

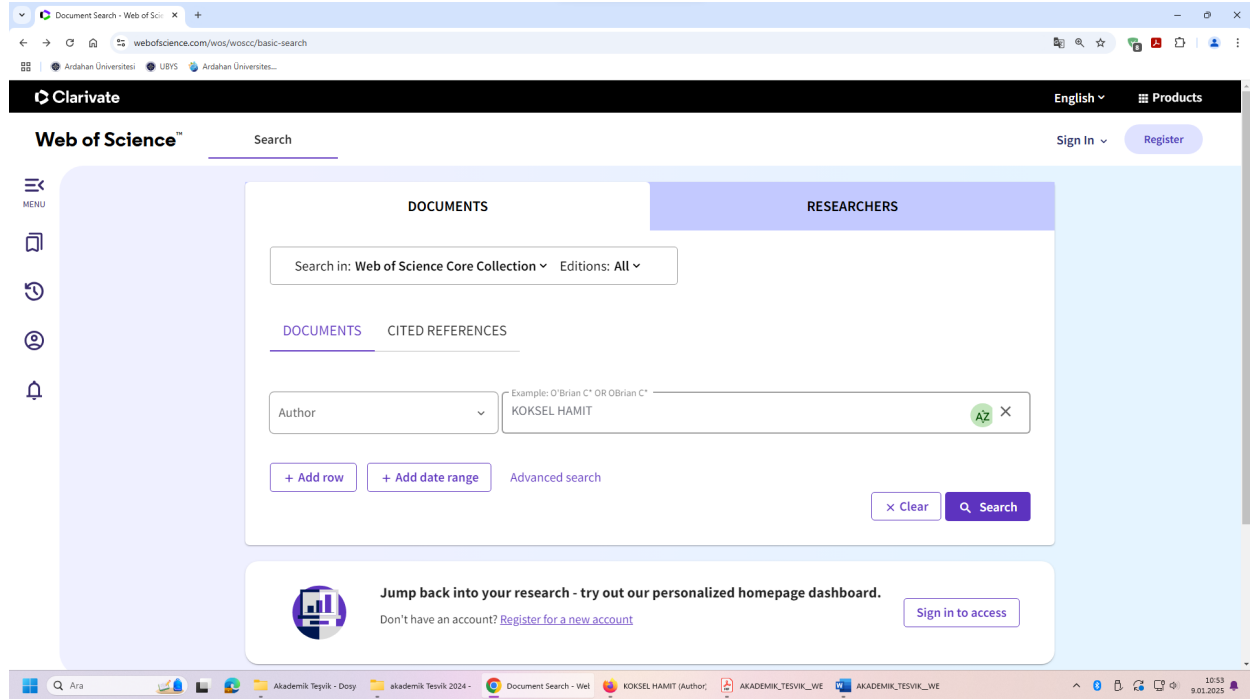
AKADEMİK TEŞVİK ÖDENEĞİ KAPSAMINDA WEB OF SCIENCE ATIF ANALİZİ KILAVUZU

Bu kılavuz, Web of Science (SSCI, SCI-EXPANDED, AHCI) indekslerinde yer alan dergilerdeki, öğretim üyesi/elemanının yazar olarak **yer almadığı** makalelerde, öğretim üyesi/elemanının eserlerine yapılan her bir atıf'ın nasıl bulunacağı konusunda yönlendirmeler içermektedir. Tarama yapılırken;

Üniversite IP adreslerine sahip bilgisayarlardan bu işlemler yapılabilir. İlk olarak Web of Science anasayfasına giriş yapılmalıdır.

<https://www.webofscience.com/wos/woscc/basic-search>

Tarama Basic Search'te, Yazar adına göre yapılır. Sol taraftaki açılır menüden "Author" seçilir. Daha sonra Sağ arama kutucuğuna yazar Soyad ve İsmi yazılır arama butonuna tıklanır. (Örn: KOKSEL HAMİT)



Tarama sonuçları ekranda listelenecektir.

Tarama sonuçlarının, yazarın kendisine ait olup olmadığı kontrol edilmelidir. Yazarın kendisine ait olmayan yayının listeden çıkartılması için;

- Her sayfada 10-50 yayın listelenmektedir. yayınların kutucukları işaretlenir ve "Add to Marked List" butonu tıklanır. Eğer yayın sayısı 10-50'dan fazla ise sayfanın sağ üst kısmında yer alan sayfalar arası geçiş butonundan ilerleyerek her sayfa için aynı işlem yapılır.

