

## Extragerea listei de articole ISI si obtinerea valorilor WOS (article number)

Toate articolele ISI prezentate in auto-evaluare trebuie sa aiba mentionat indicativul WOS

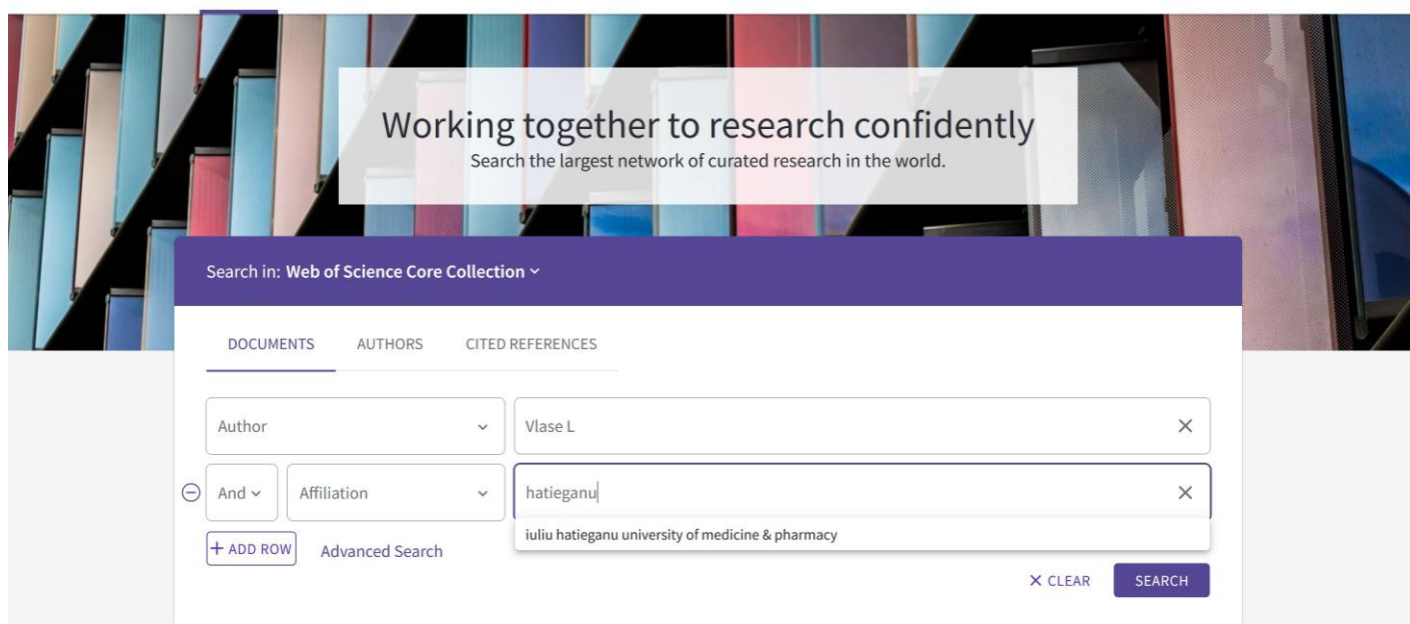
Se intra pe site-ul Clarivate:

The screenshot shows the homepage of the new Web of Science search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', 'Kopernio', and 'Master Journal List'. On the right side of the top bar are buttons for 'Laurian', 'Help', and 'English'. Below the top bar, the 'Web of Science' logo is displayed next to the 'Clarivate Analytics' logo. A blue header bar contains links for 'Tools', 'Searches and alerts', 'Search History', and 'Marked List'. A message 'We're building the new Web of Science.' is followed by a button 'Click here to access the preview' with a right-pointing arrow icon. Below this, a dropdown menu 'Select a database' is set to 'Web of Science Core Collection'. There are several search tabs: 'Basic Search' (underlined), 'Author Search' (BETA), 'Cited Reference Search', 'Advanced Search', and 'Structure Search'. The main search area has two input fields: 'Example: oil spill\* mediterranean' and 'Topic', both with dropdown arrows. To the right of these fields are 'Search' and 'Search tips' buttons. Below the search area, there is a 'Timespan' section with a 'Custom year range' dropdown set to '1975 to 2021'. A 'More settings' link is also present.

