

## Tikrit Journal for

# Agricultural

## Sciences

ISSN:1813-1646

(Print); 2664-0597

(Online)

Journal Homep age: http://w ww.tjas .org E-mail: tjas@tu .edu.iq

DOI: https://doi.org/10.25130/tjas.00.0.0

## 1 Article Title

- 2 Firstname M. I. Lastname , <sup>1</sup> Firstname A. Lastname , <sup>2</sup> and Firstname B. Lastname <sup>1,2</sup>
- 3 Department, Institute, City, Country.
- 4 <sup>2</sup> Department, Institute, City, Country.
- 5 Correspondence email: <u>lastname@institution.edu</u>

#### **ABSTRACT**

### **KEY WORDS:**

keyword 1; keyword 2; keyword 3

The abstract should be a single, self-contained paragraph which summarises the manuscript. Ideally it will provide a brief context for the study, before describing the scientific approach and some key results in a qualitative manner. It should finish with a sentence to describe the implications for the field. The abstract must not include references, figures or tables.

**Tikrit Journal for Agricultural Sciences** 

 Received:
 00/00/202x

 Revision:
 00/00/202x

 Proofreading:
 00/00/202x

 Accepted:
 xx/xx/xxxx

 Available online:
 xx/xx/xxxx

© 2025. This is an open access article under the CC by licenses <a href="http://creativecommons.org/licenses/by/4.0">http://creativecommons.org/licenses/by/4.0</a>



## العنوان

# الاسم الباحث الاول ، اسم الباحث الثاني ، اسم الباحث الثالث القسم ، الكلية ، الجامعة ، الدولة الايميل الخاص بالباحثين الاسم الاول والعائلة للباحث مع الايميل الخاص الذي يتم مراسلته

الخلاصة

يجب أن يكون الملخص فقرة واحدة قائمة بذاتها تلخص المخطوطة. من الناحية المثالية ، سيوفر سياقًا موجزًا للدراسة ، قبل وصف النهج العلمي وبعض النتائج الرئيسية بطريقة نوعية. يجب أن ينتهي بجملة لوصف الآثار المترتبة على هذا المجال. يجب ألا يحتوي الملخص على مراجع أو أشكال أو جداول.

الكلمات المفتاحية: كلمة 1 ، كلمة 2 ، كلمة 3

#### 19 INTROUCTION

- 20 The study should be briefly described in the beginning along with its significance. It should explain
- 21 the significance of the work as well as its goal. Key papers should be referenced, and a thorough
- analysis of the state of the research field should be conducted. When appropriate, please emphasize
- disputable and divergent hypotheses. Finally, briefly discuss the work's main goal and highlight
- 24 its key findings. Please try to make the introduction understandable to scientists who aren't in your
- 25 field of study. References must be cited; for more information, read the document's conclusion.

## 26 MATERIAL AND METHODS

- 27 The materials and methods section should contain sufficient detail so that all procedures can be
- 28 repeated. It may be divided into headed subsections if several methods are described.

#### RESULTS AND DISSCUSION

- 30 This section may be divided into subheadings. It should provide a concise and precise description
- of the experimental results, their interpretation, as well as the experimental conclusions that can
- 32 be drawn.

29

37

38

39

40

41

- 33 Every table must have a descriptive title and, if numerical measurements are given, the units
- should be included in the column heading. Vertical rules should not be used (see Table 1). Tables
- 35 should be cited consecutively in the text.

Table 1: Estimates of Digestibility

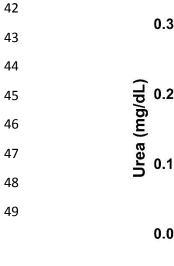
Items	Control	<b>T</b> 1	T2	Т3
Dry				
Organic				
Protein				
Fat				
Fiber				

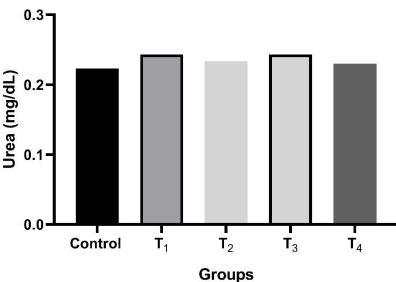
Different letters within column indicating of significant differences (p<0.05)

The caption can also be used to explain any acronyms used in the figure, as well as providing information on scale bar sizes or other information that cannot be included in the figure itself. Plots that show error bars should include in the caption a description of how the error was

coloulated and the comple size (see Figure 1)

calculated and the sample size (see Figure 1).





50	
51	
52	Figure 1. Estimates of Urea concentration
53	Figure 1. Estimates of Orea concentration
54	
55	CONCLUSION
56	The important conclusions and consequences of the investigation should be succinctly explained
57	in the Conclusions section, emphasizing their significance.
58	
59	CONFLICT OF INTEREST
60	The authors declare no conflicts of interest associated with this manuscript.
61	
62	ACKNOWLEDGMENTS
63 64	The authors gratefully acknowledge the staff of the [Department, College or University] for their technical and general support.
65	REFRANCES
66	References Examples
67	Journal article: Seo, K. I., Choi, M. S., Jung, U. J., Kim, H. J., Yeo, J., Jeon, S. M., & Lee, M.
68	K. (2008). Effect of curcumin supplementation on blood glucose, plasma insulin, and
69	glucose homeostasis related enzyme activities in diabetic db/db mice. Molecular nutrition
70	& food research, 52(9), 995-1004.
71	Book: Sturkie, P. D. (1965). Avian physiology, (2nd ed). London.P:22-35
72	<b>Ph.D. thesis:</b> Stephenson, M. J. (1986). The productivity of medieval sheep on the great estates
73	1100-1500 (Doctoral dissertation, University of Cambridge). P:320
74	Journal article on the Internet: Polgreen PM., Diekema DJ., & Vandeberg J, l. Risk factors for
75	groin wound infection after femoral artery catheterization: a case-control study. Infect

76	Control Hosp Epidemiol [Internet]. 2006 Jan [cited 2007 Jan 5];27(1):34-7. Available
77	from: <a href="http://www.journals.uchicago.edu">http://www.journals.uchicago.edu</a> .
78	Internet Webpage: AMA: helping doctors help patients [Internet]. Chicago: American Medical
<b>79</b>	Association; c1995-2007 [cited 2007 Feb 22]. Available from: http://www.ama-
80	assn.org/.
81	Chapter in Book: Mossa, J.S (1987). Medical plants of Saudi Arabia published by king Saudi
82	University Libraries. Riyadh, PP: 244.
83	Anonymous Author: Anonymous. (1994). 9th revisited National academy press, Washington
84	D.C.
85	<b>Abstract:</b> Harchran, S. (1965). Pachymerus chinesis, its biology, and extent of damage to grain.
86	Plant Protection Bulletin.16: 23-28 (Abstract).
87	