



Good health & well-being

2015-2019 Output, Impact, Collaboration

Research supporting SDG3 has grown since 2015, with a compound annual growth rate of 0.9% compared to nearly 3.5% for research in all fields.

The US produces the most research supporting SDG3, followed by China, the United Kingdom, Germany and Italy. Eight of the 10 most prolific locations are high income locations (accounting for more than 2.2 million publications); one is an upper-middle income location (China) and one is a lower-middle income location (India). No low income locations featured in the top 50.

The top five locations for which research on SDG3 represents the largest share of their research portfolio are Uganda, Ethiopia, Kenya, Ghana and Lebanon.

International collaboration yielded 21% of research on SDG3. High income locations collaborated with low income locations on 2% of their total SDG3 research, while 66% of the related output from low income locations came from collaboration with high income locations.

As a measure of academic impact measured by citation, the field weighted citation impact (FWCI) for SDG3 research was above average every year, with an average of 1.16 over the period.

RELX
SDG Resource Centre



This analysis builds on Elsevier's Sustainability Science in a Global Landscape report, which was released in 2015 to coincide with the launch of the SDGs. See a 2017 update on key findings on the RELX SDG Resource Centre. Help us to provide insight into SDG research. Click here to review the research

See the methodology and definitions

RELX and the RE symbol are trademarks of RELX Group plc, used under license. Elsevier is a registered trademark of Elsevier B.V. © 2020 RELX Sources: Scopus®

3,349,291
Publications in period

0.9%
Compound Annual Growth Rate in the period

74.6%
Publications from high-income locations

2.5%
Academic corporate collaboration

0.4%
of Publications from low-income locations

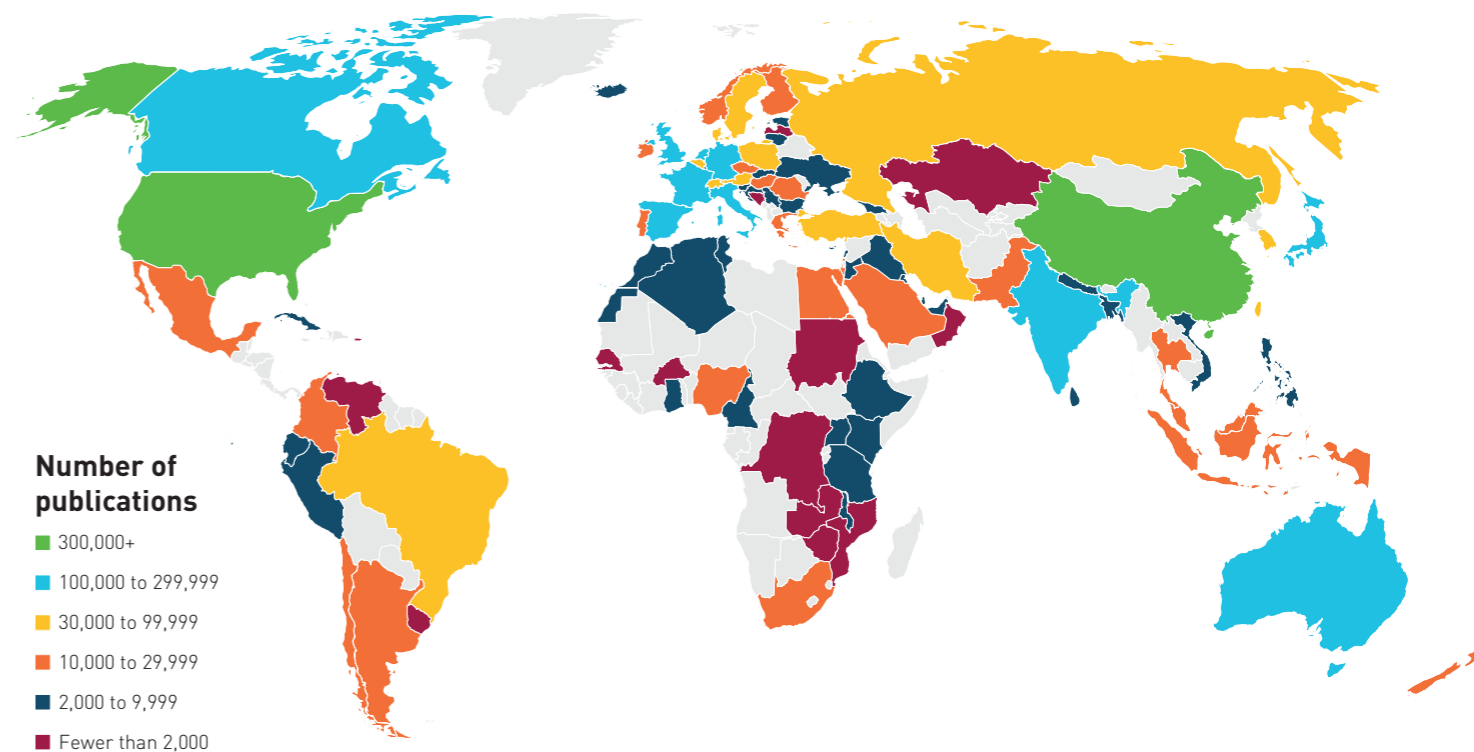
1.16
Field-Weighted Citation Impact

20.9%

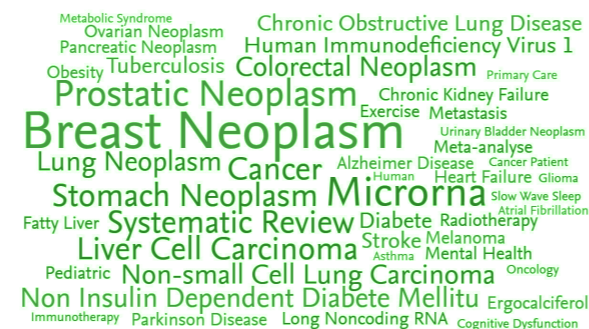
Publications with international collaboration

What is FWCI?

