이중게재, 표절 예방을 위한 프로그램

조혜 민

이중게재(Duplicate publication)

- ▶ ICMJE(국제의학학술지 편집인협의회)
 - ▶ 이중게재란 이미 인쇄본이나 인터넷판으로 출판된 논문과 상당히 겹치는 논문을 출판하는 것이다.
- ▶ COPE(영국 출판윤리위원회)
 - 이중게재란 둘 이상의 출판물이 완전한 인용 처리 없이 가설,자료, 토론,논점,결론 등을 공유한 경우를 말한다.
- Cardiac Surgery Group (2000)
 - ▶ 가설이 유사
 - ▶ 표본 수가 유사
 - ▶ 방법이 유사하거나 동일
 - ▶ 결과가 유사
 - ▶ 최소한 I명의 저자는 동일
 - ▶ 새로운 정보가 거의 없음



▶ 이중게재 종류

- ▶ 복제(copy)
- ▶ 분할출판(salami publication)
- ▶ 덧붙이기출판(imalas publication)

▶ 이차출판

- ▶ 정책선언문,전문가가 쓴 가이드라인 등과 같이 널리 알릴 필요가 있다고 판단되는 자료
- ▶ 둘 이상의 언어로 된 동일 논문의 출판
- ▶ 동일한 연구로부터 출발한 동일한 논문이지만, 다른 독자 층을 대상으로 한 출판
- ▶ 종설 논문의 출판

표절(Plagiarism)

- 타인의 아이디어, 과정(방법), 결과물, 문장 등을 적절한 인용이나 승인 없이 도용하는 행위
- ▶ 그대로쓰기(verbatim)
 - ▶ 다른 사람이 작성한 내용을 그대로 인용하여 사용하는 것
 - ▶ 인용하는 부분을 명확하게 하기 위해 따옴표를 사용하도록 권고
- ▶ 바꿔쓰기(paraphrasing)
 - 다른 사람이 작성한 문서의 일부를 사용하면서 뜻이 변하지 않는 범위 내에서 몇몇 단어를 바꾸거나 글의 순서를 바꾸어서 표현하는 경우
 - ▶ 참고한 문헌에 대한 인용표시를 하여야 하며 원래 문장이 가지고 있는 의미 가 그대로 전달될 수 있도록 함
- ▶ 요약(summarizing)
 - ▶ 다른 사람이 작성한 문서의 일부를 사용하면서 그 내용을 줄여서 표현하는 것
 - ▶ 적절한 인용표시를 하여야 함
 - ▶ 원래 내용의 아이디어와 용어를 완전히 이해한 후 자신만의 언어로 표현



원문재인용(Text recycling)

- ▶ 자기표절(self-plagiarism)
- 과거에 쓴 논문의 일부 문장을 다시 사용하는 것
- 자신의 논문이라도 저자권이양을 한 경우, 논문저자권 은 해당 학술지에 있기때문에 인용절차를 명확히 해 야함



이중게재/표절을 확인하는 프로그램

- eTBLAST
- CrossCheck
- Google search



eTBLAST: a text-similarity based search engine

Home	ARGH	Deja Vu	Pair Comparison	For clients	My eTBLAST	APIs	Quick Guide
Publication	ns			Sea	arch eTBLAST		
Full text similarity in Plos One	PMC		1	Enter your query to	ext:		Select database
Plagirisms findings spo Nature Database of Duplicate Ncleic Acids Re Study of Duplicate of Bioinformatics eTBLAST featured in Science's Netwate Plagirisms findings spo Nature Study of Duplicate of Bioinformatics eTBLAST featured in Science's Netwate Nucleic Acids Re eTBLAST algorithm pr Bioinformatics	Citation Science ttations Science tch published es. ublished						MEDLINE CRISP NASA Medical Cases PMC Full Text PMC METHODS PMC INTRODUCTION PMC RESULTS PMC (paragraphs) PMC Medical Cases Clinical Trials Arxiv Wikipedia
New Featur	res	<u> </u>					O VT Courses



New Features

eTBLAST: a text-similarity based search engine

Home	ARGH	Deja Vu	Pair Comparison	For clients	My eTBLAST	APIs	Quick Guide		
Publications Full text similarity in PMC Plos One Scientific Integrity: Responding to			Search eTBLAST Enter your query text:						
Possible Plagiarism. Sc Plagirisms findings spotl Nature Database of Duplicate C Ncleic Acids Res. Study of Duplicate cita	lighted Citation	with p carcin reveal based	ed tomography bathologically noma (SCC) wer ed these tumo polypoid intr portions, ex	CRISP NASA Medical Cases PMC Full Text PMC METHODS PMC INTRODUCTION PMC RESULTS PMC (paragraphs) PMC Medical Cases Clinical Trials Arxiv					
Bioinformatics eTBLAST featured in S Science's Netwate TBLAST Web server pr Nucleic Acids Res eTBLAST algorithm pul Bioinformatics	cience <u>h</u> ublished <u>s.</u>	area. patien The st three Follow	Tumor calcifi nt, and lympha caging at the patients, and n-up CT showed tt, and liver						



eTBLAST: a text-similarity based search engine

Home	ARGH	Deja Vu	Pair	For clients	My eTBLAST	API s	Quick Guide
			Comparison				

TBLAST is searching. Your results will be ready momentarily.

will take several seconds to finish the eTBLAST search. The page will refresh as soon as your results are ready.

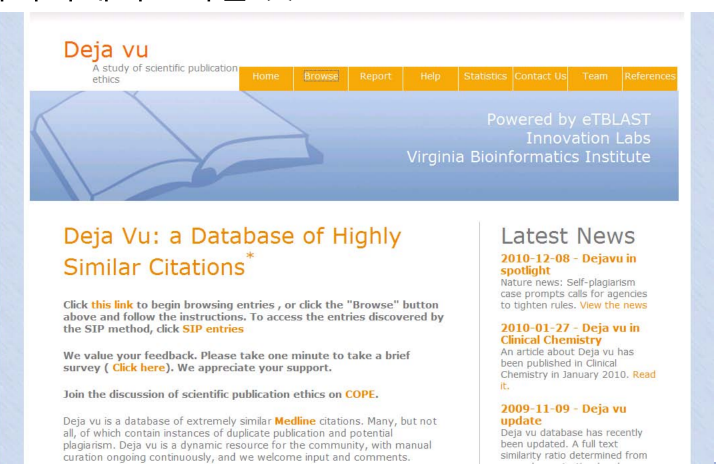
About eTBLAST Help Disclaimer Contact | Copyright © 2001 - 2011



