

論文原創性比對系統

How Research Now Works



智泉國際事業有限公司

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問題

✿ 網路使所有人能在瞬間獲得大量訊息

訊息擷取的便利性使得抄襲以及盜竊知識的情況愈趨嚴重!

- 文抄公殷鑑 博士生抄襲論文 丟碩士學位 2010/08/17 中國時報
- 論文抄襲去年至今15起 創新高 2010/05/27 udn聯合新聞網

✿ 學生論文抄襲 教授升聘受阻 2010/5/26 中央社

✿ 網路抄襲-學術界必須面對的難題

- ✿ 資源擷取容易
- ✿ 網路就像是一本厚達幾億頁且可任意複製貼上的百科全書。
- ✿ 該問題影響整個學術界的威信及完整性。

✿ 根據目前世界上較大的幾個抄襲習慣的研究，學者- Donald McCabe發現，有超過50%的受訪學生承認他們從網路上抄襲文章，但有抄襲行為的學生可能遠遠超越這個比例，因為許多學生不認為從網路上“借用”資訊是屬於剽竊行為。

社會趨勢與現況

- ✿ 倚賴網路的人數越來越多
(Wiki pedia正在取代傳統的圖書館)
- ✿ 代寫論文風行
- ✿ 缺乏執法機構
- ✿ 競爭壓力
- ✿ 不好的社會經驗 (cheaters win)
- ✿ 研究員總是承諾研究結束的時間以爭取補助
- ✿ 有些研究員甚至擁有專門寫論文的研究小組
- ✿ 專業刊物中的抄襲非常盛行
- ✿ 抄襲在學術界是非常普遍的現象

原創性比對系統 緣起與概念

Turnitin創立緣起

- 1994 — 創立於加州柏克萊大學:生醫研究所
- 建立同儕評鑑/審查機制
- 線上分享資訊(參考資料、論文..等)
- 觀察發現:
 - 論文主題的差異性提高
 - 學生與教師線上互動增加，2hr/term
 - 柏克萊大學的抄襲風氣獲得控制

Turnitin 比對資源

- 超過兩億篇在學生系統交過的作業，每天在系統交交的作業大約以13萬到25萬篇的速度增加
- 超過106國家都有客戶使用 (美國80%高中大學使用中，英國95%大學使用中，新加坡，香港100%大學使用中)
- 支援超過30種語言文字
Arabic, Catalan, Chinese (simplified and traditional), Croatian, Czech, Danish, Dutch, Finnish, French, German, Greek, Hebrew, Hungarian, Italian, Japanese, Malay Norwegian (Bokmal, Nynorsk), Farsi, Polish, Portuguese, Romanian, Russian, Serbian, Slovak, Slovenian, Spanish, Swedish, Thai, Turkish

New Content – CrossRef(CrossCheck)

- 超過兩千五百萬篇學術期刊論文，書籍，全文

ACM, BMJ Publishing Group, Elsevier, IEEE, **Nature Publishing Group**, Oxford University Press, Sage, Informa UK (Taylor & Francis), Wiley Blackwell, Springer, Sage, Am. Institute of Physics, Am. Physical Society, Am. Psychological Society, **AAAS, ACS**.....etc.

- 台灣現有客戶包括:

