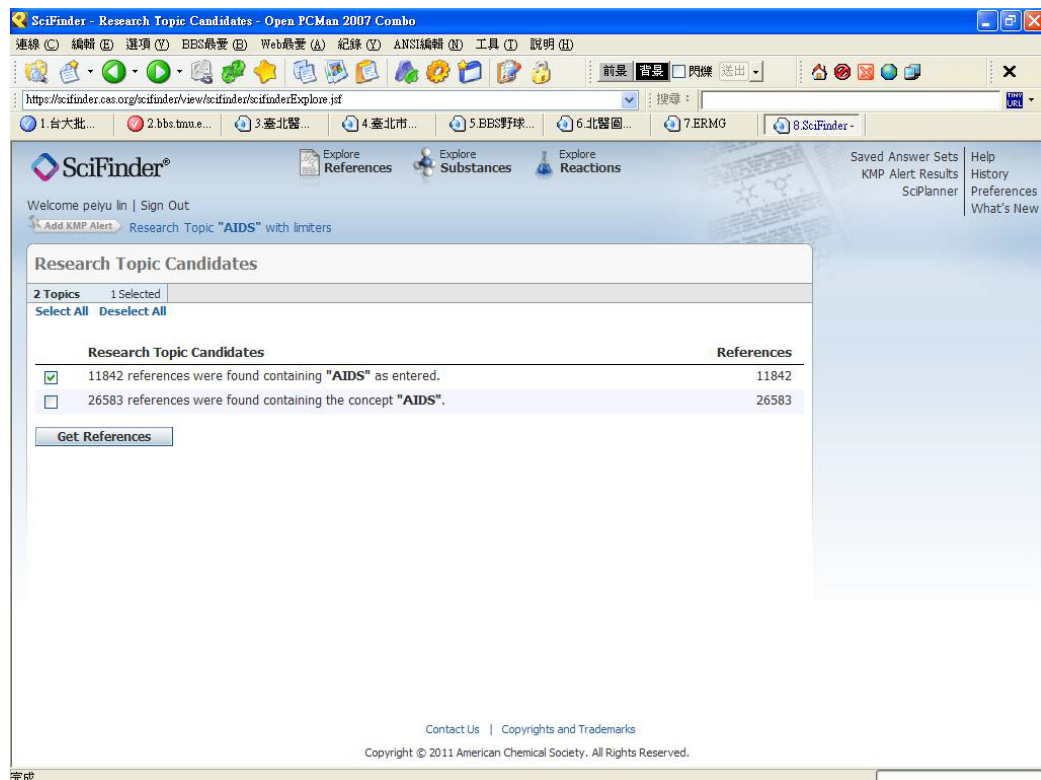
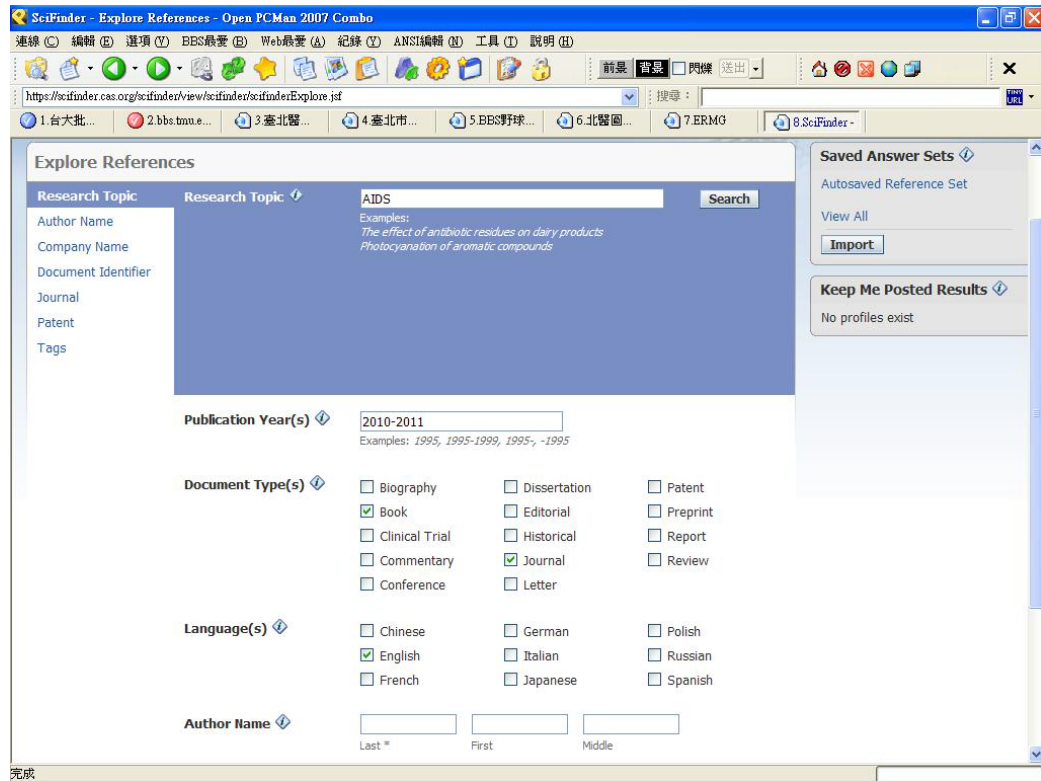


