

#### Информационные инструменты для авторов и редакторов: Journal Citation Reports и EndNote Online

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Специалист Thomson Reuters по обучению и образовательным программам в странах СНГ

8 июля 2016 г.



### **Journal Citation Reports**



**Journal Citation Reports** 

ежегодные отчеты по цитированию журналов в Web of Science Core Collection

BkCI – архив с 2005 IC/CCR – архив с 1840



Импакт-фактор: основной показатель влиятельности научного журнала



THOMSON REUTERS

#### **EndNote Online**

### Менеджер цитирования

#### Личная картотека

## Совместный доступ

### Оформление ссылок



### Возможности для авторов



### Этапы научной деятельности





#### Начинаем с текста статьи

#### Function and interactions of integrins

Integrins are heterodimeric cell adhesion molecules that link the extracellular matrix to the cytoskeleton. The integrin family in man comprises 24 members, which are the result of different combinations of 1 of 18 alpha- and 1 of 8 beta -subunits. Alternative splicing of mRNA of some alpha- and beta -subunits and postranslational modifications of integrin subunits further increase the diversity of the integrin family. In their capacity as adhesion receptors that organize the cytoskeleton, integrins play an important role in controlling various steps in the signaling pathways that regulate processes as diverse as proliferation, differentiation, apoptosis, and cell migration. The intracellular signals that lead to these effects may be transduced via cytoplasmic components, which have been identified as integrin-binding proteins in yeast two-hybrid screens and which could mediate the coupling of integrins to intracellular signaling pathways. In this review an overview is given of the function and ligand-binding properties of integrins as well as of proteins that associate with integrins and may play a role in their signaling function.



### Как подобрать журнал для публикации?

Способ 1: <u>Web of Science</u>





### Как подобрать журнал для публикации?

#### Способ 2. Journal Citation Reports





# Список журналов по любой научной области в Journal Citation Reports

	Full Journal Title	ISSN	Total Cites	Journal Impact Factor ▼
1	NATURE REVIEWS MOLECULAR CELL BIOLOGY	1471-0072	36,784	38.602
2	NATURE MEDICINE	1078-8956	65,230	30.357
3	CELL	0092-8674	202,467	28.710
4	CANCER CELL	1535-6108	29,149	23.214
5	Cell Stem Cell	1934-5909	18,575	22.387
6	NATURE CELL BIOLOGY	1465-7392	35,807	18.699
7	Cell Metabolism	1550-4131	21,343	17.303

185	CYTOLOGIA	0011-4545	795	0.227
186	JOURNAL OF HISTOTECHNOLOGY	0147-8885	105	0.086
187	BIOLOGICHESKIE MEMBRANY	0233-4755	88	0.081



## Средние показатели импакт-фактора по данной области

	Category A	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
22	BIOTECHNOLOGY & APPLIED MICROBIOLOGY	SCIE	161	1,103,236	2.137	3.343
23	BUSINESS	SSCI	120	347,194	1.417	1.930
24	BUSINESS, FINANCE	SSCI	94	155,831	0.940	1.415
25	CARDIAC & CARDIOVASCULAR SYSTEMS	SCIE	124	817,386	2.186	3.907
26	CELL & TISSUE ENGINEERING	SCIE	21	93,710	3.625	4.671
27	CELL BIOLOGY	SCIE	187	1,901,313	3.181	5.601
28	CHEMISTRY, ANALYTICAL	SCIE	75	736,724	1.951	3.066
29	CHEMISTRY, APPLIED	SCIE	71	460,216	1.385	2.748
30	CHEMISTRY, INORGANIC & NUCLEAR	SCIE	46	427,833	1.759	2.652
31	CHEMISTRY, MEDICINAL	SCIE	59	425,363	2.490	2.714
32	CHEMISTRY, MULTIDISCIPLINARY	SCIE	163	2,825,080	1.798	5.585
33	CHEMISTRY, ORGANIC	SCIE	59	778,262	2.108	3.135
34	CHEMISTRY, PHYSICAL	SCIE	144	2,584,779	2.258	4.639
35	CLINICAL NEUROLOGY	SCIE	192	1,062,167	2.304	3.198