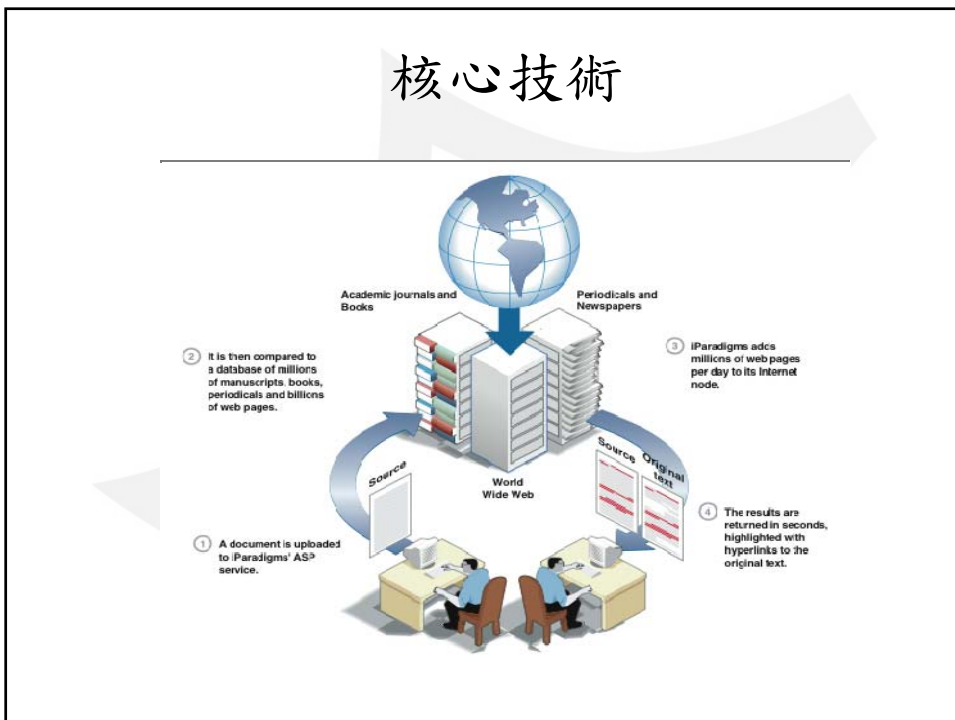
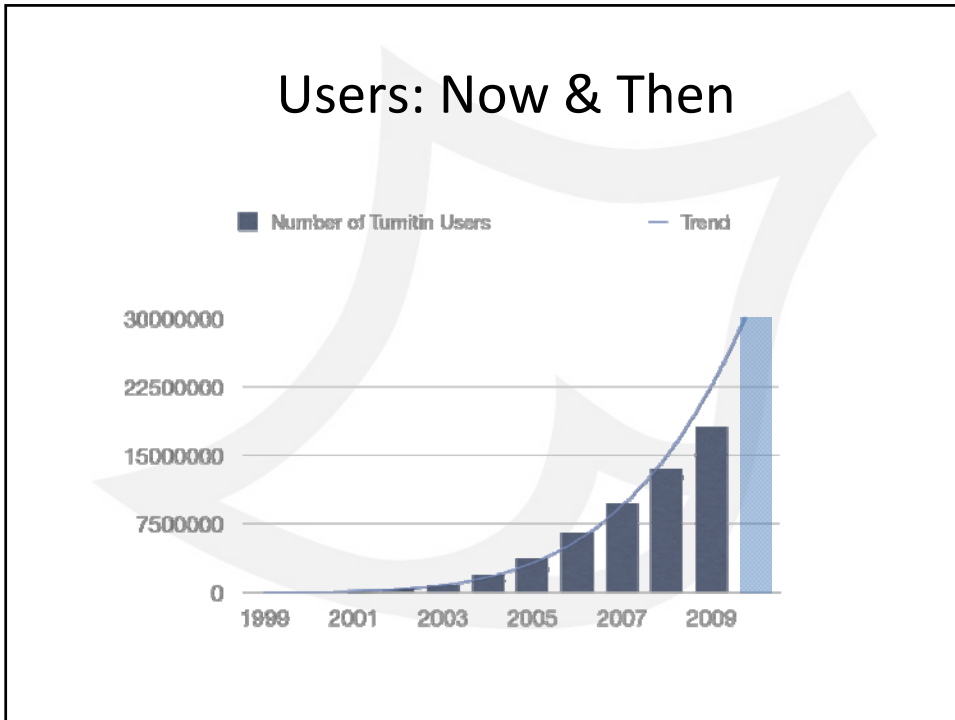
清大，交大，中研院，逢甲，中國醫大，中山醫大，元智，高醫，勤益，屏科大，美和，義守(醫院/國際中學)，文化，中華大，台中科大，台南藝大