Researcher Profiles

☒ Show Researcher Profiles

☒	KÖKSEL, HAMİT	86
☐	Kahraman, Kevser	14
☐	Ozturk, Serpil	13
☐	TEKİN ÇAKMAK, ZEYNEP HAZAL	11
☐	Cetiner, Buket	10

See all >

Exclude

Refine

veya

b. Researcher Profile filtresi altında “Kendi Adınız” seçilir (Bu örnekte KÖKSEL HAMİT) ve “Refine” butununa tıklanır. Researcher Profile altında kendi adınız görünmüyorsa “more options/values” alanı tıklanır. Gelen ekranda kendi adınız seçilerek “Refine” butonu tıklanır.

The screenshot shows a web browser window with the URL webofscience.com/wos/woscc/summary/70220c95-2690-4d93-8102-74ae23c984f-0141b0b521/relevance/1. The page displays a list of researcher profiles under the 'Refine by Researcher Profiles' section. The 'KÖKSEL, HAMİT' profile is selected, and the 'Refine' button is visible at the bottom right of the list.

Researcher Profile	Document Count
☒ KÖKSEL, HAMİT	86
☐ Kahraman, Kevser	14
☐ Ozturk, Serpil	13
☐ TEKİN ÇAKMAK, ZEYNEP HAZAL	11
☐ Cetiner, Buket	10
☐ Sagdic, Osman	9
☐ Shamanin, Vladimir	9
☐ Ng, Perry K. W.	8
☐ Sanal, Turgay	7
☐ Morgunov, Alexey	7
☐ Gökmen, Vural	6
☐ Yalçın, Erkan	6
☐ Özyay, Dilek Sivri	6
☐ Sestili, Francesco	6
☐ BOYACI, İsmail Hakkı	6
☐ Shepelev, Sergey	6
☐ Kusmenoglu, L.	1
☐ Solfrizzo, Michele	1
☐ Marsh, Justin	1
☐ akac, taner	1
☐ Ozderen, Tulin	1
☐ Nefedova, L. I.	1
☐ Ozderen, Tuelin	1
☐ Ozer, Hayrettin	1
☐ Ozbas, Ozen Ozboy	1
☐ Pehlivan, Aliye	1
☐ Samray, Markus Nail	1
☐ Serpen, Arda	1
☐ Sayim, Ismail	1
☐ Meda, Venkatesh	1
☐ Beaudoin, F.	1
☐ Ding, Wenping	1
☐ Shreyder, Ekaterina	1
☐ Ozturk, Serpil	1
☐ Sahin, Serpil	1
☐ Tsimgianis, Dimitrios	1
☐ TIRIK, Benghan	1
☐ Vilanova, Nina A.	1
☐ Unovar, A.	1
☐ Basinci, Fatma	1
☐ Kilic, Gozde	1
☐ Ali, Mohsin	1
☐ Kim Anth To	1
☐ Kaplan Evlice, Asuman	1
☐ Canay, Ferda Unsal	1
☐ Wang, Xiaochang C.	1
☐ De Vita, Pasquale	1
☐ GÖNÜL GEYİK, Öykü	1

Citation Report'u alınacak olan makalenin yan sütununda yer alan "Citations" tıklanır.

web of science.com/wos/woscc/summary/905fa323-c0fe-4a5c-994e-a87dab09b5e7-0141b14ae5/relevance/1

Feb 2020 | JOURNAL OF FUNCTIONAL FOODS ▾ 65

In this study effects of resistant starch type 4 (RS4) on nutritional and quality properties of spaghetti were investigated. RS4 was added into spaghetti at different levels (15, 20 and 25%). Wheat bran was also added to spaghetti at 15% level. RS4 supplementation caused lower negative effects on quality properties (total organic matter value, color ... [Show more](#)

[Free Full Text from Publisher](#) ...

