

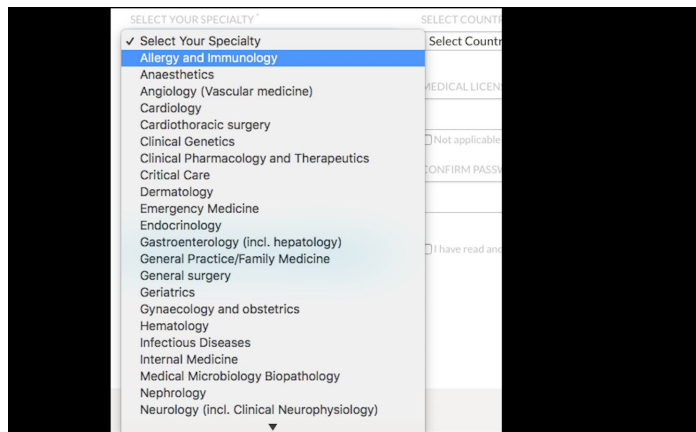
# SUGESTÕES:

Links Úteis:

**Site:** <https://network.amongdoctors.com/>

**O Porquê:**

- Selecionar a área/especialidade no registo



**Site:**

<http://www.researcherid.com/Home.action?returnCode=ROUTER.Unauthorized&Init=Yes&SrcApp=CRI>

**O Porquê:**

- Ter um quadro com as palavras-chave mais utilizadas para que seja mais fácil para os utilizadores encontrar investigadores e os seus artigos dentro de um certo tema ou área
- Cada palavra teria uma hiperligação para o tema

## Top Keywords

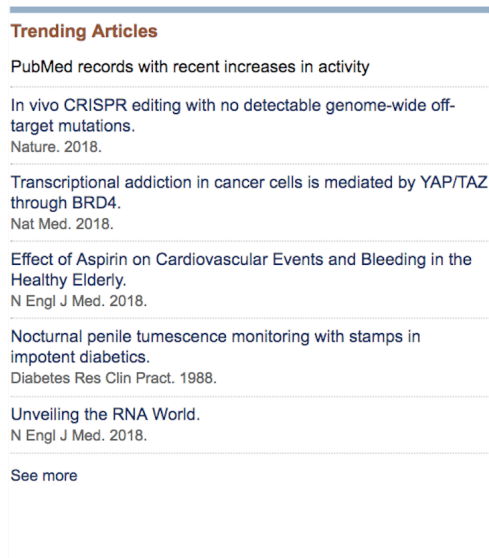
Find researchers based on your area of interest.

adsorption aging analytical chemistry artificial intelligence biochemistry biodiversity biogeochemistry biogeography **bioinformatics** biomaterials biomechanics biophysics biotechnology breast cancer **cancer** cancer biology **catalysis** chemical engineering chemistry **climate change** computational biology computational chemistry computer vision condensed matter physics conservation **data** mining diabetes drug delivery **ecology** economics education electrochemistry energy **epidemiology** epigenetics evolution fluid mechanics genetics **genomics** geochemistry gis **graphene** heterogeneous catalysis hydrology image processing immunology inflammation innovation inorganic chemistry knowledge management **machine learning** management marketing mass spectrometry medicinal chemistry microbiology microfluidics **molecular biology** molecular dynamics **nanomaterials** nanoparticles **nanotechnology** neuroscience nonlinear optics nutrition obesity oncology optimization **organic chemistry** organic synthesis organometallic chemistry oxidative stress pattern recognition photocatalysis photonics physical chemistry physics plasmonics polymer population genetics proteomics psychology **public health** quantum optics **remote sensing** renewable energy robotics **signal processing** software engineering spectroscopy spintronics statistics stem cells superconductivity supramolecular chemistry sustainability systems biology taxonomy thin films tissue engineering

**Site:** <https://www.ncbi.nlm.nih.gov/pubmed/>

### O Porquê:

- “Trending Articles”
- Facilidade em encontrar os artigos mais populares do momento.