Scifinder (AIDS)

使用過程：



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condition of chem. coagulation method was 10% (wt./wt.) of aq. soln. of aluminum sulfate 80 mL and 0.01% (wt./wt.) of aq. soln. of coagulant aids, cationic polymer 32 m...

4. The cost-effectiveness and value of information of three influenza vaccination dosing strategies for individuals with human immunodeficiency virus Full Text

By Nosyk, Bohdan; Sharif, Behnam; Sun, Huiying; Cooper, Curtis; Anis, Aslam H.; Cohen, Jeff; Conway, Brian; Bolvin, Guy; Haase, David; Harris, Marianne; et al
From PLoS One (2011), 6(12), e27059. | Language: English, Database: CAPLUS

Background: Influenza vaccine immunogenicity is diminished in patients living with HIV/AIDS. We evaluated the cost-effectiveness and expected value of perfect information (EVPI) of three alternative influenza vaccine dosing strategies intended to increase immunogenicity in those patients. Methods: A randomized, multi-centered, controlled, vaccine trial was conducted at 12 CIHR Canadian HIV Trials Network sites. Three dosing strategies with seasonal, inactivated trivalent, non-adjuvanted i.m. vaccine were used in HIV infected adults: two std. doses over 28 days (Strategy A), two double doses...

5. Immunologic and virologic failure after first-line NNRTI-based antiretroviral therapy in Thai HIV-infected children Full Text

By Bunupuradah, Torsak; Puthanakit, Thanayee; Kosalaraksa, Pope; Kerr, Stephen; Boonrak, Pitch; Prasitsuebsai, Wasana; Lumbiganon, Pagakrong; Mengthaisong, Tawan; Phasomsap, Chayapa; Pancharoen, Chitsanu; et al
From AIDS Research and Therapy (2011), 8, 40. | Language: English, Database: CAPLUS

Background: There are limited data of immunol. and virol. failure in Asian HIV-infected children using non-nucleoside reverse transcriptase inhibitor (NNRTI)-based highly active antiretroviral therapy (HAART). We examd. the incidence rate of immunol. failure (IF) and virol. failure (VF) and the accuracy of using IF to predict VF in Thai HIV-infected children using first-line NNRTI-based HAART. Methods: Antiretroviral (ART)-naive HIV-infected children from 2 prospective cohorts treated with NNRTI-based HAART during 2001-2008 were included. CD4 counts were performed every 12 wk and plasma HIV...