# Импакт-фактор – не единственный показатель!

Key In	dicators												
Year 🔻	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half- Life Graph	Citing Half- Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph
2015	21,343	17.303	16.790	17.897	3.353	156	4.6	5.8	0.08897	8.309	82.69	10.11	98.071
2014	18,502	17.565	16.900	17.608	3.629	167	4.5	5.8	0.07919	7.916	80.24	8.86965	97.648
2013	15,636	16.747	16.266	17.878	3.052	153	4.5	5.5	0.07864	8.209	78.43	8.66819	97.368
2012	12,432	14.619	13.966	17.551	3.250	148	4.3	5.2	0.07219	8.169	78.38	Not A	97.088
2011	9,907	13.668	13.025	17.770	2.624	133	3.9	5.6	0.07150	8.606	91.73	Not A	96.761
2010	8,682	18.207	17.659	20.130	2.755	106	3.4	5.5	0.07559	9.366	93.40	Not A	97.528
2009	6,462	17.350	16.836	19.021	2.844	90	2.9	5.3	0.06218	9.165	92.22	Not A	97.280
2008	4,463	16.107	15.515	17.974	3.653	98	2.5	4.7	0.04804	9.506	93.88	Not A	97.123
2007	2,778	17.148	16.604	17.161	2.772	79	2.1	4.8	0.03229	9.320	93.67	Not A	97.422
2006	1,409	16.710	15.869	Not A	3.162	80	1.4	4.5	Not A	Not A	90.00	Not A	97.431
2005	202	Not A	Not A	Not A	2.899	69	0.5	4.3	Not A	Not A	91.30	Not A	0.444



# Индекс оперативности – насколько быстро цитируются статьи из данного журнала?

Key In	dicators												
Year 🔻	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half- Life Graph	Citing Half- Life Graph	Eigenfactor Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph	Normalized Eigenfactor Graph	Average JIF Percentile Graph
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2012	12,432	14.619	13.966	17.551	3.250	148	4.3	5.2	0.07219	8.169	78.38	Not A	97.088
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2010	8,682	18.207	17.659	20.130	2.755	106	3.4	5.5	0.07559	9.366	93.40	Not A	97.528
2009	6,462	17.350	16.836	19.021	2.844	90	2.9	5.3	0.06218	9.165	92.22	Not A	97.280
2008	4,463	16.107	15.515	17.974	3.653	98	2.5	4.7	0.04804	9.506	93.88	Not A	97.123
2007	2,778	17.148	16.604	17.161	2.772	79	2.1	4.8	0.03229	9.320	93.67	Not A	97.422
2006	1,409	16.710	15.869	Not A…	3.162	80	1.4	4.5	Not A	Not A	90.00	Not A	97.431
2005	202	Not A	Not A	Not A	2.899	69	0.5	4.3	Not A…	Not A	91.30	Not A	0.444



## Эйгенфактор – кто ссылается на публикации из данного журнала?

Key In	dicators												
Year 🗸	Total Cites Graph	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites Graph	5 Year Impact Factor Graph	Immediacy Index Graph	Citable Items Graph	Cited Half- Life Graph	Citing Half- Life Graph	Eigenfacto Score Graph	Article Influence Score Graph	% Articles in Citable Items Graph	Normalizec Eigenfactor Graph	Average JIF Percentile Graph
2015	21,343	17.303	16.790	17.897	3.353	156	4.6	5.8	0.08897	8.309	82.69	10.11	98.071
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2007	2,778	17.148	16.604	17.161	2.772	79	2.1	4.8	0.03229	9.320	93.67	Not A	97.422
2006	1,409	16.710	15.869	Not A	3.162	80	1.4	4.5	Not A…	Not A	90.00	Not A	97.431
2005	202	Not A	Not A	Not A	2.899	69	0.5	4.3	Not A…	Not A	91.30	Not A	0.444



