Instructions to Author- Preparatiomn of Manuscript

Manuscripts should be submitted as per order: Title Page, name of author (s), Abstract, Key words, Introduction, Material and Methods, Results, Discussion, Acknowledgements (if necessary) and References. If the Result and Discussion sections are combined, then a Conclusion section should be added.

Title Page: The first page should contain a concise and informative title, the names and addresses of the authors and contact details of the corresponding author (postal address, email, and fax and telephone numbers).

Abstract: It should be about 200-400 words. Key words: A maximum of 5 key words must be given at the end of the Abstract.

Introduction: This part should define the background and significance of the study by considering the relevant literature, particularly the most recent publications.

Material and Methods: Please provide concise but complete information about the material and the analytical, statistical and experimental procedures used. This part should be as clear as possible to enable other scientists to repeat the research presented.

Results: In this part, the same data/ information given in a table must not be repeated in a figure, or vice versa. It is not acceptable to repeat extensively the numerals from tables into text and give lengthy and unnecessary explanations of the Tables and Figures.

Discussion: This part must be written with reference to the tables and figures and by considering information from the literature. Statements made in the Introduction and Results sections should not be repeated here.

Acknowledgements: If necessary, a brief Acknowledgements section may be included.

References: References should be cited in the text in Arabic numerals in superscript. The references should be cited at the end of the manuscript in the order of their appearance in the text. For citation of references with three or more authors, only the first author's name followed by et al. should be used. References to journal articles, books, chapters in books, etc. should be cited, as follows:

Journal Articles

Samuel PK, Rupa G. A Study to Assess Level of Job Satisfaction and Subjective Wellbeing of Teaching Faculty Employed in Selected Colleges of Nursing at Pandalam, Pathanamthitta District, Kerala. Asian Journal of Nursing Education and Research. 2017 Apr 1;7(2): 222-4.doi: 10.5958/2349-2996.2017.00045.3

Singh AK. Acid Catalised Solvolysis of Amyl Methanoate in Binary Aquous solvent system and solvent effect on kinetics of activation parameters. Asian Journal of Research in Chemistry. 2020 Nov 1;13(6):485-8. doi: 10.5958/0974-4150.2020.00085.1

Al-Ogaili NA, Osama S, Jazme D, Saad S. In Vitro Antibacterial investigation and Synergistic

Effect of Ficus carica and Olea europaea Aqueous Extracts. Research Journal of Pharmacy and Technology. 2020 Mar 1;13(3): 1198-203.doi: 10.5958/0974-360X.2020.00221.8

Book

Stacey GL and Keen NT. Plant-microbe interactions. Chapman and Hall, New York.1996.

Book Chapter

Mandell GL. and. Petri WA. Antimicrobial agents: Penicillins, Cephalosporins, and other β-lactam antibiotics. In Goodman and Gilman's. The pharmacological basis of therapeutics, Edited by Hardman JG and Limbird LE. McGraw-Hill, New York. 1996; 9th ed: pp. 1073-1101.

Electronic journal article/ World Wide Web:

G. Mallika, V. Tulasi Das. Impact of Stress on working performance of Nurses and Organizational effectiveness in Hospitals. Asian Journal of Management. 2020;11(3):225-32.doi:10.5958/2321-5763.2020.00035.9 available on https://ajmjournal.com/AbstractView.aspx?PID=2020-11-3-

Figures:

Photos or drawings must have a good contrast of dark and light. Legends of figures should be brief, but complete and self-explanatory so that the reader can easily understand the results presented in the figure. Figure legends should be attached to the figures. All figure number should be arranged orderly; the figures should not be supplied separately but pasted in the proper place. Figure number and title should be given below the figure. The content of the figure should be explained in the title of figure.

Tables:

All tables should be numbered in order with grid lines. The table number should be properly given, large size tables should be split into two or more tables so that it can be accommodated within the page size. Table width and cell sizing should be even and all the content should be left side aligned. Number of the tables and title should be given above the tables and without any border, shading. Do not give on separate page. The table should with a brief but complete and self- explanatory caption so that the reader can easily understand the results presented in the table. Please do not duplicate material that is already presented in the figures.