6. Traditional antidotes "Kallunk oxide" in the treatment of HIV/AIDS Full Text

By Madhusoodanan, Ramakrishnan
From Indian Journal of Science and Technology (2011), 4(12), 1687-1690. | Language: English, Database: CAPLUS

Immune deficiency is an important problem on HIV/AIDS patients. Traditional antidotes "Kallunk oxide", a complementary and alternative medicine (CAM), could be better restored the immunity in initial stage of HIV type-1 patients. The performed modest phase-1 study was observational, prospective and designs as open label, case-only, randomized, treatment, and efficacy research enrolled with CD3+ and CD4+ T cell counts >450, >250 and <200 cu/mm3 of 20 HIV/AIDS patients between the ages 8 and 55 years from both genders at the project site office, HIRS, Palakkad-Dt., Kerala, India. The particip...

SciFinder - Traditional ant... - Open PCMan 2007 Combo

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6. Traditional antidotes "Kallunk oxide" in the treatment of HIV/AIDS

By: Madhusoodanan, Ramakrishnan

Immune deficiency is an important problem on HIV/AIDS patients. Traditional antidotes "Kallunk oxide", a complementary and alternative medicine (CAM), could be better restored the immunity in initial stage of HIV type-1 patients. The performed modest phase-1 study was observational, prospective and designs as open label, case-only, randomized, treatment, and efficacy research enrolled with CD3+ and CD4+ T cell counts >450, >250 and <200 cu/mm3 of 20 HIV/AIDS patients between the ages 8 and 55 years from both genders at the project site office, HIRS, Palakkad-Dt., Kerala, India. The participants were received traditional antidotes "Kallunk oxide" treatment and the study includes lymphocyte cell counts as assessed by flow fluorescence cytometry anal. The abs. CD3+ and CD4+ T cell nos. increased in four (4) HIV type-1 patients, as confirmed by the baseline CD4+ T cell counts above 450 cu/mm3, showing above 50% increase after the CAM therapy. This traditional antidotes "Kallunk oxide" treatment boosts initial stage of HIV type-1 patient's immunity.

Indexing

Pharmaceuticals (Section 63)

Citations

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Goldrosen, M; Complementary and alternative medicine: assessing the evidence for immunological benefits 2004
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Source

Indian Journal of Science and Technology
Volume 4
Issue 12
Pages 1687-1690
Journal; Online Computer File 2011
CODEN: DSTI2
ISSN: 0974-5645

Company/Organization

Traditional Alternative Medicine Research Center TAMRC-INDIA
Alleppey, India 688005

Accession Number

2011:1662582
CAPLUS

Publisher

Indian Society for Education and Environment
http://www.indjst.org/current/17-dec11ramakrishna.pdf

