

Insights and opinions from the **world's leading experts** on the latest advances in **medicine and life sciences**.

Access Global Experts

Covering 'bench to bedside', connect with 8000+ Experts across 40 disciplines and 300 specialties.

Clinical Trials **NEW**

Stay up-to-date on treatment advances and their potential impact on patient outcomes with expert evaluations of the latest clinical trial results.

Recommended Research

Keep on top of the growing number of research articles in your discipline with expert recommendations of which papers to read and why.

H1 Connect **JOIN TODAY**

Join a growing community of Experts, researchers and HCPs to stay connected to the latest research and clinical advances.

H1 Connect

User Guide



In July 2023 H1 Relaunches **Faculty Opinions** as **H1 Connect**, the Online Community Where healthcare providers (HCPs) and Researchers Access the Latest Breakthroughs in Medicine and Life Sciences Research. Expanded community connects healthcare providers (HCPs) and researchers with global expert opinions and analysis, advancing the bench-to-bedside knowledge flow.


H1 Connect is a platform that enables researchers and clinicians to access expert opinions and insights on the latest research and clinical trial data powered by a community of **nearly 8,000 global experts**. With a commitment to delivering high-quality and trusted content, H1 Connect offers **expert article recommendations, clinical trial evaluations, and insightful commentary**, helping users navigate the continuously expanding research landscape.

H1 Connect democratizes access to expert scientific opinion for all, offering both **free and premium features** on the platform. **Individual users** benefit from unlimited **free access** to article recommendations and clinical trial evaluations, article rankings, thematic collections, customizable alerts and the Faculty Reviews journal. **Institutional users** enjoy additional access to **exclusive premium content and features** such as **SmartSearch** and **Landmark Evaluations**.

In addition to providing free access to recommendations and evaluations for all individuals in the research and healthcare communities, H1 Connect supports its parent company, H1, by delivering tailored enterprise solutions for medical impact analysis in the healthcare sector.

1. Sign In...(1)

- Subscribed Institution access within IP range
- Register / Sign In personal account for saving search results

Article RecommendationsClinical TrialsCollectionsRankingsExpertsFaculty Re**1**[Sign In](#)

Where **medicine** and **life sciences** connect to create a healthier future

Insights and opinions from the world's leading experts on the latest advances in medicine and life sciences.

Access Global Experts

Covering 'bench to bedside', connect with 8000+ Experts across 40 disciplines and 300 specialties.

Clinical Trials **NEW**

Stay up-to-date on treatment advances and their potential impact on patient outcomes with expert evaluations of the latest clinical trial results.

Recommended Research

Keep on top of the growing number of research articles in your discipline with expert recommendations of which papers to read and why.

H1 Connect **JOIN TODAY**

Join a growing community of Experts, researchers and HCPs to stay connected to the latest research and clinical advances.

1. Sign In ...(2)


Sign In


Username/Email

Password

☐ Remember me [Forgot Password?](#)

Sign In

 Sign in with Google

 Sign in with Facebook

Need an account? [Register](#)

Access

Access Through Institution

Recommend H1 Connect

Ask us to contact your librarian/ information manager about a free trial for your institution.

Recommend

Reviews

Profile ^

Latest for You

My Details

Institute

Sign Out

- Register / Sign In personal account for saving search results

2. My Account...(1)

H1Connect

Article RecommendationsClinical TrialsCollectionsRankingsExpertsFaculty Recommendations

2Profile ^

Where **medicine** and **life sciences** connect to create a healthier future

Q Keyword searchLatest for You

MY ACCOUNT

HomeMy Institute

Stored Searches

+ SmartSearches

+ Recommended Article searches

Faculty I'm Following

My Saved/Followed Articles

Email Alerts

My Details

Guide to My Account

NOMINATE AN ARTICLE

Please nominate articles you think should be considered for inclusion in Faculty Opinions. Nominations will be reviewed by appropriate Faculty Members.

PMID or DOI

Continue

• Home

• My Institute

• Stored Searches

- SmartSearches

- Recommended Article searches

• Faculty I'm Following

• My Saved/Followed Articles

• Email Alerts

• My Details

• Guide to My Account

• Nominate an Article

Opinions provides three ways to create and set up email alerts to have the content

Opinions' which articles are most relevant to you, more articles as seeds, interact with the results and after a few interactions, SmartSearch will - SmartSearch does all the work for you and

Opinions's Article Recommendations to discover

FACULTY OPINIONS

» liver cancer test_20230117

» SLE_20221124

» SLE_20221123

» Pancreatic cancer-0810

» 0731 search

» "Pancreatic cancer" -0417

My Details

Institute

Sign Out

2. My Account ...(2) Smart Search (1)

MY ACCOUNT

[Home](#)[My Institute](#)[Stored Searches](#)[+ SmartSearches](#)[Faculty I'm Following](#)[My Saved/Followed Articles](#)[Email Alerts](#)[My Details](#)[Guide to My Account](#)

NOMINATE AN ARTICLE

Please nominate articles you think should be considered for inclusion in Faculty Opinions. Nominations will be reviewed by appropriate Faculty Members.