**Site:** <http://www.eracareers.pt/researchers/index.aspx?task=practical>

### O Porquê:

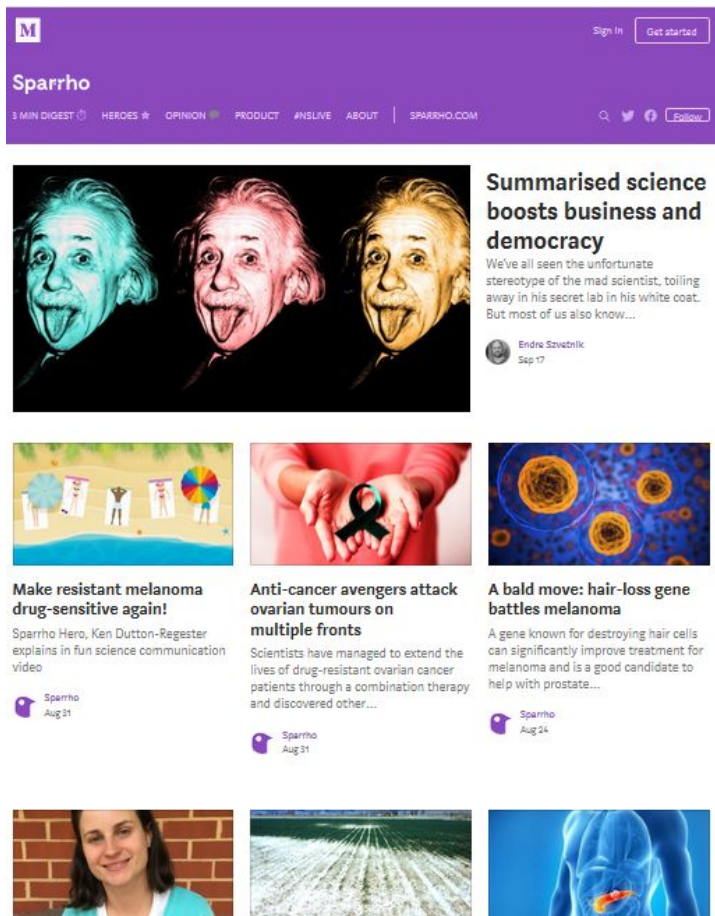
- Separador Lateral destinado a Organizações: Procurar pelo candidato ideal, Listar Organizações, etc
- Separador Lateral destinado a Investigadores: Procurar por oportunidades, publicar CV's, etc



Site: <https://medium.com/sparrho>

### O Porquê:

- Feed de Notícias



Site: <http://www.sparrho.com/>

### O Porquê:

- **Pinboards:** publicações postadas pelo utilizador sobre as suas pesquisas
- Possibilidade de seguir Pinboards de outros investigadores

## Your pinboard

Ordered by most recently updated

Create new pinboard

### My Pinboard

Pinboard by Anonymous Sparrho User  
with 0 pinned items  
Updated 20th Sep 2018

## Followed pinboards

Did you know? You can follow any public pinboard to get alerted when new research is added - start searching for pinboards now.

Search for pinboards

## Followed searches

Create new search

Name	New results	Delete followed search
Name This Channel	0	✕

Site: <https://www.academia.edu/>

O Porquê:

- mantém contador de visitantes únicos, de onde são, quantos downloads do que fizemos upload foram feitos, de quantas visualizações tiveram, palavras dos uploads mais pesquisadas

OVERVIEW  PROFILE VISITORS IMPACT PAPERS  CV COUNTRIES KEYWORDS EXTERNAL LINKS

30 DAYS

60 DAYS






## You haven't had any visitors recently.

This page shows details about visitors to your papers over the last 30 days. To get more visitors, make sure you've uploaded and tagged all your papers.

Upload a Paper








- pode-se concorrer a prêmios, alguém que funde as pesquisas, etc

## Find humanities and social science grants and fellowships

-  Apply for grants, fellowships, awards and cash prizes
-  Browse hundreds of opportunities in the humanities & social sciences
-  Find funding from libraries, foundations & societies

**Find Grants Now ▶**

- sistema de procura por uploads que tenham mencionado o usuário
- Sistema premium pago com várias vantagens.

