

Публикуйтесь, если...

Публикация одна из **необходимых составляющих**, включенных в **научно-исследовательский процесс**

Публикуются:

- Для представления **новых или оригинальных результатов или методов**
- Для рационализации (**уточнение или иная интерпретация**) **опубликованных результатов**
- Для **обзора области исследования** или **подведения итогов** по определенной теме исследования
- Для того, чтобы **расширить**, не повторять!, **знания и понимание** в определенной, специфической области

Не надо публиковаться, если ваша работа:

- Отчет не имеющий научного интереса
- Устаревшая
- **Дублирование** ранее опубликованных работ
- С ошибочным/не применимым заключением

Вам нужна **ХОРОШАЯ** статья для представления вашего вклада в научное сообщество



ELSEVIER

Работа не имеет никакой ценности, если никто ее не прочитал, не использовал и не процитировал



Научное исследование значимо **если только...**

- Оно понятно описано и,
- кто-то сможет использовать в своей работа
- Вызывает научный интерес и
- позволяет другим ученым воспроизвести его результаты.

Обзор исследований по вашей теме: HUB

SciVerse Hub | ScienceDirect | Scopus | Scopus | Applications Galina Yakshonak | Logout | Go to SciVal

Home | My settings

"stem cell" Refine Search ?

2214173 results. Search For "stem cell"

Search within results Add

Refine Results ? Limit to Exclude Restore

Document Type

- Books (8736)
- Conferences (13901)
- Full text articles (348421)
- Theses & Dissertations (10862)

Subject Area

- Biochemistry, Genetics and Molecular Biology (719922)
- Immunology and Microbiology (586451)
- Medicine and Dentistry (577283)
- Neuroscience (114740)
- Agricultural and Biological Sciences (114119)

Content Sources

- Journal (535297)
 - ScienceDirect (97267)
 - Scopus (295128)
 - MEDLINE / PubMed (92973)
 - Nature Publishing Group (16273)
 - Pubmed Central (16015)
 - Wiley-Blackwell (11663)
 - BioMed Central (3758)
 - SAGE Publications (749)
 - Hindawi Publishing Corporation (677)
 - Royal Society Publishing (298)
 - IOP Publishing (286)
 - Maney Publishing (109)

Patent Offices (108812)

- United States Patent Office (31091)
- World Intellectual Property Organization (17799)
- Europe Patent Office (4841)
- Japan Patent Office (471)
- United Kingdom Patent Office (204)

Other Web (1549183)

Year

- 2012 (180)
- 2011 (1226858)
- 2010 (429090)
- 2009 (90348)
- 2008 (71782)

View more

Keyword

- stem cell research
- embryonic stem
- embryonic
- embryonic stem cell
- embryonic stem cells

View more

Limit to Exclude Restore

Hide refine results

Results 25 Prev 1 2 3 4 5 Next

Sort by Relevance

My Applications Add | Manage Applications

Journal Trends Results from journals by year

Year	Results
2011	~600
2010	~500
2009	~400
2008	~300
2007	~200

quantifind HealthMash Search Term Time... Search Translator ODISSea

Profic Authors

- Brownmeyer, H...
- Weisman, J.L.
- Storb, R.
- Harada, M.

Обзор исследований по вашей теме: ScienceDirect

67 articles found for: TITLE-ABSTR-KEY("nanotube length")

[Edit this search](#) | [Save this search](#) | [Save as search alert](#) | [RSS Feed](#)

Page 1 of 1

= Full-text available = Abstract only

Search within results

Refine results

Content Type

Journal (67)

Journal/Book Title

- Carbon (12)
 - Physica E: Low-dimensional Systems and Nanostru... (4)
 - Physics Letters A (4)
 - Chemical Physics Letters (3)
 - Composites Part A: Applied Science and Manufact... (3)
- [view more](#)

Topic

- carbon nanotube (21)
 - cnts (10)
 - nanotube array (4)
 - angular distribution (3)
 - single-walled carbon (3)
- [view more](#)

Year

- 2011 (6)
- 2010 (11)

My Applications

[Export citations](#) | [Download multiple PDFs](#) | [Open all previews](#)

Sort by: **Relevance** | [Date](#)

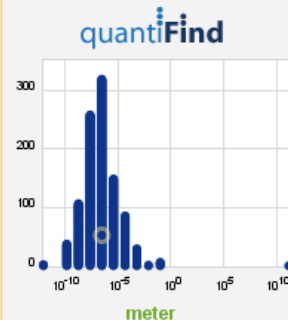
[+ Add](#) | [Manage Applications](#)

Most Cited

Most Cited Articles

1. Single-shell carbon nanotubes of 1-nm diameter (3630)
2. Nanobeam mechanics: Elasticity, strength, and toughness of nanorods and nanotubes (2484)
3. Fullerene pipes (1993)

CF quantiFind



DATA SNIPPET

... density. As shown in the Chimera model drawing of (a), TMV is a naturally occurring rigid nanotube with 300 nm length, 18 nm diameter and 4 nm inner channel. This simple and robust structure is defined by 2130...

