



S2Journal 업데이트





2019년 11월 11일

ARGONET

주요 개선사항 – 저널정보

OA 정보 제공

- 저널 상세화면에 OA Info. 항목 추가(DOAJ Metadata 활용)
- 저널랭킹(JCR, SJR, CiteScore, KCI) 리스트 다운로드 파일에 OA 여부 필드 추가

OA Info.	OA	
	APC	5000 USD - US Dollar 
	Keywords	child health, infectious diseases, the global health workforce, health systems, health policy, reproductive health
	Language	English
	Review process	Peer review 
	Journal info. pages	Waiver policy information 
		Archiving information 
		The Editorial Board 
		Journal's aims & scope 
		Journal's instructions for authors 
		Journal's Open Access statement 
	License	CC BY-NC-ND 
	Copyright	Author holds copyright without restrictions : False 
	DOAJ Coverage	Added on Date : 2013-09-04 Most Recent Article Added : 2019-10-12
	Subjects	Medicine: Public aspects of medicine

Category Description	OA
RADIOLOGY, NUCLEAR MEDICINE & MEDICAL IMAGING	
ENGINEERING, MECHANICAL	
PEDIATRICS	
STATISTICS & PROBABILITY	Y
NURSING	
MARINE & FRESHWATER BIOLOGY	
COMPUTER SCIENCE, SOFTWARE ENGINEERING	
COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	Y
MATHEMATICS, INTERDISCIPLINARY APPLICATIONS	

주요 개선사항 – 저널정보

BK21 보정 IF & EF 정보 제공

- 저널 상세화면에 JCR for BK21 항목 추가(최근연도(최대 15년) 보정 Impact factor 및 Eigen factor 값 제공)
- JCR 리스트 다운로드 파일에도 해당 항목 추가

JCR for BK21		2018	2017	2016	2015	2014
	Impact Factor	3.6	4.786	4.605	3.991	2.853
	Eigen Factor	907.029	1175.676	1086.364	935.324	650.81

Category Description	IF for BK21	Eigen Factor for BK21
MATHEMATICS	3.679	574.071
BIOCHEMISTRY & MOLECULAR BIOLOGY	4.004	560.359
MATERIALS SCIENCE, MULTIDISCIPLINARY	5.753	812.23
NEUROSCIENCES	3.824	723.587
PHARMACOLOGY & PHARMACY	8.21	2517.169
ENGINEERING, ELECTRICAL & ELECTRONIC	2.69	508.023
MATHEMATICS, APPLIED	2.61	512.704
ENVIRONMENTAL SCIENCES	4.804	774.697

주요 개선사항 – 저널정보

저널 영향력 지표의 Rank 정보 보여주기 개선

- 저널 상세화면에 저널 영향력 지표(JCR, SJR 등)의 Rank 정보를 [순위/전체 저널 수]로 보여줌

Journal Impact Factor from Web of Science

Journal Rank in Categories

Table Chart

Year	Category Name	JCR Edition	IF	mrnIF	Rank	IF(%)	Rating
2018	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SE	15.873	100.00	1/186	0.27	Q1
	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SSE	15.873	100.00	1/164	0.30	Q1
2017	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SE	18.705	100.00	1/181	0.28	Q1
	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SSE	18.705	100.00	1/157	0.32	Q1
2016	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SE	17.686	100.00	1/176	0.28	Q1
	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SSE	17.686	100.00	1/157	0.32	Q1
2015	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SE	14.722	100.00	1/173	0.29	Q1
	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SSE	14.722	100.00	1/153	0.33	Q1
2014	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SE	10.042	100.00	1/165	0.30	Q1
	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	SSE	10.042	100.00	1/147	0.34	Q1

주요 개선사항 – 저널정보

부실 저널의 ISSN 정보 활용

- OMICS와 Beall's List에 등록된 저널의 ISSN 정보 제공
- ISSN으로 통합검색 가능하며, 부실 저널 식별할 수 있도록 구현

The screenshot displays the Beall's List (2019.03) interface. At the top, a search bar contains the ISSN '2321-9939'. Below the search bar, a table lists journals with columns for Title, URL, Alias, and ISSN. The ISSN column is highlighted with an orange box. A detailed view of the 'International Journal of Engineering Development and Research' is shown, with its ISSN '2321-9939' also highlighted. A warning message is displayed at the bottom, stating that Beall's List is a predatory journal and that the information is provided for reference only.