-  Track funding opportunities for your research
-  Launch your own personal website
-  See the papers that mention you
-  Search the full text of 21 million papers
-  See who is reading your papers
-  Learn about your profile visitors
-  Measure the full impact of your research

Site: <https://www.mendeley.com>

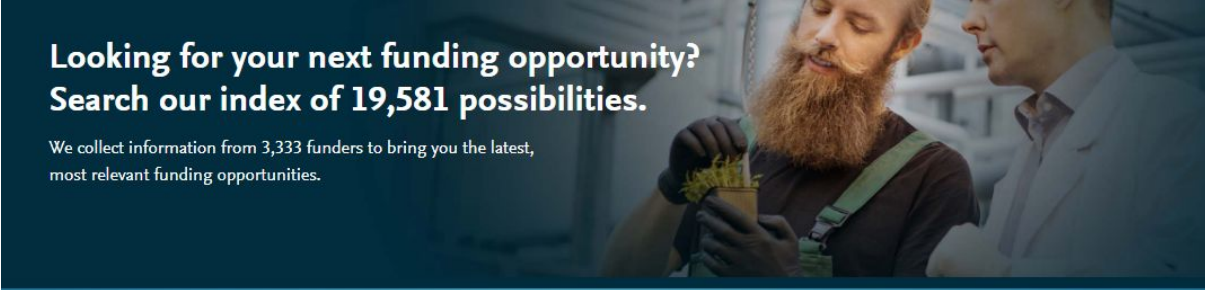
O Porquê:

- grupos

## Welcome to groups


Groups enable you to exchange ideas and share documents from your Mendeley library with your colleagues, students and peers. Share PDFs legally in private working groups or share references in open public groups. Get started by creating or joining a group.

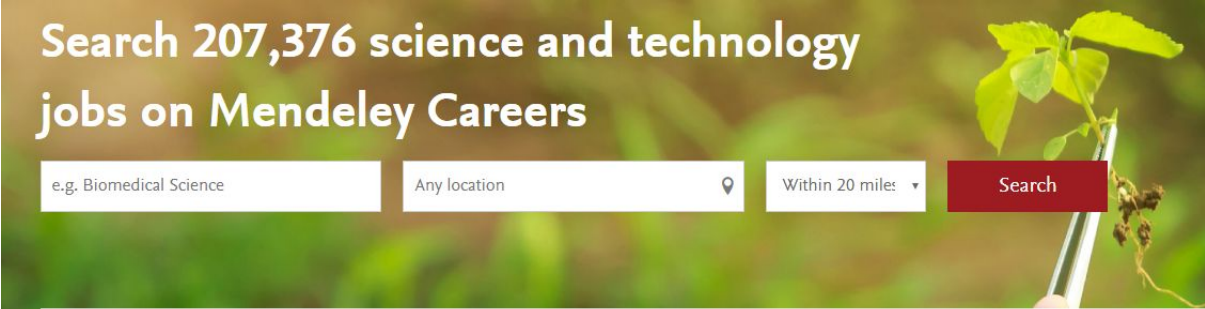
- procura por oportunidades





## Looking for your next funding opportunity? Search our index of 19,581 possibilities.


We collect information from 3,333 funders to bring you the latest, most relevant funding opportunities.






## Search 207,376 science and technology jobs on Mendeley Careers





### Get job alerts

Let us do the hard work. Sign up for our free service and get great jobs emailed to you.



### Upload your CV

Upload your CV so our recruiters can match your details to the best available positions.

- procura por fundos

Research areas **Funding type**

Travel and Conferences 953

Equipment and facilities 72

Artistic pursuit 359

Prizes 3,191

Contract, tender or cooperativ... 802

Research and publications 5,251

Fellowships, scholarships or t... 6,357

Programs and projects 2,574

### Featured funders in Engineering

	<b>NASA</b> National Aeronautics and Space Administration  United States	778 opportunities		<b>DOD</b> U.S. Department of Defense  United States	731 opportunities
	<b>MC</b> Mayo Clinic  United States	384 opportunities		<b>H2020</b> Horizon 2020 Framework Programme  European Union • Part of EC	348 opportunities
	<b>SI</b> Smithsonian Institution  United States	124 opportunities		<b>ASCE</b> American Society of Civil Engineers  United States	118 opportunities

[Browse all funders >](#)



# Microsoft Academic

Site: <https://academic.microsoft.com/>

Dentro do perfil permite mostrar algumas informações interessantes:

- Afiliações (por exemplo Instituições ou Universidades);
- Interesses no que toca a tópicos de pesquisa/ área de estudos;
- Website pessoal;
- Antigas afiliações;

A screenshot of the 'Edit Profile' form in Microsoft Academic. The form is divided into several sections. At the top left is a profile picture and an 'Upload Image' button. To the right are input fields for 'FIRST NAME' (Renato), 'LAST NAME' (Matos), and 'USERNAME' (RenatoMatos). Below these is a 'CURRENT AFFILIATION' field with 'University of Coimbra' entered. The 'ABOUT' section has a text area with 'Student' entered. The 'WEBSITES' section shows 'https://academic.microsoft.com' entered, with an 'Add a website' button. The 'Research Interests' section has two tags: 'Computer Science' and 'Informatics engineering', with an 'Add field of study' button. The 'Past Affiliations' section has a tag 'University of Coimbra' and an 'Add affiliation' button. At the top right of the form are 'Cancel' and 'Save' buttons.

