Ghid de utilizare a bazei de date Journal Citations Report (JCR)

Interfata online Journal Citation Reports (J.C.R.)

Select a JCR edition and year: A		Select an option: B					
 JCR Science Edition JCR Social Sciences Edition 		 View a group of journals by Search for a specific journal View all journals Subject Category Subject Category Publisher Country/Territory 					
SUBMIT							

Baza de date J.C.R. este disponibila in doua editii (A): editia pentru Stiinte Exacte si editia pentru Stiine Sociale si permite vizualizarea revistelor cotate ISI dupa diferite criterii (B):

- Revistele dintr-un anumit domeniu
- Revistele publicate de o anumita editura
- Revistele publicate pe teritoriul anumitei tari
- O anumita revista,
- Toate revistele ce apartin editiei JCR selectate

Exemplu: - verificarea listei de reviste cotate ISI apartinand unei tari

Pentru vizualizarea revistelor romanesti cotate ISI, se va selecta optiunea "Country/Territory" si se va apasa butonul "SUBMIT".

Din pagina nou deschisa, se va selecta tara dorita 1) si se va alege un criteriu de sortare a listei de reviste obtinute 2) ce va fi afisata dupa apasarea butonului "SUBMIT".

1) Select one or more countries/territories from the list to filter journals. (How to select more than one)	MEXICO NETHERLANDS NEW ZEALAND NORWAY PAKISTAN PEOPLES R CHINA PHILIPPINES POLAND ROMANIA
2) Sort journals by:	Journal Title 🛛 👻
SUBMIT	

Lista de reviste dupa criteriul selectat: "Country/Territory" – Romania este:

DCR Science Edition													
🗇 Jou	Dournal Summary List						Journal Title Changes						
Journals	from: g	ountrie	s/territories ROMAN	AIA									
Sorted by: Impact Factor Sort Again													
		Journal	Title										
Journals	1 - 8	Total Ci Impact F	tes Factor		Page 1 of 1							Page 1 of 1	
MARK ALL	UPDAT	Immedia	acy Index		Panking is based on your journal and sort selections								
	Current Articles						,,	,					
		5-Yearl	mpact Factor					JCR	Data (i)			Eigenfact	tor TM Metrics i)
	Mark	Eigenfa	ctor(TM) Score	rnal Title	ISSN			5-Year					
		Anicien	indence(TW) Score	formation)		Total Cites	Impact Factor	Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor ^{1M} Score	Article Influence ^{IM} Score
[1	J CELL MOL MED		1582-1838	1801	6.807	5.631	0.408	103	2.8	0.01163	1.678
[2	J OPTOELECTRON A	DV M	1454-4164	1341	0.827	0.803	0.069	802	2.7	0.00537	0.161
[3	J OPERAT THEOR		0379-4024	592	0.602	0.609	0.128	39	>10.0	0.00356	0.657
[4	MATER PLAST		0025-5289	137	0.404	0.363	0.171	76	3.0	0.00020	0.032
		5	REV ROUM CHIM		0035-3930	474	0.262	0.224	0.000	83	9.8	0.00070	0.043
		6	REV CHIM-BUCHARE	ST	0034-7752	372	0.261	0.208	0.072	263	3.4	0.00058	0.021
		7	CELL CHEM TECHNO	<u>)L</u>	0576-9787	274	0.113	0.176			>10.0	0.00049	0.080
1		8	OPTOELECTRON AD	V MAT	1842-6573	12			0.073	123		0.00001	

Lista revistelor poate fi aranjata dupa diferite criterii. Pentru mai multe detalii despre o anumita revista, se va accesa titlul acesteia.

Detaliile revistei selectate:



Journal Rank in Categories: 🗿 JOURNAL RANKING 7

Informatiile despre revista selectata raman disponibile si in aceasta fereastra, (A) dar apar si informatiile bibliogafice complete ale revistei (B).

Functia <u>Cited Journal</u> (1), genereaza un grafic (fig.1) al citarilor primite de articolele revistei raportat pe ani, iar butonul <u>CITED JOURNAL DATA</u> (2) genereaza un tabel cu revistele care au citat articolele revistei.

Functia <u>Citing Journal</u> (3), genereaza un grafic (fig.2) cu numarul de articole citate, raportat pe ani, iar butonul <u>CITING JOURNAL DATA</u> (4) genereaza un tabel cu revistele ale caror articole au fost citate.



