No	Nama Jurnal	Link	Q (SJR)	H-Index	Impact Factor	CiteScore	Jenis	Biaya	Time to first decision	Review Time	Publication Time
1	International Journal of Biological Macromolecules	https://www.sciencedirect.co m/journal/international- journal-of-biological- macromolecules	Q1 (1.19, Biokimia)	166	8.2	14.5	Golden Open access	\$4100 (63 Jt) belum termasuk pajak	2.9 minggu = 21 hari	5.5 minggu = 39 hari	0.7 minggu = 5 hari
		<u>macromorecures</u>					Subscription	0			
2	Food Chemistry	https://www.sciencedirect.co m/journal/food-chemistry	Q1 (1.62)	302	8.8	14.9	Golden Open access	\$4440 (68 Jt) belum termasuk pajak		9.4 minggu = 66 hari	0.6 minggu = 5 hari
							Subscription	0			
3	FEBS Journal	https://febs.onlinelibrary.wiley .com/journal/17424658	Q1 (1.71)	222	5.8	9.3		0		100 hari	1 minggu
							Open access	\$4450 (68,35 Jt)			

4	Brazilian Archives of Biology and Technology	https://www.scielo.br/j/babt/	Q2 (0.23)	60				0			
5	LWT - Food Science and Technology	https://www.sciencedirect.co m/journal/lwt	Q1 (1.17)	158	6	9.6	Open access	\$2410 (37 Jt) = full length article & review \$1280 (20 Jt) = short article		9.2 minggu = 65 hari	0.7 minggu = 5 hari
6	Journal of Food Science	https://ift.onlinelibrary.wiley.c om/journal/17503841	Q1 (0.71)	170	3.9	6.3	Subscription Open Access	\$2000 (30,7 Jt) belum termasuk pajak \$4120 (63.3 Jt)	36 hari	151 hari	32 hari
7	Food Chemistry: Molecular Sciences	https://www.sciencedirect.co m/journal/food-chemistry- molecular-sciences	Q2 (0.5, Food Science)	8	3.3	2.1	Open access	\$2000 (30,7 Jt) belum termasuk pajak	6.2 minggu = 44 hari	11.7 minggu = 82 hari	0.5 minggu = 4 hari

8	ChemistryOpen	https://chemistry- europe.onlinelibrary.wiley.co m/journal/21911363	Q2 (0.51)	41	2.3	4.4	Open access	\$2420 (37.2 Jt)	14 hari		
9	Molecules	https://www.mdpi.com/journa l/molecules	Q1 (0.7)	199	4.6	6.7	Open access	2700 CHF (46,44 Jt)		14 hari	3 hari
10	Biology	https://www.mdpi.com/journa l/biology	Q1 (0.78)	62	4.2	4	Open access	2700 CHF (46,44 Jt)		19 hari	3 hari

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International Journal of Biological Macromolecules is an established international journal of research into chemical and biological aspects of all natural macromolecules. It presents the latest findings of studies on the molecular structure and properties of proteins, macromolecular carbohydrates, glycoproteins, proteoglycans, lignins, biological poly-acids, and nucleic acids. These findings must be new and novel rather than a repeat of earlier or analogous published work. The scope includes biological activities and interactions, molecular associations, chemical and biological modifications, and functional properties. Papers on related model systems, structural conformational studies, theoretical developments and new analytical techniques are also welcome.

Food Chemistry has an open access mirror Food Chemistry: X, sharing the same aims and scope, editorial team, submission system and rigorous peer review. The Aims and Scope of Food Chemistry are assessed and modified on an annual basis to reflect developments in the field. This means that research topics that have been deemed in scope previously may now fall outside of the scope of the journal as our scientific and technical understanding of the fields evolve and topics become less novel, original or relevant to Food Chemistry. Food Chemistry publishes original research papers dealing with the advancement of the chemistry and biochemistry of foods or the analytical methods/approach used. All papers should focus on the novelty of the research carried out.