趨勢:所有頂尖國際學術期刊開始使用此系統來偵測來稿者的原創性

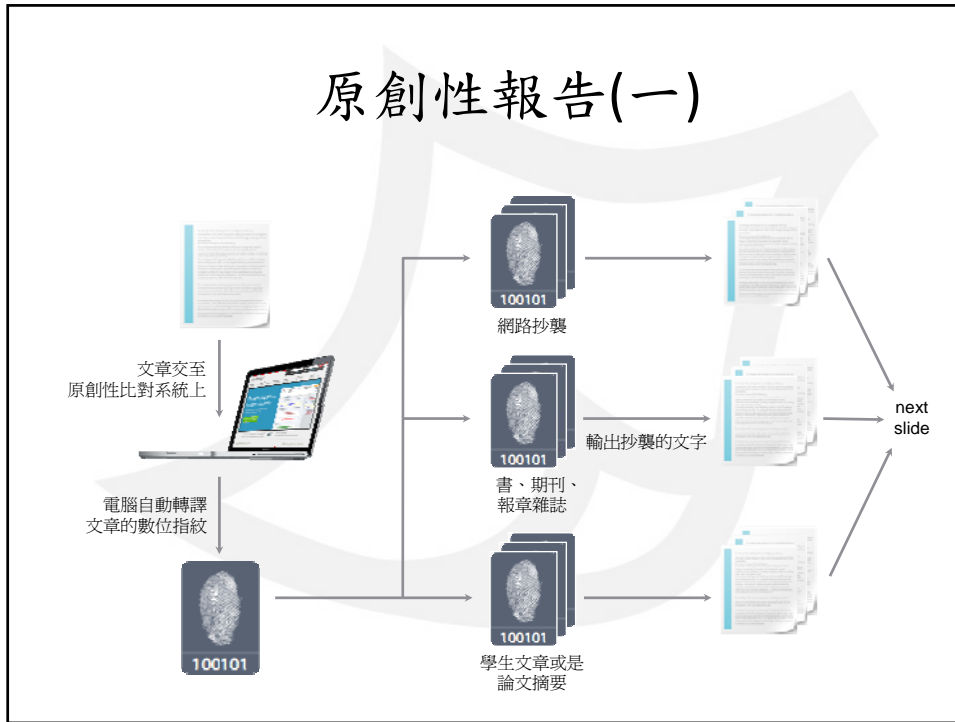
[Declan Butler](http://www.scientificamerican.com/article.cfm?id=journals-police-plagiarism) <http://www.scientificamerican.com/article.cfm?id=journals-police-plagiarism>

較大的科學出版社正準備打擊剽竊現象。包括Elsevier和Springer在內的出版商們開始使用一種反剽竊軟體，其作用是對提交至期刊的文稿進行檢測，確認其內容是否與以前發表過的文章有相同或大量雷同釋義部分。據一項非正式的調查顯示，參與調查的9家科學出版社通過此反剽竊軟體，對提交至一些期刊的文稿進行高層次的檢查結果令人難以置信。1本期刊中僅有23%的文稿被接受，其餘文稿全部因有剽竊成分而被否決。

