全文得來速

時間:10/25(五)13:10-14:30 地點:醫分館電腦教室

李亞蓁 參考館員 成大醫學圖書分館

z10412025@email.ncku.edu.tw; 分機 #5122







醫分館 PubMed 專屬網址

- 專屬成大網址 (建議使用)
 - -成大醫圖首頁 > 電子資源查詢系統 > PubMed

-http://www.ncbi.nlm.nih.gov/pubmed/?otool=itwxt ailib&myncbishare=nckulib

好處①: 在每一筆書目呈現時,可依循 Findit NCKU 圖示來取得本館電子或紙 本全文,或者進一步申請文獻傳遞、查詢SCI與SSCI期刊收錄資訊等 好處②: 每次檢索結果可以看到快篩Filter your Results

• 透過Google找到的網址

- http://www.ncbi.nlm.nih.gov/pubmed/



Findit @NCKU



 讓您可以獲取學校訂購的學術電子資源全文
 當您使用資料庫,您也可發現這個小按鈕: 當您在資料庫中無法直接下載到全文時,可利用這顆按鈕查找各種可能的管道!



Findit 😭 NCKU

題名: Periodontal and dental considerations in clinical crown extension: a rational basis for treatment. 來源: The International journal of periodontics & restorative dentistry [0198-7569] Smukler, H 年:1997 卷:17 期:5 頁:464 -477

全文

▶ 您可在此獲得全文 NCKM E-JOURNALS 1(P+E) Go

附註:【依合約未註冊或休學學生無法自校外連線使用本資源】

▶ 您可在此獲得全文 <u>NCKM Quintessence Journals</u>

年: 1997 卷: 17 期: 5 開始頁: 464 G

附註:【依合約未註冊或休學學生無法自校外連線使用本資源

館藏資訊

- ▶ 您可在此獲得館藏資訊 成功大學館藏目錄/NCKU Library Catalogue Go
- ▶ 您可在此獲得館藏資訊 CONCERT電子期刊聯合目錄 Go

館際互借

- ▶ 您可在此申請館合 全國期刊聯合目錄暨館際合作(NDDS) Go
- ▶ 您可在此申請館合 RapidILL 西文文獻快遞服務 Go

引用資訊

▶ 查詢此期刊詳細資料 ISI's Journal Citation Report (JCR) Science Edition Go

參考工具

Download Record via EndNote Go

引用資訊

該筆紀録引用於 <u>PubMed from NCBI</u> Go

附註:本刊全文收錄年代視出版社政策而訂

網路搜尋引擎

Search for related information in Google Scholar Go

Periodontal and Dental Considerations in Clinical Crown Extension: A Rational Basis for Treatment



466

Hyman Smukler, BDS, DMD, HDD* Mohammed Chalbi, DDS, MSD**

When the cinical crowns of feeth are cimensionally inadequate, esthelcally and biologically acceptable restoration of these dental units is difficall. Often an acceptable restoration cannot be accomplished without first surgically increasing the length of the existing chical crowns: therefore, successful management requires an understanding of both the dental and periodontal parameters of reatment. This report provides further insight into this intercependence by examining the effects of tooth form on the periodontal marphology and sargical freatment, while reading them to requirements for esthelically and biologically acceptable full-coverage dental restorations. This report also explains the nie that reationation margin location and emergence profile play in the maintenance of periodontal and dental symbolss. The effects of violation of the supracrestial ginglivae by improper full-coverage restorations is also illustrated. (Int J Periodont Rest Dent 1997;17:456–477.)

Professor, Department of Periodontology and Oral Bology, Boston University, H. M. Goldman School of Graduate Dentistry, Boston, Massachusetts

"Formerly Assistant Professor, Boston University, H. M. Goldman School of Graduate Dentistry, Boston, Massachusetts, Prosenity, Private Practice, Tunis, Tunista

Reprint requests: Dr Hyman Smukler, Deportment of Periodontology and Oral Biology, Boston University, H. M. Goldman School of Graduate Dentistry, 100 East Newton, Boston, Massachusetts 02118 The successful treatment of teeth destined for full-coverage restorations is governed by five basic principles. These are the preservation of tooth structure. creation of retention and resistance form, structural durability of the restoration, achievement of marginal integrity, and preservation of the periodontium.¹ When teeth have been extensively destroyed by caries, fracture of the clinical crowns. or pathologic wear, or require revised tooth preparation, it may not be possible to adequately prepare and restore the teeth by means of full coverage restorations without violation of these principles. In such instances it is advantageous to have greater clinical crown height available to permit successful restoration of the dental units.2-4

465

When attempts are made to obtain sufficient retention and resistance form by extending preparations subgingivally, the periodontium will most often be deleteriously affected.

Volume 17, Number 5, 1997



找Google幫忙,不可不知的設定

→ 開始檢索前,先進行喜好設定 [設定]>[圖書館連結] >[find it @NCKU]

→ 讓您可以獲取需要另外付費的電子全文
 (限學校訂購的學術電子資源)!

原因:Google Scholar與出版商或資料庫廠商合作的版權問題,有些學術文獻僅能查詢到書目資訊(citaton),使用者不一定能獲取全文內容;

但透過上述的方法,讓本校讀者能透過此設定存取有付費購買的電子全文!

請先連結到Google Scholar



≡	Google 學術搜尋	★ 我的圖書館		登入
★	我的個人學術檔案 我的圖書館 快訊		Google 學術搜尋	
	指標	0	● 不限語言	
¢	設定	Google 學術搜尋設定		
	click	投尋結果 語言 圖書館連結 帳戶 按鈕	每頁搜尋結果數量 10 ♀ Google 預設值(10 項)的搜尋速度最快。 搜尋結果開啟位置	
			參考書目管理程式 ● 顯示導入 EndNote \$ 的鏈接	
			儲存 取消 如要保留設定,必須啟用 Cookie	
			關於 Google 學術搜尋 隐私權 服務條款 提供意見	

Google



圖書館刊物的線上版本存取權限通常僅限於該圖書館的訪客。您可能需要以您的圖書館密碼登入、使用校內電腦, 或設定您的瀏覽器以使用圖書館 proxy。 請造訪您的圖書館網站或詢求當地圖書館員的協助。



關於 Google 學術搜尋 隱私權 服務條款 提供意見



在校園網域內的電腦會自動產生find it @NCKU的圖書館鏈結器服務,無須額外設定!