Analyze the results with a post-processor:						
F	ind E	Expert Find Journal Publication History Implicit Keywords Similarity Matrix of Top Hits				
M	ost	Similar Matches in MEDLINE:				
Sco	re of	self comparison: 274.512				
1		CT features of bladder small cell carcinoma.				
		JC1				
Re	levan	ncy Threshold (Similarity ratio = 0.56). Entries above here have an unusual level of similarity	_			
2		Small cell carcinoma of the urinary bladder: CT and MR imaging findings.	_			
		JC1				
3		Liver metastasis from gallbladder carcinoma: anatomic correlation with cholecystic venous drainage demonstrated by helical computed tomography durin injection of contrast medium in the cholecystic artery.	g			
		K Yoshimitsu, H Honda, T Kuroiwa, H Irie, H Aibe, T Tajima, K Chijiiwa, M Shimada, K Masuda. Cancer, 2001, Jul, , 92(2): 340-8. PMID: 11466688				
4		Screening for distant metastases in patients with head and neck cancer.				
		R de Bree, EE Deurloo, GB Snow, CR Leemans. The Laryngoscope, 2000, Mar, , 110(3 Pt 1): 397-401. PMID: 10718426				
5		Does initial staging or tumor histology better identify asymptomatic brain metastases in patients with non-small cell lung cancer?				
		AA Shi, SR Digumarthy, JS Temel, EF Halpern, LB Kuester, SL Aquino. Journal of thoracic oncology: official publication of the Inte, 2006, Mar, , 1(3 205-10. PMID: 17409858):			
6		Patterns of metastasis in muscle-invasive bladder cancer (pT2-4): An autopsy study on 367 patients.				

Deja vu 시스템

▶ eTBLAST를 통해 표절논문의 가능성이 있는 논문을 데이터베이스화한 것



Welcome to Deja vu Browsing pages

Home> Browse > Entry

Q		Search	All Detail	ed Search				Display Options
ID 🖭	Earlier Article	Later Article	Lag Mon	Language	Sim. Ratio	Full text sim.	Sh	Quick links
191	15219293 [Yoo, Changwon et al., 2004][Medline]	16203178 [Yoo, Changwon et al., 2006][Medline]	22	eng eng	0.65	56-60%		Highly Similar/SA Highly Similar/DA
3343	10566787 [Wictome, M et al., 1999] [Medline]	10397317 [Wictome, M et al., 1999] [Medline]		eng eng	0.87	81-85%		By Classification All COMMENTS
6210	12511463 [Bossuyt, Patrick M et al., 2003] [Medline] [HTML] [PDF]	14515428 [Bossuyt, Patrick M et al., 2003] [Medline]	9	eng eng	0.89	96-100%		ERRATUM EXAMINED MEDLINE ISSUE SANCTIONED
6419	10562782 [Naguib, M et al., 1999][Medline]	10910871 [Naguib, M et al., 2000][Medline]	14	eng eng	0.51	61-65%		UNVERIFIED
6957	12188410 [Kyokong, Oranuch et al., 2002] [Medline]	16083185 [Charuluxananan, Somrat et al., 2004] [Medline]	27	eng eng	0.56	81-85%		Filter by ✓ Full text similarity Mininum Maximum
10230	6625158 [Geiseler, D et al., 1983][Medline]	6690147 [Geiseler, D et al., 1984][Medline]	6	eng eng	0.53	91-95%		>50% ✓ ≤100% ✓
10629	8594569 [Vihinen, M et al., 1996][Medline] [HTML] [PDF]	9016530 [Vihinen, M et al., 1997][Medline] [HTML] [PDF]	12	eng eng	0.58	81-85%		Shared authors (SA) No shared authors
16142	8403399 [Armbruster, D A et al., 1993][Medline]	8263477 [Armbruster, D A et al., 1993][Medline]	1	eng eng	0.54	61-65%		(DA) Journals (SJ/DJ)
18584	8417259 [Wiesner, R H et al., 1993] [Medline]	7955405 [Wiesner, R H,1994][Medline]	22	eng eng	0.48	71-75%		☐ Reviews(R) ☐ Languages
20592	8595717 [Pino, S et al., 1996][Medline]	9865549 [Pino, S et al., 1998][Medline]		eng eng	0.76	86-90%		■ Medline Duplicate

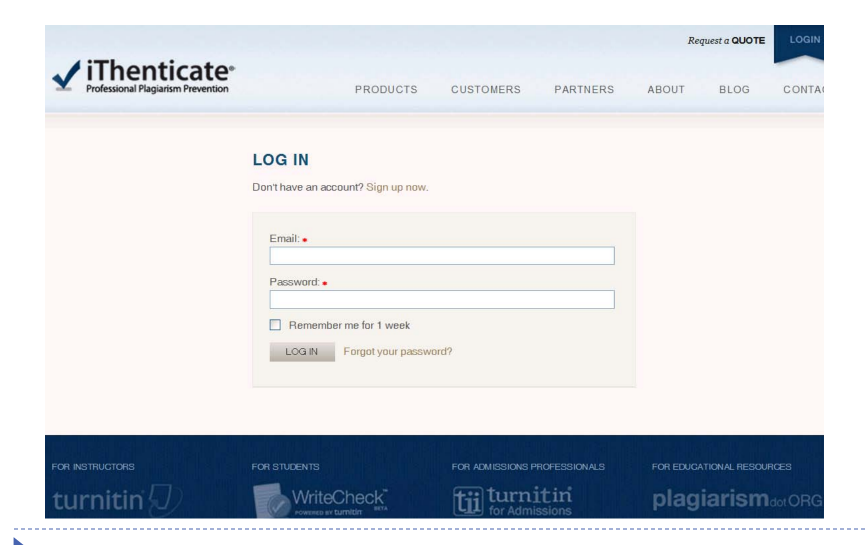
Deja vu에 수록된 국가별 논문 수

	Country	Earlier Document	Later Document
1	UNITED STATES	32,475	29,390
2	ENGLAND	12,991	12,432
3	NETHERLANDS	4,332	4,531
4	JAPAN	3,900	4,351
5	GERMANY	3,593	4,018
6	SWITZERLAND	2,465	2,509
7	CHINA	2,307	2,528
8	FRANCE	2,088	2,377
9	GERMANY, WEST	1,655	1,332
10	ITALY	1,425	1,893
38	KOREA (SOUTH)	87	102