[Faculty Opinions](#) » [Stored Searches](#) »

New SmartSearch

The SmartSearch uses a group of representative articles as a template to find newly published articles that are likely to be of most relevance and interest to you. Seed your SmartSearch with a group of related articles below using their PubMed IDs (PMIDs), and the SmartSearch will retrieve the articles it considers most related to those seeds. We recommend you use at least 5 seed articles, although only one is required.

You will see the first set of results immediately: we recommend that you use these results to refine your SmartSearch by clicking 'Relevant' or 'Not Relevant' - SmartSearch will learn from your responses and improve the results each time. (NB you don't have to interact with all the articles.)

You will receive an email alert at the frequency requested but we will only email you when relevant results are found. As the SmartSearch will exclude non-relevant articles, you should expect to only receive a few articles in each alert. You should continue to choose 'Relevant' or 'Not Relevant' on new results returned if you wish to further refine your SmartSearch.

Name this Search * Required**Add Article Seeds** * Required**Set Email Frequency**☒ Every 7 days ☐ Every 14 days ☐ Every 21 days[Clear Form](#)

Name this Search

Entry PMID

Set Email Frequency



2. My Account ...(3) Smart Search (2)

MY ACCOUNT

Home

Selected Sections

Stored Searches

SmartSearches

Create search

Faculty I'm Following

My Saved/Followed Articles

Email Alerts

My Details

Guide to My Account

NOMINATE AN ARTICLE

Please nominate articles you think should be considered for inclusion in Faculty Opinions. Nominations will be reviewed by appropriate Faculty Members.

PMID or DOI

Continue

Faculty Opinions » Stored Searches »

Lung cancer

We recommend that you use these results to tailor your SmartSearch further by clicking 'Relevant' or 'Not Relevant' - SmartSearch will learn from your responses and improve the results each time. (NB you don't have to interact with all the articles.)

If there are no results or the majority of the results below are not relevant, you can [change your original seed articles](#)

Aldh1a1 and Sc125a30 in diaphragmatic dysfunction.

Zhang D, Hao W, Li X, Han P, Niu Q. *Exp Biol Med* (Maywood) 2022 Apr 11

Relevant

Not Relevant

Save Article

Intraoperative protective mechanical ventilation in patients requiring emergency abdominal surgery: the multicentre prospective randomised IMPROVE-2 study protocol.

Khaled L, Godet T, Jaber S, Chanques G ... Bourdier J, Araujo L, Futier E, Pereira B. *BMJ Open* 2022 May 06; 12(5):e054823

Relevant

Not Relevant

Save Article

Intraoperative low tidal volume ventilation and the risk of ICD-10 coded delirium and the use for antipsychotic medications.

Karalappilai D, Weinberg L, Neto AS, Peyton PJ ... Wilson A, Eastwood G, Bellomo R, Jones DA. *BMC Anesthesiol* 2022 May 16; 22(1):149

Relevant

Not Relevant

Save Article

Association between histological diaphragm atrophy and ultrasound diaphragm expiratory thickness in ventilated patients.

Dot I, Pérez-Terán P, Francés A, Díaz Y ... Barreiro E, Rodríguez-Fuster A, Masclans JR, Marin-Corral J. *J Intensive Care* 2022 Aug 19; 10(1):40

Relevant

Not Relevant

Save Article

Change Seed Articles

Save this SmartSearch

Save this SmartSearch

3. Article Recommendations - search...(1)

H1Connect **3** Article Recommendations Clinical Trials Collections Rankings Experts Faculty Reviews [Profile](#)

Where **medicine** and **life sciences** connect to create a healthier future [Search](#)

Article Recommendations

197,024 results | [Save Search](#)

Filter

Advanced Search

Discipline

Specialty

Collection

Classified As

Rated As

Article Type

Exclude Preprints

Recommended In

Article Published

Filter:

- 1.Discipline
- 2.Specialty
- 3.Collection
- 4.Classified As
- 5.Rated As
- 6.Article Type
- 7.Exclude Preprints
- 8.Recommended In
- 9.Article Published

Results per page 10 Sort

ing models for liver cancer research.

01

[Mark Gorrell](#) | 10 Aug 2023

[View](#) / [Commentary](#) [Technical Advance](#)

H1 Recommended **9.2**

The effects of selenium supplementation in the treatment of autoimmune thyroiditis: an overview of systematic reviews.

