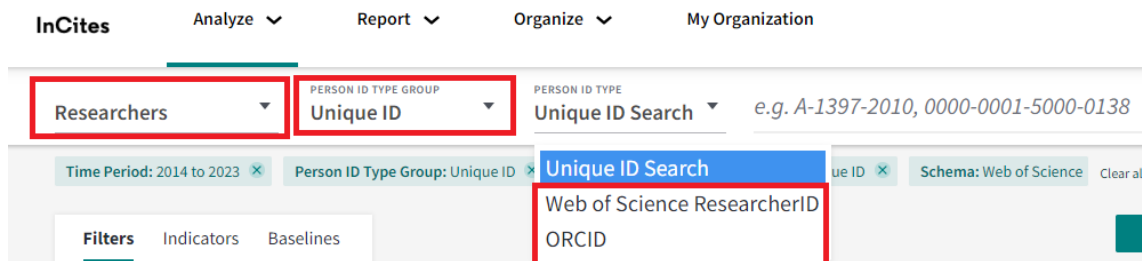
No menú despregable da esquina superior dereita prema en **Productos**, seleccione InCites e identifíquese coa súa conta da WOS.



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

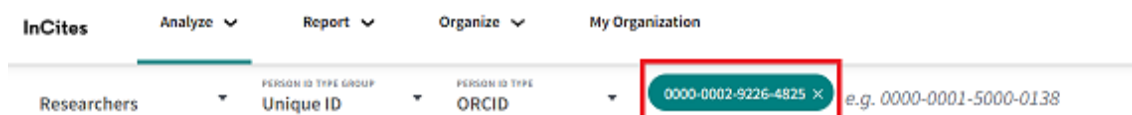


Nos despregabres da primeira liña elixa *Researchers*, en *Person Id type group* escolla Unique ID, en *Person Id type* elixa ORCID ou Web of Science Researcher ID:



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

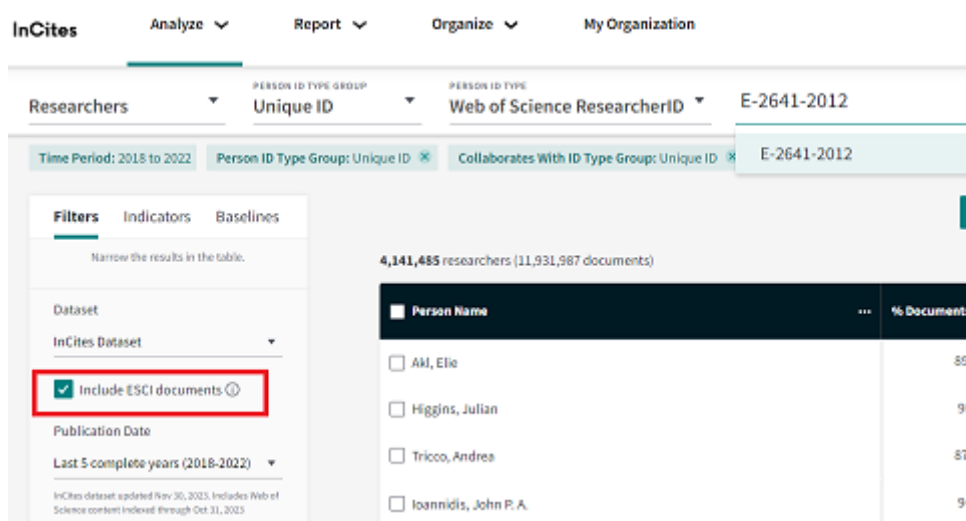
ORCID:



WOS Researcher ID:



Asegúrese de que a casilla *“Include ESCI documents”* estea marcada:



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

The screenshot shows the Web of Science interface. At the top, there are filters for 'Person ID Type Group: Unique ID' and 'Person ID Type: Web of Science ResearcherID'. Below this, there are tabs for 'Filters', 'Indicators', and 'Baselines'. The 'Filters' panel is open, and the 'Publication Date' dropdown menu is expanded, showing options like 'Last 5 complete years (2018-2022)', 'All years (1980-2023)', 'Year to date (2023)', and 'Custom year range'. A red arrow points to the 'Custom year range' option, which is highlighted with a red box. The main table area shows a single row for 'González-Fernández, África' with a citation percentage of 95.35%.

Na táboa de resultados amosarase o nome do/a autor/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
95.35%	43

Article Title	Issue	Pages	Publication Date	Times Cited	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