## El Rosario in open access journals

The Universidad del Rosario is making great strides forward in balancing quantity and quality in its scientific publications. This tendency is also evident in open access journals (OAJ), scientific publications that provide universal and open access to their contents without any economic, technical, or administrative restrictions, and which for some researchers are now the first choice for communicating the results of their studies. El Rosario signed the Declaration of Berlin in 2017.

UR SCIENTIFIC PRODUCTION IN SUBSCRIPTION AND OPEN ACCESS JOURNALS INDEXED IN SCOPUS (2006-2015)


CITATION PERFORMANCEOF UR DOCUMENTS PUBLISHED IN SUBSCRIPTION JOURNALS VS. DOCUMENTS PUBLISHEDIN OAJ (2011-2015)*




SCOPUS-INDEXED OPEN ACCESS JOURNALS PUBLISHING UR PRODUCTION (2006-2015)


[^0]QUARTILES OF SUBSCRIPTION JOURNALSVS. QUARTILES OF JOURNALS WHERE UR PRODUCTION IS PUBLISHED (2011-2015)Z


If the beginning of this period is compared with the end it is evident that the participation of OAJs in Q1, the highest quartile, has increased and almost equals the proportion of subscription journals. This indicates increased quality of the contents of OA journals, which is reflected in the rankings.
Source: SClmago Journals Ranking (SJR). 2017
Note: Includes only those journals for which information is available.


The two kinds of journals follow contrasting tendencies. Despite OA journals being more geographically diverse, international OA journals are growing more rapidly. International subscription journals, however, are slowly falling in overall participation. Both tendencies show greater diversity in the origin of the journals, suggesting that scientific knowledge from the Universidad del Rosario, and particularly that published in OA journals, is being published in subscription journals worldwide. Source: SciVal, 2017


[^0]:    The diversification of sources over time is notable: Represent an-ever increasing proportion of all scientific journals where production is published. This reflects the importance that the University places on open science.
    Source: SciVal, 2017

    * Normalized Impact (NI) compares the impact of UR publications with the average impact of all similar
    publications in the same area of knowledge. The standard reference value is 1.