3. Article Recommendations - search ...(2-1)

Where **medicine** and **life sciences** connect to create a healthier future

Search

Article Recommendations

46 filtered results for "Lung cancer" | [Clear filters](#) |

Showing 1-10 of 46 Results per page 10

Filter **Advanced Search**

Discipline
Specialty
Collection
Classified As
Rated As

☒ Exceptional 46
☐ Very Good 93
☐ Good 40

[Clear](#)

Article Type
Exclude Preprints
Recommended In
Article Published

2021
2023



Score
Relevance
Recommendation Date
Score
Publication Date

46 filtered results for "Lung Cancer"

H1 Recommended 74.5

Anti-CD19 CAR T cell therapy for refractory systemic lupus erythematosus

Mackensen A et al. | 2022 Oct


Latest recommendation by:  [Wilfred Jefferies](#)  [Thomas Worthington](#) | 25 Apr 2023

Good for Teaching Interesting Hypothesis Novel Drug Target

H1 Recommended 46.2

Extracellular fluid viscosity enhances cell migration and cancer dissemination

Bera K et al. | 2022 Nov



Latest recommendation by:  [Roberto Mayor](#) | 21 Nov 2022

Interesting Hypothesis New Finding

H1 Recommended 38.3

Cross-tissue organization of the fibroblast lineage.

Buechler MB et al. | 2021 05

Latest recommendation by:  [Taina Pihlajaniemi](#)  [Ko Tsutsui](#) | 16 Nov 2021

1.Relevance
2.Recommendation Date
3.Score
4.Publication Date

Lung cancer in All
in Faculty Members
in Article Recommendations
in Faculty Reviews

3. Article Recommendations - search ...(2-2)

Share to LinkedIn

Share to Twitter

Share to others

Anti-CD19 CAR T cell therapy for refractory systemic lupus erythematosus.

Mackensen A et al.
Nature Medicine. 2022 Oct; 28(10):2124-2132
<https://doi.org/10.1038/s41591-022-02017-5>
PMID: [36109639](#)

Show Details

Classifications

Confirmation

Technical Advance

Evaluations

Exceptional

Enno Schmidt

Manuela Pigors

In this study, five patients (four female, one male) with systemic lupus erythematosus (SLE) with multi-organ involvement, who did not respond to conventional immunosuppressive therapies or the anti-CD20 monoclonal antibody rituximab, were treated with anti-CD19 chimeric antigen receptor (CAR) T cell therapy. The treatment led to rapid reversal of B cell-driven autoimmunity, paralleled by a decline in anti-dsDNA and other SLE-associated antibodies and improved disease activity, with SLEDAI-2K scores

Key properties of the Faculty Opinions Score:

- A score of zero is assigned to articles with no citations and no recommendations.
- The average score of a set of recommended articles has an expected value of 10. However, articles with many recommendations or highly cited articles may have a much higher score. There is no upper bound.
- Non-recommended articles generally score lower than recommended articles.
- Recommendations contribute more to the score than bibliometric performance. In other words, expert recommendations increase an article's score (much) more than citations do.

This article has received 3 three stars, 2 two stars Recommendations and has been ranked top 0.02% in Immunology. Thus, this article is performing better than 99.98 % of all articles in this Faculty.

* Faculty Opinions Score

Recommended

74.5

Score 74.5

Relative citation ratio: 14.89

Weighted sum of stars: 16.0

Top 0.02% in Immunology

5 Recommendations

3

★★★ Exceptional

2

★★ Very good

0

★ Good

Learn more

Article Summary

Classifications

Evaluations

Relevant Specialties

Related Articles

3. Article Recommendations – Advanced Search

H1Connect

Article RecommendationsClinical TrialsCollectionsRankingsExpertsFaculty ReviewsProfile ▾

Where **medicine** and **life sciences** connect to create a healthier future

Keyword search

Search

Article Recommendations

2,631 results for "Lung Cancer" (All Fields) | [Clear filters](#) | [Save Search](#)

Filter

Advanced Search

Lung Cancer

All Fields ▾

All Fields

Expert

Expert Affiliation

Recommendation

Article title + Recommendation

Recommendation DOI

Article title

Showing 1-10 of 2,631

Results per page 10 ▾

Score ▾

Recommendation Date

Score

Publication Date

H1 Recommended 365.1

Global cancer statistics 2020: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries.

ran | 23 Mar 2022

H1 Recommended 221.1

Global cancer statistics 2018: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries.

Bray F et al. | 2018 11

All Fields

Expert

Expert Affiliation

Recommendation

Article title + Recommendation

Recommendation DOI

Article title

...

