ProQuest 醫學資料庫介紹

Health & Medical Collection

GARY MAN

https://search.proquest.com



•課程目標/Objectives

• 了解Health & Medical Collection有收錄哪些 資源與文獻內容

如何利用檢索平台的各種搜尋功能獲取所需的文獻與資料



涵蓋了所有主要的醫學領域和臨床主題,超過3千多種學術期刊,並收錄了上百本電子書,另外還提供醫學相關雜誌與報告

解剖學	造血系統疾病	寄生蟲學
生物化學	免疫學	病理學
心血管疾病	淋巴系統疾病	小兒科
傳染病	微生物學	藥理學
皮膚科	肌肉骨骼疾病	生理學
消化系統疾病	神經系統	精神病學
內分泌疾病	產科醫學	呼吸系統疾病
老人醫學	眼科學	外科醫學
婦產科	耳鼻喉科學	泌尿生殖系統疾病



收錄了各科知名學術期刊





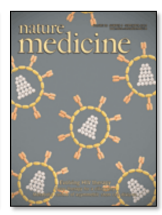


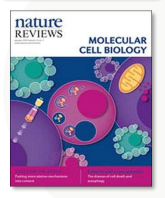










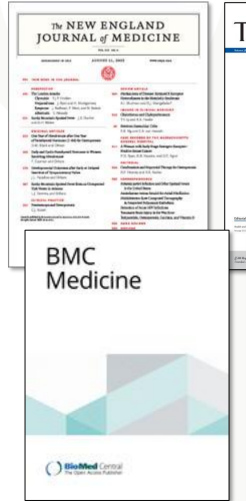






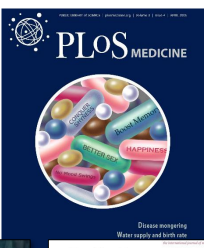


眾多 High Impact Factor 學術期刊















New England Journal of Medicine ranked #1 in general medicine periodicals

- ✓ 為醫學期刊中擁有最高影響指數之刊物
- ✓ 經由ProQuest平台可以獲取全文內容
- ✓ 同出版社所出的JournalWatch系列也已收錄在 ProQuest平台上



• JournalWatch has several specialties: Cardiology, Emergency Medicine, Gastroenterology, General Medicine, Hospital Medicine, Infectious Diseases, Neurology, Oncology and Hematology, Pediatrics and Adolescent Medicine, Psychiatry, Women's Health



Every physician matters, each patient counts.



The Lancet ranked #2 in general medicine periodicals



- ✓ 為醫學期刊中擁有第二高影響指數之刊物
- ✓ 經由ProQuest平台可以獲取全文內容
- ✓ 同系列的Lancet Oncology, Lancet Neurology and Lancet Infectious Diseases也都收錄在ProQuest平台上









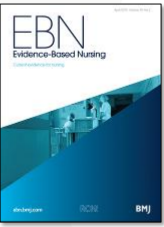


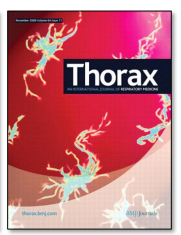
BMJ

BMJ Group旗下的期刊已可經由ProQuest平台獲取全文

- ✓ The BMJ is ranked fourth among general medical journals
- ✓ 超過60多種BMJ刊物加入













Nature

Nature系列刊物同樣也可經由ProQuest平台獲取全文

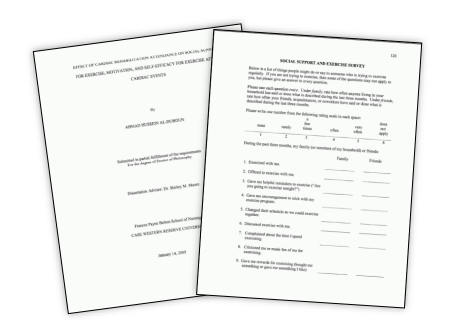
- ✓ 超過50多種Nature旗下刊物加入
- ✓ 旗下出版品多為high impact factor titles (Nature為綜合科學期刊類中排名第一)



Dissertations 論文

Full-Text Dissertations - an important part of research

- •除了期刊, ProQuest也提供 龐大的論文資料庫幫助研究
- 目前已收錄超過30,000篇論 文全文,數量持續不斷增加 中
- 論文來自世界各地著名的大學學院
- 提供尚未發表在期刊的最新研究與想法