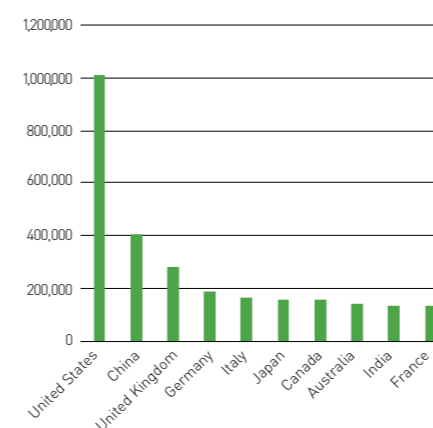
Field-weighted citation impact is an indicator of scholarly impact based on the number of times the publication was cited in other research. An FWCI of above 1.0 indicates the impact is above the normalised average



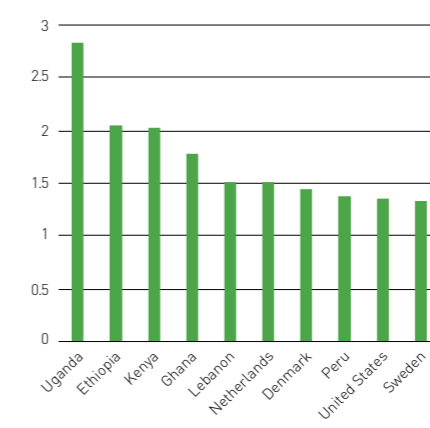
Key themes in SDG3 Research



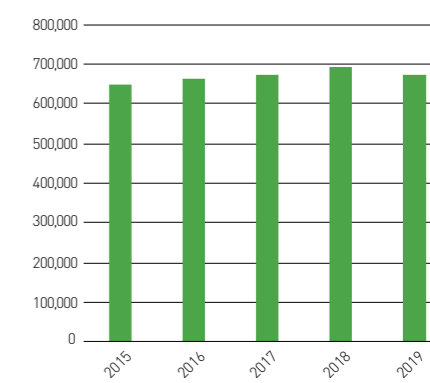
Top 10 locations by publication



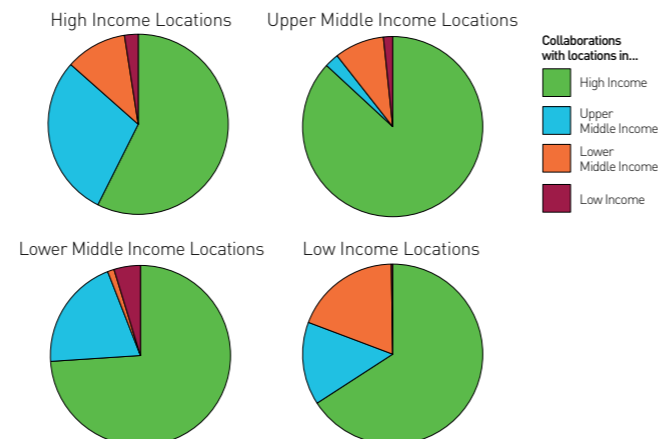
Top 10 locations by RAI *(Relative Activity Index)



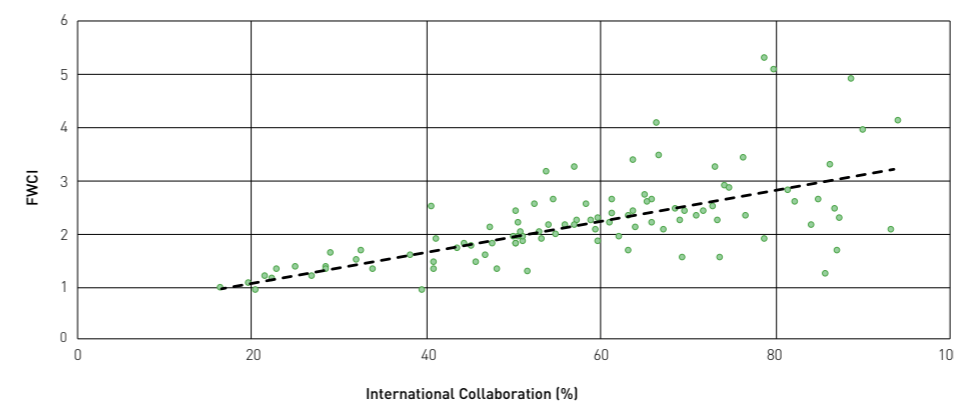
Volume of publications supporting SDG3



International collaboration between income groups by location



International collaboration and research impact



Top 10 locations for corporate-academic collaboration

