

# Виды поиска на SpringerLink



Search



Поиск по ключевым  
словам

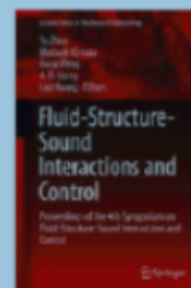
Home • Admin Dashboard • Contact Us

## Browse by discipline

- » Biomedicine
- » Business and Management
- » Chemistry
- » Computer Science
- » Earth Sciences
- » Economics
- » Education
- » Engineering
- » Environment
- » Geography
- » History
- » Law
- » Life Sciences
- » Literature
- » Materials Science
- » Mathematics
- » Medicine & Public Health
- » Pharmacy
- » Philosophy

Поиск по  
дисциплинам

Providing researchers with access to  
millions of scientific documents from  
journals, books, series, protocols and  
reference works



Поиск по типу контента

New books and journals  
are available every day.

## Поиск по ключевым словам

The screenshot shows the Springer Link search interface. In the search bar at the top left, the word "genet" is typed. Below the search bar, a list of search results is displayed, including "human genetics", "Somatic Cell and Molecular Genetics", "Genetics Selection Evolution", "Journal of Genetics", "Journal of Community Genetics", and several categories under "» Biomedicine". On the right side of the interface, there is a large promotional image for Springer with the text: "researcher...nitions of scientific journals, books, series reference works." At the bottom left, there is an "Advanced Search" section with a "Find Resources" form containing multiple search fields. A red circle highlights the gear icon (representing advanced search) next to the search button.

Большинство пользователей  
предпочитают поиск по  
ключевым словам.

Для того, чтобы сделать  
поисковый запрос более точным  
есть функция «расширенного  
поиска».

# Результаты поиска: фильтры

Home • Admin Dashboard • Contact Us

(1)

Include Preview-Only content

Refine Your Search

Content Type (5)

Article	440,796
Chapter	130,373
Reference Work Entry	38,157
Conference Paper	19,229
Protocol	13,707
Book	2,926
Conference Proceedings	175
Journal	121
Reference Work	25
Book Series	13

Discipline (6) see all

Life Sciences	282,589
Biomedicine	134,354
Medicine & Public Health	120,337
Chemistry	22,420

Language (7) see all

English	589,360
German	32,851
French	1,242

(2)

Sort By Relevance (3) (2) Date Published

624,135 Result(s) for 'genetics'

Reference Work Entry | At a glance

**Genetics**

*Encyclopedia of Neuroscience* (2009)

» Download PDF (4246 kB)

Reference Work Entry | At a glance

**Genetics**

Jan W. Geoch in *Encyclopedic Dictionary of Polymers* (2011)

» Download PDF (1345 kB)

Reference Work Entry | In depth

**Genetics**

*Encyclopedia of Genetics, Genomics, Proteomics and Informatics* (2008)

» Download PDF (3509 kB)

Chapter

**Genetics**

John C. Avise in *From Aardvarks to Zooxanthellae* (2017)

- 1) Общее количество результатов по запросу
- 2) Выбор года публикации
- 3) Сортировка по релевантности или дате публикации
- 4) Показывать только доступный или весь контент
- 5) Выбор типа контента
- 6) Выбор дисциплины
- 7) Выбора языка

# Результаты поиска

Journal (1)

Investigative Genetics (2)

Volume 1 / 2010 - Volume 7 / 2016

(3)



Book

Stroke Genetics

Pankaj Sharma, James F. Meschia (2017)



Article

Genetics of multifactorial disorders: proceedings of the 6th Pan Arab Human Genetics Conference

The 6th Pan Arab Human Genetics Conference (PAHGC), "Genetics of Multifactorial Disorders" was organized by the...<http://www.cags.org.ae...> in Dubai, United...

Pratibha Nair, Gami Bizzari, Nirmal Rajah, Nada Assaf... in *Journal of Translational Medicine* (2016)

(7)

Open Access

(6)

(4) [Download PDF \(727\)](#) (5) [View Article](#)

Chapter

Cardiovascular Genetics: Focus on Genetics of Coronary Artery Disease

The human genome is comprised of 3.2 billion nucleotide (base) pairs of which ~30 million base pairs or 1 % code for proteins.

Ali J. Marian MD in *Coronary Artery Disease* (2015)

[» Download PDF \(248 KB\)](#) [» View Chapter](#)

- 1) Тип контента
- 2) Название
- 3) Номер выпуска и год публикации
- 4) Скачать главу/статью в формате pdf
- 5) Просмотреть главу/статью в браузере
- 6) Источник главы/статьи
- 7) Контент в открытом доступе

# Профиль журнала

(5)



» Browse Volumes & Issues



Search within this journal



## Investigative Genetics (1)

ISSN: 2041-2223 (Online)

### Description (2)

*Investigative Genetics* will cease to be published by BioMed Central and no longer receives submissions. BioMed Central will continue to host an archive of all articles previously published in the journal.