CrossCheck 1

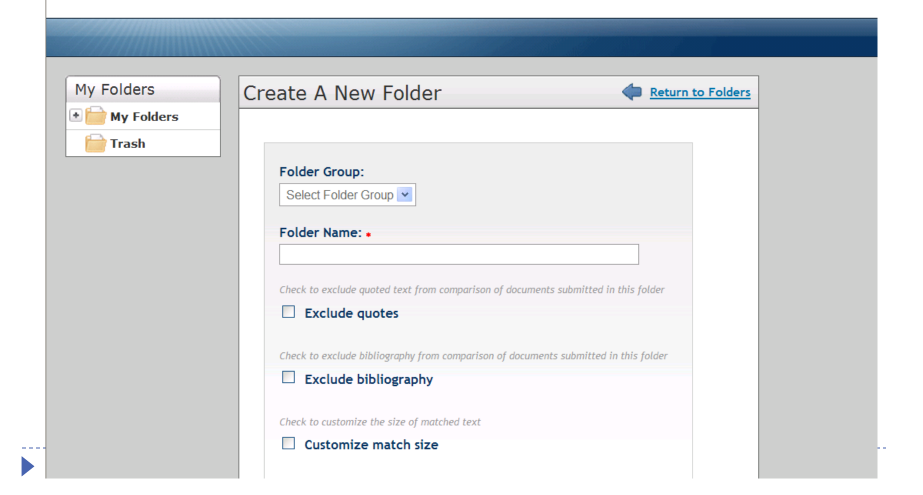
- 표절방지 시스템
- ▶ iParadigms사의 표절검사 소프트웨어인 iThenticate를 활용하여 CrossRef 데이터베이스에 들어있는 논문들 과 다른 논문들을 비교
- ▶ CrossCheck 사용 시점
 - ▶ 저자가 논문을 작성한 후
 - ▶ 학회에서 논문을 접수받은 후
 - ▶ 논문 심사 중에
 - ▶ 한 호의 논문 발행 직전