Related records

34 **Effect of different resistant starch sources and wheat bran on dietary fibre content and in vitro glycaemic index values of cookies** 41 Citations 30 References

Kahraman, K; Aktas-Akyildiz, E; (...); Koksel, H

Nov 2019 | JOURNAL OF CEREAL SCIENCE ▾ 90

Cross-linked starches produced in lab-scale from corn and wheat starches with TDF contents of 80.4% and 83.6% were used in cookie formulation to obtain high fibre and low glycaemic index (GI) cookies. Different resistant starch (RS) sources including and wheat bran were also used for comparison. RS sources were added into the formulation at the levels of ... [Show more](#)

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Related records

35 **Bread crumbs extrudates: A new approach for reducing bread waste** 33 Citations 29 References

Samray, MN; Masatcioglu, TM and Koksel, H

Jan 2019 | JOURNAL OF CEREAL SCIENCE ▾ 85, pp.130-136

Processing bread wastes constitutes a major problem for most bakeries. They are generally processed into "bread crumbs" and used in bread formulations. The aim of the study was to develop a new way of reducing bread wastes by processing bread crumbs in extrusion cooking. The effects of feed moisture and exit die temperature on physical and fur ... [Show more](#)

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36 **Development of SYBR green-based real time PCR assays for detection and quantification of adulteration in wheat-based composite breads and their in-house validation** 8 Citations 24 References

Yilmaz, R; Bayrac, C; (...); Koksel, H

Jan 2019 | JOURNAL OF CEREAL SCIENCE ▾ 85, pp.91-97

Supplementation of wheat bread with maize, rye and oat flours provides higher amounts of protein, dietary fibres, antioxidants, minerals and vitamins. Minimum levels of non-wheat flours in composite breads are regulated by legislation. Thus, objective

"Citations" gelen ekran örneği aşağıdaki gibidir.

web of science.com/wos/woscc/summary/7217d5ca-3899-4e59-8a29-e3c921ebc877-0141b2860b/date-descending/1

Citations of Effect of different resistant starch sources and wheat bran on dietary fibre content and in vitro glycaemic index values of cookies Analyze Results Citation Report

Refine results Export Refine

Search within results...

Quick Filters

☐ Review Article 8

☐ Early Access 2

☐ Open Access 16

☐ Enriched Cited References 13

Publication Years

Show Final Publication Year

☐ 2024 7

☐ 2023 7

☐ 2022 12

☐ 2021 12

☐ 2020 3

Document Types

☐ Article 33

☐ Review Article 8

☐ Book Chapters 2

☐ Early Access 2

0/41 Add To Marked List Export ▾ Date: newest first < 1 of 1 >

1 **Quality of resistant starch-enriched breadcrumbs extrudates** 43 References

Koksel, H; Samray, MN; (...); Koksel, F

2024Dec 2024 (Early Access) | CEREAL CHEMISTRY ▾

[Enriched Cited References](#)

Background and ObjectivesAlthough bread waste is often processed into breadcrumbs for use in bread formulations, an alternative method to add value to this by-product is to incorporate it into snack food applications. This study examined the extrusion of breadcrumbs under varying conditions of feed moisture content (13%, 15%, or 17%) and t ... [Show more](#)

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Related records

2 **Use of vegetable flours obtained from artichoke by-products as a functional ingredient in gluten-free bread formulations** 39 References

Proetto, I; Pesce, F; (...); Palmeri, R

Dec 2024 | INTERNATIONAL JOURNAL OF GASTRONOMY AND FOOD SCIENCE ▾ 38

Artichoke (*Cynara cardunculus* var. *scolymus*) is a plant well known for its nutritional properties, but generally, the food industry uses only the 20% of the whole plant represented by the "artichoke heart", while the other parts (leaves, stems and brats) are considered by-products and destined to be a waste. In the present study, two flours obtained from ste ... [Show more](#)

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3 **Glycaemic Index of Bakery Products and Possibilities of Its Optimization** 2 Citations 139 References

Skirvan, P; Sluková, M; (...); Pourouvi, V

Jul 2024 | APPLIED SCIENCES-BASEL ▾ 14 (14)

Common bakery and many other cereal products are characterised by high glycaemic index values. Given the increasing number

Daha sonra **Early Access, Year, Document Types, Author ve Web of Science Index** filtrelemeleri yapılır

Early Access filtreleme;

Akademik teşvik yönetmeliği MADDE 7'nin 4. Fıkrası nedeni ile, Dergilerde yayımlanan makalelerin değerlendirilmesinde ilgili derginin basılmış olması veya elektronik ortamda yayımlanması (Cilt, sayfa ve yıl bilgileri ile künyesi açık bir şekilde sunulmalıdır) esastır. Aynı şart atıflar içinde geçerli olması nedeni ile Refine Results altında Quick Filters'ten "Early Access" işaretlenip "Exclude" butununa tıklanır.