Se aceseaza varianta noua a site-ului:

The screenshot shows the new Web of Science search interface with a prominent purple banner at the top stating 'We're building the new Web of Science.' followed by a button 'Click here to access the preview' with a right-pointing arrow icon.

Se completeaza numele si afilierea:



Working together to research confidently  
Search the largest network of curated research in the world.

Search in: Web of Science Core Collection ▾

DOCUMENTS AUTHORS CITED REFERENCES

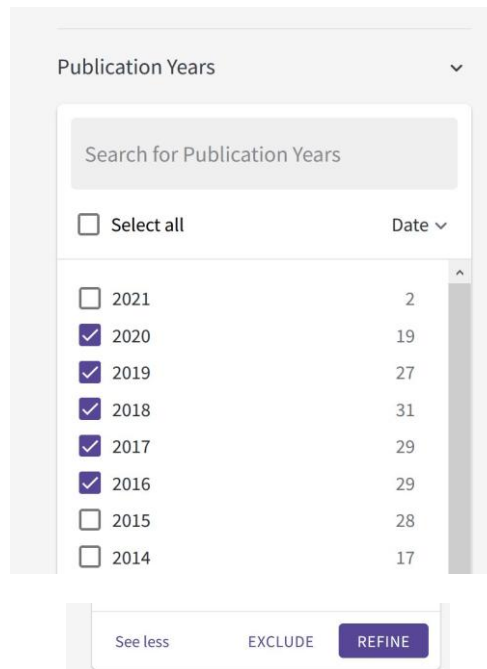
Author: Vlase L

And Affiliation: hatieganu

iuliu hatieganu university of medicine & pharmacy

+ ADD ROW Advanced Search X CLEAR SEARCH

Se selecteaza anii 2016-2020, apoi butonul "Refine"



Publication Years ▾

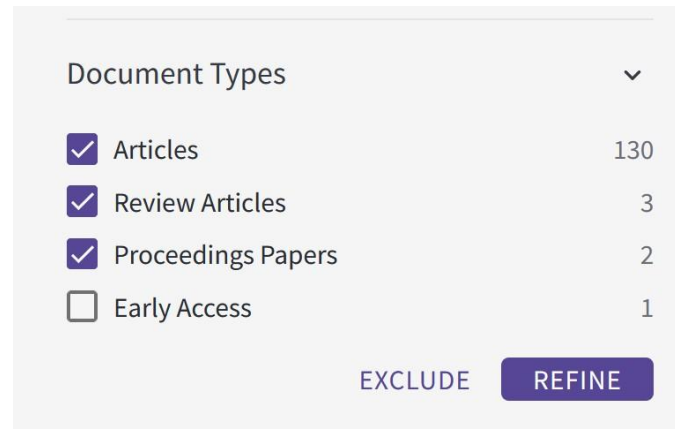
Search for Publication Years

Select all Date ▾

Year	Count
2021	2
2020	19
2019	27
2018	31
2017	29
2016	29
2015	28
2014	17

See less EXCLUDE REFINE

La document types se selecteaza Articles, Review, Proceedings, apoi REFINE



Lista obtinuta se ordoneaza cronologic:

Q Vlase L (Author) and iuliu hatieganu university of medicine & pharmacy (Affiliation) ANALYZE RESULTS CITATION REPORT CREATE ALERT

Refined by: Publication Years: 2020 or 2019 or 2018 or 2017 or 2016 X Document Types: Articles or Review Articles or Proceedings Papers X Clear all

Copy query link

Refine results

Search within results for...