所有網頁 圖片 更多...

Google

Weekend vs. Weekday Admissions for Cholangitis Requiring an ERCP: Comr. -



學術搜尋

ekend vs. Weekdav Admissions for Cholangitis Requiring an ERCP: Comr. 👻

我的圖書館

ational Cohort S Inamdar, DV Sejpal, M Ullah... - The American journal of ... , 2016 - nature

and vs. Weekday Admissions for Cholangitis Requiring 🚺 ERCP: Comparison of Outcomes Findit@NCKU

Access

To read this article in full you may need to log in, make a payment or gain access through a site license (see right).

OD IECTIVEC: TK

nature.com > Journal home > Table of Contents

Endoscopy

The American Journal of Gastroenterology 111, 405-410 (March 2016) | doi:10.1038/ajg.2015.425

Weekend vs. Weekday Admissions for Cholangitis Requiring an ERCP: Comparison of Outcomes in a National Cohort

Sumant Inamdar, Divyesh V Sejpal, Mohammed Ullah and Arvind J Trindade

OBJECTIVES:

There has been increasing medical literature showing worse outcomes in patients admitted for medical and surgical conditions on the weekend. This has been termed the weekend effect. Little is known whether this weekend effect occurs for patients with cholangitis who require endoscopic retrograde cholangiopancreatography (ERCP), a procedure that requires many resources from the nursing staff, anesthesia, and the endoscopist.

METHODS:

Retrospective analysis from the National Inpatient Sample (NIS) database from 2009 through 2012. Patient data were abstracted from the database for patients admitted on the weekend and weekday with cholangitis who underwent ERCP. Time to ERCP, length of stay, total cost, and mortality were compared in patients admitted with cholangitis on the weekend vs. weekday who required ERCP. ERCP adverse events were recorded from the weekend vs. weekday as well.

RESULTS:

Twenty-three thousand six-hundred identified in the NIS database whe required ERCP in the study perio were admitted on the weekday admitted on the weekend. By 3 undergone ERCP more frequen 43%; P<0.001). By 48h, the we more frequently than the weeken By 72h, both groups had undergone 78.9%; P=0.17). There was no statistic groups for in-hospital all-cause mortality length of stay (6.97 days vs. 6.88 days; P=0.28), o hospitalization (\$71,552 vs \$71,469; P=0.94).

出版社要求您 需付美金32元, 才能看全文

ARTICLE TOOLS 🖾 Send to a friend 🗎 Export citation 🚯 Rights and permissions

Crder commercial reprints

SEARCH PUBMED FOR

- Sumant Inamdar Divyesh V Sejpal
- Mohammed Ullah
- Arvind J Trindade

Login via your institution

Login via Athens

Email:

F	Password:	
Г		

save your password

What happens if I save my password

ersonal subscribers to The American

rticle. To do this, associate your

and use of cookies.

your institution.

of Gastroenterology

of their membership.

ournal of Gastroenterology can view this

ubscription with your registration via the

ly Account page. If you already have an ctive subscription, login here to your nature.com account. View our privacy policy

If you do not have access to the article you require, you can purchase the article

(see below) or access it through a site

license. Institutions can add additional

archived content to their license at any

time. Recommend site license access to

I am a member of the American College

Members of the American College of

Gastroenterology receive access to The

American Journal of Gastroenterology as part

Access is available through the American

College of Gastroenterology web site.

Forgotten your password

Login

I want to purchase this article

Price: \$32

In order to purchase this article you must be a registered user.

Purchase now



取得PDF全文

Findit 😭 NCKU

題名: Weekend vs. Weekday Admissions for Cholangitis Requiring an ERCP: Comparison of Outcomes **來源:** The American journal of gastroenterology [0002-9270] Inamdar, Sumant 年:2016 卷:111 期:3



館藏資訊

- ▶ 您可在此獲得館藏資訊 成功大學館藏目錄/NCKU Library Catalogue Go
- ▶ 您可在此獲得館藏資訊 CONCERT電子期刊聯合目錄 Go

館際互借

- ▶ 您可在此申請館合 全國期刊聯合目錄暨館際合作(NDDS) Go
- ▶ 您可在此申請館合 RapidILL 西文文獻快遞服務 Go

引用資訊

・ 査詢此期刊詳細資料 ISI's Journal Citation Report (JCR) Science Edition Go

Weekend vs. Weekday Admissions for Cholangitis Requiring an ERCP: Comparison of Outcomes in a National Cohort

Sumant Inamdar, MD¹, Divyesh V. Sejpal, MD¹, Mohammed Ullah, MD¹ and Arvind J. Trindade, MD¹

- OBJECTIVES: There has been increasing medical literature showing worse outcomes in patients admitted for medical and surgical conditions on the weekend. This has been termed the weekend effect. Little is known whether this weekend effect occurs for patients with cholangitis who require endoscopic retrograde cholangiopancreatography (ERCP), a procedure that requires many resources from the nursing staff, anesthesia, and the endoscopist.
- METHODS: Retrospective analysis from the National Inpatient Sample (NIS) database from 2009 through 2012. Patient data were abstracted from the database for patients admitted on the weekend and weekday with cholangitis who underwent ERCP. Time to ERCP, length of stay, total cost, and mortality were compared in patients admitted with cholangitis on the weekend vs. weekday who required ERCP. ERCP adverse events were recorded from the weekend vs. weekday as well.
- RESULTS: Twenty-three thousand six-hundred sixty-one patients were identified in the NIS database who were admitted for cholangitis who required ERCP in the study period, of which 18,106 (76.5%) patients were admitted on the weekday, whereas 5,552 (23.5%) were admitted on the weekday group had undergone ERCP more frequently than the weekend group (54.6 vs. 43%; P<0.001). By 48h, the weekday group had undergone ERCP more frequently than the weekend group (70, vs. 65.4%; P<0.001). By 72h, both groups had undergone a similar rate of ERCP (79.7 vs. 78.9%; P=0.17). There was no statistical difference between the groups for in-hospital all-cause mortality (2.86 vs. 2.56%; P=0.24), length of stay (6.97 days vs. 6.88 days; P=0.28), or total cost of hospitalization (\$71,552 vs \$71,469; P=0.94).</p>
- CONCLUSIONS: Despite a delay in regard to time to ERCP for weekend admissions, there was no weekend effect observed in regard to length of stay, mortality, or total cost of hospitalization. Although billary drainage with ERCP is important, these results suggest that other factors in the management of cholangitis (e.g., antibiotics and intravenous fluids) contribute to outcomes.