The FEBS Journal is an international peer-reviewed Journal devoted to publication of high-quality papers reporting significant advances in the molecular life sciences. Acceptance decisions are based on the originality and quality of the research and its prospective interest to a wide readership. Papers submitted to The FEBS Journal should provide novel perspectives on a biologically relevant problem and be of interest to a broad readership. The scope of the Journal is broad and inclusive. We are particularly interested in papers in which state-of-the-art approaches are applied to bring novel insight into molecular and cellular mechanisms that underlie the functions of molecules, cells and organisms. The Journal also welcomes manuscripts of an interdisciplinary nature, including systems approaches that address fundamental concepts in molecular, cellular or organismal biology. The Journal does not accept papers that lack biological insight.

The Brazilian Archives of Biology and Technology (BABT), publishes original articles and review articles in the following areas: Agriculture, Agribusiness and Biotechnology; Human and Animal Health; Biological and Applied Sciences; Food /Feed Science and Technology; Environmental Sciences; Engineering, Technology and Techniques.

LWT - Food Science and Technology is an international journal that publishes innovative papers in the fields of food chemistry, biochemistry, microbiology, technology and nutrition. The work described should be innovative either in the approach or in the methods used. The significance of the results either for the science community or for the food industry must also be specified. Contributions written in English are welcomed in the form of review articles, short reviews, research papers, and research notes. Papers featuring animal trials and cell cultures are outside the scope of the journal and will not be considered for publication.

The goal of the Journal of Food Science is to offer scientists, researchers, and other food professionals the opportunity to share knowledge of scientific advancements in the myriad disciplines affecting their work, through a respected peer-reviewed publication. The Journal of Food Science serves as an international forum for vital research and developments in food science. The range of topics covered in the journal include: -Concise Reviews and Hypotheses in Food Science -New Horizons in Food Research -Integrated Food Science -Food Chemistry -Food Engineering, Materials Science, and Nanotechnology -Food Microbiology and Safety -Sensory and Consumer Sciences - Health, Nutrition, and Food -Toxicology and Chemical Food Safety The Journal of Food Science publishes peer-reviewed articles that cover all aspects of food science, including safety and nutrition. Reviews should be 15 to 50 typewritten pages (including tables, figures, and references), should provide in-depth coverage of a narrowly defined topic, and should embody careful evaluation (weaknesses, strengths, explanation of discrepancies in results among similar studies) of all pertinent studies, so that insightful interpretations and conclusions can be presented. Hypothesis papers are especially appropriate in pioneering areas of research or important areas that are afflicted by scientific controversy.

- a. Molecular sciences relating to major and minor components of food (nutrients and bioactives) and their physiological, sensory, flavour, and microbiological aspects; data must be sufficient to demonstrate relevance to foods and as consumed by humans
- b. Experimental techniques and technical progress using omic methods (genomics, proteomics or metabolomics) to characterise and quantify molecules that impact the structure, function, and dynamics of foods or the interactions between foods as consumed and humans

ChemistryOpen is a multidisciplinary, gold-road open-access, international forum for the publication of outstanding Reviews, Full Papers, and Communications from all areas of chemistry and related fields. It is co-owned by 16 continental European Chemical Societies, who have banded together in the alliance called ChemPubSoc Europe for the purpose of publishing high-quality journals in the field of chemistry and its border disciplines. As some of the governments of the countries represented in ChemPubSoc Europe have strongly recommended that the research conducted with their funding is freely accessible for all readers (Open Access), ChemPubSoc Europe was concerned that no journal for which the ethical standards were monitored by a chemical society was available for such papers. ChemistryOpen fills this gap. Based in Europe ChemistryOpen attracts authors and readers from around the world.

Main research areas include (but are not limited to): -Organic chemistry -Medicinal chemistry -Natural products - Inorganic chemistry -Physical chemistry -Materials science -Nanoscience -Catalysis -Chemical biology -Analytical chemistry -Supramolecular chemistry -Theoretical chemistry -Green chemistry -Photochemistry

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