Browse Volumes & Issues

### Latest Articles (4)

Research

Rapid DNA analysis for automated processing and interpretation of low DNA content samples

Rosemary S. Turingan, Sameer Yavantgadikar, Luke Palombo... (March 2016)

(6)

» Download PDF (5492kB)   » View Article



(3)

Available	Volumes
2010 - 2016	7
Issues	Articles
7	127

Open Access  
127 Articles

- 1) Название журнала
- 2) Описание журнала
- 3) Годы издания, количество выпусков, статей, в т.ч. в открытом доступе
- 4) Последние статьи
- 5) Поиск внутри журнала
- 6) Просмотр и скачивание статьи (в формате PDF)

# Профиль журнала

## FOR AUTHORS AND EDITORS

- (1) 2016 Impact Factor 1.507
- (2) Aims and Scope ↗
- (3) Submit Online ↗
- (4) Open Choice - Your Way to Open Access ↗
- (5) English Language Editing ↗
- (5) Instructions for authors (pdf, 174 kB) ↗

## SERVICES FOR THE JOURNAL

- (6) Contacts ↗
- Download Product Flyer ↗
- Order Back Issues ↗
- Article Reprints ↗
- Bulk Orders ↗

## ADDITIONAL INFORMATION

Academy of Sciences of the Czech Republi... ↗

- 1) Импакт-фактор
- 2) Цели
- 3) Подача статьи
- 4) Услуги редактирования английского языка
- 5) Инструкция для авторов
- 6) Контакты
- 7) Подписка на новости журнала
- 8) Поиск нужного выпуска

## Stay up to Date

(7)

- Article abstracts by RSS
- Register for journal updates

## Find a Volume or Issue

(8)

Volume	Issue	Find
--------	-------	------

# Профиль журнала

## Поиск внутри журнала

The screenshot shows a search results page for the journal "Investigative Genetics". The search term "genome" is highlighted in the search bar and the results list. A yellow box highlights the "Include Preview-Only content" checkbox. The results count is 78. A message indicates that the search is limited to the journal "Investigative Genetics". The first result is an article titled "An epidemiological perspective on the future of direct-to-consumer personal genome testing".

genome

Investigative Genetics

Home • Admin Dashboard • Contact Us

Include Preview-Only content

78 Result(s) for 'genome'

You are now only searching within the Journal  
**Investigative Genetics**  
STOP searching within this Journal

Content Type Article 78

Discipline Biomedicine 78

Subdiscipline Evolutionary Biology 78  
Forensic Medicine 78  
Forensic Science 78  
Human Genetics 78  
Microbiology 78

Sort By Relevance ▾ Date Published

Page 1 of 4

An epidemiological perspective on the future of direct-to-consumer personal genome testing Open Access

Personal genome testing is offered via the internet directly ... tests that are currently offered use data from genome-wide scans to predict risks for multiple ... risk groups. In the near future, personal genome ...  
A Cecilia JW Janssens, Comelia M van Duijn in *Investigative Genetics* (2010)

» Download PDF (538 KB) » View Article

# Профиль журнальной статьи

The screenshot shows a journal article profile page with various interactive elements. Red numbers in parentheses indicate specific features:

- (1) A red arrow points to the journal logo "Investigative Genetics".
- (2) A red arrow points to the title "Rapid DNA analysis for automated processing and interpretation of low DNA content samples".
- (3) A red arrow points to the "Abstract" section.
- (4) A red arrow points to the "Download PDF" button.
- (5) A red arrow points to the "Cite article" button.
- (6) A red arrow points to the "Share article" button.
- (7) A red arrow points to the "Article" section, which includes links to "Abstract", "Background", "Methods", "Results and discussion", and "Conclusions".

Key visible text and elements include:

- Journal: Investigative Genetics
- Volume: December 2016, 7:2 | Cite as
- Title: Rapid DNA analysis for automated processing and interpretation of low DNA content samples
- Authors: Rosemary S. Turingan, Sameer Vasantgadkar, Luke Palombo, Catherine Hogan, Hua Jiang, Eugene Tan, Richard F. Selden
- Open Access | Research
- First Online: 17 March 2016
- Metrics: 12 Shares, 3.8k Downloads, 7 Citations
- Section: Abstract
- Section: Background
- Text: Short tandem repeat (STR) analysis of casework samples with low DNA content include those
- Section: Article (Abstract, Background, Methods, Results and discussion, Conclusions)

# Профиль журнальной статьи

## About this article (8)



Check for  
updates

### Cite this article as:

Turin ga, R.S., Vasantgadkar, S., Palombo, L. et al. *Investig Ganet* (2016) 7: 2.  
<https://doi.org/10.1186/s13323-016-0033-7>

### DOI

<https://doi.org/10.1186/s13323-016-0033-7>

### Publisher Name

BioMed Central

### Online ISSN

2041-2223

[About this j](#)