mer dispersant and nanotube length on reinforcement of carbon/epoxy composites Original Research Article
Applied Science and Manufacturing, Volume 39, Issue 12, December 2008, Pages 1844-1850
Dikin

DF (519 K) | [Related articles](#) | [Related reference work articles](#)

tantalum carbide-carbon nanotube composite: Effect of pressure, carbon nanotube length and dispersion technique on microstructure and Original Research Article
Engineering: A, Volume 528, Issue 6, 15 March 2011, Pages 2538-2547

Musaramthota, David A. Virzi, Anup K. Keshri, Debrupa Lahiri, Virendra Singh, Sudipta Seal, Arvind Agarwal
DF (2218 K) | [Related articles](#) | [Related reference work articles](#)

... was used to synthesize 100% dense TaC-CNT composites. ► Addition of CNTs aided densification and inhibited grain coarsening. ► HRTEM revealed the effect of very high pressures and temperature on CNTs. ► Improvement in the fracture toughness was observed by CNT addition. ► A comparison of effect of various aspects has been studied.

nanotube length and density on the properties of carbon nanotube-coated carbon fiber/polyester composites Original Research Article
Composites Part A: Applied Science and Manufacturing, Volume 42, Issue 9, August 2011, Pages 3098-3106
Basu, K.K. Kar

DF (1286 K) | [Related articles](#) | [Related reference work articles](#)

nanotube length determination by asymmetrical-flow field-flow fractionation hyphenated to multi-angle laser-light scattering Original Research Article

Journal of Applied Polymer Science, Volume 1217, Issue 50, 10 December 2010, Pages 7891-7897
de Hécho, Stéphane Dubascoux, Martine Potin-Gautier, Gaëtane Lespes

DF (457 K) | [Related articles](#) | [Related reference work articles](#)

nanotube length reduction techniques, and characterisation of oxidation state using quasi-elastic light scattering Original Research Article
Journal of Applied Polymer Science, Volume 1217, Issue 3, March 2011, Pages 862-868

DF (348 K) | [Related articles](#) | [Related reference work articles](#)

Обзор исследований по вашей теме: Scopus

Scopus: 124,799

More...

Web

Patents

Selected Sources

Full Text

Your query: TITLE-ABS-KEY(oncolog*

Source Title

Set alert | Set feed | View search history

Search within results

Refine results

Year

Author Name

Subject Area

- Cancer Research (2,977) >
- Clinical Cancer Research (2,570) >
- Cancer (2,444) >
- International Journal of Cancer (2,029) >
- British Journal of Cancer (1,995) >

Keyword

Affiliation

- National Cancer Institute (2,356) >
- University of Texas M. D. Anderson Cancer Center (1,978) >
- Memorial Sloan-Kettering Cancer Center (1,486) >
- VA Medical Center (1,204) >
- Inserm (1,024) >

Country

- United States (38,101) >
- Japan (12,424) >
- Germany (9,938) >
- United Kingdom (8,721) >
- Italy (7,655) >

Show all abstracts

Go to page: 1 of 6240 Go

Print | Email | Create bibliography | Add to My List | View citation overview |

Sort by Citations

	Author(s)	Date	Source title	Citations
--	-----------	------	--------------	-----------

Response to treatment in solid tumors	Therasse, P., Arbuuck, S.G., Eisenhauer, E.A., Wanders, J., Kaplan, R.S., Rubinstein, L., Verweij, J., (...), Gwyther, S.G.	2000	Journal of the National Cancer Institute 92 (3), pp. 205-216	5165
---------------------------------------	---	------	--	------

Related documents

Gene in human breast and ovarian cancer	Slamon, D.J., Godolphin, W., Jones, L.A., Holt, J.A., Wong, S.G., Keith, D.E., Levin, W.J., (...), Press, M.F.	1989	Science 244 (4905), pp. 707-712	3012
---	--	------	---------------------------------	------

Genetic breast cancer cells	Al-Hajj, M., Wicha, M.S., Benito-Hernandez, A., Morrison, S.J., Clarke, M.F.	2003	Proceedings of the National Academy of Sciences of the United States of America 100 (7), pp. 3983-3988	2055
-----------------------------	--	------	--	------

Related documents

Development of international criteria for the stability in colorectal cancer	Boland, C.R., Thibodeau, S.N., Hamilton, S.R., Sidransky, D., Eshleman, J.R., Burt, R.W., Meltzer, S.J., (...), Srivastava, S.	1998	Cancer Research 58 (22), pp. 5248-5257	1949
--	--	------	--	------

Colorectal cancer	Aaltonen, L.A., Peltomaki, P., Leach, F.S., Sistonen, P., Pylkkanen, L., Mecklin, J.-P., Jarvinen, H., (...), De La Chappelle A	1993	Science 260 (5109), pp. 812-816	1596
-------------------	---	------	---------------------------------	------

Что такое сильная статья?

- Она несет понятное, полезное и вызывающее интерес послание
- Представлена и выстроена логически
- Рецензенты и редакторы смогут легко «схватить» научный смысл работы



Редакторы и рецензенты очень занятые люди –
цените их время!