Am J Gastroenterol 2016; 111:405-410; doi:10.1038/ajg.2015.425; published online 19 January 2016

INTRODUCTION

nature publishing grou

There has been an increasing amount of medical literature showing worse outcomes in patients admitted for medical and surgical conditions on the weekend. This has been coined the weekend effect (1). The weekend effect was first shown in patients admitted with myocardial infraction (2). Since that study, many other studies across various disciplines have shown the same weekend effect, including patients admitted with a cerebrovascular

accident, renal failure, pulmonary embolism, and atrial fibrillation (3-6). In addition, a large study looked at 351 million patients discharged from United States hospitals included from the National Inpatient Sample (NIS) and found that weekend admissions were more likely to develop non-reimbursable hospital-acquired conditions, also known as *Revere vents*⁶ (7). The weekend effect has also been shown in gastrointestinal (GI) disorders as well. There is literature showing that this effect occurs

ORIGINAL CONTRIBUTIONS 405



提醒您:使用同一個gmail帳戶登入,可帶入Google Scholar的相關設定



Google Scholar使用限制





收錄範圍:

有些出版社不允許Google Scholar爬取其刊物內容 不是每篇文獻都屬學術性文章:

如New York Times或是ppt、未出 版的期刊圖書等





Google





關於 Google 學術搜尋 隱私權 服務條款 提供意見



Scopus®

Scopus	相意 來源出版物 新知通報 清單 說明。	SciVal 》
8,702 篇文獻搜尋結果		▲ 171809 專利搜尋結果 View 37041 Mendeley Data
TITLE-ABS-KEY (cross AND infection/prevention AND		
● 編輯 四 儲存 ♀ 設定新知通報 Scopus	之獻下載管理員需要擴充應用程式。 ②	
我們為(按下方約	rome 瀏覽器建立了一個快速輕便的解決方案。 用以下載攜充應用程式。	
選擇的 2000 份文獻已加入到您的臨時 取得援	應用程式	×
在搜尋結果內搜尋		◎ 排序方式: 日期(降冪)
精簡搜尋結果	🗏 全部 🗸 匯出 下載 查看引文概题 查看引用者 加入清單 🚥 🔂 🖾	
限制範圍	文獻標題作者	年份 來源出版物 彼以下引用
存取種類 の へ	I Epidemiology and risk factors associated with Anaplasma marginale infection of cattle in Ola-Fadunsin, S.D., Gimba, F.I., Ab	dullah, 2018 Parasitology International 0
\Box Open Access (1,619) >	Peninsular Malaysia D.A., (), Abdullah, F.J.F., Sani, R.A.	67(6),頁 659-665
\Box Other (7,083) >	查閱摘要~ Findin NCKU View at Publisher 相關文獻	
年份 へ	 Rubella virus infections and immune status among pregnant women before the introduction of rubella vaccine in Amhara Regional State, Ethiopia Wondimeneh, Y., Tiruneh, M., Fere (), Birhanie, M., Tessema, B. 	de, G., 2018 International Journal of 0 Infectious Diseases
□ 2018 (306) >	開放存取	76,頁14-22
2017 (686) >	查閱摘要 v View at Publisher 相關文獻	
□ 2016 (735) >		





Scopus					<u>搜尋</u>	來源出版物	新知道報	清單	說明~	ScîVal 🤊	計主日	₩ >	登入 🗸	\equiv
8,702 篇文	Sco	pus 文獻下載管理員										× _{Vie}		
TITLE-ABS-KEY (cross A)	i	9 全文字文獻已成功下載為 PDF 檔	案,並儲待	淤您個人的下載資料夾中。										
❷ 編輯 凹 儲存 4	1.	Epidemiology and risk factors associa	ated with A	aplasma marginale infection of cattle in Peninsular Malaysia					Г	請與出版商	所檢查 7	Î		
在搜尋結果內搜尋	2. Rubella virus infections and immune status among pregnant women before the introduction of rubella vaccine in Amhara Regional State, Ethiopia 開放存取									請與出版商	<u> 頼楡査</u> ヵ	1		~
精簡搜尋結果	3.	Remote ischaemic conditioning for p	revention o	f acute kidney injury after valvular heart surgery: a randomised cor	trolled t	rial				E	下載習			
限制範圍 排除	4.	Assessing of policies and practices for	• occupatio	al exposure to blood-borne viral infections in Tanta University Hos	oitals, Eg	ypt				請與出版商	雨檢查ㅋ		被.	以下引用
存取種類 ①	5.	Genetic diversity of Pneumocystis jire	ovecii from	a cluster of cases of pneumonia in renal transplant patients: Cross-:	ectional	study				E	「下載習	nat	tional	0
Open AccessOther	6.	Does the Sex Risk Quiz Predict Myco	plasma gen	italium Infection in Urban Adolescents and Young Adult Women?						請與出版商	所檢査ォ	4 4 4		
年份	7.	Rapid detection of foot-and-mouth d	lisease viru:	using reverse transcription recombinase polymerase amplification	combine	d with a lateral flow	dipstick			E	下載習	-		
2018											完成	'na Is	l of	0
2017														
2016		(735) >		查閱摘要 - View at Publisher 相關文獻										
2015		(735) >												
2014		(672) >	3	Remote ischaemic conditioning for prevention of acute kidney inju randomised controlled trial	ry after v	alvular heart surgery	/:a Song, Kim, I	J.W., Lee, W.K H.J., Kwak, Y.L	, Lee, S., (),	2018	British Jour Anaesthesia	rnal of a		0
查看更多											121(5),頁:	1034-1040)	
作者姓名		~		查閱摘要 V Findit NCKU View at Publisher 相關文獻										