1.Recommendation Date

2.Score

3.Publication Date

3. Article Recommendations – Save Search

H1Connect Article Recommendations Clinical Trials Collections Rankings Experts Faculty Reviews Profile ▾

Where **medicine** and **life sciences** connect to create a healthier future

🔍 Lung cancer Search

Article Recommendations

46 filtered results for "Lung cancer" | [Clear filters](#) **Save Search**

Showing 1-10 of 46

Filter Advanced Search

Discipline ▾

Specialty ▾

Collection ▾

Classified As ▾

Rated As ▴

☒ Exceptional 46

☐ Very Good 93

☐ Good 40

[Clear](#)

Article Type ▾

Exclude Preprints ▾

Recommended In ▾

Article Published ▴

2021 📅

H1 Recommended 74.5

Anti-CD19 CAR T cell therapy

Mackensen A et al. | 2022 Oct

Latest recommendation by: Wilfredo

Good for Teaching Interesting Hypothesis

H1 Recommended 46.2

Extracellular fluid viscosity e

Bera K et al. | 2022 Nov

Latest recommendation by: Robert Mayer | 21 Nov 2022

Interesting Hypothesis New Finding

H1 Recommended 38.3

Cross-tissue organization of the fibroblast lineage.

Buechler MB et al. | 2021 05

Save Search ✕

Keyword

"Lung cancer"

Filters applied

Rated As

- Exceptional

Article published from: 2021

Article published to: 2023

Sort By: Score

Save Search as

Lung Cancer_0813 ✕

Save Search

3. Article Recommendations – Manage Searches...(1)

Search Saved ×

Lung Cancer_0813 has been saved.

View it via search in the header

Manage Searches

Manage Notifications

Manage searches and notifications in your Profile area.

3. Article Recommendations – Manage Searches...(2)

H1Connect

Article RecommendationsClinical TrialsCollectionsRankingsExpertsFaculty Reviews

Profile ▾

Where **medicine** and **life sciences** connect to create a healthier future

Keyword search

Search

MY ACCOUNT

Home

My Institute

Stored Searches

SmartSearches

» liver-cell

Recommended Article searches

» Lung

Cancer_0813

» SLE_20221124

See all »

Faculty I'm Following

My Saved/Followed Articles

Email Alerts

My Details

Guide to My Account

NOMINATE AN ARTICLE

My Account »

Stored Searches

To find the most relevant articles for your general reading, Faculty Opinions provides three ways to create literature searches. Store any search and rerun it via My Account, and set up email alerts to have the content delivered to you.

» **SmartSearch.** This unique and intuitive PubMed search tool 'learns' which articles are most relevant to you, through your input and interaction with the results. Select five or more articles as seeds, interact with the results to tell SmartSearch whether they are relevant or not relevant, and after a few interactions, SmartSearch will begin to send you the most on-target articles recently published – SmartSearch does all the work for you and gets smarter every day.

» **Recommended Article Search.** Create searches of Faculty Opinions's Article Recommendations to discover which articles your colleagues are recommending.

Read more »

SMARTSEARCHES

» liver-cell

Create SmartSearch

FACULTY OPINIONS

» Lung Cancer_0813

» SLE_20221124

» SLE_20221123

New Saved Search

4. Clinical Trials...(1)

Where **medicine** and **life sciences** connect to create a healthier future

Keyword search

Search

Clinical Trials

Our panel of Global Thought Leaders are all renowned experts in biomedical research and clinical practice.

Drawing upon personal expertise within their specialisms, they evaluate the current clinical trial landscape to provide insights on the potential medical impact of new drugs and therapies by considering factors such as: study design, data analysis and interpretation, and likely outcome on standard of care.

Experts evaluate trials by reviewing recent results and findings, and attribute the most clinically relevant classification, ranging from **Change in Practice** to **Serious Adverse Event**; they qualify their selection with an explanatory rationale that provides additional context.

[About Classifications](#)

Clinical Trials

Alzheimer's
Disease

Clinical Trials

Melanoma

Clinical Trials

Myelodysplastic
Syndromes

Clinical Trials

Non-Small Cell
Lung Cancer

Clinical Trials

Psoriasis

4. Clinical Trials...(2)

Clinical Trials | Expert Evaluations

Alzheimer's Disease

Latest Clinical Trials

3 results

Classification ^
☐ Unverified Therapeutic Effect 3
☐ Controversial Finding 3
☐ Not Practice Changing 2
☐ Adverse Event 3
[Clear](#)

Phase ^
☐ Phase 3 2
☐ Phase 2 1
[Clear](#)

Conference

Showing 1-3 of 3

Results per page 10 ▾

Two Randomized Phase 3 Studies of Aducanumab in Early Alzheimer's Disease.