TITLE	URL	ALIAS	ISSN
World Wide Journal of Multidisciplinary Research and Development	http://wwjmr.com/		2454-6615
American Journal of Biotechnology and Medical Research	http://my.ejmanager.com/ajbmr/		
		IJRMF	2321-9939
		IJRAET	
		JIM	
			2320-0847 2320-0936
		IIRST	2349-6010
		IJEIR	2277-5668

Close Beall's List

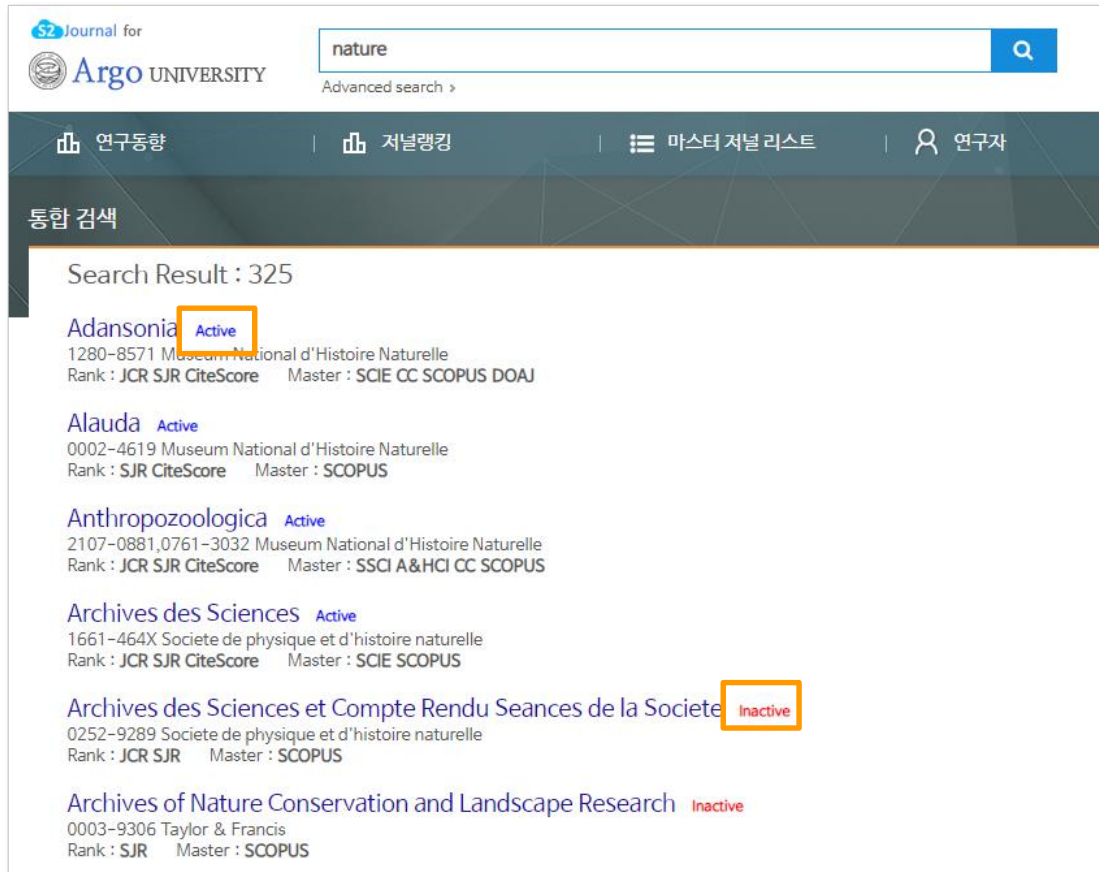
Beall's List는 소위 악랄적 학술지(Predatory OA Journal)를 출판하는 것으로 여겨지는 출판사와 저널 정보를 제공하고 있습니다. 해당 저널에 투고하시고자 하는 경우 한번 더 확인하시기 바랍니다.