Web of Science Group

A Clarivate

Analytics company

https://www.sris.com.tw/download/Ko pernio%E5%BF%AB%E9%80%9F%E6%9 5%99%E5%AD%B8%E6%89%8B%E5%8 6%8A.pdf

Kopernio 下載全文神器 讓你一鍵就搞定 快速教學手冊

Kopernio是由Web of Science 提供的免費瀏覽器外掛程式及線上工具, 整合期刊網站、平台、資料庫、 開放獲取資料庫 (Open Access) 和搜尋引擎, 幫助用戶一鍵合法獲取學術期刊全文, Kopernio 現已整合至 Web of Science 平台中。



如何下載和安裝Kopernio?

如何在Kopernio中註冊?

Kopernio為免費外掛程式,可通過Kopernio官方網站 (www.kopernio.com)、Google Chrome Web Store或 Firefox Add-on Store下載。





開始使用Kopernio下載全文







科睿唯安 台灣辦公室 台北市信義區松智路1號11樓 Clarivate.com.tw 產品技術支援:0080-1491138 | ts.support.asia@clarivate.com

分享全文與匯入EndNote

剛下載到的全文,是先存在個人的雲端空間(Locker),如果想要將全文下載到自己 的電腦,則在PDF瀏覽頁面上,按下「Download」。如要將此篇文章分享給他人 ,在點擊「Share」後,填上email及訊息即可發送。



如何管理Locker



Alternay et al. 「Archive」進行刪除 Added 2 days ago

Kopernio獲取的PDF全文,是透過合法途徑的嗎?

一定是透過合法途徑的。Kopernio會從用戶所在的機構圖書館所訂購全文資料 庫開始尋找;如果沒有,則會去所有開放獲取 (open access)的資源平台尋找 最終發表版本(如 PubMed, Open Access Institutional Repositories) ;如果還是沒有辦法找到,則會退而求其次,去預印本資料庫(如 ArXiv.org) 中尋找預印本版本。





Endnote查找全文功能

使用Endnote查找全文功能前,可先至偏好設定(Preferences),將成大圖書館全文 資料庫的Open URL設定好,以便查找成大有訂購的資料庫。 詳細步驟說明如下:工具列點選Edit→Preferences

EndNo	te X7 - [QUOSA.enl]	
與 File 🛛	Edit References Groups	Tools Windo
6	Undo	Ctrl+Z
My Libra	Cut	Ctrl+X
📕 All Re	Сору	Ctrl+C
🖌 Impor	Paste	Ctrl+V
🔲 Unfile	Paste With Text Styles	
🗑 Trash	Clear	
	Select All	Ctrl+A
⊡~ My Gi	Copy Formatted	Ctrl+K
🖃 ·· Online	Find and Replace	Ctrl+R
Q A	Font	•
Q A	Size	▶
्रि	Style	•
QC	Output Styles	•
QL	Import Filters	•
	Connection Files	•
Q P	Durferences	
V	Preferences	
more.		
⊡ Find Fu	ıll Text	

Find Full Text 設定說明

EndNote Preferences
Change Case Display Fields The Find Full Text feature uses several technologies to maximize the chances that EndNote will find all available PDFs. Use this screen to introl these full text search options: Web of Science Full Text Links Folder Locations Formatting Libraries PDF Handlin Read / Unreau Reference Types Sorting Spell Check Sync Temporary Citation: Term Lists URLs & Links URLs & Links Image: https://login.ezproxy.library.myuniversity.edu/login http://wuth.universityname.edu/authentication Automatically invoke Find Full Text on newly-imported references
EndNote Defaults Revert Panel 確定 取消 套用(A)

- 1. 點選Find Full Text
- 2. 四個核取方塊全選
- **3. OpenURL Path**: http://sfx.lib.ncku.edu.tw:3410/sfxlcl41
 ※空白鍵及錯字會影響功能運作
 - ※啟用本館SFX系統的設定,可加強自動下載 全文效果,亦能連結單篇全文提供路徑

※校外環境請記得啟用SSL VPN連線功能 https://sslvpn9.twaren.net/ncku

(若Chrome 無法登入或下載軟體請改用IE瀏覽器或使用軟體登入)



選取您要找全文的文獻 – 若要選取所有書目Edit ->Select All 或選取部份 (按住 Ctrl 可選取不連續的多筆, Shift 可選取連續的多筆), 一次最多可選取 250 筆