## Как этот журнал сопоставим с другими журналами?

JCR Im	pact Factor						<i>i</i>
ICP	BIOCHEMISTRY	& MOLECULAR	BIOLOGY	CELL BIOLOGY			
Year -	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile	
2015	4/289	Q1	98.789	10/187	Q1	94.920	
2014	6/290	Q1	98.103	11/184	Q1	94.293	
2013	5/291	Q1	98.454	9/185	Q1	95.405	
2012	4/290	Q1	98.793	8/185	Q1	95.946	
2011	5/290	Q1	98.448	8/181	Q1	95.856	
2010	6/286	Q1	98.077	8/178	Q1	95.787	
2009	7/283	Q1	97.703	8/162	Q1	95.370	
2008	7/275	Q1	97.636	10/157	Q1	93.949	
2007	8/263	Q1	97.148	10/156	Q1	93.910	
2006	6/262	Q1	97.901	9/156	Q1	94.551	
2005	6/261	Q1	97.893	7/153	Q1	95.752	
2004	4/261	Q1	98.659	6/155	Q1	96.452	
2003	4/261	Q1	98.659	8/156	Q1	95.192	
2002	4/266	Q1	98.684	8/153	Q1	95.098	
2001	8/308	Q1	97.565	8/147	Q1	94.898	
2000	5/310	Q1	98.548	6/147	Q1	96.259	-



### Подбираем журнал по нужным параметрам

- Область : молекулярная биология
- Страна издания: страны СНГ
- Импакт-фактор: от 0 до 2

ИЛИ

• Квартиль: Q3, Q4

Compare Selected Journals Add Jou		d Journals to New or E	xisting List	Customize Indicators		
Select All		Full Journal Ti	tle ISSN	Total Cites	Journal Impact Factor ▼	Impact Factor without Journal Se Cites
	1	Acta Naturae	2075-82	420	1.770	1.6
	2	BIOLOGICHESKIE MI	EMBRANY 0233-47	55 88	0.081	0.0



# Данные из Journal Citation Reports интегрированы в Web of Science

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	CELL BIOLOGY	99 из 187	Q3			Показатель использования 🛩
2.	Данные из редакци	ии 2015 Journal Cita	tion Reports®			Количество цитирований: 886 (из Web of Science Core
	Издатель SPRINGER VERLA	G, 175 FIFTH AVE,	NEW YORK, NY 10010		2004	Collection)
	ISSN: 0302-766X					Показатель использования 💙
3.	Область поиска Cell Biology			Закрыть окно	CIN SPINAL-	Количество цитирований: 740 (из Web of Science Core Collection)
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### Как подобрать журнал для публикации?

#### Способ 3: EndNote Match

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Function and interactio	cell		CELL BIOLOGY	99/187	Q3
*Abstract: binding proteins in yea integgrins to intracellu	extracellular matrix beta				
with integrins and may *required	signaling differentiation		Publisher: 233 SPRING ST, NEW YORK ISSN: 0302-766X	c, NY 10013	
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# В итоге получаем подходящую для нашей статьи подборку журналов

Название журнала 🥃	Импакт-фактор 🕞	Рейтинг 🖵	Квартиль 📼
Cell Biology International	1.6	156	Q4
Cytotheraphy	3.6	79	Q2
Science Signaling	7.3	29	Q1
Biologicheskie Membrany	0.08	187	Q4
Cell and Tissue Research	2.9	99	Q3
Journal of Cell Biology	8.7	22	Q1
Cellular Oncology	3.5	82	Q2
FASEB Journal	5.2	39	Q1
Tissue and Cell	1.2	168	Q4



### Переходим на сайт выбранного журнала

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#### Cell and Tissue Research

ISSN: 0302-766X (Print) 1432-0878 (Online)

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This journal was previously published under other titles (view Journal History)

#### Description

Cell and Tissue Research presents regular articles and reviews in the areas of molecular, cell, and supracellular biology. In particular, the journal provides a forum for publishing data that analyze the supracellular, integrative actions of gene products and their impact on the formation of tissue structure and function. Articles emphasize structure-function relationships as revealed by recombinant molecular technologies. Ar ... show all

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Editorial

Andreas Oksche In honour of his ninetieth birthday Klaus Unsicker (July 2016)



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Q

Impact Factor	Available
2.948	1924 - 2016
Volumes	Issues
365	1,344
Articles	Open Access
17,867	180 Articles



#### Находим инструкции для авторов





### Требования по оформлению ссылок

Please use the following style:

Article published in a journal

Subramaniam S, Strelau J, Unsicker K (2003) Growth differentiation factor-15 prevents low potassium-induced cell death of cerebellar granule neurons by differential regulation of Akt and ERK pathways. J Biol Chem 278:8904–8912