Quick Filters

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- ☒ Early Access 2
- ☐ Open Access 15
- ☐ Enriched Cited References 34

Exclude

Refine

"Early Access" filtrelemesi sonucu gelen ekran aşağıdaki gibidir.

Search > Results for KOKSEL HAMIT > Refine results for KOKSEL HAMIT > Citing Results: Citations of ... > Refine results for Citations of Effect of different resistant starch sources and ...

39 results cited: [Copy query link](#)

[Citations of Effect of different resistant starch sources and wheat bran on dietary fibre content and in vitro glycaemic index values of cookies](#) [Analyze Results](#) [Citation Report](#)

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Quick Filters

- ☐ Review Article 8
- ☐ Open Access 15
- ☐ Enriched Cited References 11

Publication Years

- ☐ 2024 6
- ☐ 2023 7
- ☐ 2022 12
- ☐ 2021 11
- ☐ 2020 3

Document Types

- ☐ Article 31

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☐ 1 [Use of vegetable flours obtained from artichoke by-products as a functional ingredient in gluten-free bread formulations](#) [39 References](#)

Proetto, L.; Pesce, F. (L.); Palmeri, R.
Dec 2024 | INTERNATIONAL JOURNAL OF GASTRONOMY AND FOOD SCIENCE 38

Artichoke (Cynara cardunculus var. scolymus) is a plant well known for its nutritional properties, but generally, the food industry uses only the 20% of the whole plant represented by the "artichoke heart"; while the other parts (leaves, stems and bracts) are considered by-products and destined to be a waste. In the present study, two flours obtained from stea ... [Show more](#)

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☐ 2 [Glycaemic Index of Bakery Products and Possibilities of Its Optimization](#) [2 Citations](#) [139 References](#)

Skřivan, P.; Šluková, M. (L.); Pourouvi, V.
Jul 2024 | APPLIED SCIENCES-BASEL 14 (34)

Common bakery and many other cereal products are characterised by high glycaemic index values. Given the increasing number of people suffering from type 2 diabetes at a very young age, technological approaches to reduce the glycaemic index of cereal products are extremely important. In addition to increasing the dietary fibre content, either by using w ... [Show more](#)

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Refine Results sekmesinden “Publication Year” filtresi seçilir, güncel yıl işaretlenip “Refine” butununa tıklanır. Publication Year altında güncel yıl görünmüyorsa “more options/values” alanı tıklanır. Gelen ekranda ilgili yıl seçilerek “Refine” butonu tıklanır.

Publication Years ⓘ ^

☐ Show Final Publication Year

☒ 2024 20

☐ 2023 20

☐ 2022 11

☐ 2021 7

☐ 2020 5

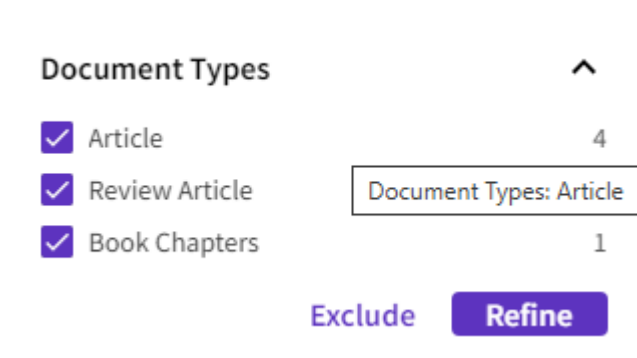
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“Pubication Year” filtrelemesi sonucu gelen ekran aşağıdaki gibidir.