Functia MMACT FACTOR TREND (5), genereaza un grafic ce reprezinta tendinta fractorului de impact (fig.3), iar butonul RELATED JOURNALS (6) genereaza o lista a revistelor din acelasi domeniu (fig.4).

	JOURNAL	OF CELLULI	ar and mo	olecular	MEDICINE	- 1			
, 9 , 9						-		Related	ness (R)
ero a				6.555	6,807	R _{max}	Related journal (j)	J CELL MOL MED to j	j to J CELL MOL MED
act e	i			-		202.84	J CELL MOL MED	202.84	202.84
ш ₅	i		3.686	-		69.89	PHYSIOL REV	69.89	2.36
act act		2,153	-		1 -	65.38	NAT REV MOL CELL BIO	65.38	2.01
Jul 2	1.694	1 L				63.99	J MOL HISTOL	4.31	63.99
6			,			40.20	BBA-REV CANCER	40.20	9.28
	2003	2004	2005	2006	2007	36.70	J CLIN INVEST	36.70	1.68
	١		fig.3			35.74	J CELL BIOL	35.74	0.98
						28.14	ULTRASTRUCT PATHOL	6.31	28.14
						26.67	IN VITRO CELL DEV-AN	5.54	26.67
						25.64	J PATHOL	25.64	2.40
						24.26	CIRC RES	24.26	4.69
						23.38	J INVEST DERMATOL	23.38	1.41
						22.28	J CELL SCI	22.28	1.22
						21.75	AM J PATHOL	21.75	3.54
						21.28	CYTOKINE GROWTH F R	21.28	4.13
						19.89	TISSUE ENG	18.45	19.89
						19.68	J MOL CELL CARDIOL	19.68	4.01
						19.31	CARDIOVASC RES	19.31	3.24
						18.67	GENE DEV	18.67	1.72
						18.18	FASEB J	18.18	2.03
						20 (of 199)		2 3 4 5 6 7 8 9 10])	Page 1 of 10
						<u>.</u>		fig.4	

Functia Four (7) genereaza un tabel (fig.6) cu locul ocupat de revista selectata in clasamentul revistelor din domeniile in care este inclusa si aceasta:

Category Name	Total Journals in Category	Journal Rank in Category	Quartile in Category
BIOCHEMISTRY & MOLECULAR BIOLOGY	263	30	Q1
BIOPHYSICS	69	6	Q1
MEDICINE, RESEARCH & EXPERIMENTAL	81	6	Q1

Instrumente de evaluare a revistelor stiintifice:

Modul de calcul pentru Factorul de impact:

Journal Impact Factor 🕕					
Cites in 2007 to items published in:	2006	=353	Number of i	tems published in: 2006	=72
	2005	=634		2005	=73
	Sum:	987		Sum:	145
Calculation: Cites to recent items		<u>987</u>	= 6.807		
Number of recent items		145			

Modul de calcul pentru Factorul de impact pe 5 ani:

5-Year Journal Impact Factor	D		
Cites in {2007} to items published in	: 2006 = 353	Number	of items published in: 2006 =72
	2005 =634		2005 =73
	2004 = 362		2004 = 55
	2003 =184		2003 =49
	2002 =145		2002 =49
	Sum: 1678		Sum: 298
Calculation: Cites to recent items	<u>1678</u> =	5.631	
Number of recent items	298		

Modul in care au contribuit auto-citarile la calcularea factorului de impact:

Journal Self Cites 🛈			
Total Cites	1801	Self Cites	154 (8% of 1801)
Cites to Years Used in Impact Factor Calculation	987	Self Cites to Years Used in Impact Factor Calculation	117 (11% of 987)
Impact Factor	6.807	Impact Factor without Self Cites	6.000

Modul de calcul pentru Factorul de impact imediat:

Journal Immediacy Index D									
Cites in 2007 to items published in 2007 = 42									
Number of ite	ems published in 2007	=103							
Calculation:	<u>Cites to current items</u> Number of current items	<u>42</u> 103	=0.408						
1									

Contact:

Romania: documentare@infocercetare.ro [+4] 021 210 20 96 Science head Offices for Europe, Middle east and Africa London: +44 20 7433 4000