CrossCheck: 들어가기



CrossCheck: Folder 생성



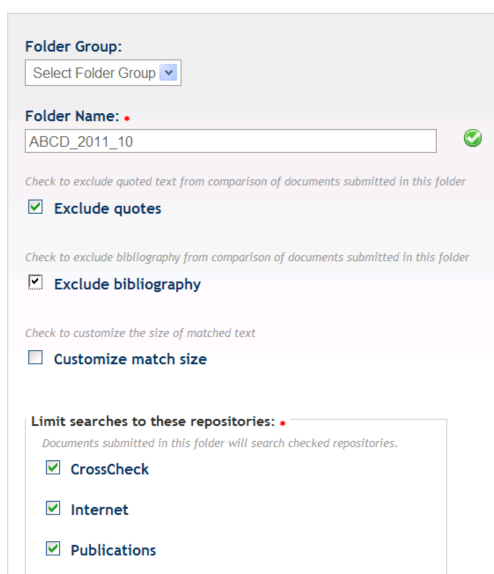




Create A New Folder

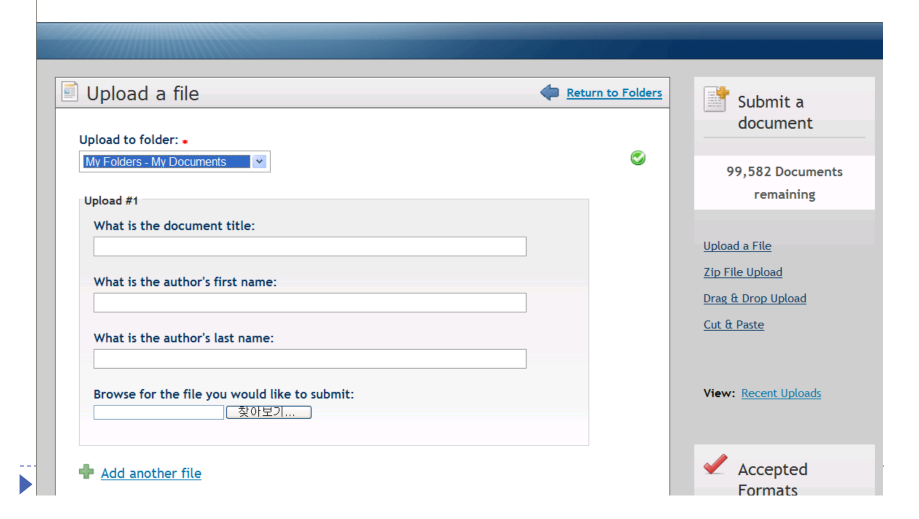


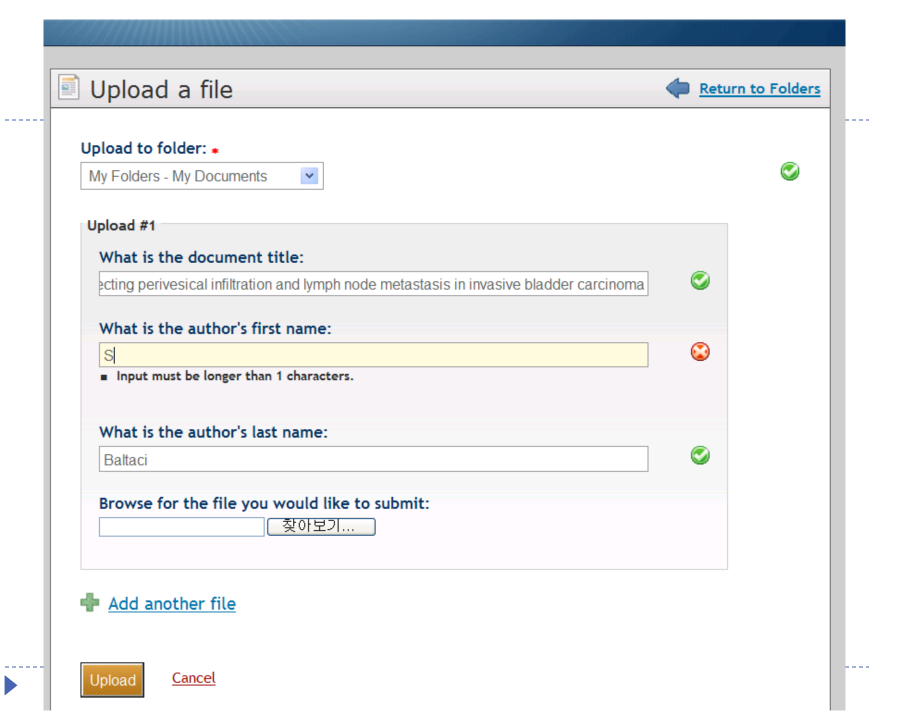
Return to Folders



CrossCheck: File Upload







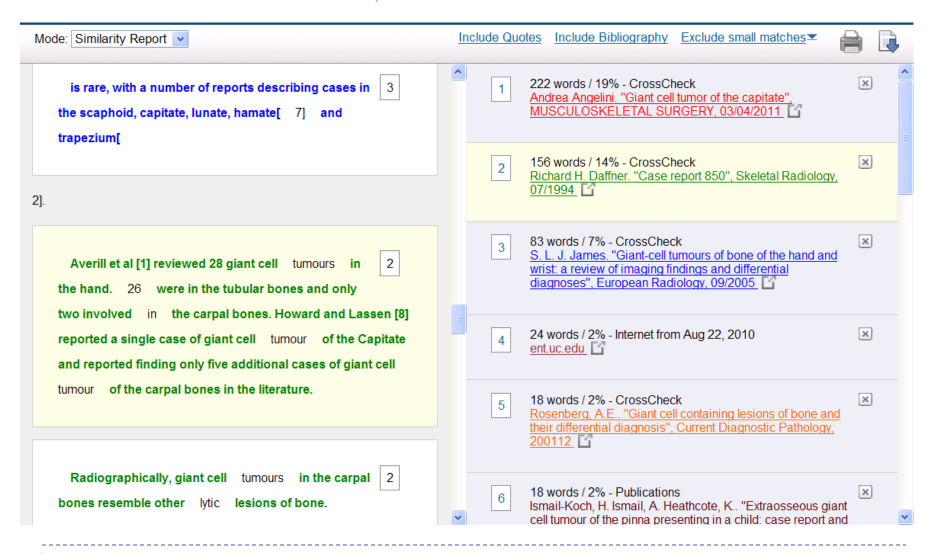
		Axillary Artery Rupture following an Anterior Dislocation of the Shoulder. A Case Report 1 part - 1,424 words	15%	k. ammine	08/29/11	ṁ 遂	
		Bilateral Kimura's disease of the both elbows : positron emission tomography/computed tomography findings 1 part - 1,886 words	48%	J. Kim	08/16/11	m 	
		Giant dermatofibrosarcoma protuberans of the ankle, case report 1 part - 1,658 words	2%	a. kasse	08/16/11	ṁ ≅	
		THE CONVERSION RATE OF BIPOLAR HEMIARTHROPLASTY AFTER A 1 part - 2,365 words	4%	S. Alazzawi	08/09/11	ṁ 遂	
		Efficacy of postoperative roentgen for evaluating the prevertebral soft tissue swelling after anterior cervical discectomy and fuison 1 part - 3,052 words	11%	K. Song	08/04/11	m €	
		Giant cell tumour (GCT) of Capitate - A rare case report 1 part - 1,135 words	55%	N. Gowda	08/04/11	ṁ 遂	
·	-	taneous bilateral avulsion fracture of tibial tubercle in a case of Osgood-Schlatter disease (OSD) - A case	41%	N. Gowda	08/04/11	ṁ 遂	

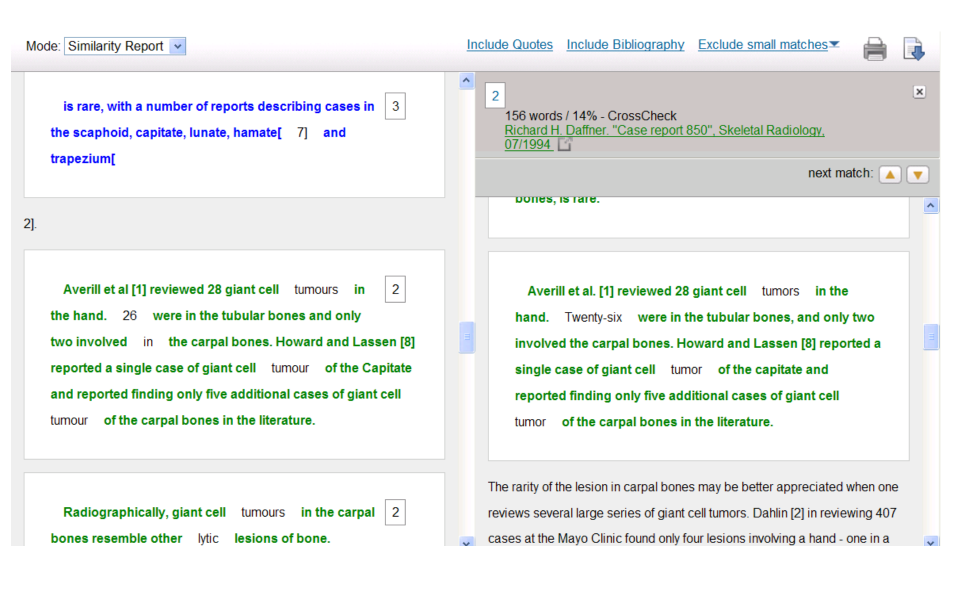


Giant cell tumour (GCT) of Capitate – A rare ca... By: Narayana Gowda

55%

As of: Aug 4, 2011 5:26:02 PM KST 1,135 words - 38 matches - 18 sources





Google Search



CT features of bladder small cell carcinoma.



Advanced search

Search

About 861,000 results (0.21 seconds)

Everything

► CT features of bladder small cell carcinoma. Q

Images

www.ncbi.nlm.nih.gov/pubmed/15158225 Cited by 10 - Related articles

Maps

CT features of bladder small cell carcinoma. Kim JC. Department of Diagnostic Radiology, Chungnam National University Hospital, 640 Daesa-dong,

Jung-gu, ...

Videos

Shopping

News

More

Small Cell Carcinoma of the Urinary Bladder: CT and MR

<u>lmaging ...</u> ⊂

www.ncbi.nlm.nih.gov > ... > Korean J Radiol > v.4(2); Apr-Jun 2003

Cited by 14 - Related articles

30 Jun 2003 – Small Cell Carcinoma of the Urinary Bladder: CT and MR \dots

■ Show more results from nih.gov

Show search tools

Neoplasms of the Urinary Bladder: Radiologic-Pathologic

Correlation1 Q

radiographics.rsna.org/content/26/2/553.full

by JJ Wong-You-Cheong - 2006 - Cited by 11 - Related articles

List the imaging **characteristics** of the various **bladder** neoplasms, with emphasis on ... Much rarer epithelial **tumors** are **small cell**/neuroendocrine

 $\textbf{carcinoma}, \, ... \, \textbf{Axial CT image shows a urothelial tumor (arrow) within a \, \textbf{bladder}}$

diverticulum. ...



