

İçerik ile Uyumlu Makalenin Türkçe Başlığı
English Title of Article Compatible with Content

ÖZ

Amaç:

Materyal ve Method:

Bulgular:

Sonuç:

Anahtar kelimeler: En az, üç adet, anahtar, kelime

ABSTRACT

Aim:

Materials and Methods:

Result:

Conclusion:

Keywords: At least, three keywords, keywords

Anametin sayfasında yazar bilgileri yazılmamalıdır.

Author information should not be written on the main page.

Açıklamalı [SK1]: Türkçe ve İngilizce Özet'in uzunluğu araştırma makaleleri için en fazla 200 kelime ve olgu sunumu ve derleme makaleler için en fazla 150 kelime olmalıdır. Araştırma makalesi için özet; Amaç, Materyal ve Metot, Bulgular ve Sonuç başlıklarını içermelidir. Derleme ve olgu sunumu için özet; tek paragraf halinde, başlıklar olmaksızın yazılmalıdır. En az 3 (üç) ve fazla 5 (beş) kelimeden oluşacak anahtar kelimeler özet arasında bir satır boşluk bırakılarak yazılmalıdır. Anahtar kelimeler [Index Medicus](#), [Medical Subject Headings](#) ve [Türkiye Bilim Terimleri sözlüğü](#) ile uyumlu olmalıdır.

Açıklamalı [SK2]: The length of the abstract in Turkish or English should be maximum 250 words for research articles and maximum 150 words for other articles. Abstract for the research article should include the Objective, Method, Results, and Conclusion. Abstract for review and case report should be written in one paragraph, without headings. Key words consisting of at least 3 (three) and at most 5 (five) should be written with a space between the digits. Key words ([Index Medicus](#), [Medical Subject Headings](#) and [Turkish Scientific Terms dictionary](#)) should be in line with this.

INTRODUCTION

En fazla,¹ literatür ışığında 400 kelimeyi içeren makalenin konusunu ve amacını yansıtan giriş bölümü yazınız.²

In the light of references,¹ write an introduction that reflects the subject and purpose of the article, which contains no more than 400 words.²

MATERIALS AND METHODS

Etik kurul adı, tarih ve sayısını içeren bir paragraflık sunum.

One-paragraph presentation of the ethics committee name, date and number.

Materyaller: Materials:

Yöntemler: Methods:

Analizler: Analyzes:

Statistical Analysis: Statistical Analysis:

RESULTS

????????????? ?????????????? in Fig.1. The analysis, is shown in Fig.1C. The stained ????? ????? ???
?? ?????????????? ?????????????????????????? ?? ??? ?????????????????????????????????????? (Fig.1B).
It is digested from Analyzes (Fig.1).

Açıklamalı [SK3]: Technical terms, symbols and abbreviations should be defined in the first use of the article. All sections must be numbered and formatted in order. The introduction should be no more than 400 words. In total, the research article should not exceed 2500 words, the review article should not exceed 3000, and the case report should not exceed 1500 words.

Açıklamalı [SK4]: The following short descriptions contain information frequently referred to by the [American Medical Association \(AMA\)](#) resource format. [Click for the style file.](#)
The sources should be numbered according to the first transitional order in the text and must be shown in the sources in numerical order. The sources in the text should be added as shown in the following examples at the end of the citation as a superscript with the Arabic number.
Diabetes mellitus is associated with a high risk of foot ulcers.¹⁻³
Several interventions have been held at increasing compliance.^{11,14-16}
The data of Smith et al.¹⁸ is further evidence of this effect.
As reported previously,^{1,3-6}

Açıklamalı [SK5]: Ethics permission information should be written in Material and Method section

The observed xxs have shown in Table 1. As seen Fig. 1,

DISCUSSION

Daha önce yapılmış arařtırmalar ile sizin bulgularınız istatitiki açıdan karşılařtırınız. Bulguların tekrar yazımından sakınınız.

Compare the results of your previous research with your findings. Avoid rewriting the findings.

CONCLUSIONS

Makalenin bütününden okuyucuya ne söylerisiniz. Birkaç cümlelik bir paragraf yazınız.

What do you tell the reader from the whole article? Write a paragraph of a few sentences.

Varsa bir çatıřma yazınız.

Write a conflict if any Conflict of Interest Disclosures

Var ise parasal destek yazınız.

Write the information if any Funding Support

REFERENCES

1-Colombini M. A candidate for the permeability pathway of the outer mitochondrial membrane. Nature. 1979;279(5714):643-645.

2- De Pinto V, Messina A, AccardiR, et al. New functions of an old protein: the eukaryotic porin or voltage dependent anion selective channel (VDAC). Ital. J. Biochem. 2003;52 (1):17-24.

3-Tsujimoto Y, Shimizu S. Biochimie. The voltage-dependent anion channel: an essential player in apoptosis. 2002;84(2-3):187-193.

4- Crompton M, Barksby E, Johnson N, et al. Mitochondrial intermembrane junctional complexes and their involvement in cell death. Biochimie. 2002;84(2-3):143-152.

5-Crompton M. The mitochondrial permeability transition pore and its role in cell death. Biochem J. 1999;341(Pt2):233-249.

6-Lawen A, Ly JD, Lane DJ, et al. Voltage-dependent anion-selective channel 1 (VDAC1)-a mitochondrial protein, rediscovered as a novel enzyme in the plasma membrane. Internat. J. Biochemistry and Cell Biology. 2005;37(2):277-282. doi:10.1016/j.biocel.2004.05.013.

7-Shimizu S, Narita M, Tsujimoto Y. Bcl-2 family proteins regulate the release of apoptogenic cytochrome c by the mitochondrial channel VDAC. Nature. 1999;399(6735):483-487. doi:10.1038/20959.

8-Rostovtseva T, Colombini M. VDAC channels mediate and gate the flow of ATP: implications for the regulation of mitochondrial function. Biophys. J. 1997;72(5):1954-1962. doi:10.1016/S0006-3495(97)78841-6.

9- Hodge T, Colombini M. Regulation of metabolite flux through voltage-gating of VDAC channels. J. Membr. Biol. 1997;157(3):271-279.

10-Schiltz E, Kreuzsch A, Nestel U. et al. Primary structure of porin from *Rhodobactercapsulatus*. Eur. J. Biochem. 1991;199(3):587-594.

11-Przybylski M, Glocker MO, Nestel U, et al. X-ray crystallographic and mass spectrometric structure determination and functional characterization of succinylatedporin from *Rhodobactercapsulatus*: implications for ion selectivity and single-channel conductance. Protein Sci. 1996;5(8):1477-1489. doi: 10.1002/pro.5560050804.

Tablo ve şekiller toplam en fazla 5 adet olmalıdır. Her biri referanslardan sonar ayrı sayfalarda sunulmalı.

Tables and figures should be maximum 5 pieces. Each should be presented on separate pages after the references.

Table 1.

SAMPLE PAGES / ÖRNEK SAYFALAR

Figure 1.

SAMPLE PAGES / ÖRNEK SAYFALAR