An entire book Furness JB, Costa M (1987) The enteric nervous system. Churchill Livingstone, Edinburgh

Article published in a book Unsicker K, Suter-Crazzolara C, Krieglstein K (1999) Neurotrophic roles of GDNF and related factors. In: Hefti F (ed) Handbook of experimental pharmacology, vol 134. Neurotrophic factors. Springer, Berlin Heidelberg New York, pp 189–224

Article published online Corley M, Kroll KL (2014) The roles and regulation of Polycomb complexes in neural development. Cell Tissue Res. doi: 10.1007/s00441-014-2011-9



### Как оформить ссылки легко и быстро?

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y References (644) [Unfiled] (0) Quick List (0) ash (38) Empty		<ul> <li>Albelda, S</li> </ul>	5. M.	1990	INTEGRINS AND OTHER CELL-ADHESION MOLECULES Faseb Journal Added to Library: 05 Jul 2016 Last Updated: 05 Jul 2016 View in Web of Science™+ Source Record, Related Records, Times Cited: 1718
Bibliometrics (22) Cardiac surgery (35) Catalysts (10) Central Asia (11)		Arosarena	a, O. A.	2016	Osteoactivin Promotes Migration of Oral Squamous Cell Carcinomas Journal of Cellular Physiology Added to Library: 05 Jul 2016 Last Updated: 05 Jul 2016 View in Web of Science <sup>TM</sup> + Source Record, Related Records, Times Cited: 0
Green energy (43) 🕌 International econ (21) 🕌 IT (7) 🎎 Kazakh language (11) 🎎 metabolic disorder (10) 🎎		Bergelson	, J. M.	1997	Isolation of a common receptor for coxsackie B viruses and adenoviruses 2 and 5 Science Added to Library: 05 Jul 2016 Last Updated: 05 Jul 2016 View in Web of Science <sup>TM</sup> Source Record, Related Records, Times Cited: 1990
Mobile Language Learning (8) Natural Parks (9) Oli spill (12) Open Access (3) Physics (12) Star energy, (65)		📄 Brooks, P	. C.	1994	INTEGRIN ALPHA(V)BETA(3) ANTAGONISTS PROMOTE TUMOR-REGRESSION BY INDUCING APOPTOSIS OF ANGIOGENIC BLOOD-VESSELS Cell Added to Library: 05 Jul 2016 Last Updated: 05 Jul 2016 View in Web of Science <sup>TH</sup> + Source Record, Related Records, Times Cited: 1861
Women in science fiction (12)		Brooks, P	. C.	1994	REQUIREMENT OF VASCULAR INTEGRIN ALPHA(V)BETA(3) FOR ANGIOGENESIS Science
Бата; Chen, C. S. Библ Геол Загря Икте Клим			1997		Geometric control of cell life and death Science Added to Library: 05 Jul 2016 Last Updated: 05 Jul 2016 View in Web of Science™→ Source Record, Related Records, Times Cited: 30



### Делимся информацией с соавторами

👥 Интегрины	30 🖉	Managa Charing
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#### Manage Sharing for 'Интегрины'

#### 3 E-mail Addresses

E-mail Address 🕈	Read only	Read & Write		
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colleague@mail.ru	$\bigcirc$	۲	Edit	Delete
student@gmail.com	۲		Edit	Delete
Add More				

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# Выбираем нужный нам стиль оформления ссылок: Cell Tissue Research

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#### Function and interactions of integrins

Integrins are heterodimeric cell adhesion molecules that link the extracellular matrix to the cytoskeleton. The integrin family in man comprises 24 members, which are the result of different combinations of 1 of 18 alpha- and 1 of 8 beta -subunits. Alternative splicing of mRNA of some alpha- and beta -subunits and postranslational modifications of integrin subunits further increase the diversity of the integrin family. In their capacity as adhesion receptors that organize the cytoskeleton, integrins play an important role in controlling various steps in the signaling pathways that regulate processes as diverse as proliferation, differentiation, apoptosis, and cell migration. The intracellular signals that lead to these effects may be transduced via cytoplasmic components, which have been identified as integrins to intracellular signaling pathways. In this review an overview is given of the function and ligand-binding properties of integrins as well as of proteins that associate with integrins and may play a role in their signaling function.





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