EndNote	X7 - [QUOSA.enl]								5
🚇 File 🛛 Ed	it References Groups	Tools Wine	dow Help	0				_ 8	×
🐞 🌖	Undo	Ctrl+Z	0 0	रे 🖌 🗲 🐔 🧐 🎬	1 🖹 🗟 🔊 🕻	3 😤 🌔	👔 🗈 ension of a result of Žikić 🔎 🔹 🛣 Hide Search Panel		
My Libra	Cut	Ctrl+X	Search	ch Options >			Search Whole Group	Match Words	
📕 All Re	Сору	Ctrl+C							
1 Impor	Paste	Ctrl+V		Author 👻	Contains			+ -	
	Paste With Text Styles		And 👻	Year 🗸	Contains	•		+ -	
Trash	Clear		And -	, Title -	Contains			+-	L
H Hash	Select All	Ctrl+A		THE T	Contains	•			1
⊡ My Gi	Copy Formatted	Ctrl+K	• Ø 1	Author	Year	Title		Rating	
⊡ Online	Find and Replace	Ctrl+R	🖉 Ti	ilak, Rina; Ray, Sougat; Tilak, V	. W.; Mukh	Dengue, o	chikungunya and the missing entity – Zika fever: A new emerging threat	• • • • e	
🔕 A	Font		🗶 Tr	roncoso, Alcides		Zika threa	atens to become a huge worldwide pandemic		1
🔕 A	Size		🔍 Vi	/illamil-Gómez, Wilmer E.; Mer	doza-Guet 2016	Diagnosis	s, management and follow-up of pregnant women with Zika virus infection: A pre		
(a c	Stade		🔍 W	Veaver, Scott C.; Costa, Federic	:o; Garcia-B 2016	Zika virus	s: History, emergence, biology, and prospects for control		
a c	style	,	• W	Yiwanitkit, Somsri; Wiwanitkit,	, Viroj	Afebrile,	asymptomatic and non-thrombocytopenic Zika virus infection: Don't miss it!		
	Output Styles	+	• W	Yiwanitkit, Somsri; Wiwanitkit,	, Viroj	ZIka virus	s infection in Asia: Reappraisal on phylogenetic data of Asian lineage		
6	Import Filters	+	• • •	Yiwanitkit, Viroj	14/2	Heart rat	te and blood pressure in Zika virus infection: Findings?		
€ P	Connection Files	+	9 YY 9 10/	Yong, Samson Sal-Tin; Poon, Ki Nooton, Angola K	osana wing 2010 2016	Zika virus Zika Virus	s intection—the next wave after dengue?		
a v	Preferences			asri Sora: Wiwanitkit Viroi	2010	New hum	s, on Energing fin ear to fraveners nan nathoganic dangua lika virus infactions (7ika, Alkhumraand Mararo virusas):		
				'ammarchi, Lorenzo: Stella, Giu	dia: Mantell 2015	7ika virus	s infections imported to Italy: Clinical, immunological and virological findings, and		
infore			Ø Za	anluca, Camila: dos Santos, Cla	udia Nunes	Zika virus	s – an overview		
⊡ Find Full T	ext		o Zé	é-Zé, L.; Prata, M. B.; Teixeira,	T.; Margue 2016	Zika virus	s infections imported from Brazil to Portugal, 2015		
🔀 Not f	ound	(0)	Zł	'hang, Qi; Gao, Bo; Ding, Jinli		Zika virus	s infections imported into China		,
			₹					P.	
			Reference	ce Preview			T Attached PDFs	₹	
			Referenc	ce Type: Book Section	•	0 0 -	🚰 🖸 🗎 📥 🔯 🛊 🗣 💷 🕫 🕥 💷 📲 🐏	🥏 🕸 💙	>
			Rating				There are no PDFs attached to this reference.		
			Author	Ц					
			Lindsay,	п. , R.					
			Drebot, N	М.					
			Year				-		



🖳 EndNote 🏹 🕂	QUOSA enl]									
🐺 File Edit Re	eferences Groups Tools Wind	dow Help								
💗 🌒 🚱	New Beference Edit References	Ctrl+N Ctrl+F	 	1 🖹 🕄						
My Library	Move References to Trash	Ctrl+D	tions 🕨		Window He	lp				_ <i>6</i> ×
📕 All Reference	Go To	Ctrl+1					🙉 📬 🕤 🗟 🛞	A 101 🖉	ension of a result of Žikić 🔎 🔹 🛧 Hide Search Panel	
🎸 Imported Ref	Conv References To	•	•	Contains		×	🧠 🔲 🗉 🗠 🚷			
🛅 Unfiled	E-mail Reference		•	Contains	Sea	rch Options 📢	Find Full Text		Search Whole Group	Match Case Match Words
🗑 Trash			-	Contains	(88)		documents for the selected ref	rences.		
🖃 Mr Groups	File Attachments	+			(88)	Author				
	PDF Viewer				(88) And	▼ Year		•		t
⊡ Online Searc	Find Full Text	•	Find Full Text		(0) And	▼ Title	✓ Contains	•		+ •
🔇 AgeLine	Find Reference Updates		Authenticate	uuza-suu-t			д			
🔇 AgeLine		•	ott C.; Costa, Federic	o; Garcia-B	• 4	Author	Year	Title		Rating
🔇 CINAHL	Figure	•	Somsri; Wiwanitkit,	, Viroj	0	Tilak, Rina; Ray, Sou	gat; Tilak, V. W.; Mukh	Dengue, c	chikungunya and the missing entity – Zika fever: A new emergi	ing threat •••••
🔇 CINAHL	Next Reference	Ctrl+Page Down	Somsri; Wiwanitkit,	Somsri; Wiwanitkit, Viroj				Zika threa	Zika threatens to become a huge worldwide pandemic	
🔍 Library (Previous Reference	Ctrl+Page Up	Viroj	(0) Witamir-Gomez, Witmer C, Wiendoza-Luet, Zulo Diag (0) Weaver, Scott C; Costa, Federico; Garcia-B., 2016 Zika (0) Wiwanitkit, Somsri; Wiwanitkit, Viroj Afet (0) Wiwanitkit, Somsri; Wiwanitkit, Viroj Zika (0) Wiwanitkit, Somsri; Wiwanitkit, Viroj Zika (0) Wiwanitkit, Somsri; Wiwanitkit, Viroj Zika (0) Wiwanitkit, Somsri; Wiwanitkit, Viroj Zika			Diagnosis, 7ika virue	Zika virus: History, emergence, biology, and prospects for control Afebrile, asymptomatic and non-thrombocytopenic Zika virus infection: Don't miss it! Zika virus infection in Asia: Reappraisal on phylogenetic data of Asian lineage Heart rate and blood pressure in Zika virus infection: Findings?		
🔇 LISTA (E	Show All References	Ctrl+M	son Sai-Yin; Poon, Ru ugela K				Afehrile, a			
🔍 PubMec	Show Selected References		Wiwanitkit, Viroj , Lorenzo; Stella, Giulia; Mantell mila; dos Santos, Claudia Nunes				ZIka virus			
🔍 Web of	Hide Selected References						Heart rate			
more	Record Summary				(0)	Wong, Samson Sai-Y	in; Poon, Rosana Wing 201	Zika virus	Zika virus infection—the next wave after dengue?	
⊡ Find Full Tex			ata, M. B.; Teixeira,	ب س 🍳	Wooton, Angela K.	201	Zika Virus:	: An Emerging Threat to Travelers		
🔀 Not fou	Find Duplicates		iao, Bo; Ding, Jinli		(i) (ii)	Yasri, Sora; Wiwanitk	kit, Viroj 201	New huma	an pathogenic dengue like virus infections (Zika, Alkhumraand M	layaro viruses): 🔹 🔹 🔹
	Restore to Library				(*)	Zammarchi, Lorenzo	; Stella, Giulia; Mantell 201	Zika virus	infections imported to Italy: Clinical, immunological and virologic	cal findings, and
	Resolve Sync Conflicts		1		0	Zanluca, Camila; dos	Santos, Claudia Nunes Districtoria da Managaria 2011	Zika virus	- an overview	
	Empty Trash					Ze-Ze, L.; Prata, M. B Zhang, Oi: Gao, Bo: D	s; reixeira, r.; marque 201) Ding lipli	Zika virus Zika virus	Intections imported from Brazil to Portugal, 2013	E .
		Reference Type: Jo	urnal Article	-	(0)	2 nany, Qi, Gao, Do, L	ning, sinni	ZIKO VILUS	intections imported into china	•
					•					Þ
					Refere	nce Preview			Attached PDFs	Ŧ
					Refere	nce Type: Journal Article	e •	0 0	び 🗎 着 🖂 🛊 🖡 🕧 💿 🖸	• 🚹 📑 🤛 👋
					Rating				There are no PDFs attached to this reference.	



