

ResearchGATE

ResearchGATE to największy, międzynarodowy serwis społecznościowy dla naukowców. Nowa bezpłatna platforma udostępnia naukowcom różne aplikacje, skutecznie zachęcając do zacieśniania współpracy i wymiany wiedzy.



Dołącz i rozmawiaj

Stwórz sieć kontaktów z naukowcami o podobnej specjalizacji, podziel się swoimi doświadczeniami i osiągnięciami naukowymi.



Zadawaj pytania i współpracuj

Dyskutuj w grupach, otrzymuj odpowiedzi od naukowców i kadry akademickiej, dodawaj i współedytuj teksty.



Dodawaj i pobieraj publikacje

Uzyskaj darmowy dostęp do bogatego źródła z fachową literaturą, dziel się publikacjami z naukową społecznością.

Grupy

Idealne środowisko dla naukowej wymiany i współpracy

Panel dyskusyjny

Dyskutuj z naukowcami o podobnych zainteresowaniach.

Zadawaj pytania i otrzymuj fachowe odpowiedzi.

Start page Discussion board Files Appointments Pols Members

Folder (8)	Files (7)	Information
Root folder <ul style="list-style-type: none">Protocols<ul style="list-style-type: none">ELISAEnzymologyMolecular biologyNeonatal blood collectionPCRProteinbiology	Specimen Collection &...	Specimen Collection &... Created by Cristina Ion Date May 4, 2010 6:00 am Size 354 KB Description Operation Manual chapter for neonatal blood, Respiratory Specimen, and CSF collection.

Start page Discussion board Files Appointments Pols Members

Pliki

Współedytuj dokumenty

Aktualizuj, pobieraj,

blokuj lub udostępniaj historię plików

Home Researchers **Groups** Events Literature Jobs

Research groups My groups My contributions

Methods

Science disciplines: Biological sciences, Chemical Science and Health sciences
Type: Common interest, researchers can join without invitation
Keywords: Immunobiology

Invite researchers Link to my group

Leave group Notifications Report as inappropriate

Start page Discussion board Files Appointments Pols Members

Methods » Knowledge and Method links » setting up new lab

setting up new lab

Jul 26, 2010 11:31 am

Hi everyone... I am setting up a new lab for cell culture. Does anyone know what is the composition of Oxygen, CO2 and H2 inside the incubator?

Pe-In Wolk (10 comments)

Jul 26, 2010 11:55 am

Hi Indra, it depend on which cells you want to grow. Standard is 5% CO2.

Best regards,
Hetty

Cristina Ion (10 comments)

Spotkania i ankiety

Ustalaj grupowe spotkania, stwórz własną ankietę

Profil

Każdy użytkownik jest wyposażony w osobisty profil, który zawiera:

Życiorys naukowy

Zawiera dane kontaktowe oraz doświadczenie zawodowe

Indeks publikacji

Przedstawia najnowsze artykuły

Blog

Udostępnia zasoby, aktualizacje oraz wyniki badań

Bibliotekę

Zaznacza użyteczne materiały

The screenshot shows the profile of Tjad Madisch, M.D., Ph.D., at Harvard University. The profile includes a navigation menu with options like Overview, My contacts, My followers, My bookmarks, Colleague finder, Track invitations, and Researcher's Profile. The main content area is divided into several sections: 'About me' (with a photo and contact info), 'Your private notes', 'Personal Information' (listing research partners, areas, and advisors), 'Research Skills' (listing technical, IT, and statistical skills), 'Contact connection' (showing connections to other researchers), 'Confirmed contacts' (a list of 363 contacts), and 'Groups' (listing groups like BMEP - IRLS and Adenoviral Research).

Wydarzenia

Obszerny katalog aktualnych wydarzeń ze świata nauki

Home Researchers Groups Events

Research events My events





Biological sciences events

Browse through all Biological sciences events. Find fellow researchers with common interest by joining events or create your own event and invite colleagues to join.

Research events » Biological sciences events

Event listing – Biological sciences

Sort by: **Follower count**

-  **Theoretical Approaches for the Genome and the proteins (TAGp 2010)**
Oct 20, 2010 – Oct 22, 2010, 42 Users Following
University of Savoie, France
This event aims at bringing in contact people from different domains (physics, mathematics, biology, computer science) concerned with various... [Show more](#) [Follow event](#)
-  **MEEGID X - 10th International Conference on Molecular Epidemiology and Evolutionary Genetics of Infectious Diseases**
Nov 3, 2010 – Nov 5, 2010, 24 Users Following
Hilversum-Hotel, Netherlands
Infectious Diseases and Epidemiology have never been more important topics than they are today. In these exciting times, we are proud to announce the... [Show more](#) [Follow event](#)
-  **The 11th International Conference on Systems Biology**
Oct 11, 2010 – Oct 14, 2010, 17 Users Following
The Edinburgh International Conference Centre, United Kingdom
The 11th International Conference on Systems Biology continuing its annual series of conferences initiated by Hiroaki Kitano in Tokyo in 2000... [Show more](#) [Follow event](#)
-  **5th International Conference on "cGMP: Generators, Effectors and Therapeutic Applications"**
Jun 24, 2011 – Jun 26, 2011, 17 Users Following
Largest International Conference on the second messenger cGMP and its role in biology and medicine [Follow event](#)

Theoretical Approaches for the Genome and the proteins (TAGp 2010)

Oct 20, 2010 - Oct 22, 2010, University of Savoie, France

This event aims at bringing in contact people from different domains (physics, mathematics, biology, computer science) concerned with various theoretical and experimental aspects of the genome and of the structure of proteins. There are two precedents: TAG06 and TAG08. TAGp 2010 expands towards new topics: #MACROMOLECULAR ASSEMBLY (proteins and...)