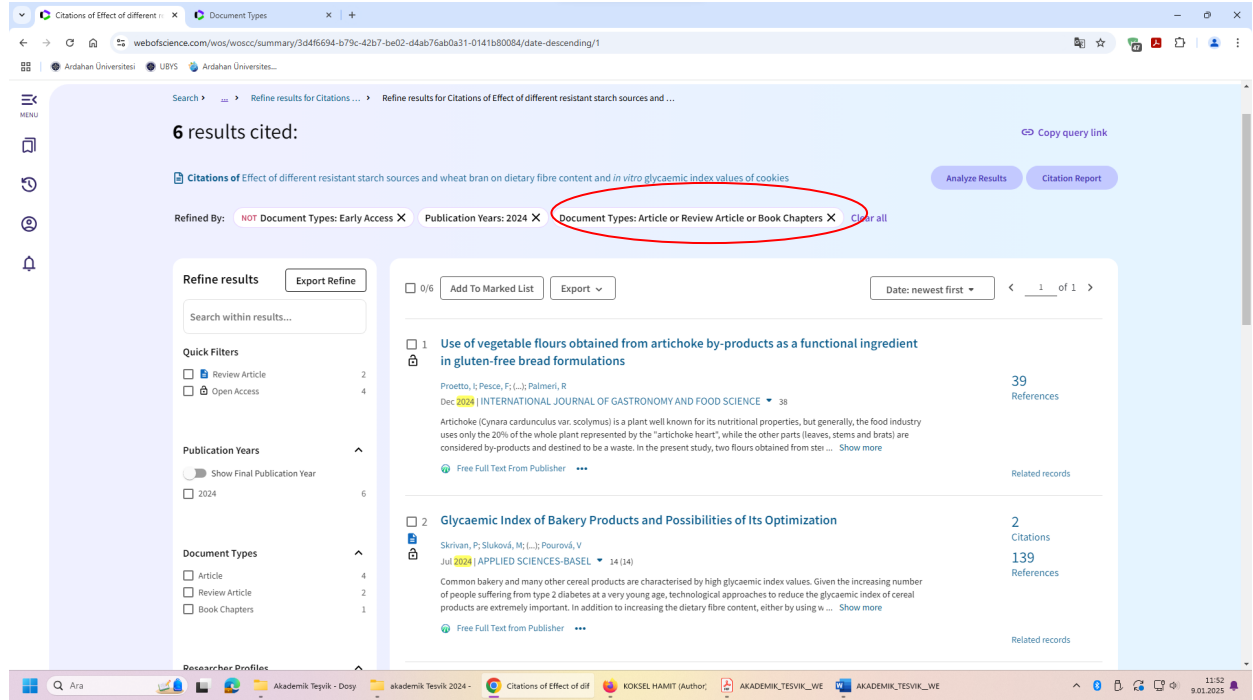
The screenshot displays the Web of Science interface. The search results are filtered by 'Publication Years: 2024'. The 'Refine results' section shows '2024' selected under 'Publication Years'. The search results list two articles: 'Use of vegetable flours obtained from artichoke by-products as a functional ingredient in gluten-free bread formulations' and 'Glycaemic Index of Ba'.

Doküman tipi filtrelemesi,

Refine Results sekmesinden “Document Types” filtresi seçilir ve yönetmeliğe uygun olanlar (Article, Review Article, Book, Book Section) seçilir “Refine” butonuna tıklanır veya uygun olmayanlar seçilir (Meeting Abstract, Proceedings Paper) ve “Exlude” butonuna tıklanır.



“Document Types” filtrelemesi sonucu gelen ekran aşağıdaki gibidir.



Author filtrelemesi,

Researcher Profile sekmesinden filtresi “Author” filtresi seçilir. Yazar, “See all” işaretlenerek tüm atıf yapan yazarlar listelenir, buradan kendi adını seçerek “**Exclude**” butonuna tıkladığında, self-citationlardan ayıklanmış listeye ulaşılır. Eğer yazar kendine atıf vermediyse yazarın kendi adı listede çıkmayacaktır.

Researcher Profiles

☒ Show Researcher Profiles

- | | |
|---|---|
| ☐ Xie, Jian-Hua | 1 |
| ☐ Balagurusamy, Nagamani | 1 |
| ☐ Fallico, Biagio | 1 |
| ☐ Bleha, Roman | 1 |
| ☐ Švec, Ivan | 1 |