Budd Haeberlein S et al. | 2022

Evaluated by: [9 Experts](#)

Classified as: Controversial Finding Unverified Therapeutic Effect Not Practice Changing Adverse Event

Lecanemab in Early Alzheimer's Disease.

van Dyck CH et al. | 2023 Jan 05

Evaluated by: [9 Experts](#)

Classified as: Unverified Therapeutic Effect Adverse Event Controversial Finding

Donanemab in Early Alzheimer's Disease.

Mintun MA et al. | 2021 May 06

Evaluated by: [10 Experts](#)

Classified as: Unverified Therapeutic Effect Controversial Finding Not Practice Changing Adverse Event

5. Collections...(1)

H1Connect[Article Recommendations](#)[Clinical](#)**5 Collections**[Rankings](#)[Experts](#)[Faculty Reviews](#)[Profile ▾](#)

Where **medicine** and **life sciences** connect to create a healthier future

Collections

Our growing collections resource presents the best research, in the opinion of experts, across key areas and topics in medicine and life sciences, providing users with thorough overviews of the literature. Collections are updated on an ongoing basis ensuring significant new research is never missed.

Collections | Essential Reading

COVID-19

What COVID-19 research breakthroughs are turning the tide against the pandemic?

Collections | Essential Reading

Alzheimer's

Two decades of critical research driving the understanding and treatment of Alzheimer's.

Collections | Essential Reading

Extremophiles

How the planet's extreme survivors are impacting research from Microbiology to Astrobiology.

Collections | Essential Reading

Opioid Addiction

The latest research addressing the global health issue of Opioid Abuse Disorder.

Collections | Essential Reading

Breast Cancer

The current research impacting diagnosis and treatment of the most common type of cancer.

Collections

Our growing collections resource presents the best research, in the opinion of experts, across key areas and topics in medicine and life sciences, providing users with thorough overviews of the literature. Collections are updated on an ongoing basis ensuring significant new research is never missed.

5. Collections...(2)

Collections | Essential Reading

Alzheimer's

55 million people worldwide live with dementia, including Alzheimer's, and nearly 10 million new cases occur every year.


Our Faculty assess the literature and identify the most significant studies impacting our understanding of this disease.

[Explore](#)

From sundowning to gut Microbiota-derived acetate as an enabler of metabolic fitness of the brain immune system, the Alzheimer's Essential Reading collection includes our expert Faculty's recommendations of the current research on this increasingly prevalent neurological disorder, as well as key work from the past two decades.

Continuously updated, this is an essential reference for those researching dementia to elucidate its causes, and to drive improvement in diagnosis, care, treatment and patient outcomes.

"Alzheimer's disease represents one of the greatest challenges in medicine. This collection of expertly reviewed research provides a valuable resource to find the key drivers and potentially develop new, life-changing treatments."




Robert Petersen
Central Michigan University College of Medicine
United States

Highest Rated

H1 Recommended **130.2**

Neurotoxic reactive astrocytes are induced by activated microglia.

Liddel SA et al. | 2017 01 26

Latest recommendation by:  [Jacqueline Trotter](#) | 15 May 2017

[Good for Teaching](#) [Interesting Hypothesis](#) [New Finding](#) [Technical Advance](#)

H1 Recommended **120.0**

Translating dosage compensation to trisomy 21.

Jiang J et al. | 2013 Aug 15

6. Rankings

H1Connect

Article RecommendationsClinical TrialsC66RankingsExpertsFaculty ReviewsProfile

Where **medicine** and **life sciences** connect to create a healthier future

Keyword searchSearch

Rankings

Based on the evaluations and ratings that our Faculty Members attribute to articles and expressed as the Faculty Opinions Score, Rankings provide insight into the research that is considered highly significant by the Faculty and likely to have most impact on the field.

Based on the evaluations and ratings that our experts attribute to articles and expressed as the H1 Connect Score, Rankings provide insight into the research that is considered highly significant by our experts and likely to have most impact on the field.

Featured

Rankings | Top Articles This Year

Diabetes & Endocrinology

Rankings | Top Articles This Year

Neuroscience

Rankings | Top Articles This Year

Oncology

View All

Top Scored Articles

Here you can find the top ranked articles according to the H1 Connect Score. View all-time or recently published ranked articles in your subject area.

