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## Analyse your publications using SciVal

### A quick user guide

**Citation Services Team** 

The University of Manchester Library



### **Citation percentiles and other metrics**

This guide provides detailed instructions on how to obtain citation metrics from SciVal.

For more information about citation analysis, visit our My Research Essentials online module at: <u>www.library.manchester.ac.uk/using-the-library/staff/research/support/my-</u> <u>research-essentials/online-resources/</u>

Alternatively, you can contact the Citation Services team with any questions you may have by emailing <u>uml.researchcitationanalysis@manchester.ac.uk</u>.



#### SciVal

#### Login

SciVal is a ready-to-use solution with unparalleled power and flexibility, which enables you to navigate the world of research and devise an optimal plan to drive and analyze your performance.

#### (\*=required fields)



New to SciVal? Find out what the new generation of SciVal can do for you.

Configure, visualize and export information according to your personal needs through SciVal's integrated modular platfo



#### Overview

Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of SciVal is accessible only from computers recognised as being part of the University of Manchester network. You can use the University's VPN (Virtual Private Network) service to set up a personal computer to be recognised.

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Go to <u>www.scival.com</u>, then log in (if you already have an Elsevier username and password for other services), or **register** as a new user and then log in.

- NB: Your username will be your email address. It is not casesensitive.
- Your password must be 5-20 characters long, and it must contain at least: 1 uppercase character, 1 lowercase character and 1 number or special character.





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In order to view metrics for your publications you will first need to define yourself as a researcher within SciVal.





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You are now ready to view your publication metrics. To do this click **Benchmarking** in the top toolbar.



# To find the Field-Weighted Citation Impact of individual publications













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# To find the **Field-Weighted Citation Impact** of a **body of publications**







# To find **only** publications that fall within the top 1%, 5%, or 10% most cited publications in your field worldwide











Outputs in Top Citation Percentiles 😂

The number of publications of a selected entity

that are highly cited, having reached a particular

threshold of citations received.

Show as field-weighted

Include self-citations

Show the outputs in top:

○ 1% ○ 5% ④ 10%

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All publication types

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\* This choice is based on the publication types used in the University's citationbased KPI. However, multiple options are available.

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# To find the percentile for **each** of your publications (known in SciVal as **Field-Weighted Outputs in Top Citation Percentiles)**



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2	Alg4 recycles i	ated Kondo-Okar	, 2012 x 2012	Autophagy	0 1. 297	12	10631-10	10		7 10 1074	most cited in their field
2	27 Atg12-Atg5 cor	niuga Sakoh-Nakat	te 2012	8 Nature Structural	1 287	13	433-439	38		7 10.1074	
2	28 Structure of th	e Atg Noda, N.N., F	ε 2013 ει 2013	3 EMBO Reports	14	2	206-211	40		8 10.1038	Rows 32-42 show the other
2	9 Hrr25 triggers	selec Tanaka, C., T	a 2014	Journal of Cell Big	o 207	1	91-105	31		8 10.1083	
3	30 Bulk RNA degra	adati Huang, H., Ka	a 2015	5 EMBO Journal	34	2	154-168	12		9 10.1525	papers which are among the top
з	31 Structure-base	ed an Watanabe, Y	<i>.</i> , 2012	2 Journal of Biologi	iı 287	38	31681-31	43		10 10.1074	
з	32 Atg38 is requi	red fc Araki, Y., Ku,	۱ 2013	Journal of Cell Big	o 203	2	299-313	36		11 10.1083	25% most cited in their field
з	33 The autophagy	/-rela Nakatogawa	, 2012	2 Journal of Biologi	i 287	34	28503-28	40		12 10.1074	
з	Atg9 vesicles r	ecrui Kakuta, S., Ya	aı 2012	2 Journal of Biologi	i 287	53	44261-44	35		12 10.1074	and so on
З	35 Yeast and man	nmal Cheng, J., Fuj	ji 2014	Nature Communio	c 5	-	-	15		12 10.1038	
З	36 A novel role fo	or 12/ Morgan, A.H	., 2015	6 Redox Biology	4	-	40-47	10		12 10.1016	/
З	37 Structural Bas	is for Yamasaki, A	., 2016	5 Cell Reports	16	1	19-27	3		13 10.1016	4
3	38 Structural insi	ights Yamaguchi,	N 2012	2 Structure	20	7	1244-125	29		14 10.1016	
3	89 Noncanonical	reco Yamaguchi,	N 2012	2 Nature Structural	19	12	1250-125	21		17 10.1038	/r Article 2-s2.0-844 Hokkaido University; Microbial Chemistry Resear
4	10 Membrane mo	orpho Knorr, R.L., N	la 2014	PLOS ONE	9	12	-	8		22 10.1371	/j Article 2-s2.0-845 University of Pennsylvania; Max Planck Institut fi
4	+1 Phospholipid	meth Sakakibara,	K 2015	EIVIBO Journal	34	21	2/03-271	6		22 10.1525	2/ Article 2-52.0-84: Kyushu University; Osaka University; Tokyo Instit
4	12 Structure of th	e por Noda, N.N.	2014	FEDS Letters	288	21	16256-16	10		24 10.1016	/j Article 2-52.0-64: Tokyo Institute of Technology
		Chornoua, N.N., N	2012		20/	- 20		. 20		27 10.1074	
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