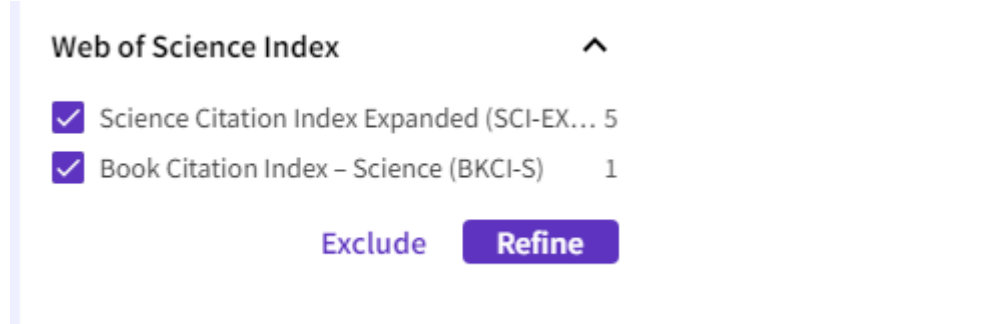
[See all >](#)

The screenshot shows a web browser window with the URL webofscience.com/wos/woscc/summary/2c8501f1-c0cf-431e-89d2-1a3c16352391-0141bba93/date-descending/1. The page is titled "Citations of Effect of different" and "Document Types". The main content area is titled "Refine by Researcher Profiles" and includes a search bar labeled "Search for Researcher Profiles". Below the search bar, there is a "Select all" checkbox and a list of researcher profiles with checkboxes and citation counts. The list is organized into three columns. At the bottom right, there are buttons for "Cancel", "Exclude", and "Refine". At the top right, there is a button for "Export to Excel".

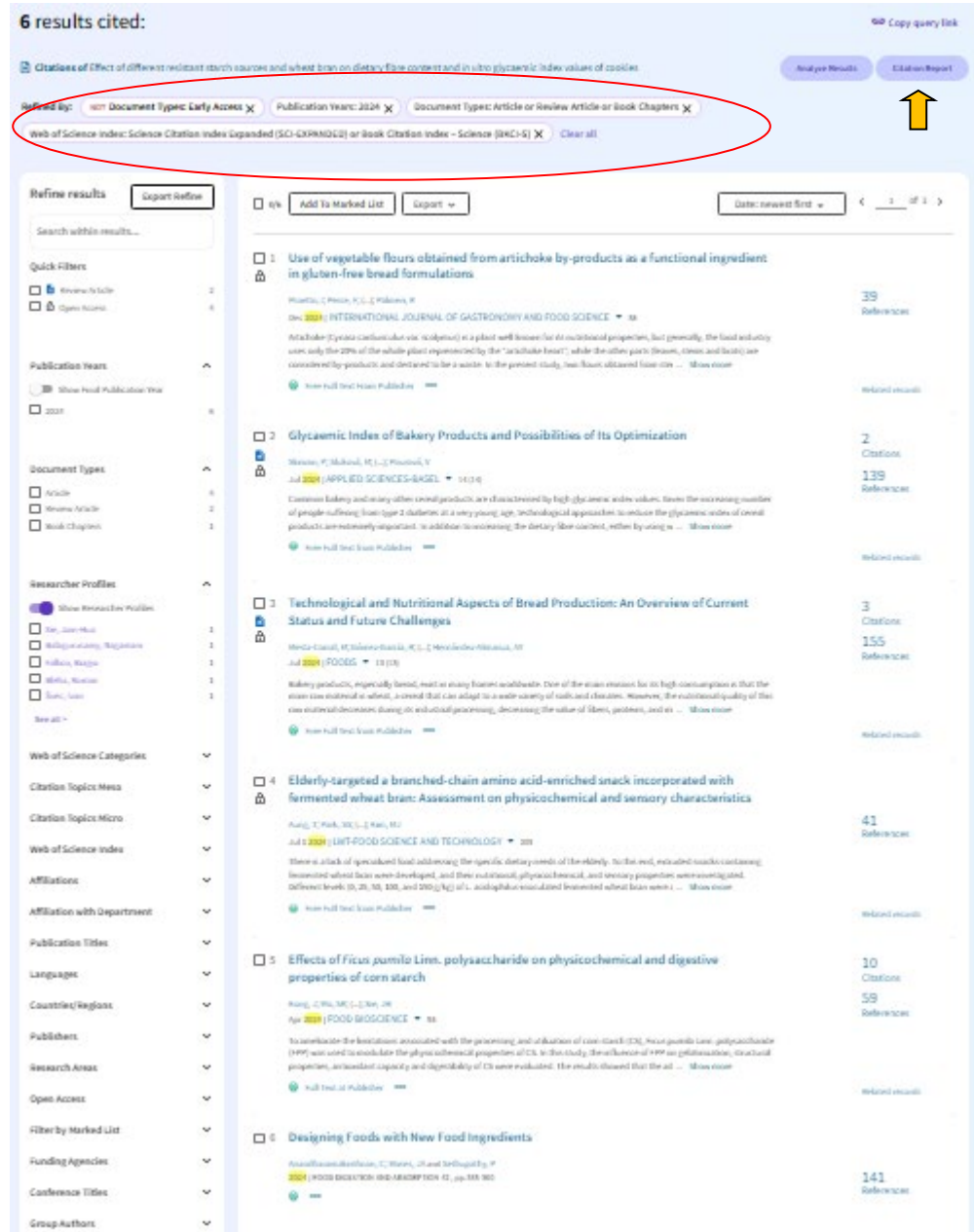
☐ Kim, Mi-Jeong	1	☐ Gómez García, Ricardo	1	☐ parafati, lucia	1
☐ Cho, Sungeun	1	☐ Chen, Yi	1	☐ Symytsya, Andriy	1
☐ Xie, Jian-Hua	1	☐ Kong, Jia	1	☐ Hu, Jiaruo	1
☐ Balagurusamy, Nagamani	1	☐ Shen, Mingyue	1	☐ Anandharamakrishnan, C.	1
☐ Pesce, Fabiola	1	☐ Mo, Shiru	1	☐ Sarka, Evzen	1
☐ Fallico, Biagio	1	☐ Park, Seung Soo	1	☐ Slukova, Marcela	1
☐ Bleha, Roman	1	☐ Skrivani, Pavel	1	☐ Mesta-Corral, Mariana	1
☐ Švec, Ivan	1	☐ Proetto, Ilaria	1	☐ Veronika Pourova	1
☐ PALMERI, Rosa	1	☐ Aung, Thinzar	1	☐ Grasso, Antonia	1
☐ 李, 强	1	☐ Arena, Elena	1	☐ Moses, J. A.	1
☐ Torres León, Cristian	1	☐ Hernandez-Almanza, Ayerim Y.	1		