Sugere, automaticamente e com base no nosso nome, se somos algum dos autores cujos artigos já estão na plataforma:



Are any of these authors you?

**Renato M. Darros de Matos**  
 Top co-author: Larry D. Brown...  
 Top paper: The Northeast Brazilian Rift System...  
 Papers (4) Claim

**Renato Camargo Matos**  
 Top co-author: Lúcio Anghes...  
 Top paper: Flow injection analysis-amprometri...  
 Papers (11) Claim

**Renato Camargo Matos**  
 Top co-author: Maria Auxiliadora Costa Matos...  
 Top paper: Peroxidase immobilized on Amberlite...  
 Papers (32) Claim

**Renato M. Darros De Matos**  
 Top co-author: W.U. Mohriak...  
 Top paper: Tectonic Evolution of the Equatoria...  
 Papers (2) Claim

**Renato M. Darros de Matos**  
 Top paper: History of the northeast Brazilian ...  
 Papers (1) Claim

E faz o mesmo para os artigos propriamente ditos:

Are any of these papers yours?

**Flow injection analysis-amprometric determination of ascorbic and uric acids in urine using arrays of gold microelectrodes modified by electrodeposition of palladium.**  
 2000 *Analytica Chimica Acta* volume 404, issue 1, pp 151-157  
 Renato C Matos (University of São Paulo), Márcio A Augelli (University of São Paulo), Claudimir L Lago (University of São Paulo), Lúcio Anghes (University of São Paulo)  
 Abstract Uric acid (UA) and ascorbic acid (AA) present in urine were rapidly determined by the amprometric method in association with flow injection analysis. An array of gold microelectrodes modified by electrochemical deposition of palladium was employed as  
 Citations (151) Source Share Claim Cite

**Flow-injection system with enzyme reactor for differential amprometric determination of hydrogen peroxide in rainwater**  
 2001 *Analytica Chimica Acta* volume 441, issue 1, pp 73-79  
 Renato Camargo Matos (University of São Paulo), Jairo José Pedrotti (Mackenzie Presbyterian University), Lúcio Anghes (University of São Paulo)  
 Abstract Differential determinations of hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) have been performed by amprometry, combining flow-injection analysis (FIA) and a tubular reactor containing immobilized enzymes. A gold microelectrode modified by electrochemical deposition of  
 Citations (72) Source Share Claim Cite

**Tectonic Evolution of the Equatorial South Atlantic**  
 2013 *Geophysical monograph* volume 115, pp 331-354  
 Renato M. Darros De Matos (Petrobras)  
 The Brazilian and West African Equatorial margins comprise an unique example of a transform margin, characterized by a series of on- and offshore Mesozoic-Cenozoic basins, distributed over 2,200 km along the South Atlantic. Although a multi-stage stretching process  
 Citations (90) Download Share Claim Cite

**The Northeast Brazilian Rift System**  
 1992 *Tectonics* volume 11, issue 4, pp 766-791  
 Renato M. Darros de Matos (Ithaca College)

Categorias em que o investigador pode ser referenciado:

 **Co-authors**  
No co-authors found for this author

 **Co-author Affiliations**  
No affiliations found for this author

 **Research Topics**  
No fields of study found for this author

 **Published In Journals**  
No journals found for this author

 **Published In Conferences**  
No conferences found for this author

Conferências/eventos a haver nos próximos dias (com possibilidade de mostrar apenas as que estão dentro dos nossos interesses):

Upcoming events						
September 22nd - September 28th						
22 Sat	23 Sun	24 Mon	25 Tue	26 Wed	27 Thu	28 Fri
No events found.	ICFP 2018 St. Louis, Missouri, USA	ICFP 2018 St. Louis, Missouri, USA	ICFP 2018 St. Louis, Missouri, USA	ICFP 2018 St. Louis, Missouri, USA	ICFP 2018 St. Louis, Missouri, USA	ICFP 2018 St. Louis, Missouri, USA