ProQuest資料庫內也收錄了醫學專業新聞與雜誌







Searching for Earths Bias in Drug Results QCD Passes Test

















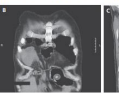
The NEW ENGLAND IOURNAL of MEDICINE

IMAGES IN CLINICAL MEDICINE

Lindsey R. Baden, M.D., Edito

Diaphragmatic Hernia Causing









Muhammad Yasin, M.D. James C Reed M D University of Louisville dr.yasinmd@gmail.com

54-VEAR-OLD MAN WITH A HISTORY OF CEREBRAL P ment presented with acute respiratory distress. He was Aductive cough. Physical examination revealed the u ventilation, decreased right hemithorax expansion, and an abso right hemithorax, with audible bowel sounds. The patient had graph showed near-complete opacification of the right hemit loops on the right that extended to the level of the aortic arch tained approximately 3 months before presentation had sho matic hernia. Computed tomography of the chest performed of tion confirmed the presence of a right anteromedial diapl with a defect in the diaphragm that measured 4.5 cm in diam hemithorax was a large volume of abdominal bowel contents (P the majority of the right colon, the appendix, multiple loops fat, and omentum. The right lung was completely collapsed, right mainstem bronchus (arrows). There was only a mild me finding that was consistent with the high degree of lung collap and that was probably related to proximal bronchial obstruct of the diaphragmatic defect, the hernia was most likely a Mor are usually congenital in origin and can increase in size over cordance with the wishes of the patient and his family, no sur DOI: 10.1056/NEJMicm1415660 Copyright © 2016 Massachusetts Medical Society.

N ENGL J MED 374:19 NEJM.ORG MAY 12, 2016

The current issue and full text archive of this journal is available on Emerald Insight at: www.emeraldinsight.com/1477-7274.htm

"Teleswallowing": a case study of remote swallowing assessment

Remote swallowing assessment

Received 30 June 2015 Revised 30 June 2015

Accepted 31 July 2015

155

0 **= 1 0**

Elaine Bidmead CaCHeT, University of Cumbria, Carlisle, UK Tilly Reid and Alison Marshall CaCHeT, University of Cumbria, Lancaster, UK, and

Veronica Southern

IM&T Department, Blackpool Teaching Hospitals NHS Foundation Trust, Blackbool UK

Abstract

Purpose - Telemedicine has enabled speech and language therapists (SLTs) to remotely assess swallowing difficulties (dysphagia) experienced by nursing home residents. The new technique, "teleswallowing", was designed by the Speech and Language Therapy Service at Blackpool Teaching Hospitals NHS Foundation Trust. It allows prompt assessment, avoiding potential risks of aspiration pneumonia, malnutrition, poor rehabilitation, increased hospital stays and reduced quality of life (Hinchey et al., 2005; Langmore et al., 1998). The purpose of this paper is to report on a second pilot of teleswallowing and the concomitant adoption study.

Design/methodology/approach - The adoption study employed qualitative methods, including consultations with senior managers, semi-structured interviews with nursing home matrons/managers and nurses, two focus groups and semi-structured interviews with SLTs. The project clinical lead kept an activity log, which was used to estimate resource savings.

Findings - Over a three-month period, six SLTs and 17 patients in five nursing homes participated in teleswallowing assessments. Teleswallowing benefited both patients and participating nursing homes. Better use of therapist time and cost savings were demonstrated and evidence showed that the service could be successfully scaled up. Despite this, a number of barriers to service transformation were identified. Originality/value - This is the first implementation of teleswallowing in the UK, but it has been used in Australia (Ward et al., 2012). The approach to engaging stakeholders to understand and address barriers to adoption is novel. The value lies in the lessons learned for future innovations.

