## USING ORCID within the pharmaceutical industry

Researchers manage their ORCID record and choose which of their research outputs are connected to their ORCID identifier.

They also control privacy settings: access for everyone, access only for those they trust, and 'only me'.



journals collect ORCID identifiers from authors and, as of January 2018, 1750 journals require them from **at least the corresponding author.** 

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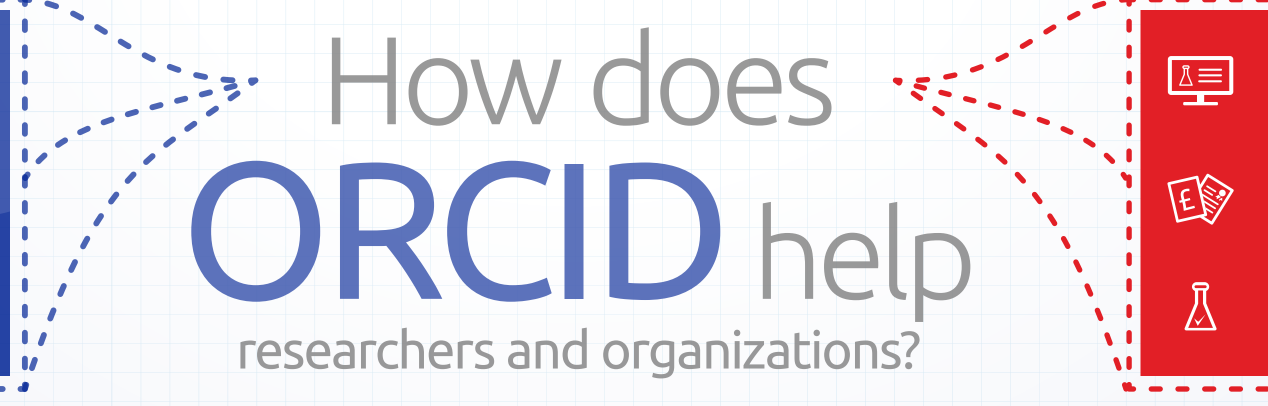
It solves the problem of researchers with the same name being confused for one another.



It automatically compiles a 'research CV' of papers, data, code and other research materials by a particular researcher.<sup>a</sup>

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It makes outputs more discoverable in specific research fields because the identifier may be used as a search term.



<sup>a</sup>Please note that older research outputs may need to be added manually to author profiles.



#### What is an ORCID identifier?

An ORCID identifier is a persistent code that uniquely distinguishes researchers from each other. It links all of the publications, grants awarded and positions held for each researcher throughout their career.



ORCID is updated by users and partner systems. Users may grant Crossref permission to find outputs associated with their ID and, pending approval, automatically update the user's profile.



million researchers have ORCID identifiers; however, uptake in the pharmaceutical industry has been slow.

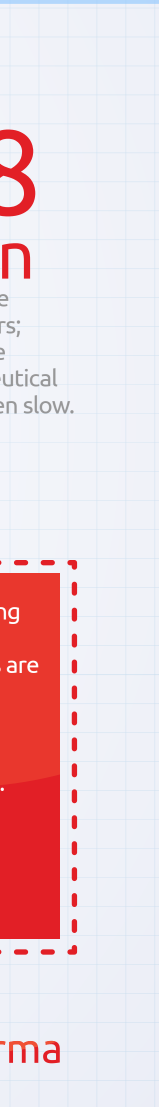
It provides an API (application programming interface) that can be used to report on company-wide publications (member APIs are also available for more detailed queries).

It documents the collaboration and funding histories of individual researchers.

It makes it easier for authors to list their affiliation consistently.







## USINGORCID in a pharmaceutical industry setting

#### "Good initiative; it's easy to register with ORCID."

Author feedback

The pilot was a success and external authors will be encouraged to register with and use ORCID in the future.



Registration is free and takes approximately 1 minute. Identifiers are permanent and do not need renewing.

https://orcid.org

<sup>1</sup>Mysore S, Farrow P, Paglione L et al. Ongoing ORCID implementation within pharmaceutical industry: an Open Pharma and GSK Vaccines initiative [poster]. Presented at the 14th Annual Meeting of ISMPP, 30 April–2 May 2018, National Harbor, MD, USA.

To gauge the usefulness of ORCID as a tool for their publication planning, a leading pharmaceutical company ran a pilot project in which internal authors were asked to register for ORCID identifiers.<sup>1</sup>

Sign-up was participants (6%) reported any issues.<sup>1</sup> ORCID can be used to link...

Research \_\_\_\_\_

Funding and grants

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authors employed by the company were invited to participate in the trial.

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(67%) of those authors had registered with ORCID within 7 months.

Enter your name and email address 2

Create 3 a password

You're ready 4 Use your identifier wherever you see the ORCID logo!