[Reprints an](#)

- 8) Библиографические данные
- 9) Рекомендованные статьи похожей тематики

## Personalised recommendations (9)

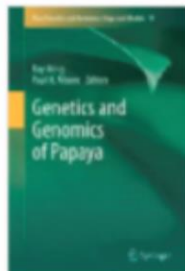
1. [Antral Wall Approach for Reconstruction of Orbital Floor Fractures Using Anterior Maxillary Sinus Bone Grafts](#)  
Emodi, Omri... Rachmiel, Adi  
*Journal of Craniofacial Surgery* (2018)
2. [Post-crisis business investment in the euro area and the role of monetary policy](#)  
Ademmer, Martin... Jannsen, Nils  
*Applied Economics* (2018)
3. [The usefulness of the median CPI in Bayesian VARs used for macroeconomic forecasting](#)

# Профиль электронной книги



Springer

for Research & Development



## (1) Genetics and Genomics of Papaya

Editors [\(view affiliations\)](#) (2)

Ray Ming, Paul H. Moore

Book



(3)

(4)

Part of the [Plant Genetics and Genomics: Crops and Models](#) book series (PGG, volume 10)

(5)

Download book PDF

Download book EPUB

- 1) Название книги
- 2) Авторы книги
- 3) Количество цитирований/упоминаний/читателей/скачиваний (bookmetrix)
- 4) Ссылка на серию, в рамках которой опубликована книга
- 5) Скачать книгу в формате PDF или EPUB

# Профиль электронной книги

Download book PDF

Download book EPUB

Table of contents (22 chapters)

About this book

Introduction **(1)**

This book reviews various aspects of papaya genomics, including existing genetic and genomic resources, recent progress on structural and functional genomics, and their applications in papaya improvement. Organized into four sections, the volume explores the origin and domestication of papaya, classic genetics and breeding, recent progress and current and future applications of genomic resources for papaya im

Bolstered by contributions from authorities **(2)** in the field, *Genetics and Ge* valuable resource that provides the most up to date information for pap biologists.

## Keywords

breeding genome papaya

## Информация о книге

- 1) Описание книги
- 2) Авторы и аффилиации
- 3) Библиографическая информация

### Editors and affiliations **(3)**

Ray Ming 1

Paul H. Moore 2

1. Department of Plant Biology, University of Illinois at Urbana-Champaign, Urbana, USA
2. Hawaii Agriculture Research Center, Kaneohe, USA

### Bibliographic information

DOI  
<https://doi.org/10.1007/978-1-4614-8087-7>

eBook Packages  
[Biomedical and Life Sciences](#)

[About this book](#)

Industry Sectors  
[Chemical Manufacturing](#)  
[Biotechnology](#)  
[Consumer Packaged Goods](#)  
[Pharma](#)

Copyright Information  
Springer Science+Business Media  
New York 2014

Print ISBN  
978-1-4614-8086-0

Publisher Name  
Springer, New York, NY

Online ISBN  
978-1-4614-8087-7

# Профиль книжной главы

Download book



Genetics and Genomics of Papaya pp 169-182 | Cite as

## Physical Map of Papaya Genome

(1)

Authors

Authors and affiliations

Qingyu Yu



Chapter

First Online: 17 June 2012



(2)  
Downloads

Part of the [Plant Genetics and Genomics: Crops and Models](#) book series (PGG, volume 10)

### Abstract (3)

Bacterial artificial chromosome (BAC)-based fingerprinted physical maps have been proven to be a powerful tool in genomic and genetic studies. A BAC-based physical map of papaya was

Access to this content is enabled by Springer Affiliates

(4) [Download chapter PDF](#)

- 1) Название/автор/аффилиации
- 2) Количество скачиваний
- 3) Краткий реферат
- 4) Скачать главу в формате PDF
- 5) Экспорт цитат
- 6) Навигация внутри главы
- 7) Библиографическая информация

(5)

Cite chapter

Chapter

(6)

Abstract

Introduction

Papaya BAC Libraries

BAC Fingerprinting and C...

Overgo and Single-Copy P...

Integration of Physical Ma...

Integration of Genetic an...

Genome Coverage

### About this chapter (7)

Cite this chapter as:

Yu Q. (2014) Physical Map of Papaya Genome. In: Ming R., Moore P. (eds) Genetics and Genomics of Papaya. Plant Genetics and Genomics: Crops and Models, vol 10. Springer, New York, NY

DOI

[https://doi.org/10.1007/978-1-4614-8080-0\\_10](https://doi.org/10.1007/978-1-4614-8080-0_10)

Publisher Name

Springer, New York, NY

Print ISBN

978-1-4614-8080-0

Online ISBN

978-1-4614-8080-7

eBook Packages

Biomedical and Life Sciences

[About this book](#)

[Reprints and Permissions](#)