[More about how our score is calculated](#)

Discipline

All Disciplines

Ranked

All time

Current

H1 Recommended 36.8

NLR immune receptor-nanobody fusions confer plant disease resistance

Kourelis J et al. | 2023 Mar 03

Latest recommendation by:

Jian-Min Zhou

Xiangxiu Liang

16 Jul 2023

New Finding

Technical Advance

H1 Recommended 36.8

A natural gene drive system confers reproductive isolation

Anesthesiology & Pain Management (麻醉學和疼痛管理)

Bioinformatics, Biomedical Informatics & Computational Biology (生物信息學、生物醫學信息學和計算生物學)

Biological Physics (生物物理學)

Cardiovascular Disorders (心血管疾病)

Cell Biology (細胞生物學)

Chemical Biology (化學生物學)

Critical Care & Emergency Medicine (重症監護與急診醫學)

Dermatology (皮膚科)

Developmental Biology (發育生物學)

Diabetes & Endocrinology (糖尿病與內分泌學)

Ecology (生態)

Gastroenterology & Hepatology (胃腸病學和肝病學)

Genomics & Genetics (基因組學與遺傳學)

Hematology (血液學)

Immunology (免疫學)

Infectious Diseases (傳染性疾病)

Microbiology (微生物學)

Nephrology (腎臟科)

Neurological Disorders (神經系統疾病)

Neuroscience (神經科學)

Obstetrics, Gynecology & Women's Health (產科、婦科和婦女健康)

Oncology (腫瘤學)

Ophthalmology (眼科)

Otolaryngology (耳鼻喉科)

Pharmacology & Drug Discovery (藥理學和藥物發現)

Physiology (生理)

Plant Biology (植物生物學)

Psychiatry (精神病学)

Psychology (心理學)

Public Health & Epidemiology (公共衛生與流行病學)

Research Methodology, Policy & General Interest (研究方法、政策和普遍興趣)

Respiratory Disorders (呼吸系統疾病)

Rheumatology & Clinical Immunology (風濕病學和臨床免疫學)

Structural Biology (結構生物學)

Urology (泌尿科)

7. Experts...(1) Country “Taiwan”

H1Connect

Article RecommendationsClinical TrialsCollectionsR7ExpertsFaculty ReviewsProfile ▾

Where **medicine** and **life sciences** connect to create a healthier future

Keyword search

Search

Experts

29 filtered results | [Clear filters](#)

Filter

Advanced Search

Showing 1-20 of 29

Results per page 20 ▾

Discipline ▾

Specialty ▾

Position ▾

Country ▴


Taiwan ×

☒ Taiwan (Province of China) 29


[Clear](#)

Expert Status ▴


☒ Active ☐ All




Julie Chan
Institute for Translational Research in Biomedicine
Taiwan (Province of China)



Nei-Li Chan
National Taiwan University
Taiwan (Province of China)



Ming-Yang Chang
Chang Gung Memorial Hospital
Taiwan (Province of China)



Shih-Chou Chen
National Yang-Ming University
Taiwan (Province of China)

7. Experts ...(2) Institution “Academia Sinica”

H1Connect

Article RecommendationsClinical TrialsCollectionsRa7ExpertsFaculty ReviewsProfile ▾

Where **medicine** and **life sciences** connect to create a healthier future

Keyword search

Search

Experts

14 results for "Academia Sinica" (Name + Keyword) | [Clear filters](#)

Filter

Advanced Search

Academia Sinica

Name + Keyword ▾

+

Search

Showing 1-14 of 14

Results per page 20 ▾Sort ▾

Cheng-Hsun Ho
Academia Sinica
Taiwan (Province of China)

Keng-hui Lin
Academia Sinica
Taiwan (Province of China)

Wolfgang Schmidt
Academia Sinica
Taiwan (Province of China)


Yi-Fang Tsay
Academia Sinica
Taiwan (Province of China)




7. Experts...(3) following

H1Connect[Article Recommendations](#)[Clinical Trials](#)[Collections](#)**7**[Experts](#)[Faculty Reviews](#)[Profile ▾](#)

Where **medicine** and **life sciences** connect to create a healthier future

[Plant Biology](#) / [Plant Biochemistry & Physiology](#) /




Yi-Fang Tsay
Specialty Lead
Since 24 Nov 2021
Institute of Molecular Biology
Academia Sinica
Taipei City
Taiwan (Province of China)
  

[Show Details](#) ▾

Articles Evaluated
Showing 1-3 of 3

H1 Recommended **5.0**

Functional analysis of the OsNPF4.5 nitrate transporter reveals a conserved mycorrhizal pathway of nitrogen acquisition in plants.
Wang S et al. | 2020 07 14
Latest recommendation by:  [Yi-Fang Tsay](#) | 07 Sep 2020
[Good for Teaching](#) [Interesting Hypothesis](#)

H1 Recommended **18.7**

Natural variation of BSK3 tunes brassinosteroid signaling to regulate root foraging under low nitrogen.
Jia Z et al. | 2019 05 30

8. Faculty Reviews ...(1)

H1Connect

Article RecommendationsClinical TrialsCollectionsRankingsEx8Faculty ReviewsProfile ▾

Where **medicine** and **life sciences** connect to create a healthier future

Faculty Reviews

ISSN 2732-432X

The **Faculty Reviews journal** is published by Faculty Opinions Ltd. on the H1 Connect platform and contains both **review articles** and **Landmark evaluations**.