## Semantic Scholar

Site: <https://www.semanticscholar.org/>

Apresentação dos artigos mais populares/citados presentes na plataforma:

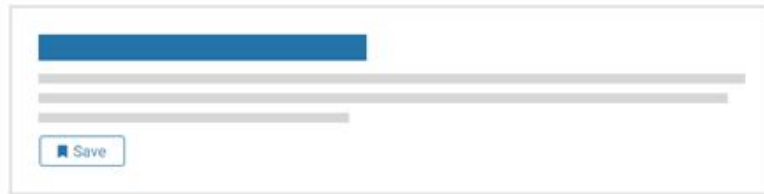
### Trending research papers

- A Theory for Gender Differences in Variability**  
 Theodore P. Hill, Sergei Tabachnikov • 2017  
 A selectivity theory is proposed to help explain how one gender of a species might tend to evolve with greater variability than the other gender. Briefly, the theory says that if one sex is... (More)  
 505 Tweets
- Light Ears: Information Leakage via Smart Lights**  
 Anindya Maiti, Murtuza Jadliwala • ArXiv • 2018  
 Modern Internet-enabled smart lights promise energy efficiency and many additional capabilities over traditional lamps. However, these connected lights create a new attack surface, which can be... (More)  
 353 Tweets
- Sulforaphane Upregulates the Heat Shock Protein Co-Chaperone CHIP and Clears Amyloid- $\beta$  and Tau in a Mouse Model of Alzheimer's Disease.**  
 Siyoung Lee, B.S. Choi, +5 authors, Jiyoung Kim • Molecular nutrition & food research • 2018  
 SCOPE Sulforaphane is an herbal isothiocyanate enriched in cruciferous vegetables. Here, the authors investigate whether sulforaphane modulates the production of amyloid- $\beta$  (A $\beta$ ) and tau, the two main... (More)  
 147 Tweets
- Simultaneous sudden infant death syndrome.**  
 Yasemin Gunay Balci, Mehmet Tok, B. Kenan Kocaturk, Cinar Yenilmez, Coşkun Yınelmaz • Journal of forensic and legal medicine • 2007

Possibilidade de criar uma “biblioteca” constituída pelos artigos que mais nos interessam:

### Welcome to Your Semantic Scholar Library

Organize and read papers of interest to you. To get started, save a paper by clicking the bookmark icon on a paper or search results page.



## DeepDyve

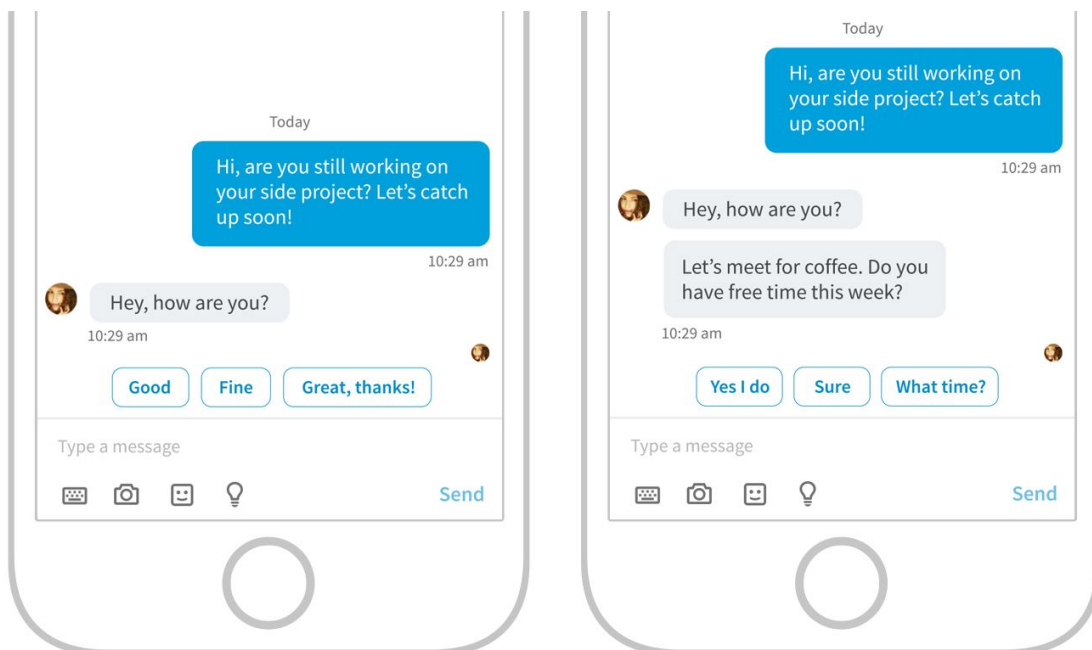
Site: <https://www.deepdyve.com/howitworks>