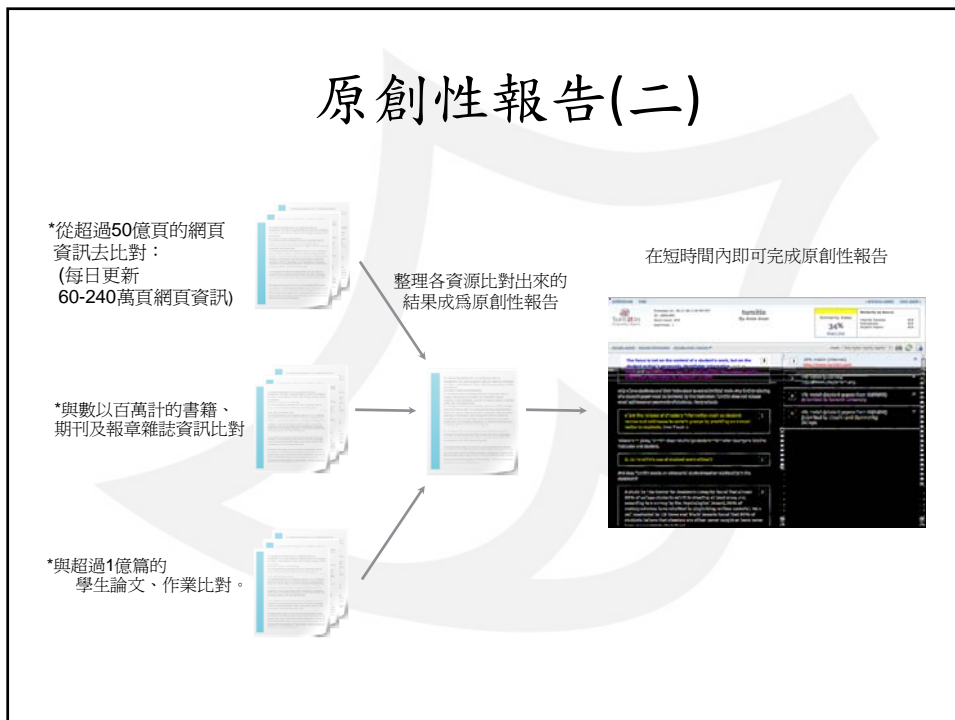
在過去的兩年裏，許多出版商(包括Nature Publishing Group)已開始試用CrossCheck。CrossCheck是一個反剽竊檢測服務系統，它是由協同3,108家商業和學術團體的非營利機構CrossRef在2008年6月發行的。該項服務系統使用了由iParadigms生產的iThenticate反剽竊軟體，可以將其整篇文章與其他文章進行比對。出版商在訂購CrossCheck時必須同意與它分享他們自己的原稿資料庫。迄今為止，已有83家出版商加入了此資料庫，目前已經發展到來自48517種刊物和書籍的25.5百萬文章。



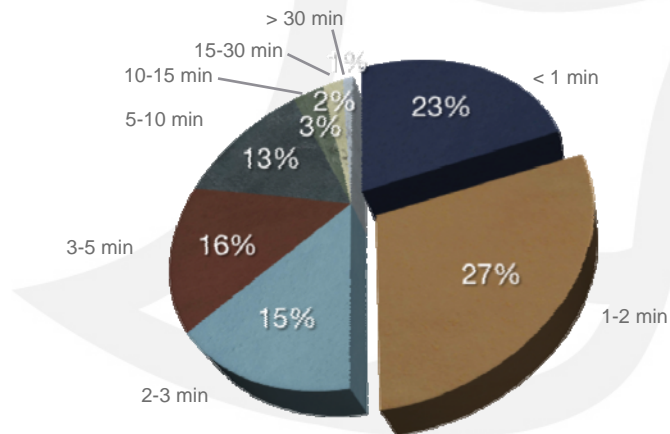
原創性報告(一)



原創性報告(二)



比對時間分析



Turnitin 使用步驟

1. 啟用帳號：利用啟用信啟用帳號
2. 新增課程
3. 新增論文資料夾
4. 上傳論文
5. 查看原創性報告

1. 啟用 Turnitin 網址：<http://www.turnitin.com>

turnitin

Login Email Password Sign in
Create account Retrieve password

PRODUCTS RESULTS INTEGRATION SUPPORT ABOUT US BLOG
TURNITIN & WRITecycle RESEARCH & OUTCOMES WITH MOODLE & OTHERS LEARN & GET HELP JOIN OUR TEAM WORDS & IDEAS

Dear Lisa Kau,

You have been invited to join the Turnitin account "Kaohsiung Medical University" by the account administrator, Avia Hsu

To start using Turnitin, go to <http://www.turnitin.com> and log in using the following temporary information:

Email address: lisa.kau@libraryforce.com
Password: 13f835zg

Once you log in you will be taken through a step-by-step startup process, and you will also have the chance to change your password and any other personal information. Keep in mind that the temporary password above is case-sensitive: we recommend that you paste it directly into your browser.