Our reviews aim to cover the most recent advances and emerging concepts in biology and medicine from the last 1-3 years.

Landmark evaluations reflect a new level of distinction, added to the article recommendation service provided by H1 Connect as a top layer in which the most outstanding papers, selected by special Advisory Boards, are formally evaluated by a panel of authorities in the field, who then publish a short, structured consensus evaluation of the paper. This offers a more systematic and transparent way to evaluate the importance of published research that is in the hands of scientists, providing a much-needed alternative to journal impact factor and journal prestige.

[Faculty Reviews Editorial Policies](#) | [Landmark Advisory Board](#)

8. Faculty Reviews ...(2) Advisory Board

Where **medicine** and **life sciences** connect to create a healthier future

[Search](#)

[Faculty Reviews](#) /

Landmark Advisory Board

Advisory Board members attend quarterly online meetings to discuss and select the most outstanding recently published articles in their field. They also nominate Panel members to evaluate each selected article to decide whether they truly qualify as Landmark.

[Advisory Board](#)

[Inaugural Advisors](#)

Geneviève Almouzni

 Institut Curie


 [Webpage](#)

Frederick Alt

 Boston Children's Hospital


 [Webpage](#)

Susan Amara

 National Institutes of Health

 [Webpage](#)

Mark Anderson

 University of California, San Francisco

 [Webpage](#)

8. Faculty Reviews ...(3) Inaugural Advisors

H1Connect

Article RecommendationsClinical TrialsCollectionsRankingsFaculty8Faculty ReviewsProfile ▾

Where **medicine** and **life sciences** connect to create a healthier future


Q Keyword searchSearch


[Faculty Reviews](#) /
Landmark Advisory Board
Advisory Board members attend quarterly online meetings to discuss and select the most outstanding recently published articles in their field. They also nominate Panel members to evaluate each selected article to decide whether they truly qualify as Landmark.

Advisory BoardInaugural Advisors


The inaugural advisors for Landmarks include some who served as members of an initial Consultation Group or Advisory Board for the project, giving general advice as well as specific recommendations on candidate papers for evaluation; some who helped by forming small Advisory Groups to advise on specific papers for the inaugural evaluations; and some who provided informal advice and suggestions.


Bruce Alberts

 University of California, San Francisco


 [Webpage](#)


Seth Darst

 The Rockefeller University


 [Webpage](#)


Raymond Deshaies

 Amgen Research

 [Webpage](#)

Gordon Fishell

 Harvard Medical School

 [Webpage](#)

8. Faculty Reviews ...(4) Landmark Evaluations(1)

H1Connect[Article Recommendations](#)[Clinical Trials](#)[Collections](#)[Rankings](#)**8**[Faculty Reviews](#)[Profile ▾](#)

Where **medicine** and **life sciences** connect to create a healthier future

[Faculty Reviews /](#)

Landmark Evaluations[View All](#)

21 Evaluations

Select "View All" → 21 "Evaluations"

Discovery of the bicycle gene family provides new insights into insect manipulation of plant development during gall induction

Peter WH Holland, Jane A Langdale, Nipam H Patel, Graham N Stone

Faculty Reviews 12:(16)

Published: 04 Jul 2023

EVALUATED ARTICLE

H1 Landmark **73.8**

A novel family of secreted insect proteins linked to plant gall development.

Korgaonkar A, Han C et al.

Published: 2021 May 10

A novel NINJ1-mediated regulatory step is essential for active membrane rupture and common to different cell death pathways

Catarina Dias, Veit Hornung, Jesper Nylandsted

Faculty Reviews 11:(41)

Published: 29 Dec 2022

EVALUATED ARTICLE

H1 Landmark **82.5**

8. Faculty Reviews ...(4) Landmark Evaluations(2)

H1Connect

Article Recommendations Clinical Trials Collections Rankings **8** Faculty Reviews Profile ▾

Where **medicine** and **life sciences** connect to create a healthier future

Keyword search Search

Faculty Reviews / Landmark Evaluations / Evaluation

pdf download PDF

Solution of the protein structure prediction problem at last: crucial innovations and next frontiers [Show more](#)

David A Agard, Gregory R Bowman, William DeGrado, Nikolay V Dokholyan, Huan-Xiang Zhou

<https://doi.org/10.12703/r-01-0000020>

Faculty Reviews 11:(38)

Published: 14 Dec 2022

EVALUATED ARTICLES

H1 Landmark 383.9 **Landmark evaluation score**

Highly accurate protein structure prediction with AlphaFold.