Quick Filters

- Review Articles 3
- Early Access 1
- Open Access 67
- Associated Data 2

Publication Years

- 2020 19
- 2019 27
- 2018 31
- 2017 29
- 2016 29

0/135 ADD TO MARKED LIST EXPORT ▾

Date: oldest first ▾ 1 of 3

Relevance  
Date: newest first  
**Date: oldest first**  
Citations: highest first  
Citations: lowest first  
Usage (all time): most first  
Usage (last 180 days): most first  
Recently added  
Conference title: A to Z  
Conference title: Z to A

39 References

1 Evaluation of a Potential Metabolism-Mediated Drug-Drug Interaction Between Atomoxetine and Bupropion in Healthy Volunteers  
**Todor, I.; Popa, A.; (..); Briciu, C.**  
 2016 | Journal Of Pharmacy And Pharmaceutical Sciences  
 Purpose: To evaluate the impact of bupropion on the pharmacokinetic profile of atomoxetine and its main active metabolite (glucuronidated form), 4-hydroxyatomoxetine-O-glucuronide, in healthy volunteers. Methods: An open-label, non-randomized, two-period, sequential clinical trial was conducted as follows: during Period I (Reference), each volunteer received atomoxetine 60 mg/day for 1 week followed by a washout period of 1 week. During Period II (Test), each volunteer received atomoxetine 60 mg/day for 1 week followed by a washout period of 1 week. Free Full Text from Publisher \*\*\*

2 Assessment of a Potential Pharmacokinetic Interaction between Nebivolol and Bupropion in Healthy Volunteers  
**Gheorghiu, AM; Popa, A.; (..); Briciu, C.**  
 2016 | Pharmacology  
 Background/Aims: The study aimed at investigating the effects of multiple-dose bupropion (potent inhibitor of CYP2D6) on the pharmacokinetics (PKs) of single-dose nebivolol (CYP2D6 substrate) and to evaluate the clinical relevance of this potential drug interaction. Methods: This open-label, nonrandomized clinical study had a 2-period design: during per ... Show more

Se exporta lista in format Excel:

Q Vlase L (Author) and iuliu hatieganu university of medicine & pharmacy (Affiliation) ANALYZE RESULTS CITATION REPORT CREATE ALERT

Refined by: Publication Years: 2020 or 2019 or 2018 or 2017 or 2016 X Document Types: Articles or Review Articles or Proceedings Papers X Clear all

Copy query link

Refine results

Search within results for...

Quick Filters

- Review Articles 3
- Early Access 1
- Open Access 67
- Associated Data 2

0/135 ADD TO MARKED LIST EXPORT ▾

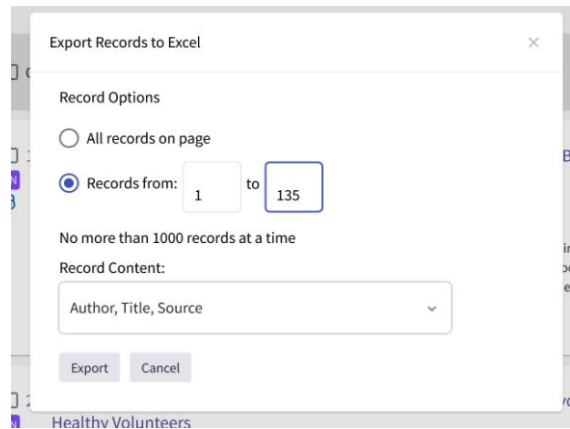
Date: oldest first ▾ 1 of 3

EndNote online  
EndNote desktop  
Plain text file  
**Excel**  
More Export Options

1 Evaluation of a Potential Metabolism-Mediated Drug-Drug Interaction Between Atomoxetine and Bupropion in Healthy Volunteers  
**Todor, I.; Popa, A.; (..); Briciu, C.**  
 2016 | Journal Of Pharmacy And Pharmaceutical Sciences  
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11 Citations  
31 References  
Related records