If you would like to watch a short training movie before getting started, click [here](#).

Thank you for using Turnitin,
The Turnitin Staff

**忘記密碼

請點選 Retrieve password，輸入院內信箱，重設密碼

turnitin

Login Email Password Sign in
Create account Retrieve password

Reset user password

Please enter the email address you used to create your user profile. Click "next" when you are done.

email address:

If you do not remember your secret question, please click "Forgot the answer?".

secret question: What was your first phone number?

answer:

[Forgot the answer?](#)

Please note that all passwords are case-sensitive. Please check your spam, bulk or junk folder for the password filtered as spam. The email will come from noreply@turnitin.com. You may need to whitelist this address with your email provider.

[previous](#)

2-1. 新增課程 Step 1

The screenshot shows the Turnitin instructor homepage. At the top right, there is a navigation bar with links for Rita Hung, User Info, Messages, Instructor, English, Feedback, Help, and Logout. Below this, there is a language selection dropdown menu with options: English, Bahasa Melayu (Beta), Deutsch (Beta), Español, Français (Beta), Türkçe (Beta), 中文 (简体) (Beta), 中文 (繁體) (Beta), 日本語 (Beta), 한국어 (Beta), and ภาษาไทย (Beta). The 'add a class' button is circled in red. Below the language menu, there are tabs for 'all classes', 'expired classes', and 'active classes'. The main content area shows 'NOW VIEWING: HOME' and 'About this page' with the text 'This is your instructor homepage. To create a class, click the add a class button. To display a class's assignments and papers, Institute of European and American Studies-Academia Sinica'. A text box with the Chinese text '請點選右上角— add a class 按鍵' points to the 'add a class' button. Below this, there is a table with columns: class ID, class name, status, statistics, edit, and delete. The table is currently empty, with the text 'No classes have been added to this account. To add your first class, click here.'

2-2. 新增課程 Step 2

The screenshot shows the 'create a new class' form. The form has the following fields and annotations:

- class type:** dropdown menu set to 'standard class'.
- class name:** text input field containing 'Training'. A green checkmark and arrow point to it with the text '課程名稱 -最少為5個字，最多100個字。'.
- enrollment password:** text input field containing '12345'. A green checkmark and arrow point to it with the text '預設課程密碼 -需輸入 6~12個字。'.
- class start date:** dropdown menu set to 'October 11, 2010'.
- class end date:** dropdown menus set to 'Nov', '30', and '2010'. A green checkmark and arrow point to it with the text '課程結束時間 -請設定為 Nov 30, 2010.'.

At the bottom left, there is a 'submit' button. Below the form, there is a table with columns: class ID, class name, status, statistics, edit, and delete. The table contains one row: class ID 3563942, class name Training, status active, and icons for statistics, edit, and delete. The 'add a class' button is also visible at the bottom right of the form area.

3-1. 新增論文資料夾 Step 1

1. 選擇課程

class ID	class name	status	statistics	edit	delete
3563942	Training	active			

2. 新增
論文資料夾

3. 選擇
Paper Assignment

When creating a paper assignment there are three dates that instructors will need to set: the start date, the due date, and the post date.

3-2. 新增論文資料夾 Step 2

assignment title: training of new version

start date: Feb 8, 2010, at 10:16 PM

due date: May 31, 2010, at 11:59 PM

more options

3-3.新增論文資料夾 Step 3

training demo + New Assignment

ASSIGNMENT INBOX & PORTFOLIO

	START	DUE	POST	STATUS	ACTIONS
training for new version					
PAPER	02-08-10 10:26PM	03-31-10 11:59PM	N/A N/A	0 / 0 submitted	View More actions ▼

immediately first report is final ▼

Allow students to see Originality Reports?
no ▼

Allow submissions after the due date?
no ▼

Submit papers to:
standard paper repository ▼

search options:
 student paper repository
 current and archived internet
 periodicals, journals, & publications

請選擇 no repository.