Jumper J, Evans R et al.

<https://doi.org/10.1038/s41586-021-03819-2>

Published: 2021 Aug

H1 Landmark 121.6

Accurate prediction of protein structures and interactions using a three-track neural network.

Baek M, DiMaio F et al.

<https://doi.org/10.1126/science.abj8754>

Published: 2021 08 20

David A Agard, Gregory R Bowman, William DeGrado, Nikolay V Dokholyan, Huan-Xiang Zhou

<https://doi.org/10.12703/r-01-0000020>

Faculty Reviews 11:(38)

Published: 14 Dec 2022

David A Agard

<https://orcid.org/0000-0003-3512-695X>

Affiliations

University of California San Francisco; Chan Zuckerberg Institute for Advanced Biological Imaging

Contribution

Structural biophysics and atomic-level imaging of proteins

Gregory R Bowman

<https://orcid.org/0000-0002-2083-4892>

Affiliations

University of Pennsylvania

Contribution

Protein dynamics and simulations

William DeGrado

<https://orcid.org/0000-0003-4745-263X>

Affiliations

8. Faculty Reviews ...(5) Review Articles

H1Connect[Article Recommendations](#)[Clinical Trials](#)[Collections](#)[Rankings](#)[E 8](#)[Faculty Reviews](#)[Profile ▾](#)

Review Articles

Select “View All” → Browse all Review Articles

[View All](#)

Recent advances in treating sexual problems
Stefano Eleuteri, Roberta Rossi, Denise Cassibba, Chiara Simonelli
Faculty Reviews 2023 12:(20)
Published: 10 Aug 2023

Recent advances in predicting, preventing, and managing postoperative delirium
Owais Qureshi, Mary E Arthur
Faculty Reviews 2023 12:(19)
Published: 27 Jul 2023

Testosterone Replacement Therapy for Treatment of Osteoporosis in Men
Arwa Elsheikh, Micol S Rothman
Faculty Reviews 2023 12:(18)
Published: 26 Jul 2023

8. Faculty Reviews ...(6) 2015~2020 Review Articles

H1Connect

Article RecommendationsClinical TrialsCollectionsRankings8Faculty ReviewsProfile ▾

Where **medicine** and **life sciences** connect to create a healthier future

Keyword searchSearch

BROWSE BY FACULTY

All | **Biology** | **Medicine**

Anesthesiology & Pain Management

Biochemistry

Bioinformatics, Biomedical Informatics & Computational Biology

Biological Physics

Biotechnology

Cancer Biology

Cardiovascular Biology

Cardiovascular Disorders

Cell Biology

Chemical Biology

Critical Care & Emergency Medicine

Dermatology

Developmental Biology

Diabetes & Endocrinology

Ecology

Evolutionary Biology

Gastroenterology & Hepatology

Gastrointestinal Biology

Genomics & Genetics

Hematology

Immunology

Infectious Diseases

Metabolic & Endocrine

Faculty Opinions »


Faculty Reviews

ISSN 2732-432X

Faculty Reviews articles published between 27 May 2015 - 27 Oct 2020 are available on F1000Research.

Faculty Reviews Editorial Policies

Per page: 20 | 50 | 100 | 1 - 20 of 879




Psychiatry

Recent advances in treating sexual problems

Stefano Eleuteri, Roberta Rossi, Denise Cassibba, Chiara Simonelli

Faculty Reviews 2023 12:(20) (11 Aug 2023)

Full text | PDF



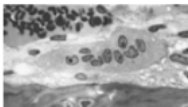
Neurological Disorders | Anesthesiology & Pain Management

Recent advances in predicting, preventing, and managing postoperative delirium

Owais Qureshi, Mary E Arthur

Faculty Reviews 2023 12:(19) (28 Jul 2023)

Full text | PDF




Diabetes & Endocrinology | Urology | Rheumatology & Clinical Immunology

Testosterone Replacement Therapy for Treatment of Osteoporosis in Men

Arwa Elsheikh, Micol S Rothman

Faculty Reviews 2023 12:(18) (27 Jul 2023)

Full text | PDF



Gastroenterology & Hepatology

Endoscopic screening and surveillance for gastric cancer: challenges and opportunities

Vikneswaran Namasivayam

Faculty Reviews 2023 12:(17) (13 Jul 2023)

Full text | PDF

2015 ~ 2020 Faculty Reviews are available on F1000Research

879 Faculty Reviews

Contact 聯絡資訊



九如江記圖書有限公司
CHIU RU CHIANG BOOK CO.,LTD

Ms. Lillian Huang

黃宏如 小姐

Tel: (02)2608-7581

Mobile: 0937-804-966

E-mail: lillian.huang@chiuru.com.tw