

Web of Science (WOS) veri tabanında bir konunun yıl bazlı atıf oranları nasıl bulunur?

HÜBAP birimine yaptığınız proje başvurularında komisyon değerlendirme toplantısında projenizi anlatmak üzere 5 dklık sunum yapmanız istenmektedir. Bu sunumda proje konunuzun güncelliğini belirtmek ve atıf alma oranlarını göstermek için kullanabileceğiniz grafik ve verileri web of science'tan elde edebilirsiniz.

1) HRÜ Kütüphane sayfasındaki ilgili linke tıklayarak veya tarayıcınıza <https://www.webofscience.com> adresini yazarak WOS sayfasına giriş yapın.

The screenshot shows the HRÜ Kütüphane website interface. At the top, there is a navigation bar with tabs for 'Kaynakları Filtrele', 'Ekual', 'Abone', 'Deneme', 'Satın', and 'Ücretsiz'. Below this is a search bar with a dropdown menu showing letters A through Z, with 'W' selected. A '4 Adet' button and a 'Filtre iptal' button are also visible. The main content area displays a grid of database links. The 'Web of Science-WOS' link is highlighted with a red box and a red arrow pointing to it. Other links include 'Web News', 'Wiley Online Library', and 'Wolters Kluwer'. The bottom of the page features a 'Başa Dön' button and a chat icon.

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3) Ardından ilgili alana anahtar kelimenizi yazın ve «Search»e tıklayın.

Anahtar kelimeyi «cancer» gibi çok genel yazmayınız. Mümkün olduğunca spesifikleştirmeye çalışınız.

Yazdığınız anahtar kelimenin geçtiği tüm yayınlar listelenecektir.

Veritabanı Erişim ve İstatistik Siste x ion channels (Keyword Plus ®) x +

webofscience.com/wos/woscc/summary/452c3d3f-89ff-4259-8330-39ac774708af-2b7b607b/relevance/1

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1 Influence of Specific Immunotherapy on the Activity of Human T Lymphocyte Kv1.3 Voltage-Gated Potassium Channels in Insect Venom Allergic Patients

Nittner-Marszalska, M; Teisseyre, A; (...); Krasnowska, M

Jul 2011 | JOURNAL OF MEMBRANE BIOLOGY 242 (1) , pp.23-29

Kv1.3 channels play an important role in T lymphocytes function. CD4(+) and CD4(+)CD25(+) T cells are two broad categories of T cells that are critically involved in the immunoresponse to allergens and that are also a major target for allergen immunotherapy. The aim of the study was to evaluate the effects of venom immunotherapy (VIT) on the activity of Kv1.3. channels on noncultured subsi ... Show more

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Jul 2011 | [JOURNAL OF MEMBRANE BIOLOGY](#) 242 (1) , pp.23-29

... an important role in T lymphocytes function. CD4(+) and CD4(+)CD25(+) T cells are two broad categories of T cells that are critically involved in the immunoresponse to allergens and that are also a major target for allergen immunotherapy. The aim of the study was to evaluate the effects of venom immunotherapy (VIT) on the activity of Kv1.3. channels on noncultured subsets: CD4(+) and CD4(+)CD25(+) T cells of ins ... [Show more](#)

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2 Establishment of a Stable Cell Line Expressing "Toxic" Transient Receptor Potential A1 Channel

[Wang, SP; Ma, LH; \(...\); Cao, J](#)
Dec 2008 | [PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS](#) 35 (12) , pp.1378-1386

Transient receptor potential A1 (TRPA1) is a cold sensitive cation channel, which could also be activated by various pungent compounds. As a transduction channel in a number of sensory modalities, TRPA1 expressing in heterogenous systems serves to provide great convenience in pharmacological analysis and functional investigation. Due to cellular toxicity, establishment of stable TRPA1 cell line has always been challenging. Nevertl ... [Show more](#)

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3 Leu(85) in the beta 1-beta 2 Linker of ASIC1 Slows Activation and Decreases the Apparent Proton Affinity by Stabilizing a Closed Conformation

[Li, TB; Yang, YS and Canessa, CM](#)
Jul 16 2010 | [JOURNAL OF BIOLOGICAL CHEMISTRY](#) 285 (29) , pp.22706-22712

Acid-sensing ion channels (ASICs) are proton-activated channels expressed in neurons of the central and peripheral nervous systems where they modulate neuronal activity in response to external increases in proton concentration. The size of ASIC1 currents evoked by a given local acidification is determined by the number of channels in the plasma membrane and by the apparent proton affinities for activation and steady-state desensitiz ... [Show more](#)

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1 A Pungent and Painful Toxin

Green, D and Dong, XZ

Sep 5 2019 | CELL 178 (6) , pp.1279-1281

In this issue of Cell, King et al. (2019) have discovered a cell penetrating peptide isolated from the venom of the Australian Black Rock scorpion that activates the TRPA1 receptor in a unique way to induce pain. Their findings offer new insights into how animals evolved venoms to target specific ion channel functions. ... Show more