Language

English

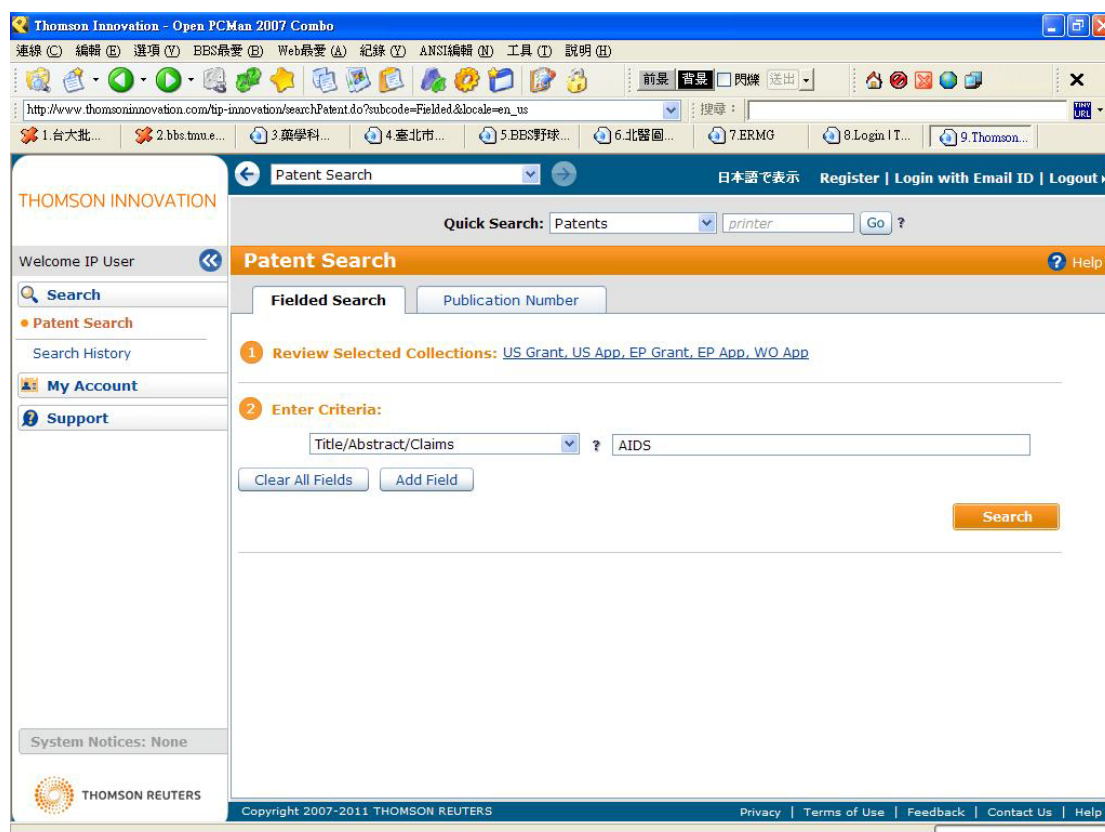
完成

使用心得：

下午兩個小時的課雖然有些沉悶，講解人員語調雖然有點催眠無趣，但親眼見識到 Scifinder 神奇的搜尋功能，還是令人大開眼界！除了可以針對關鍵字之間的關係、文件的語言、檔案的所屬類別等，最特別的應該是 Scifinder 應有盡有的資訊功能，例如一項反應式中，不僅可以藉由 Scifinder 查到我們所需的反應物及產物，和所有實驗物品的廠商來源、價格等，貼心程度簡直無法言喻。一直到後來上了景平老師的課之後，才發現原來 Scifinder 在研究所，抑或是對做研究的人員來說，是非常實用且普遍的搜尋網站，相信之後遇到查詢資料時，若能更積極使用 Scifinder，應該也能獲得相當多的收穫。

Innovation(AIDS)

使用過程：



Thomson Innovation - Open PCMan 2007 Combo

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DWPI Title ?
 Insensitive combined cycle **missile** propulsion system has rocket nozzle to exhaust combustion products resulting from combustion of fuel and oxidizer contained in respective sections of **missile**

Original Title ?
 Combined cycle **missile engine** system

Abstract ?
 An insensitive combined cycle **missile** propulsion system includes a solid fuel contained within a first section of the **missile**, a liquid oxidizer contained within a second section of the **missile** and a solid oxidizer contained within a third section of said **missile**. A first conduit has a first valve communicating the fuel and the oxidizer and a second conduit, spatially removed from the first conduit, has a second valve communicating the fuel and the oxidizer. An inlet system for delivering atmospheric oxygen for combustion with the fuel rich gases generated within the **missile** and a nozzle exhausts combustion products that result from combustion of the fuel, the liquid and solid oxidizers, and air.

First Claim ?
 1. An insensitive combined cycle **missile** propulsion system, comprising:

Record 5 of 1535

完成

使用心得：

對於研究人員來說，新產品專利是否已被申請應該是相當重要 Innovation 不但可以同時檢索專利情報、市場訊息、商情新聞、科技文獻資訊，並且還能快速尋找專利情報，線上直接調閱專利原文，或訂閱 File Histories，相當實用。最重要的是 Innovation 提供專利重新改寫服務，讓我們在使用的時候能夠迅速了解專利重點內容，節省許多的閱讀時間。可以針對不同的需求範圍，更精準的搜尋我們需要的資料，Innovation 還能用圖片的呈現，輔助我們在查詢資料時對於未知物的手足無措，比起 Scifinder，Innovation 在不同方面也提供了我們一個非常實用的搜尋平台。