4.上傳論文 Step 1

請選擇存放論文的資料夾

training demo + New Assignment

ASSIGNMENT INBOX & PORTFOLIO

	START	DUE	POST	STATUS	ACTIONS
training for new version					
PAPER	02-08-10 10:26PM	03-31-10 11:59PM	N/A N/A	0 / 0 submitted	View More actions ▼

請點選 submit paper 上傳您的論文

Submit Paper GradelMark Report

<input type="checkbox"/>	AUTHOR	TITLE	REPORT	GRADEMARK	FILE
<input type="checkbox"/>	Test, Nature	SUMO modification of E1B-55K oncoprotein...	100% ■	0 --	

Turnitin 上傳須知

****繳交論文方式有四種:**

- a. 單一檔案直接上傳
- b. 將內文剪貼至對話欄
- c. 大批上傳，可一次上傳多個檔案
- d. 上傳壓縮檔

檔案限制-

Word, WordPerfect, True PDF, HTML, 記事本檔(.txt)

- 若非以上檔案類型-可用複製&貼上的方式繳交
- 上傳限制-單一檔案上限為**20MB**
- 圖檔無法比對

上傳論文 Way 1-單一檔案直接上傳

submit paper: by file upload

submit a paper by:

author

first name *

last name *

submission title *

browse for the file to upload *

We currently accept document files of the following types: MS Word, WordPerfect, PostScript, PDF, HTML, RTF, and plain text. File size limit: 10 MB

(1) Submit a paper by:
請選擇file upload

(2) 請逐次輸入您的名字、
姓氏與標題
(有*欄位為必填)

(3) 請點選瀏覽，
選擇上傳的檔案。

(4) 請注意上傳檔案限制。

上傳論文 Way 2-將內文剪貼至對話欄

submit paper: by cut & paste

submit paper by:
cut & paste

author:
non-enrolled student

first name: *

last name: *

submission title: *

cut and paste your paper: *

剪下與貼上步驟:

- (1) Submit a paper by:
請選擇cut&paste
將跳出一個剪貼欄。
- (2) 請逐次輸入名字、
姓氏與標題
(有*欄位為必填)
- (3) 將您欲上傳的論文
內容反白複製，再按
右鍵貼入黏貼欄。

查看原創性報告

academic sinica + New Assignment

CLASS HOMEPAGE

	START	DUE	POST	STATUS	ACTIONS
bioinformatic					
PAPER	10-09-10 10:21PM	10-16-10 11:59PM	10-17-10 12:00AM	3 / 0 submitted	View More actions

75-100%

50-74%

25-49%

0-24%

no matches

Submit Paper GradeMark Report | Edit assignment settings

<input type="checkbox"/>	AUTHOR	TITLE	REPORT	GRADEMARK	FILE	PAPER ID	DATE
<input type="checkbox"/>	111, 1111	bio	100%	0 --		152348000	10-09-10
<input type="checkbox"/>	12, 1222	role of cis	100%	0 --		152348280	10-09-10
<input type="checkbox"/>	13, 1234	細胞體	99%	0 --		152349383	10-09-10

96% → 抄襲率

檢查文章抄襲狀況

turnitin Originality Report

Processed on: 10-12-10 8:22 AM SGT
ID: 152743055
Word Count: 207
Submitted: 1

SUMO modification of E1B-55K oncoprotein regul...
By Nature Test

Similarity Index: **100%**

Similarity by Source:
Internet Sources: 10
Publications: 96
Student Papers: 0%

exclude quoted | exclude bibliography | exclude small matches

mode: show highest matches together

1 87% match (Internet from 10/11/10)
<http://www.nature.com>

2 13% match (Internet from 10/11/10)
<http://lib.bioinfo.pl>

Abstract The E1B-55K product from human adenovirus is a substrate of the small ubiquitin-related modifier (SUMO)-conjugation system. SUMOylation of E1B-55K is required to transform primary mammalian cells in cooperation with adenovirus E1A and to repress p53 tumour suppressor functions. The biochemical consequences of SUMO1 conjugation of 55K have so far remained elusive. Here, we report that E1B-55K physically interacts with different isoforms of the tumour suppressor protein promyelocytic leukaemia (PML). We show that E1B-55K binds to PML isoforms IV and V in a SUMO1-dependent and -independent manner. Interaction with PML-IV promotes the localization of 55K to PML-containing subnuclear structures

