H1 Connect (原Faculty Opinions, F1000 Prime数据库) 用户使用指南



Website: https://connect.h1.co/search/articles https://connect.h1.co/

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一、背景介绍

二、利用H1 Connect解读最新科学文献

三、如何在PubMed网站设置使用H1 Connect

经验告诉我们,往往对我们有所启发,真正具有指导作用的只是少量的重要文献 利用Faculty of 1000,让专家作为我们的智囊,帮 我们筛选经典文献



在充满挑战的科研道路上,分享 "大牛"们的宝贵经验



H1 Connect 可以提供什么帮助

- 帮助我找出所有重要的关键文章。
- 节省我节选阅读重要文献的时间。
- 经过两次以上的同行评审更能确认文章的重要性及可读性。

帮你选出重要必读论文并由同行加以评论的生物医学资料库

- ◆ 90%的世界顶级机构均有订阅
- ◆ 推荐的文章覆盖3800多本期刊



1. Article Recommendations: 遴选出近期某领域研究中有着重要价值和意

义的文章,并从意义、创新点、方法等方面进行评价

2. Rankings: 对选出的文章进一步分级,按照推荐分数和浏览量进行排序

3. Faculty Reviews Journal: 就近期某一生物学和医学内容的热门研究提供同行评议报告

4. Meet the Faculy: 及时获得生物、医学某一领域的专家信息及其做出的 评论



Article Recommendations Clinical Trials

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1. Sign-In...(1) Keyword search

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Piotr Rutkowski Maria Sklodowska-Curie Memorial Cancer Center and Institute of...



Yana George Najjar University of Pittsburgh United States

Featured

Faculty Opinions becomes H1 Connect

July 2023

H1 Connect is the new name for Faculty Opinions reflecting its evolution as an expert-led knowledge sharing







2. Article Recommendations - search

Discipline	^	Specialty	^	Classified As	^	Recommended In	^
 Anesthesiology & Pain Management 	9,718	Airway / Respiratory Physiology	950	Changes Clinical Practice	1,615	 All-Time 30 Days 	258
Biochemistry	36,403	Anesthetic Mechanisms	1,187	Confirmation	36,981 13,912	O 90 Days	6
Bioinformatics, Biomedical Informatics &	18,272	Cardiovascular Medicine in	1,568	Good For Teaching	29,968	O 12 Months	17
Computational Biology		Anesthesia	1,951	Interesting Hypothesis	44,359		<u>Clear</u>
Biological Physics	2,494	Health Services	1,072	Negative/Null Result	1,233	Article Published	^
Biotechnology	48,174	Anesthesiology		New Finding	138,282		
Show all 46 Disciplines	▼ <u>Clear</u>	& Perioperative Medicine	•	Novel Drug Target	11,671	From	
Rated As	^	Show all 327 Specialties		Refutation	2,296	То	
Landmark	23	Collection	^	Technical Advance	31,073		Clear
Exceptional	20,927	Alzheimer's	1,402		▼		
Very Good	80,866	COVID-19	1,272				
Good	115,222	Extremophiles	511				
Dissent	265	Opioid Addiction	414				
		Breast Cancer	1,619				

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Article Summary

Classifications

Evaluations

Relevant Sections

Related Articles

nature

nature > articles > article

Article Open Access Published: 27 October 2021

TMK-based cell-surface auxin signalling activates cellwall acidification

Wenwei Lin, Xiang Zhou, Wenxin Tang, Koji Takahashi, Xue Pan, Jiawei Dai, Hong Ren, Xiaoyue Zhu, Songqin Pan, Haiyan Zheng, William M. Gray, Tongda Xu, Toshinori Kinoshita & Zhenbiao Yang 🖂

 Nature
 599, 278–282 (2021)
 Cite this article

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Abstract

The phytohormone auxin controls many processes in plants, at least in part through its regulation of cell expansion¹. The acid growth hypothesis has been proposed to explain auxin-stimulated cell expansion for five decades, but the mechanism that underlies auxin-induced cell-wall acidification is poorly characterized. Auxin induces the phosphorylation and activation of the plasma membrane H⁺-ATPase that pumps protons into the apoplast², yet how auxin activates its phosphorylation remains unclear. Here we show that the transmembrane kinase (TMK) auxin-signalling proteins interact with plasma membrane H⁺-ATPases, inducing their phosphorylation, and thereby promoting cell-wall acidification and hypocotyl cell elongation in *Arabidopsis*. Auxin induced interactions between TMKs and H⁺-ATPases in the plasma membrane within seconds, as well as TMK-dependent phosphorylation of the penultimate threonine residue on the H+-ATPases. Our genetic, biochemical and molecular ovidenes demonstrates that TMKs directly phosphorylate plasma membrane U⁺.

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3. The H1 Conect...(1) H1Connect Sign In Article Recommendations **Clinical Trials** Collections Rankings Experts Faculty Reviews Where **medicine** and **life sciences** connect to create a healthier future **Q** Keyword search Search **Experts** 7,964 results Showing 1-20 of 7,964 Results per page 20 Advanced Search Filter Discipline $\boldsymbol{\wedge}$ Piotr Rutkowski Anesthesiology Maria Sklodowska-Curie Memorial Cancer Center and Institute of Oncology 286 & Pain Poland Management **Bioinformatics**, 153 Antti Aalto **Biomedical** University of California, San Diego Informatics & United States Computational Biology Biological 107 Matti Aapro Physics Clinique de Genolier Cardiovascular 111 Switzerland Disorders **Cell Biology** 766 **Emmeke Aarts** Utrecht University Show all 36 Disciplines Netherlands

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4. The H1 Connect ...(3) Faculty Structure



- Heads of Faculty are the most eminent individuals in their field overseeing each of the Faculties across biology and medicine. They divide their Faculty into its major disciplines – Sections – and appoint Section Heads for each of these fields.
- Section Heads are leading authorities in their respective discipline, who provide editorial oversight and appoint Faculty Members to review the literature to ensure the full breadth of the field is covered.
- Faculty Members are leading experts, who recommend the most noteworthy articles in their fields,

sharing their perspective and opinion to help you understand the key points and context.

 Associate Faculty Members are appointed by Faculty Members to assist them with the recommendation process. They also scan the tables of contents of the major general and specialist journals to ensure that the literature is systematically and comprehensively covered.

The Faculty comprises peer-nominated, internationally-renowned researchers from across the world, who pick out and recommend articles they consider to be highly important to others working both in their field and beyond.

5. H1 Connect @PubMed...(1)

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5. H1 Connect @PubMed...(2)

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5. H1 Connect @PubMed...(3)

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5. H1Connect @PubMed ...(4)

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5. H1 @PubMed ...(5)

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 Books and Documents Clinical Trial Meta-Analysis 	Metastatic-niche labelling reveals parenchymal cells with Ombrato L, Nolan E, Kurelac I, Mavousian A, Bridgeman VL, Hei Horswell S, Gonzalez-Gualda F, Matacchione G, Weston A, Kirkr	n stem features. nze I, Chakravarty P, patrick I, Husain F, Speirs V

5. H1 @PubMed ...(6)

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