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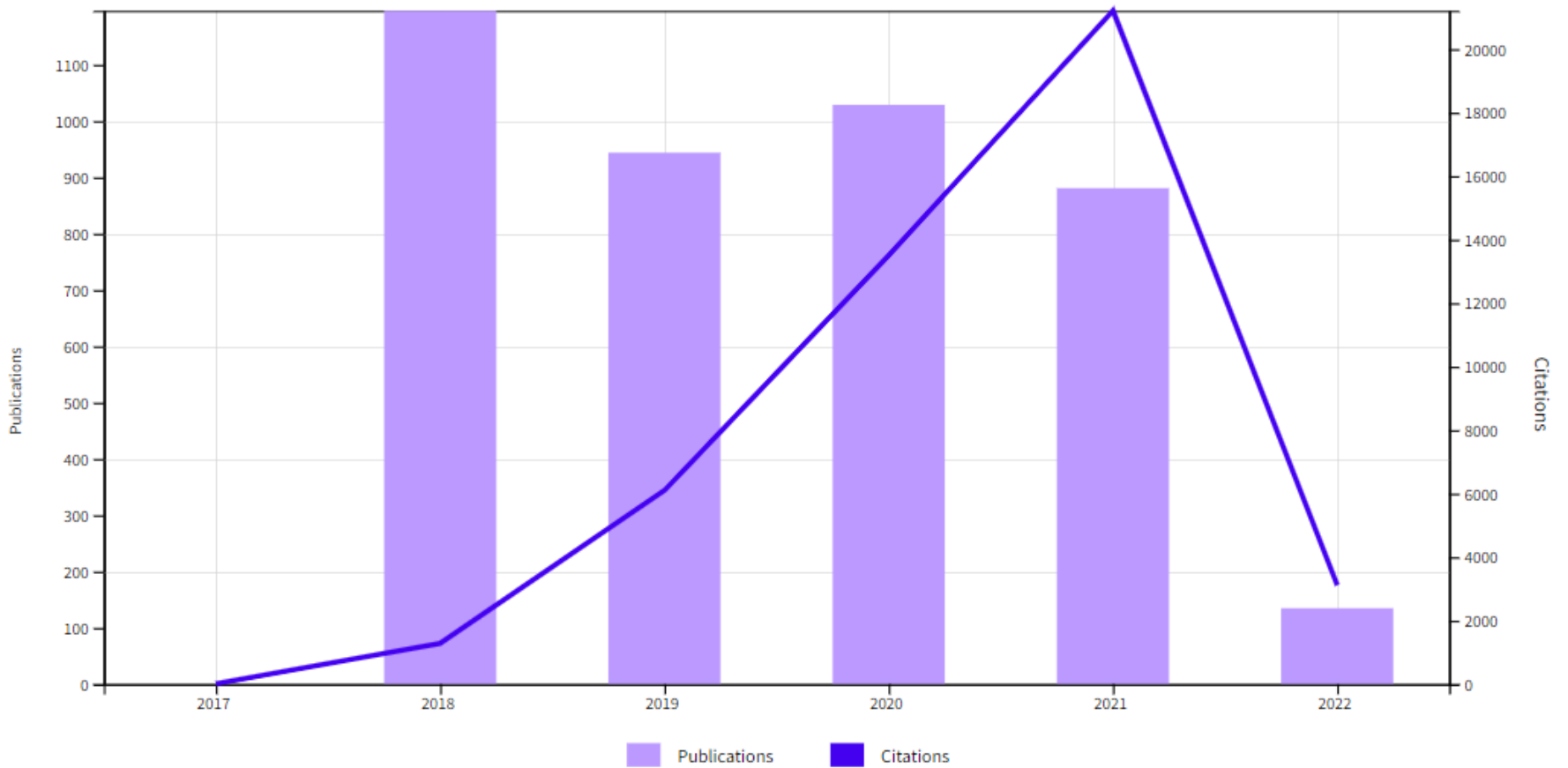
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1	Coronavirus envelope protein: current knowledge Schoeman, D and Fielding, BC May 27 2019 VIROLOGY JOURNAL 16	0	1	334	415	35	196.25	785
2	Maftools: efficient and comprehensive analysis of somatic variants in cancer Mayakonda, A; Lin, DC; (...); Koeffler, HP Nov 2018 GENOME RESEARCH 28 (11) , pp.1747-1756	1	37	180	393	82	138.6	693
3	In Vivo Photopharmacology Hull, K; Morstein, J and Trauner, D Nov 14 2018 CHEMICAL REVIEWS 118 (21) , pp.10710-10747	2	63	87	115	9	55.2	276
4	Severe acute respiratory syndrome coronavirus ORF3a protein activates the NLRP3 inflammasome by promoting TRAF3-dependent ubiquitination of ASC Siu, KL; Yuen, KS; (...); Jin, DY Aug 2019 FASEB JOURNAL 33 (8) , pp.8865-8877	0	0	77	127	15	54.75	219
5	Novel 2019 coronavirus structure, mechanism of action, antiviral drug promises and rule out against its treatment Boopathi, S; Poma, AB and Kolandaivel, P Jun 13 2021 Apr 2020 (Early Access) JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 39 (9) , pp.3409-3418	0	0	110	95	8	71	213
6	Recent developments and future perspectives of reverse electrodialysis technology: A review Mei, Y and Tang, CYY Jan 1 2018 DESALINATION 425 , pp.156-174	10	42	58	82	5	39.4	197

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