Fisierul Excel obtinut contine numeroase date referitoare la publicatiile selectate, inclusiv DOI si valoarea WOS:

	A	B	C	D	E	F	G	H	I	J	K	L
1	Publication	Authors	Book Authc	Book Edito	Book Group	Author Full	Book Authc	Group Auth	Article Title	Source	Title	Book Serie
2	J	Todor, I; Po				Todor, Ioan			Evaluation	JOURNAL		
3	J	Gheldiu, Al				Gheldiu, Ar			Assessmer	PHARMAC		
4	J	Mot, AC; Bi				Mot, August			Antioxidant	NATURAL		
5	J	Hanganu, D				Hanganu, D			Comparativ	PAKISTAN		
6	J	Toiu, A; Vla				Toiu, Anca			LC/UV/MS	FARMACIA		
7	J	Farczadi, L				Farczadi, L			LIQUID CH	FARMACIA		
8	J	Mocan, A; C				Mocan, And			PHYTOCH	FARMACIA		
9	J	Patay, EB;				Patay, Eva			HISTOLOC	FARMACIA		
10	J	Moraru, CV				Moraru, C.			Synthesis	& JOURNAL		
11	J	Hanganu, D				Hanganu, D			Comparativ	REVISTA		
12	J	Rad, O; Tik				Rad, Oana			SYNTHESI	STUDIA UI		
13	J	Conea, S; V				Conea, Sim			COMPARA	CELLULO		
14	J	Costea, T;				Costea, Te			Phenolic C	ROMANIAN		
15	J	Oniga, I; To				Oniga, Illoia			PHYTOCH	FARMACIA		
16	J	Orodan, M;				Orodan, Mi			PHYTOCH	FARMACIA		
17	J	Gheldiu, Al				Gheldiu, Ar			Kinetics of	REVISTA		
18	J	Costea, T;				Costea, Te			Chemical C	ROMANIAN		
19	J	Ielciu, I; Fre				Ielciu, Irina			BRYONIA	/ FARMACIA		
20	J	Stoica, Cl;				Stoica, Cris			THIAZOLY	FARMACIA		
21	J	Sylvester, E				Sylvester, E			FORMULA	FARMACIA		
22	J	Saracut, C;				Saracut, Cl			High Throu	REVISTA		
23	J	Hanganu, D				Hanganu, D			DOI	VALUETE	FARMACIA	

Etc etc....

BC	BD	BE	BF	BG	BH	BI	BJ	BK
un DOI	Book DOI	Early Access	Number of	WoS Cate	Research AIDS Numbe	UT (Unique WOS	I Pubmed Id	Ope
10.18433/J							WOS:0003853433	27518170
10.1159/00							WOS:0003801388	27300331
10.1080/14							WOS:0003755680	26208459
							WOS:0003730980	27005507
							WOS:0003704646	
							WOS:0003704646	
							WOS:0003704646	
							WOS:0003704646	
10.1007/s1							WOS:0003681994	
							WOS:0003721707	
							WOS:0003859028	
							WOS:0003813251	
							WOS:0003781734	
							WOS:0003744328	

Fisierul Excel poate fi procesat mai departe, prin stergerea coloanelor care nu sunt de interes (exemplu: A, C, D, E, G, H, K>>AR, BD>>BI, BK>>BO), se pot adauga 2 coloane: Tip autor si FI.

FI se obtine accesand Journal Citation Records, cautand revista dupa ISSN si anul publicarii articolului. Pentru articolele publicate in anii 2019 si 2020, FI considerat este cel din 2019.

Dupa completarea tipului de autor (coautor sau autor principal/tip), noul set de date obtinut poate fi folosit pentru alcatuirea anexelor 2.3....2.12 din grila de evaluare, prin aplicare filtrelor in capul de tabel.

Obtinerea referintei in format Vancouver se poate face automat prin adaugarea unei comenzi de concatenare a campurilor reprezentative (F, I, J etc).