

ONLY CONNECT: Harnessing the Power of ORCID

ORCID’s vision of identifying and connecting researchers to their contributions and affiliations is made possible by our global community — individuals and organizations that support the use of persistent identifiers (PIDs) for people, places, and things. This interdependent, interoperable network of identifiers and the systems that use them reliably connects researchers with their organizations and contributions, increasing transparency and trust in scholarly communications, as well as enabling recognition for individuals and organizations alike.

Dr. Leo Carlin interacts with many of these systems as a researcher at the University of Glasgow. This tour of his ORCID record highlights the many types of PID associated with his work, as well as how these PIDs enable powerful connections between the systems he interacts with.

Leo M. Carlin

ORCID iD

https://orcid.org/0000-0001-7172-5234

Print view

Websites

[Home Page](#)
[Old Imperial Page](#)

Country

United Kingdom

Keywords

Immunology, Immune Cell Biology,
Leukocyte Biology, Microscopy,
Imaging, Lung, Cancer Immunology

Other IDs

ResearcherID: E-3434-2012
Loop profile: 473500

Identifiers for People

There are many PIDs for people — organizational, national, and international — that can be connected to an ORCID record. Unlike these other person identifiers, ORCID iDs are open and interoperable, meaning they can be embedded in any system or platform, and are persistent across disciplines, borders, and time.

Identifiers for Things: Contributions

Like a person's name, journal or dataset titles are unreliable; PIDs for contributions such as works, are needed for discoverability and interoperability, as they enable persistent connections across different systems. ORCID supports the use of several different identifiers for contributions, including DOIs.

Biography

Leukocyte biologist investigating the regulation of immune cell localisation in cancer by light microscopy of li
ve cells, tissues and organisms

Employment (5)

University of Glasgow: Glasgow, Glasgow
2018-07-01 to present | Senior Lecturer (Institute of Cancer Sciences)
Employment

Organization identifiers

Ringgold: 3526
University of Glasgow: Glasgow, Glasgow, GB
Other organization identifiers provided by Ringgold
ISNI: 000000012193314X
ORF: <http://dx.doi.org/10.13039/501100000853>

Added

2018-08-02

Last modified

2018-08-02

Source: Leo M. Carlin

Preferred source

Education and qualifications (2)

Membership and service (5)

Funding (2)

Leukocyte Dynamics

Cancer Research UK (London)
2016-09-01 to 2023-08-31 | Grant
GRANT_NUMBER: CRUK-A23983
URL: <https://app.dimensions.ai/details/grant/grant.7751203>

Source: ÜberWizard

Preferred source

Regulation of Pulmonary Neutrophils In Vivo: Direct Interrogation by Intravital Microscopy

Medical Research Council (Swindon)
2015-02-01 to 2017-01-31 | Grant
GRANT_NUMBER: MR/M01245X/1
URL: <https://grants.uberresearch.com/501100000265/097800D2-2C4E-4AFB-82E7-A91A6C...>

Source: ÜberWizard

Preferred source

Works (32 of 32)

Mutant p53s generate pro-invasive niches by influencing
exosome podocalyxin levels.
Nature communications
2018-11 | journal-article
PMID: 30498210
PMC: PMC6265295
DOI: 10.1038/s41467-018-07339-y

Source: Europe PubMed Central

Preferred source

Mitochondrial inner membrane permeabilisation enables
mtDNA release during apoptosis

The EMBO Journal
2018-09-03 | journal-article
DOI: 10.15252/embj.201899238

Source: Crossref

Preferred source

Inhibition of Endosteal Vascular Niche Remodeling Rescues
Hematopoietic Stem Cell Loss in AML.

Cell stem cell
2017-12 | journal-article
PMID: 29276143
DOI: 10.1016/j.stem.2017.11.006

Source: Europe PubMed Central

Preferred source

Inhibition of Endosteal Vascular Niche Remodeling Rescues
Hematopoietic Stem Cell Loss in AML.
(PMID:29276143 PMID:PMC5766835)

Abstract

Citations

Related Articles

Data

BioEntities

External Links

Duarte D¹, Hawkins ED², Akinduro O³, Ang H⁴, De Filippo K⁵, Kong IY⁶, Hailali M⁷, Ruivo N⁸, Straszewski L⁹, Vervoort SJ¹⁰, McLean C¹¹, Weber TS¹², Khorshed R¹³, Pirillo C¹⁴, Wei A¹⁵, Ramasamy SK¹⁶, Kusumbe AP¹⁷, Duffy K¹⁸, Adams RH¹⁹, Purton LE²⁰, Carlin LM²¹, Lo Celso C¹⁵

Affiliations⁺
Cell Stem Cell [21 Dec 2017, 22(1):64-77.e6]
Type: Research Support, Non-U.S. Gov't, research-article, Journal Article
DOI: 10.1016/j.stem.2017.11.006

Funding
Cancer Research UK⁺
European Research Council⁺
Bloodwise⁺
Medical Research Council⁺
Wellcome Trust⁺
Biotechnology and Biological Sciences Research Council⁺

Identifiers for Places

Organization identifiers are needed in order for researchers to reliably connect themselves with the organizations they are affiliated with and vice versa – even if the organizations themselves change their name or location.

Identifiers for Things: Funding Awards

PIDs for grants and other funding awards – including funding in kind, such as research resource use -- allow funders to be associated with their grantees, and with the papers, software, data, and other outputs from the research they have funded.

University of Glasgow

Institute of Cancer Sciences

Dr Leo Carlin

Senior Lecturer (Institute of Cancer Sciences)

telephone: 0141 330 6336
email: Leo.Carlin@glasgow.ac.uk
<https://orcid.org/0000-0001-7172-5234>

+ Publications

Regulation of Pulmonary Neutrophils In Vivo: Direct Interrogation by Intravital Microscopy

Lead Research Organisation: Imperial College London
Department Name: National Heart and Lung Institute

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People

Leo Marc Carlin (Principal Investigator)

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