來源內容對照

turnitin Originality Report

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ID: 152743055
Word Count: 207
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SUMO modification of E1B-55K oncoprotein regul...
By Nature Test

Similarity Index: **100%**

Similarity by Source:
Internet Sources: 11
Publications: 91
Student Papers: 0%

exclude quoted | exclude bibliography | exclude small matches

mode: show highest matches together

1 87% match (Internet from 10/11/10)
<http://www.nature.com>

Abstract The E1B-55K product from human adenovirus is a substrate of the small ubiquitin-related modifier (SUMO)-conjugation system. SUMOylation of E1B-55K is required to transform primary mammalian cells in cooperation with adenovirus E1A and to repress p53 tumour suppressor functions. The biochemical consequences of SUMO1 conjugation of 55K have so far remained elusive. Here, we report that E1B-55K physically interacts with different isoforms of the tumour suppressor protein promyelocytic leukaemia (PML). We show that E1B-55K binds to PML isoforms IV and V in a SUMO1-dependent and -independent manner. Interaction with PML-IV promotes the localization of 55K to PML-containing subnuclear structures (PML-NBs). In virus-infected cells, this process is negatively regulated by other viral proteins, indicating that binding to PML is controlled through reversible SUMOylation in a timely coordinated manner. These results together with earlier work are consistent with the idea that SUMOylation regulates targeting of E1B-55K to PML-NBs, known to control transcriptional regulation, tumour suppression, DNA repair, and apoptosis. Furthermore, they suggest that SUMO1-dependent modulation of p53-dependent growth suppression through E1B-55K PML-IV interaction has a key role in adenovirus-mediated transformation

Abstract The E1B-55K product from human adenovirus is a substrate of the small ubiquitin-related modifier (SUMO)-conjugation system. SUMOylation of E1B-55K is required to transform primary mammalian cells in cooperation with adenovirus E1A and to repress p53 tumour suppressor functions. The biochemical consequences of SUMO1 conjugation of 55K have so far remained elusive. Here, we report that E1B-55K physically interacts with different isoforms of the tumour suppressor protein promyelocytic leukaemia (PML). We show that E1B-55K binds to PML isoforms IV and V in a SUMO1-dependent and -independent manner. Interaction with PML-IV promotes the localization of 55K to PML-containing subnuclear structures (PML-NBs). In virus-infected cells, this process is negatively

排除引文、文獻回顧

preferences help

Processed on: 02-17-09 2:08 PM EST
 ID: 87295235
 Word Count: 4333
 Submitted: 1

1234
 By Fernh Fernh

Similarity Index: 20%
 Similarity by Source: Internet Sources: 3%, Publications: 20%, Student Papers: 1%

exclude quotes exclude bibliographies exclude small matches

Shao-Yo Yang,1,2 and Yu-Sen Feng,1,2

Department of Internal Medicine, Far-Eastern Memorial Hospital, Taipei, 2 Department of Medicine, National Taiwan University Hospital and 3 Department of Psychiatry, Min-Sheng Hospital, Tao-Yuan, Taiwan 1 Abstract Background.

Chronic inflammation and hepatitis C virus (HCV) infection have been implicated in the pathogenesis of uraemic pruritus in haemodialysis (HD) patients. However, each one's independent roles have not been previously studied.

Methods.