與 File Edit References Groups Tools W	indow Help	
🌾 🌒 👔 J Clinical Investigation 🔹	🎙 💽 🔇 🖌 j	1 Edit References Groups Tools Window Help
My Library	Search	큧 🖌 🌖 🚱 👔 J Clinical Investigation 💿 🔹 👰 🥥 🏈 🏹 🌾 🏈 🎬 🔅 🌮 🥪 🥝 😕 🔞
All References (i	38)	My Library Search Options
🖌 Imported References (88) Author	All References (88)
🔲 Unfiled (i	38) And 👻 Year	✓ Imported References (88) Author ▼ Contains ▼
🍟 Trash	(0) And 🔻 Title	Unfiled (88) And Vear Contains
⊡ My Groups	💿 🖉 Author	Trash (0) And Title Contains
⊡ Online Search	0	My Groups Author Year Title
🔇 AgeLine (EBSCO)	(0) 🦉 🖉 Adekolu	🕞 Opline Search 🔰 🖉 Nishiura, Hiroshi; Kinoshita, Ryo; Mizumoto 2016 Transmission potential of Zika v
🔇 AgeLine (EBSCO) Copy	(0) Artsoh	🖉 Onalize Scarch 🔹 🖉 Tang, Hengli; Ham mack, Christy; Ogden, Sa Zika Virus Infects Human Cortic
🔇 CINAHL Plus FT (EBSCO)	(0) 🥥 🖉 Attaway	Ageline (EBSCO) (0) Vishiura, Hiroshi; Mizumoto, Kenji; Villamil Preliminary estimation of the ba
🔇 CINAHL Plus FT (EBSCO) Copy	(0) 🥥 🖉 Baba, S.	AgeLine (EBSCO) Co (0) 🖉 Huang, Angela Song-En; Shu, Pei-Yun; Yan 2016 A new reportable disease is born
Q Library of Congress	(0) 🥥 Bachiller	nez, Wilmer E.; Mendoza-Guet 2016 Diagnosis, management and fol
(Q LISTA (EBSCO)	(0) 🥥 Barbaud	88篇又獻中, Santos, Claudia Nunes; Goldenb Zika Virus and Microcephaly: Ch
	💮 🥥 🖉 Barboza	找到69篇PDF全文 let, H. P.; Leparc Goffart, I; Ga 2014 Current Zika virus epidemiology
全文抓取中,	💮 🧔 🖉 Bayer, A	
土喝杯咖啡吧」	🖤 🥥 🏈 Bearcro	
	Benelli,	78.4% topher: Ortiz, Kristipa: Apsari
🖃 - Find Full Text	Benelli,	Association between Zika virus
🗐 Searching 🤇	(5) Bocaper	🗧 Find Full Text 🛛 🚺 🖉 Barboza, P.; Tarantola, A.; Lassel, L.; Mollet, 2008 Viroses émergentes en Asie du
🗐 Found PDF 🛛 🔅 (58) 🕢	🖡 Find For Fext
U Found URL	(1)	Pound PDP (03) 🔮 🖉 Wong, Samson Sai-Yin; Poon, Rosana Wing 2016 Zika virus infection—the next w
🛛 Not found ((9) Reference Previ	
	Reference Type: .	Not found (18) Reference Preview
	Rating	Reference Type: Journal Article

有些文章沒有找到全文吔!

先別放棄,建議您再試試「Open URL Link」來尋找全文!