이중게재/표절 발견 시 처리사례

- 원칙을 잘못 이해하여 위반한 것으로 보이는 부분에 대하여 교육적 서한 발송
- 향후의 부정행위에 대한 견책과 경고의 서한 발송
- ▶ 해당 기관장 혹은 연구비 지원 기관에게 공식적 서한 발송
- 중복출간 혹은 표절에 대한 고지의 글 게재
- 위반사항의 전모에 대한 편집인의 글 게재
- 위반에 책임있는 저자개인, 연구진, 혹은 연구기관에 일정 기간 원고 투고금지조치
- 타 학술지 편집인과 색인기관에 알리면서 공식적으로 해 당 학술지에서 삭제 – Retraction
- 해당 사례를 정해진 과정에 따라 조사와 행동을 할 수 있는 의협 혹은 기타의 공공 기관에 공지



철회(Retraction) 공고



LETTERS

edited by Etta Kavanagh

Editorial Retraction

THE FINAL REPORT FROM THE INVESTIGATION COMMITTEE of Seoul National University (SNU) (I) has concluded that the authors of two papers published in Science (2, 3) have engaged in research misconduct and that the papers contain fabricated data. With regard to Hwang et al., 2004 (2), the Investigation Committee reported that the data showing that DNA from human embryonic stem cell line NT-1 is identical to that of the donor are invalid because they are the result of fabrication, as is the evidence that NT-1 is a bona fide stem cell line. Further, the committee found that the claim in Hwang et al., 2005 (3) that 11 patient-specific

Evidence of a Pluripotent Human
Embryonic Stem Coll Line
Derived from a Cloned Blastocyst

In Section 10 to Sectio

advocating not pure bottom-up diversity, but a new Constitution replacing the Articles of Confederation with an overarching legal and institutional framework to govern and

> mobilize both the states and the private sector in the common interest.

Victor et al. also mischaracterize the plurilateral treaty approach advocated by Stewart and Wiener (1). This approach involves building agreements among plural coalitions of willing nations to create parallel systems of international emissions trading. It would not be a "top-down" system, nor would it approach the degree of centralization involved in Madison's version of federalism. It would avoid the difficulties of estab-

논문상에 Retraction 표시

RETRACTED 12 JANUARY 2006; SEE LAST PAGE

REPORTS

ological grouping of the genotypes throughout the epidemic (Fig. 2) (table S2).

In tracing the molecular evolution of SARS-CoV in China, we observed that the epidemic started and ended with deletion events, together with a progressive slowing of the nonsynonymous mutation rates and a common genotype that predominated during the latter part of the epidemic. The mechanistic explanation for the selective adaptation and purification processes that led to such genomic evolutionary changes in SARS-CoV requires further work (29). Nonetheless, this study has provided valuable clues to aid further investigation of this remarkable evolutionary tale.

We have sequenced the complete S gene (GenBank accession number AY525636) from an oropharyngeal swab sample (sampling date, 22 December 2003) collected from the most recent index patient of the city of Guangzhou (onset date, 16 December 2003; hospitalized 20 December 2003; www.wpro.who.int/sars/docs/pressreleases/ pr 27122003.asp). Phylogenetic analysis of this S gene sequence with those from the human SARS-CoV and palm civet SARSlike coronavirus indicated that this most recent case of SARS-CoV is much closer to the palm civet SARS-like coronavirus than to any human SARS-CoV detected in the previous epidemic (fig. S7 and table S4). Because it is evidently different from the recent laboratory infections in Singapore (www.

(CUHK-LC2, CUHK-LC3, CUHK-LC4, and CUHK-LC5) was obtained from two SARS patients whose disease was linked to a late cluster of SARS cases in Hong Kong. Both patients had disease onset in mid-May 2003. The CUHK-LC2 sequence was initially obtained from the culture isolate of a throat wash specimen of an infected hospital health care worker and was later confirmed from the same specimen directly. CUHK-LC3, CUHK-LC4, and CUHK-LC5 were obtained from three different nasal swab specimens both directly and from the culture supernatants of an elderly patient who acquired SARS in the same hospital.

- M. M. C. Lai, K. V. Holmes, in Fields Virology, D. M. Knipe, P. M. Howley, Eds. (Lippincott Williams & Wilkins, New York, ed. 4, 2001), chap. 35.
- E. G. Brown, H. Liu, L. C. Kit, S. Baird, M. Nesrallah, Proc. Natl. Acad. Sci. U.S.A. 98, 6883 (2001).
- S. H. Seo, E. Hoffmann, R. G. Webster, Nature Med. 8, 950 (2002).
- D. Rasschaert, M. Duarte, H. Laude, J. Gen. Virol. 71, 2599 (1990).
- W.-H. Li, M. Tanimura, P. M. Sharp, Mol. Biol. Evol. 5, 313 (1988).

- J. W. Drake, J. J. Holland, Proc. Natl. Acad. Sci. U.S.A. 96, 13910 (1999).
- Z. Luo, A. M. Matthews, S. R. Weiss, J. Virol. 73, 8152 (1999).
- R. M. Bush, C. B. Smith, N. J. Cox, W. M. Fitch, Proc. Natl. Acad. Sci. U.S.A. 97, 6974 (2000).
- 29. P. W. Ewald, J. Urban Health 75, 480 (1998).
- See SOM Text at Science Online for acknowledgments.

Supporting Online Material

www.sciencemag.org/cgi/content/full/1092002/DC1 Materials and Methods

SOM Text

References and Notes Figs. S1 to S7

Tables S1 to S4

29 September 2003; accepted 14 January 2004 Published online 29 January 2004; 10.1126/science.1092002

Include this information when citing this paper.

Evidence of a Pluripotent Human Embryonic Stem Cell Line Derived from a Cloned Blastocyst

Woo Suk Hwang, 1,2* Young June Ryu, 1 Jong Hyuk Park, 3 Eul Soon Park, 1 Eu Gene Lee, 1 Ja Min Koo, 4 Hyun Yong Jeon, 1 Byeong Chun Lee, 1 Sung Keun Kang, 1 Sun Jong Kim, 3 Curie Ahn, 5 Jung Hye Hwang, 6 Ky Young Park, 7 Jose B. Cibelli, 8 Shin Yong Moon 5*



This effects has been rebrooked to Engl J Med 2007, 508/10, 1070.