A total of 321 HD patients diagnosed with endstage renal disease with maintenance HD for >3 months were included. A visual analogue scale (VAS) was used to subjectively measure the severity of itching. Based on the VAS scores, patients were divided into three groups: Group 1, no pruritus (VAS = 0); Group 2, mild to moderate pruritus (VAS 0-5) and Group 3, severe pruritus (VAS >5). Results. There were 120 (37.4%) patients without any pruritus, 141 (43.9%) with mild to moderate pruritus and 60 (18.7%) with severe pruritus. Forty-six (14.3%) had hepatitis B virus (HBV) infection and 37 (11.5%) had hepatitis C virus (HCV) infection. The average serum high-sensitivity C-reactive protein (hsCRP) level was 0.58 mg/dl. Patients with severe pruritus had a significantly higher serum hsCRP level and more HBV or HCV infection (all $P < 0.05$). In the multi-variable logistic regression model, higher levels of hsCRP (OR = 3.54, $P = 0.008$) and HCV infection (OR = 2.77, $P = 0.014$) were both significant independent predictors for severe pruritus. Conclusion. Our study demonstrated the heavy burden of pruritus in HD patients and corroborated the role of inflammation in the pathogenesis of uraemic pruritus.

- 8% match (publications) "New hepatitis C virus research from Far Eastern Memorial Hospital discussed", Hepatitis Weekly, Dec 8 2008 Issue
- 2% match (publications) T.-J. Tsai, "Higher systemic inflammation is associated with poorer sleep quality in stable haemodialysis patients", Nephrology Dialysis Transplantation, 07/29/2009
- 1% match (publications) J. Borawski, "Endothelial dysfunction marker von Willebrand factor antigen in haemodialysis patients: associations with pre-dialysis blood pressure and the acute phase response", Nephrology Dialysis Transplantation, 07/01/2001
- 1% match (publications) G. Virga, "Inflammation and pruritus in haemodialysis patients", Nephrology Dialysis Transplantation, 12/01/2002
- 1% match (publications) Chien-Chiang Kuo, Tasi-Deng, Yu-Sen, "Rosiglitazone in diabetic control in hemodialysis patients with and without viral hepatitis infection", Diabetes Care, Jan 2007 Issue

比對單位設定

preferences help

Processed on: 02-17-09 2:09 PM EST
 ID: 87295235
 Word Count: 4333
 Submitted: 1

1234
 By Fernh Fernh

Similarity Index: 14%
 Similarity by Source: Internet Sources: 0%, Publications: 14%, Student Papers: 0%

exclude quotes exclude bibliographies exclude small matches

Nephrol Dial Transplant (2008) Advance Access publication 29 May 2009
 Original Article

Association of uraemic pruritus and hepatitis C virus infection in haemodialysis

Yen-Ling Chiu,1,2, Hung-Yuan Hsu,1,2, Yi-Fang Chuang,3, Shih-Feng Hsu,1,2, Chun-Fu Lai,1,2, Mei-Fen Pai,1,2, Shao-Yo Yang,1,2 and Yu-Sen Feng,1,2

Department of Internal Medicine, Far-Eastern Memorial Hospital, Taipei, 2 Department of Medicine, National Taiwan University Hospital and 3 Department of Psychiatry, Min-Sheng Hospital, Tao-Yuan, Taiwan 1 Abstract Background.

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- 9% match (publications) "New hepatitis C virus research from Far Eastern Memorial Hospital discussed", Hepatitis Weekly, Dec 8 2008 Issue
- 3% match (publications) T.-J. Tsai, "Higher systemic inflammation is associated with poorer sleep quality in stable haemodialysis patients", Nephrology Dialysis Transplantation, 07/29/2009
- 1% match (publications) M. Limmel, "The role of micro-inflammation in the pathogenesis of uraemic pruritus in haemodialysis patients", Nephrology Dialysis Transplantation, 03/01/2006
- 1% match (publications) J. Borawski, "Endothelial dysfunction marker von Willebrand factor antigen in haemodialysis patients: associations with pre-dialysis blood pressure and the acute phase response", Nephrology Dialysis Transplantation, 07/01/2001

Thank you!

Q & A

智泉國際事業有限公司
經理 陳定遠