İndeks filtreleme;

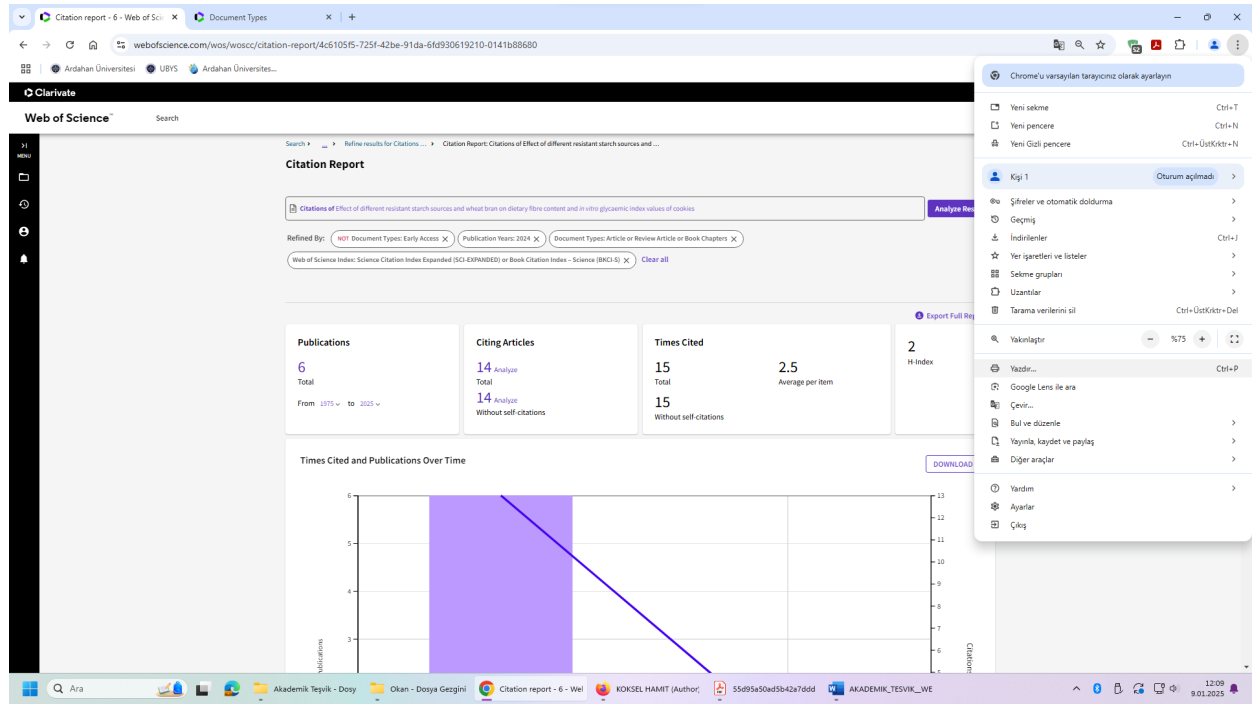
Refine Results sekmesinden “Web of Science Index” filtresinden yönetmeliğe uygun olanlar (Science Citation Index Expanded (SCIE), Social Sciences Citation Index (SSCI), Arts & Humanities Citation Index (AHCI)), seçilir “Refine” butonuna tıklanır veya uygun olmayanlar seçilir Emerging Sources Citation Index (ESCI) seçilir ve “Exclude” butonuna tıklanır.