General Guidelines for units and symbols - The use of the international System of Units (SI) is recommended.

Physical quantity	Base unit	SI symbol
Length	meter	m
Mass	gram	g
	kilogram	kg
	microgram	μg
Time	second	S

	minute	min
	hour	h
	day	d
	week	W
	month	mo
	year	y
Amount of substance	mole	mol
Area	square meter m ²	
Volume	cubic meter m ³	
	litre	1
	millilitre	ml
	microlitre	μl

Specification	Example	Correct style
Use lowercase for symbols or	kilogram	kg
abbreviations,		
Symbols are not followed by a	meter	m
period, exception end of sentence		
Do not pluralize symbols	kilograms	kg
When numbers are printed	100 meters	100 m
symbols are preferred		
Space between number and	2mol	2 mol
symbol	10mg	10 mg
Place a zero before a decimal	0.01	
Decimal numbers are preferable to	0.75	

fractions

Spaces used to separate long numbers 1 500 000

exception four-digit number

1000

Chemical terminology - The chemical nomenclature used must be in accordance with that used in the Chemical Abstracts.

Symbols and abbreviations - Unless specified otherwise, all temperatures are understood to be in degrees centigrade and need not be followed by the letter 'C'. Abbreviations should be those well known in scientific literature. *In vitro, in vivo, in situ, ex vivo, ad libitum, et al.* and so on are two words each and should be written in italics. None of the above is a hyphenated word. All foreign language (other than English) names and words shall be in italics as a general rule. Words such as carrageenan-induced inflammation, paracetamol-induced hepatotoxicity, isoproterenol-induced myocardial necrosis, dose-dependent manner are all hyphenated.

Biological nomenclature - Names of plants, animals and bacteria should be in italics.

Enzyme nomenclature - The trivial names recommended by the IUPAC-IUB Commission should be used. When the enzyme is the main subject of a paper, its code number and systematic name should be stated at its first citation in the paper.

Spelling - These should be as in the Concise Oxford Dictionary of Current English.

ABBREVIATIONS OF JOURNAL NAMES

American Journal of Cardiology, The- (Am J Cardiol)

American Journal of Hospital Pharmacy- (Am J Hosp Pharm)

American Journal of Medicine, The- (Am J Med)

American Journal of Medical Sciences, The- (Am J Med Sci)

American Pharmacy- (Amer Pharm)

American Journal of Pharmacy- (Am J Pharm)

American Journal of Physiology, The- (Am J Physiol)

Analytical Chemistry- (Anal Chem)

British Journal of Experimental Pathology, The- (Br J Exp Pathol)

British Journal of Pharmacology and Chemotherapy- (**Br J Pharmacol**)

British Heart Journal- (Brit Heart J)

Canadian Journal of Pharmaceutical Sciences- (Can J Pharm Sci)

Canadian Medical Association Journal- (Can Med Assoc J)

Cardiovascular Research- (Cardiovasc Res)

Chemical and Engineering News- (Chem Eng News)

Chemist and Druggist, The- (Chemist and Druggist)

Clinical Pharmacokinetics- (Clin Pharmacokinet)

Current Sciences (India)- (Current Sci (India))

Drug Development and Industrial Pharmacy- (Drug Develop Ind Pharm)

Helvitica Chimica Acta- (Helv Chim Acta)

Indian Journal of Medical Sciences- (Indian J Med Sci)

Indian Journal of Pharmaceutical Sciences- (Indian J Pharm Sci)

Journal of the American Chemical Society, The- (J Am Chem Soc)

Journal of Biological Chemistry- (J Biol Chem)

Journal of Controlled Release- (J Control Release)

Journal of Medicinal Chemistry- (J Med Chem)

Journal of Organic Chemistry, The- (J Org Chem)

Journal of Pharmacology and Experimental Therapeutics- (J Pharmacol Exp Ther)

Journal of Pharmacy and Pharmacology- (J Pharm Pharmacol)

Lancet, The- (Lancet)

Nature- (Nature)

New England Journal of Medicine- (N Engl J Med)

Pharmaceutical Journal, The (**Pharm J**)

Pharmacological Research Communications- (Pharmacol Res Commun)

Science- (Science)