S. COR STULES COURSE, CRESCOSS.

DRAME OF CALMFORD MEDICONS

Complication of Central Venous Cotheterization



responsible #3.

the of tring torons

WITH STATE AND THE CHARGE STATE COMMERCE ASSESSMENT condigent outer bring help of advance duction country treatest de-STATES A STREET, WHITE A STREET, STREE marks and programmers, the programmers reduced upon the same. From these was also discharge. Will pain and obsess developed to the pasterning in lowering. these countries a clinique to I such and to propose becomed to such a afterthat springer, the person programme front projective various page in performs. presently for buring the current of the county transportations. The promoting marrier tests of Kirconin Stant A., names, A. compared using reptic man stormed for barried polaristics do more more place a facility mines. The eleptonical agriculture fact of the service amountaries, busines a man different amount to pend forms instructor to appropriate, act to spe pronter the prone acred necessary consists. Social and injurious a decesional and network. A lower of the lowing, the parties without the paper and agree to the parties of the lower depth of the lowe

THE REST OF COORSESSED.

THE RESERVE THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PA



DESCRIPTION SHAPE TO THE REAL PROPERTY.

CT features of bladder small cell carcinoma-

Jong Chi Kite*

Spenner of Superior Antique Company Spring States of Spenning Super-Super-Provide STORAGE (SE) anaport Total SE

Common remarks of Vitages of to account the published paids are the comrecognition 17 shalled flow today a talp . Heaving Muschasel belond officer color periods. erording in the policional exact fluore cold fluories merhood in cocument, and by of Regimes that I is then parates and III it continue than parates from all Your NAME AND POST OF THE PARTY AND POST DOMEST & NO PERSON

\$100 Excission of tight source.

Accord State auglests, P. State, and of one one hard

6. Bernsteiner

Names and oil consum OCC Wadan, Both public grantly sacragina (Barrel) Mr. Sept. In Street, in W. a. Sept. ealyster engines () it), they be for the Course of 6. (1), supress (4) and rejected to the world great regarded activity, some reports of parties or opinings who large or satingto-orange in comman dissuppose person command following and standard of SCC in the servery Warlets of series with the Windows a making the time of on her term half y support white the substitute of the state of the state of the substitute of the substitute of the state of the substitute of the state of the substitute of the subs an of blades this here we been hand uni non 100 on supremed ste patons of bladder RC arb progrades compared temporals ECclar the

To proper of the parky was to parties temperature the CT theorem of participatedly present are used of Wedler KC

classiful according to the writideness maybe grants of Josephiney Market PS

total (a ref.) produces and

BURN OF BURN

Demokratik part, in som of selectorarile provin-

the Batter's eduporation Trace was interpolitally

sampled to our and efficient to grown all persons while

stade, and first upon ranged from \$1 to \$10 classes. The first

man, Of an accome five new mate. C? many oriented.

ming a High Speed Advantage, C'S Standard Classical

Hotel Makes Caree, Nilwaller, Vit of a Someon.

Fig. VSM climate Molinal Statems, Managers, Aller

processes palms (C. procurence) CT assembly with the

if we do want so ke's he's point of Thorse

We depression the past Lab. Fitter, belong being

The parties and review reduced in the purpose and the

The CT factors of the tomore was categorisely contrast for for books, service swiple, coloffunion,

Applical Street, Astronomy analogue, burget make

perchange and brig a draw services by an edich

sym also exhibited a common in the emproy of fruiter cannot enging fruits to fill it are study and

The Amongsphe, CT and almost findings of House ICX was exempted a Mo I.

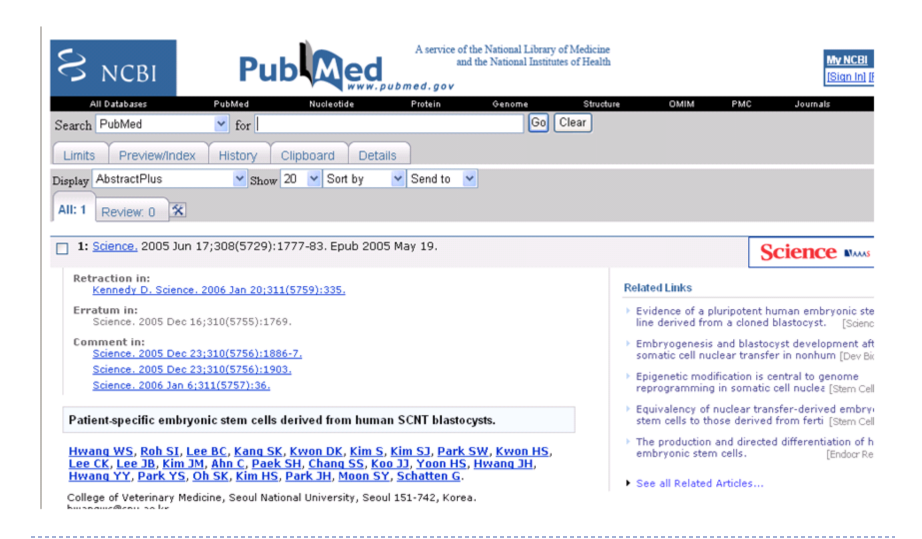
the electricity in englishmen Seed wifeen attragement wheely? Bac-

CONTRACT - as businessed this flaces in, of agreement and during the property

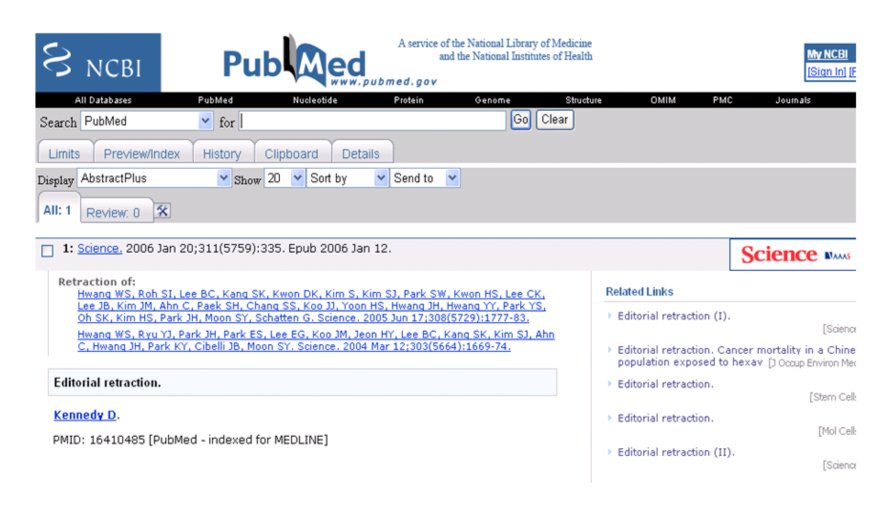
Database 상의 표시

- ▶ 철회된 논문(retracted publication)
 - ▶ 철회된 논문 자체에 표시
- ▶ 논문의 철회(retraction of publication)
 - ▶ 논문을 철회하겠다는 공고문/공고기사