Pretende ser uma espécie de Spotify da Investigação, reunindo variadas publicações científicas numa só plataforma.

## LinkedIn

Site: <https://pt.linkedin.com/>

Tem uma funcionalidade que sugere três respostas à mensagem recebida:



# Scholar Google

Site: <https://scholar.google.pt/>

Mecanismo de filtragem das pesquisas mais complexo que os motores de busca usuais:

The screenshot displays the Google Scholar search interface. On the left, there is a sidebar with navigation links: 'Scholar', 'Articles', 'Case law', and 'My library'. Below these are filters for 'Any time' (with options 'Since 2016', 'Since 2015', 'Since 2012', and 'Custom range...'), 'Sort by relevance', and 'Sort by date'. There are also checkboxes for 'include patents' and 'include citations', and a 'Create alert' button. The main search area is titled 'Find articles' and includes a search bar. Below the search bar are several filter options: 'with all of the words', 'with the exact phrase', 'with at least one of the words', 'without the words', and 'where my words occur'. To the right of these options are radio buttons for 'anywhere in the article' (selected) and 'in the title of the article'. Below these are fields for 'Return articles authored by' (with example 'e.g., "PJ Hayes" or McCarthy'), 'Return articles published in' (with example 'e.g., J Biol Chem or Nature'), and 'Return articles dated between' (with example 'e.g., 1996'). A blue search button is at the bottom of the search area. Below the search area, there is a snippet of text: 'psychometrics and to integrate new ideas into that framework of knowledge. The material is organized into five units:(1) introduction to measurement theory;(2) reliability;(3) validity;(4) ... Cited by 4856 Related articles Cite Save More'. Below this is a link to 'The relation of the trail making test to organic brain damage.' and another link 'RM Reitan - Journal of consulting psychology, 1955 - psycnet.apa.org'. The abstract text 'Abstract 1. The Trail Making Test was administered to brain damaged and hospitalized' is also visible.

# Researchgate

Site: <https://www.researchgate.net/>

Cada perfil tem um score (RG Score), que é baseado no contributo que cada pessoa dá ao responder a questões, partilhar conhecimento,etc :

**38.68**  
RG Score

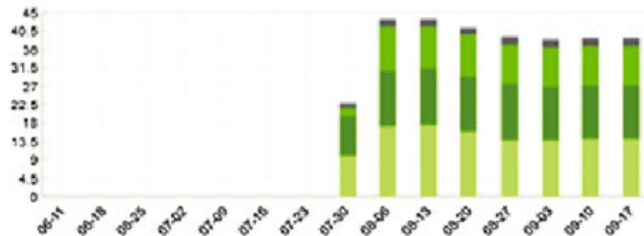
A new way to measure scientific reputation.  
The RG Score takes all your research and turns it into a source of reputation.

PUBLICATIONS  
ANSWERS  
QUESTIONS  
FOLLOWERS



**PERCENTILE**  
Your score is higher than 97.5% of ResearchGate members.  
0% 50% 100%


#### RG SCORE OVER TIME



#### How does the RG Score work?

Your RG Score is calculated based on how other researchers interact with your content, how often, and who they are. The higher their score, the more yours will increase.

Possibilidade de iniciar uma discussão através de uma pergunta publicada pelo usuário, sendo que outras pessoas podem responder. A pergunta é adicionada a uma ou várias categorias:



25.41



**What does a too high 260/280 ratio mean?**

I'm making some DNA gel extraction for cloning and the 260/280 ratio is pretty high. Does anyone know what it means or how to get better ratios? I'm using a gel extraction kit from invitrogen and I'm running my DNA on a low melting agarose.

Topics

DNA Analysis

Feb 19, 2015




Share

0 / 0

Follow this question

Answer this question

**Question followers** (12) [See all](#)

	Views	848
	Followers	12
	Answers	5