International Journal of Engineering Development and Research
http://www.ijedr.org/index.php, Journal , 2321-9939

주요 개선사항 – 통합검색

| 검색 결과 리스트에 저널 Active 정보 제공

- 통합검색 결과 리스트 화면에서 저널별 Active 정보 제공(NA(알 수 없음)인 경우에는 표시하지 않음)



주요 개선사항 – 개인서비스

저널 선택 서비스 개선

- 추천 저널 리스트에 Inactive 저널은 제외

Journal Selection Service

연구 논문과 리뷰 논문의 차이는 무엇인가요?

저널 선택 서비스는 PubMed DB에 수록된 저널 정보를 기반으로 하고 있으며,
100건 이상의 논문 데이터를 가지고 있는 8천여 종의 저널(2천 7백만여 건 이상의 논문 데이터) 정보를 수집하여 제공하고 있습니다.

Title/Keyword: Enter Title or Keyword

Abstract: Cidea is a gene highly expressed in thermogenesis-competent (UCP1-containing) adipose cells, both brown and brite/beige. Here, we initially demonstrate a remarkable adipose-depot specific regulation of Cidea expression. In classical brown fat, Cidea mRNA is expressed continuously and invariably, irrespective of tissue recruitment. However, Cidea protein levels are regulated posttranscriptionally, being conspicuously induced in the thermogenically recruited state. In contrast, in brite fat, Cidea protein levels are regulated at the transcriptional level, and Cidea mRNA and protein levels are proportional to tissue "briiteness." Although routinely followed as a thermogenic molecular marker, Cidea function is not clarified. Here, we employed a gain-of-function approach to examine a possible role of Cidea in the regulation of thermogenesis. We utilized transgenic aP2-hCidea mice that overexpress human Cidea in all adipose tissues. We demonstrate that UCP1 activity is markedly suppressed in brown-fat mitochondria isolated from aP2-hCidea mice. However, mitochondrial UCP1 protein levels were identical in wild-type and transgenic mice. This implies a regulatory effect of Cidea on UCP1 activity, but as we demonstrate that Cidea itself is not localized to mitochondria, we propose an indirect inhibitory effect. The Cidea-induced inhibition of UCP1 activity (observed in isolated mitochondria) is physiologically relevant since the mice, through an appropriate homeostatic compensatory mechanism, increased the total amount of UCP1 in the tissue to exactly match the diminished thermogenic capacity of the UCP1 protein and retain unaltered nonshivering thermogenic capacity. Thus, we verified Cidea as being a marker of thermogenesis-competent adipose tissues, but we conclude that Cidea, unexpectedly, functions molecularly as an indirect inhibitor of thermogenesis.

Sample Recommend Journal

Selection Criteria 91 Selected Journals 91 Compare Journals

Ranking

Top 100 %

JCR (85) SJR (91) CiteScore (91) KCI (3)

Listing

SCI (61) SCIE (85) SSCI (1) A & HCI (11) ESCI (3)

Bioscience Reports

Kluwer Academic Publishers | 0144-8463

JCR(Ranking) SJR(Ranking) CiteScore(Ranking) SCI(Master) SCIE(Master) MEDLINE(Master) DOAJ(Master) EMBASE(Master) SCOPUS(Master) 0.69

Biochemical and Biophysical Research Communications

Academic Press | 1090-2104

JCR(Ranking) SJR(Ranking) CiteScore(Ranking) SCI(Master) SCIE(Master) CC(Master) MEDLINE(Master) EMBASE(Master) SCOPUS(Master) 0.67

Adipocyte

Taylor and Francis Ltd. | 2162-397X

JCR(Ranking) SJR(Ranking) CiteScore(Ranking) SCIE(Master) ESCI(Master) MEDLINE(Master) DOAJ(Master) EMBASE(Master) SCOPUS(Master) 0.66