🖳 EndNote X7 - [QUOSA.en]											
🐺 File Edit References	Grou	ps Tool	s Window Help									_ 8 ×
🌾 🌑 🌠 J Clinical Inve	stigat	ion	- 🔄 🔍 🗸 🌶	· 😭 🚳 !	🖆 🗎	1 🗈 🐲	2 😤 (ension of a resu	llt of Žikić 🔎 👻	★ Hide Search F	Panel	
My Library		Searc	h Options 🕨							Search Whole Librar	y 👻 🗖 🗖	Match Case 📃 Match Words
📕 All References	(88)		A at as	Contrato a								
🞸 Imported References	(88)		Autnor	Contains								
🛅 Unfiled	(88)	And 👻	Year 💌	Contains		•						+ -
🗑 Trash	(0)	And 👻	Title 🗸	Contains		-						+ -
■ My Groups		• 0	Author		Year	Title					Rating	Journal ^
Online Search		0	Barbaud, A.		2014	Quoi de ne	ıf en dermatolo	gie clinique ?				Annales de Der
Agel ine (EBSCO)	m	•	Benelli, Giovanni			Spread of Z	ika virus: The k	ey role of mosquito ve	ector control			Asian Pacific Jou
Ageline (EBSCO) Co	(0)	•	Benelli, Giovanni; Canale, Angel	o; Higuchi,	2016	The recent	outbreaks of Zi	ka virus: Mosquito coi	ntrol faces a fu	irther challenge		Asian Pacific Jou
CTNALL DIVE TT (TDC	(0)	•	Bocanegra, Cristina			Zika virus iı	fection in preg	nant women in Barce	lona, Spain			Clinical Microbio
CINAHL PIUS FT (EBS	(0)	•	Joob, Beuy; Wiwanitkit, Viroj		2016	Diagnosis o	f Zika virus infe	ction: Some importan	nt forgotten iss	sues		Asian Pacific Jou
Q CINAHL Plus FT (EBS	(U)		Martínez de Salazar, Pablo; Suy	, Anna; Sánc	2016	Zika fever			-			Enfermedades 1
🔇 Library of Congress	(0)		Picone, O.; Vauloup-Fellous, C.;	D'Ortenzio		Intection p	ar le virus Zika c	hez la femme encein 	te 			Journal de Gyné
🔍 LISTA (EBSCO)	(0)		Roure, Silvia; de Ory, Fernando;	Matas, Lur	2016	Intección i	nportada por vi	rus Zika en una zona c	olonizada por	Aedes albopictus		Medicina Clinica
🔍 PubMed (NLM)	100		Saluzzo, J. r.; Sartnou, J. L.; Cori Sampathikuman Priva Sanchar	levee l	2016	The View i	ittrage par elisa	des Igivi specifiques p A Rouious for Clinician	our le diagnos	tic et la surveillanci	e de la cl	Manales de l'Ins – Mana Clinis Pro
🔇 Web of Science Cor	1	<u> </u>	Saliipaukulitat, Eriya; Salicitez, Sanchez Larberero, L. L'Aucapi	ara Monter	2010	Consideraci	opes provisiona	A REVIEW TOT CITICIA les sobre la inferción	nor el virus 7ik	/a en mujeres dest:	antes: do	SEMERGEN - M
more			Simpson D I H		964	Zika virus in	fection in man			a en ingeres gesa	antes. do	Transactions of t
			Toncoso, ficiaco		J	Zika threat	ens to become a	a huge worldwide pan	ndemic			Asian Pacific Jou
- Find Full Text			Yasri, Sora: Wiwanitkit, Viroj		2015	New huma	n pathogenic de	ngue like virus infecti	ions (Zika, Alkt	numraand Mayaro y	viruses):	Asian Pacific Jou
Found PDF	(69)		·····,				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		,,		•
U Found URL	(1)	•					11					•
🗙 Not found	(18)	Reference	e Preview				T.	Attached PDFs 🛛 🕖				÷
		Referen	e Type: Journal Article	•			° C	7 🗎 📥 🖂 🖞	1 4	/0 🔾 🔾	- 19	👌 🤛 🕸 🖉 🕈
		Rating					The	re are no PDFs attach	ed to this refe	rence.		

有些文章沒有找到全文吔!

O B	Author	INEW REFERENCE	
	Barbaud. A.	Edit References	▲ 成功大學 圖書/馆 電子期刊系統
0	Benelli, Giovanni	Move References to Trash	LIB.NCKU E-Journal Gateway
0	Benelli, Giovanni; Canale, Angel	Add References To	
0	Bocanegra, Cristina	Copy References To	Findit 2 NCKU
0	Joob, Beuy; Wiwanitkit, Viroj	E-mail Reference	1 題名: Zika virus infection in man
•	Martínez de Salazar, Pablo; Suy,	Remove References from Group Ctrl+D	*# : Transactions of the Royal Society of Tropical Medicine and Hygiene [0035-9203] Simpson, D. 1.
0	Picone, O.; Vauloup-Fellous, C.; I	Cut	
	Roure, Sílvia; de Ory, Fernando;	Conv	/ ¥X
	Saluzzo, J. F.; Sarthou, J. L.; Corr	Comu	Ⅰ ▶ 您可在此獲得全文 <u>SDOL Backfile Complete (Elsevier)</u>
	Sampathkumar, Priya; Sanchez,	Copy romatted	年: 1964 卷: 58 期: 4 開始頁: 335 Go
	Sanchez Carnerero, C. L; Alcanta	Paste	
	Tropcoso Alcides	Mark as Read	附註: 【依台》》未註冊或怀亭亭生無法目牧外理線使用本資源】 ,
	Yasri, Sora: Wiwanitkit, Virni	Mark as Unread	日 - 顧識資訊
·		Rating	▶ 您可在此獲得館藏資訊 成功大學館藏目録/NCKU Library Catalogue Go
•			
Defere	Draviaw	Show All References	▶ 怒可在此獲得額藏資訊 CONCERT電子期刊聯合目録 Go
Kelefer	nce Preview	Show Selected References	
Refere	nce Type: Journal Article	Hide Selected References	
Dation		File Attachments	・怒り在此申請館合全國期刊聯合目録整額際合作(NDDS) Go
Raung		PDE Viewer •	▶ 您可在此申請館合 RapidILL 西文文獻快遞服務 Go
Author	r	and Full Text	
Simpso	on, D. I. H.	2 Ad Reference Undeter	3
Year			
1964		UKL	OpenOKLLINK
Title		Restore to Library	Open UKL
o. (All Ref	erences: 88)	Resolve Sync Conflicts	



