

BIBLIOTECA/ PERIÓDICO ONLINE/ FARMÁCIA

BASE DE DADOS	QUALIS	ASSINATURA	LINK	PERIODICIDADE
African Journal of Biotechnology	B3	Acesso livre	https://academicjournals.org/journal/AJB	Mensal
Asian Journal of Pharmaceutical Sciences	B3	Acesso livre	https://www.journals.elsevier.com/asian-journal-of-pharmaceutical-sciences	Trimestral
BioMed Research International	B1	Acesso livre	https://www.hindawi.com/journals/bmri/contents/	Rolling pass
Brazilian Journal of Microbiology	B3	Acesso livre	https://www.scielo.br/j/bjm/grid	Trimestral
Brazilian Journal of Pharmaceutical Science	B2	Acesso livre	http://www.scielo.br/scielo.php?script=sci_serial&pid=1984-8250&lng=pt&nrm=iso	Anual
Evidence-Based Complementary and Alternative Medicine	B2	Acesso livre	https://www.hindawi.com/journals/ecam/contents/	Rolling pass
Infarma	C	Acesso livre	https://www.infarma.com.br/	-
Journal of Immunology Research	B1	Acesso livre	https://www.hindawi.com/journals/jir/contents/	Rolling pass
Journal of the Brazilian Chemical Society	B2	Acesso livre	http://jbcs.sbq.org.br/past_issues	Anual
Molecules	B1	Acesso livre	https://www.mdpi.com/journal/molecules	Quinzenal
Nature Communications	A1	Acesso livre	https://www.nature.com/ncomms/collections	Rolling pass
Oxidative Medicine and Cellular Longevity	A1	Acesso livre	https://www.hindawi.com/journals/omcl/contents/	Rolling pass
PLOS Neglected Tropical Diseases	A2	Acesso livre	https://journals.plos.org/plosntds/	Rolling pass
PLOS One	A2	Acesso livre	https://journals.plos.org/plosone/	Rolling pass
Química Nova	B3	Acesso livre	https://www.scielo.br/j/qn/grid	Bimestral
Revista de Saúde Pública	A2	Acesso livre	https://www.scielo.br/j/rsp/grid	Anual
Revista Virtual de Química	B4	Acesso livre	http://rvq.sbq.org.br/edicoes_anteriores.asp	Bimestral
Saúde e Sociedade	B3	Acesso livre	https://scielosp.org/journal/sausoc/	Trimestral
Saudi Pharmaceutical Journal	B1	Acesso livre	https://www.journals.elsevier.com/saudi-pharmaceutical-journal/	Mensal
Scientific Reports	A1	Acesso livre	https://www.nature.com/srep/	Rolling pass