42 users following

Overview Sessions Speakers Discussion board Followers

Actions

- Create an event
- Subscribe to this page

Refine by date


October 2010						
M	T	W	T	F	S	S
27	28	29	30	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Refine by discipline

- Biological sciences
 - Cancer research (1)
 - Neuroscience (3)
 - Molecular biology (5)

Refine by country

- Bulgaria
- China
- Egypt
- France
- Germany

 Follow event

Literatura

Umożliwiamy darmowy dostęp do fachowych źródeł naukowych

Wyszukiwanie literatury

oparte na systemie Open Access

35 milionów abstraktów

dziesiątki tysięcy pełnych tekstów

Self-Archiving

Pobieraj i dziel się publikacjami

Wyszukiwanie czasopism naukowych

Odszukaj czasopisma, które opublikują twoje artykuły

The screenshot displays the ResearchGate interface for a specific publication. At the top, there are navigation tabs: Home, Researchers, Groups, Events, Literature (selected), and Jobs. Below this is a secondary navigation bar with options: Statistics, Semantic relations, Literature search, and Publication details (selected). A red line points from the text 'Umożliwiamy darmowy dostęp do fachowych źródeł naukowych' to a green 'Fulltext' button in the top right corner.

The main content area is titled 'Publication details' and features the following information:

- Title:** Embryonic Stem Cell MicroRNAs: Defining Factors in Induced Pluripotent (iPS) and Cancer (CSC) Stem Cells?
- Author:** Preethi H Gunaratne
- Abstract:** The discovery of microRNAs (miRNAs - small non-coding RNAs of approximately 22 nt) heralded a new and exciting era in biology. During this period miRNAs have gone from ignominy due to their origin mainly in 'junk DNA' to notoriety where they can be at once characterized as being all powerful (a single miRNA can target and potentially silence several hundred genes) and yet marginal (a given gene can be targeted by several miRNAs such that a given miRNA typically exerts a modest repression) [1-4].
- Journal:** Current stem cell research & therapy, 01/10/2009; ISSN: 1574-888X
- Open Access:** A badge indicates 162 requests, with a note: 'Some fellow researchers have requested the full-text for this publication. The author is allowed to upload a full-text version (pre-print) onto his/her ResearchGATE profile!'.
- Keywords:** A table lists keywords with their respective percentages and progress bars:

Keyword	Percentage
Cell	39%
Let-7	53%
LIN28	36%
MR-17-92	24%
MRNAs	100%
Pluripotent	24%
Stem	28%
Target	27%
- Engagement:** 'I like this!' (1) and '6 researchers like this publication.'
- Actions:** 'Cite', 'Access this publication on PubMed', 'Add to my library', and 'Suggest to researchers'.
- Self archiving restrictions:** A dropdown menu.
- Comments:** A section titled 'Comments on this publication' with a comment from Prof. Alexandra Walderova dated Feb 20, 2010 1:02 pm: 'commendable work: specially with respect to stem application. Prof. TN Patil SJSM Anquilla British WI'.

At the bottom, there is a 'Journal finder' section with the prompt: 'Are you working on an article? Paste your abstract below and find appropriate journals for publishing.' It includes a large text input area and a 'Search' button.

Wyszukiwanie

Wpisz termin naukowy np. **adenovirus**

Wyniki znajdziesz m.in. w:

Wizytówkach naukowych

The screenshot shows the ResearchGate search interface. At the top, there are navigation tabs: Home, Researchers, Groups, Events, Literature, and Jobs. Below these are user-specific links: Start page, My messages, My profile, Settings, and Search. A search bar contains the query 'virus'. Below the search bar, there are filters for 'Researchers (50+)', 'Groups (9)', 'Discussions (50+)', 'Publications (10,000+)', and 'Journals (100+)'. The main content area displays several search results:

- Virology**: Discuss everything related to viruses. 60 comments matching your query. Includes a cartoon virus character and a comment about relative survival over/above the virus-infected control.
- Philosophy**: Academic Western Philosophy, with a strong analytic orientation. 14 comments matching your query. Includes a portrait of a philosopher.
- Influenza Research**: This group is for discussion about any influenza research related topics. 11 comments matching your query. Includes an image of a virus particle.
- Reprogramming and Induced Pluripotent Stem (iPS) Cells**: Group dedicated to reprogramming cells to a pluripotent state. 6 comments matching your query. Includes an image of a hand holding a glowing blue sphere.

Grupach

Czasopismach naukowych

Publikacjach

Dyskusjach

Dołącz teraz!

Kliknij

Masz pytania, napisz: paula.switon@researchgate.net

www.researchgate.net