📔 國立成第 🗙 💙 SD 87 Sear 🗴 🕒 EndNot 🗙 🏈 由成功步 🗙 🧰 Transmi 🗴	🕐 🗋 Transmi 🗙 🏹 🌀 由成功力	× 🌀 由成功大	× 🗋 Zika viro 🗙 🌘 由成功大 🗙	💾 Zika vir. 🗙 🔽 🖆 🖃 🗐	x
← → C 🗋 trstmh.oxfordjournals.org/content/58/4/335.full.pd	df+html			×.	☆ 〓
🔡 應用程式 🗋 國立成功大學 個人行詞 🗋 線上簽到退作業 🧰 從 IE 匯入 🗋 線上報	名及問卷調查》 G https://www	.dropbo 🛛 👹 學生	兼任助理職缺公 🗧 🞯 測驗服務専區	102年成大分機電話	其他書籤
PII: 0035-9203(64)90200-7 1 / 8	¢ 🛨	ē Î	Previous Next Article > Table of Contents	Search this journal:	Â
TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIRNE. Vol. 58. No. 4. July, 1964. COMMUNICATIONS ZIKA VIRUS INFECTION IN MAN BY D. I. H. SIMPSON* (From the East African Virus Research Institute, Entebba Zika virus was first isolated in 1947 from a sentinel rhesus m platform in Zika Forest, Uganda. In the following year the Aedes (Stegomyia) africanus Theo. caught on a tree platform in the sa and Haddow, 1952). Subsequently Zika virus has been recovered from Ae. africanus, for example by WEINBREN and WILLIAMS (19 isolations have not yet been reported formally. The only reports of isolation of Zika virus from man are the and BEARCOFT (1956) in West Africa. The virus isolated by the identified as close to, if not identical with, Spondweni virus und by Clarke (pers. commun.). There is thus no proved case of Zik antibodies to the virus have been found during surveys on human Africa (DICK, 1952; SMITHBURN, 1952; MACNAMARA, 1951) and world (SMITHBURN, 1955; MACNAMARA, 1951) and	335 e, Uganda) nonkey stationed on a tree virus was recovered from ame forest (Drck, KITCHEN on a number of occasions 558). A number of these ose of MACNAMARA (1954) se workers has since been er the strain name CHUKU a virus infection although n sera from many parts of if rom other parts of the t: HAMMON, SHBACK and	Downloaded from http://trsinib.cocford, $\frac{4}{7}$, $\frac{4}{3}$, $\frac{1}{3}$, $$	This Article Trans R Soc Trop Med Hyg (1964) 58 (4): 335-337. doi: 10.1016/0035- 9203(64)90201-9 Show PDF in full window Abstract Free Full Text (PDF) Free Classifications Communications Services Article metrics Alert me when cited Alert me if corrected Alert me if corrected Alert me if commented Find similar articles Similar articles Similar articles Similar articles Similar articles Similar articles Componication Request Permissions Request Permissions Citing Articles Cit	Advanced » Current Issue April 2016 110 (4)	
SATHER, 1958). During work on a number of new strains of Zika virus is collected in Zika Forest, Uganda in 1962-63 (unpublished) one	olated from Ae. africanus of the workers (D.I.H.S.)	► Kung Unive	Mhat's this?	 FREE online access to both Transactions and 	•
搅 ZIKA VIRUS INFECTpdf 🝸 Transmission potepdf 🍸 🗷 science	907242ea1 (1).ris 🍸 🗾 sci	ence07242ea1.ris	•	▲ 顯示所有下載	<u>i</u> ×
📀 🔚 🥔 🔊 😻 🔎 🖪 🐼 💌] 🍙 🥭) 💽 🔼 🛔 Сн 🗃 /	A 💶 🗟 🔮 🏅 🍝 🐑 🕪 😼 4:45 5/2/2	PM 2016



真的沒有電子全文也沒有紙本啦!

館際合作來幫你 圖書館之間資源共享的服務

	1. 跨館圖書互借	2. RapidILL 西文文獻服務快遞服務 http://rapidill.lib.ncku.edu.tw	3. NDDS 全國文獻傳遞文獻服務系統 https://ndds.stpi.narl.org.tw/
適用資料	借閱: 圖書	複印: 西文 期刊、圖書、會 議論文	 複印:中西日文期刊、會 議論文、研究報告、國 內博碩士論文文獻 借閱:圖書
使用方式	親自 攜帶識別證或 學生證至總館一樓 流通櫃檯辦理跨館 證→再 <mark>實地到合作</mark> 館借閱	線上申請,資料到館後通知 取件	線上申請,資料到館後通知 取件
費用	免費	複印每頁3元	依各館規定

館際文獻申請也可能「免費」享加



每年系所科部調查薦購期刊,由於經費或出版社因素而未訂或 刪訂者,為支援教學研究需求,醫分館針對 2013-2016刪訂期刊 提供「推薦期刊(未/刪訂)全文免費複印服務」



本校讀者可填寫**醫分館推薦期刊(未+刪訂)全文免費複印申請單**, 以e-mail (medper@libmail.lib.ncku.edu.tw) 送至醫分館, 申請件處理完成後將以e-mail或電話通知讀者至醫分館服務 櫃台取件。

全文免費複印申請單及可免費複印期刊清單

醫分館首頁 <u>www.medlib.ncku.edu.tw</u> ->館藏查詢-> <u>館藏期刊清單</u> http://www.medlib.ncku.edu.tw/collections/journallist_2016.html



電話:2353535#75166; E-mail:medper@libmail.lib.ncku.edu.tw。





校內期刊代印服務

服務對象: 限本校教職員工生。

- 申請方式:一律於「全國文獻傳遞服務系統」線上申請。
- **收費標準:** A4、B4 每頁 3 元。

注意事項

- 服務範圍:本館館藏期刊。
- 服務限制:依著作權法第四十八條規範,本服務僅供讀者個人研究需求,影 印期刊之單篇著作,每人以一份為限。其他未盡事宜悉遵守「著作權法」之 合理使用規範

(請參考本館遵守智慧財產權宣導網頁)。

- 處理時間:1~2個工作天。
- 取件地點:總圖三樓或醫圖一樓服務台。



利用指引 > 講習報名 > 來來來,來上課> 課程教材 課後問卷