철회된 논문(Retracted publication)



논문의 철회(Retraction of publication)



출판과정의 오류/ 심사지연에 따른 중복사례

- 출판/편집 과정의 오류로 동일한 논문이 2번 출판된 사례
- 철회오류: 저자가 출판 철회를 하였으나 편집과정의 실수로 철회되지 않아 중복게재된 경우
- 심사지연에 따른 중복게재 사례





Available online at www.sciencedirect.com





Biochemical and Biophysical Research Communications 321 (2004) 752

www.elsevier.com/locate/vbbrc

Erratum

Erratum to "Sequential gene promoter interactions of C/EBP\$, C/EBPα, and PPARγ during adipogenesis" [Biochem. Biophys. Res. Commun. 319 (2004) 235–239]

Qi-Qun Tang a,b,c,*, Jiang-Wen Zhang b, M. Daniel Lane b

China

Due to an Editorial Office error, this article was processed twice, resulting in official (article duplicate publication.

x, and

FFAXY during adipogenesis, Diochem. Diophys. Res. Commun. 516 (2004) 215-216.

The publisher apologizes for the error.



Department of Pediatrics, Division of Endocrinology, Johns Hopkins University School of Medicine, 725 N. Wolfe Street, Baltimore, MD 21205, USA b Riological Chemistry, Johns Honkins University School of Medicine, 725 N. Wolfe Street, Raltimore, M.D. 21205, USA

Publish or Perish Publish and Perish

Permission

- ▶ 타 학술지 Figure, Table 등을 사용할 경우 반드시 Permission을 받아야 함
- ▶ 단순 인용사항 표시만으로 불충분
- Copyright Fee
 - ▶ 개인저자의 논문: 대부분 무료
 - ▶ 비영리기관에서 발행하는 자료: 무료~\$200
 - ▶ 영리기관에서 발행하는 자료: 언어, 발행부수, 독자층, 도서 가격 등에 따라 책정



THE LANCET



Subscribe | Register | Login

Articles Persistence of multiple

illnesses in World Trade Center

rescue and recovery workers: a

cohort study =



identified through linkage to New York City vital records and the National Death Index. Eligible participants were rescue and

recovery workers and volunteers; lower Manhattan area residents, workers, school staff and students; and commuters and passers-by

on 9/11. Study participants were categorised as rescue and recovery workers (including volunteers), or non-rescue and non-recovery



Academic Radiology

Volume 15, Issue 3, March 2008, Pages 300-313



doi:10.1016/j.acra.2007.10.012 ② Cite or Link Using DOI

Copyright @ 2008 AUR Published by Elsevier Inc.

Original investigation

Computer-Assisted Segmentation of White Matter Lesions in 3D MR Images Using Support Vector Machine¹

Zhiqiang Lao^{a, ™}, Ninggang Shen^a, Dengfeng Liu^d, Abbas F. Jawad^{a, b}, Elias R. Melhem^a, Lenore J. Launer^c, R. Nick Bryan^a and Christos Davatzikos^a

- ^aDepartment of Radiology, 3600 Market Street, Suite 380, University of Pennsylvania, Philadelphia, PA 19104
- ^bDepartment of Biostatistics, Children's Hospital of Philadelphia, Philadelphia, PA
- ^oLaboratory of Epidemiology, Demography, and Biometry, National Institute on Aging, Bethesda, MD
- ^dLister Hill National Center for Biomedical Communications, National Library of Medicine/National Institute of Health, Bethesda, MD.

Received 23 August 2007; accepted 1 October 2007. Available online 15 February 2008.

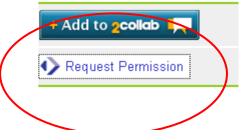
Rationale and Objectives

Brain lesions, especially white matter lesions (WMLs), are associated with cardiac and vascular disease, but also with normal aging. Quantitative analysis of WML in large clinical trials is becoming more and more important.

Materials and Methods

Related Articles in ScienceDirect

- P-126: Blood pressure and white matter lesions' volume ...
 Alzheimer's and Dementia
- Support vector machines learning noisy polynomial rules
 Physica A: Statistical Mechanics and its Applications
- Structural health monitoring system using Support Vecto...
 Advances in Building Technology
- P-065: Characterization of MCI using patterns of atroph...
 Alzheimer's and Dementia
- Classification of magnetic resonance brain images using...
 Biomedical Signal Processing and Control
- View More Related Articles







RightsLink®









Title: Mortality among survivors of the

Sept 11, 2001, World Trade Center disaster: results from the

World Trade Center Health

Registry cohort

Author: Hannah T Jordan, Robert M

Brackbill, James E Cone, Indira

Debchoudhury, Mark R

Farfel, Carolyn M Greene, James L

Hadler, Joseph Kennedy, Jiehui

Li, Jonathan Liff, Leslie

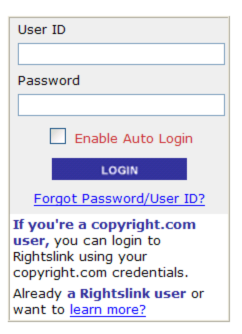
Stayner, Steven D Stellman

Publication: The Lancet

Publisher: Elsevier

Date: 3-9 September 2011

Copyright © 2011, Elsevier



Welcome to Rightslink

Elsevier has partnered with Copyright Clearance Center's Rightslink service to offer a variety of options for reusing Elsevier content. Select the "I would like to ..." drop-down menu to view the many reuse options available to you.

I would like to...

make a selection



To request permission for a type of use not listed, please contact Elsevier Global Rights Department.