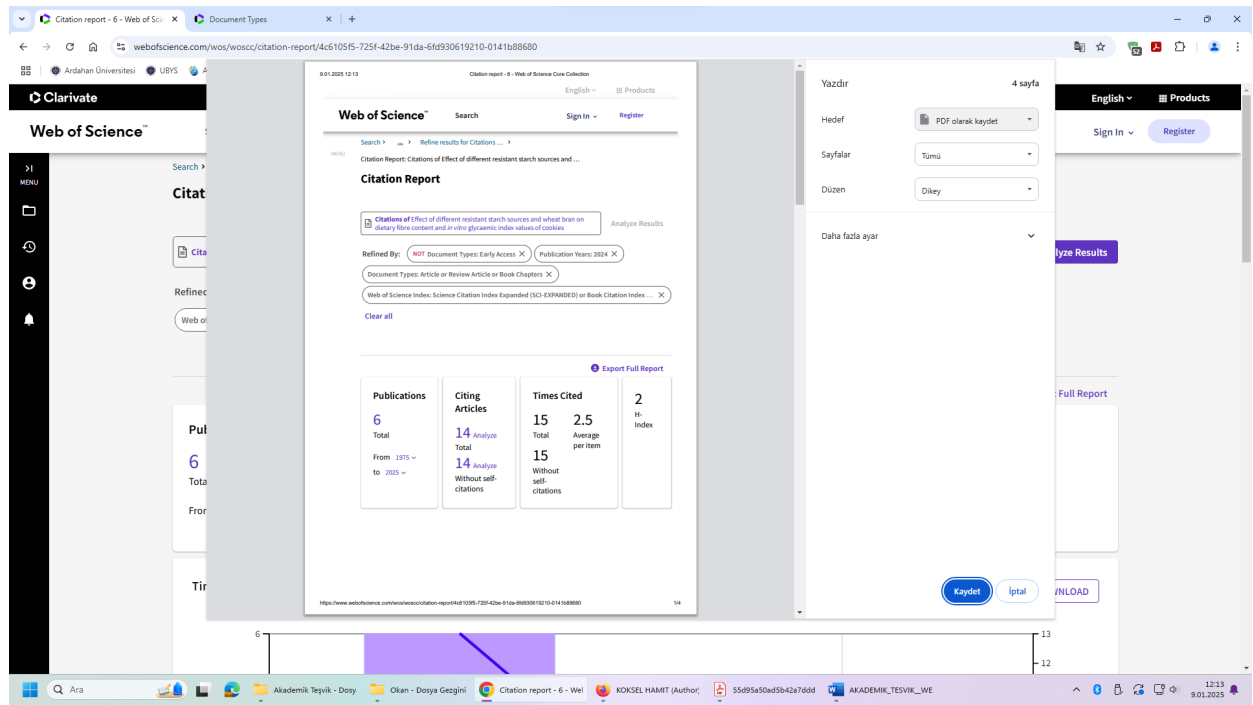
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