RightsLink®



THE LANCET

To patients with fine-time revocately infantion all combinations of segistry clopidoceol, and vitamin E with increased tak of non-fatal and fatal bleeding, compared



make a selection

order reprints

order reprints (as an author of the article) order reprints (with translations by Elsevier) order reprints (with translations by customer)

order e-prints

reuse in a book/textbook reuse in a journal/magazine

reuse in a presentation/slide kit

reuse in promotional materials/pamphlet

reuse in CME Materials

reuse in a thesis/dissertation

reuse in coursepack/classroom materials

reuse in a CD-ROM/DVD

reuse in a newspaper/newsletter

make photocopies

reuse in conference proceedings

reuse in a government report

reuse in training materials

Welcome to Rightslin post on a website

reuse in a poster

reuse journal cover

Elsevier has partnered w for reusing Elsevier conte options available to you.

reuse in a TV programme/documentary/movie reuse in a mobile application

reuse in a manner not listed here

get a copy of this content

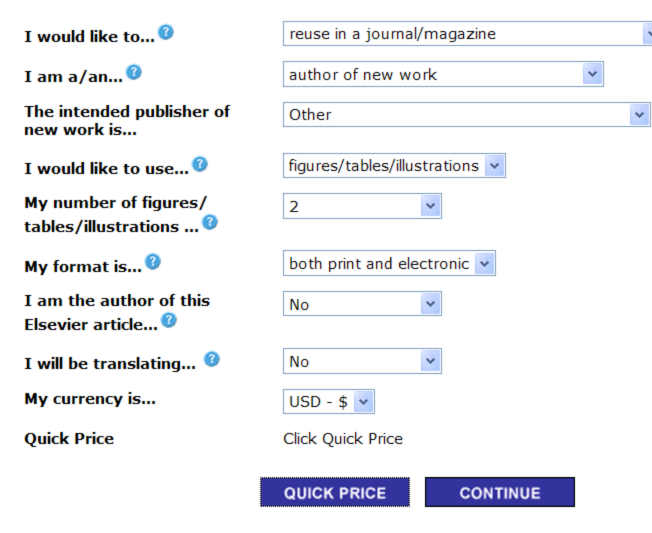
I would like to...



make a selection



Quick Price Estimate

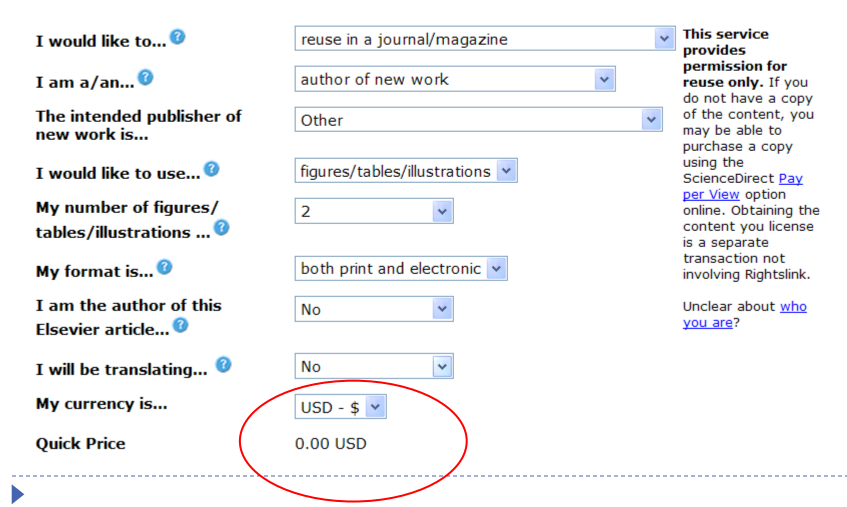


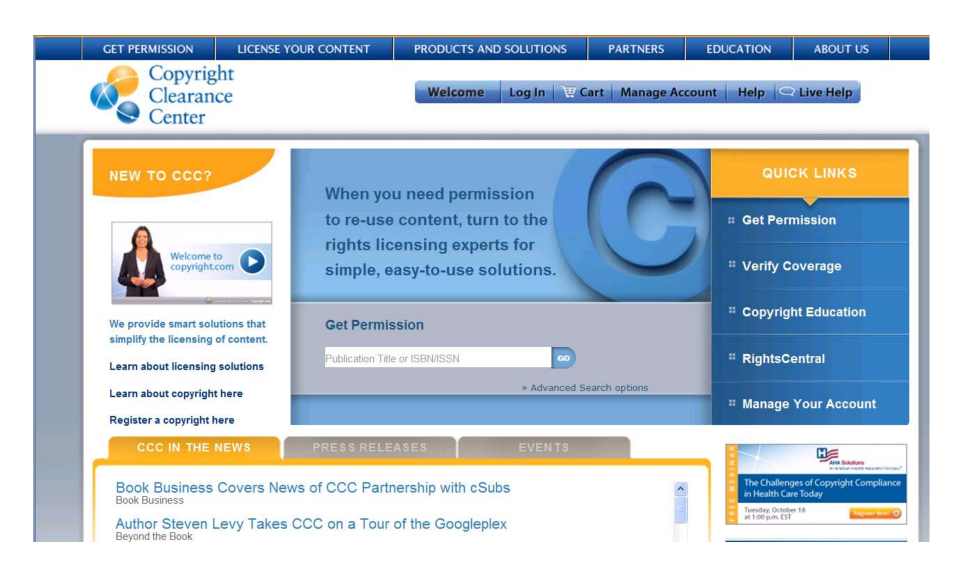
This service provides permission for reuse only. If you do not have a copy of the content, you may be able to purchase a copy using the ScienceDirect Pay per View option online. Obtaining the content you license is a separate transaction not involving Rightslink.

Unclear about who you are?

Quick Price Estimate

This reuse request is free of charge although you are required to obtain a license through Rightslink and comply with the license terms and conditions. You will not be charged for this order. To complete this transaction, click the Continue button below.





www.copyright.com

Permission Letter Sample



Indiana University - Purdue University · Indianapolis

General Permission Letter - Model

CMC Home

NOTE: Information on this and other pages will soon be taken offline as this site will be closing. Click <u>here</u> for details.

The following letter is a model, not a form letter. You must carefully examine your specific needs and modify the letter accordingly. It is also important to document your steps in the permission process. Keep good files!

[Date]

Copyright Quickguide!

Go Now

[Rights holder name and address]

[Letterhead or Return address]

Fair-Use Issues

Go Now

Dear [Sir or Madam] [Permissions Editor] [Personal name, if known]:

I am in the process of creating [Describe project]. I would like your permission to include the following material with this [Project]:

Permissions Information

Go Now

[Citation with source information]

The [Project] will be used [Describe how the project and material will be used]. It will be accessible by [Describe users].

Copyright Ownership

Go Now

If you do not control the copyright on all of the above mentioned material, I would appreciate any contact information you can give me regarding the proper rights holder(s), including current address(es). Otherwise, your permission confirms that you hold the right to grant the permission requested here.

감사합니다.

조혜민 infolumi.cho@gmail.com