Keywords Telemedicine, Qualitative research, Dysphagia, Nursing homes, Digital health adoption, Remote assessmen

Paper type Case study

Introduction

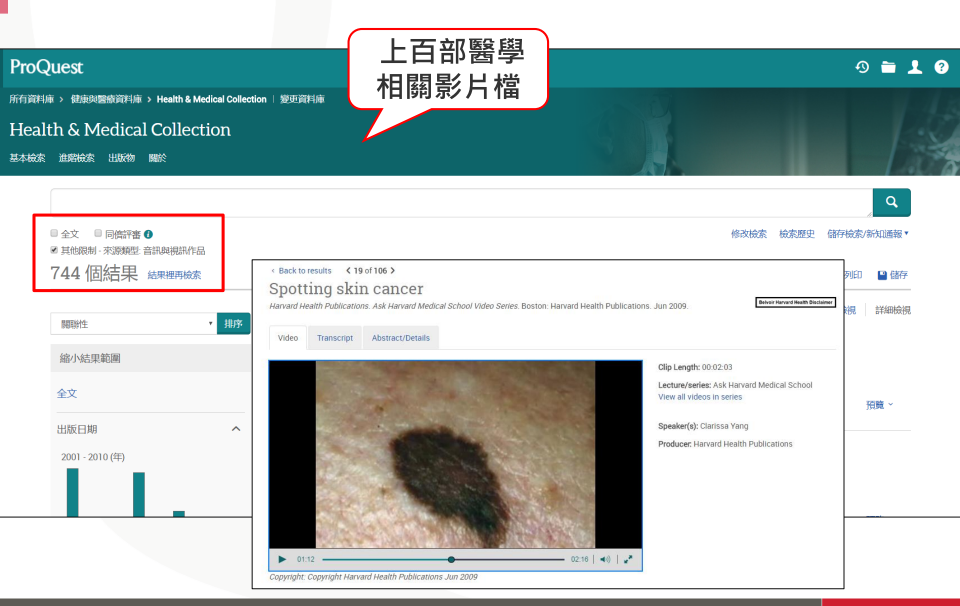
Blackpool Teaching Hospitals NHS Foundation Trust provides acute and community services in speech and language therapy. Speech and language therapists (SLT) undertake assessment of patients with swallowing difficulties (dysphagia). A key problem is responding quickly to calls to assess, which conventionally requires a visit by a SLT as assessments can sometimes be delayed significantly due to service pressures. The impact of this includes increased emergency admissions, poor rehabilitation, progression to aspiration pneumonia and other problems. (Hinchey et al., 2005; Langmore et al., 1998; Ward et al., 2012).

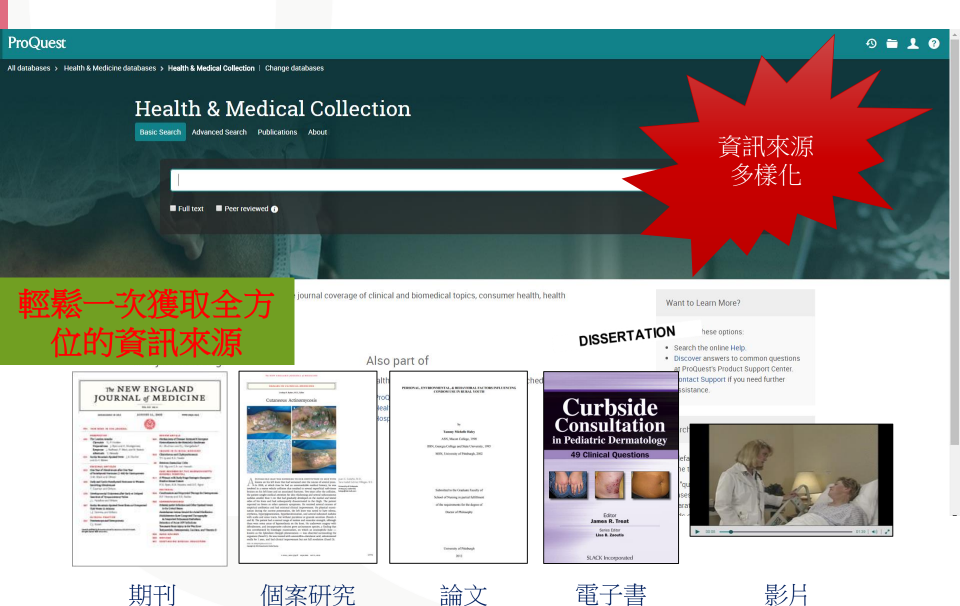
Teleswallowing was funded by an award from the NHS England Regional Innovation Fund (RIF). Investment in equipment and for the clinical lead was funded by Blackpool Teaching Hospitals NHS Foundation Trust and the North West NHS Shared Infrastructure Service, who also funded the earlier pilot study.



ternational Journal Vol. 20 No. 3, 2015 pp. 155-168







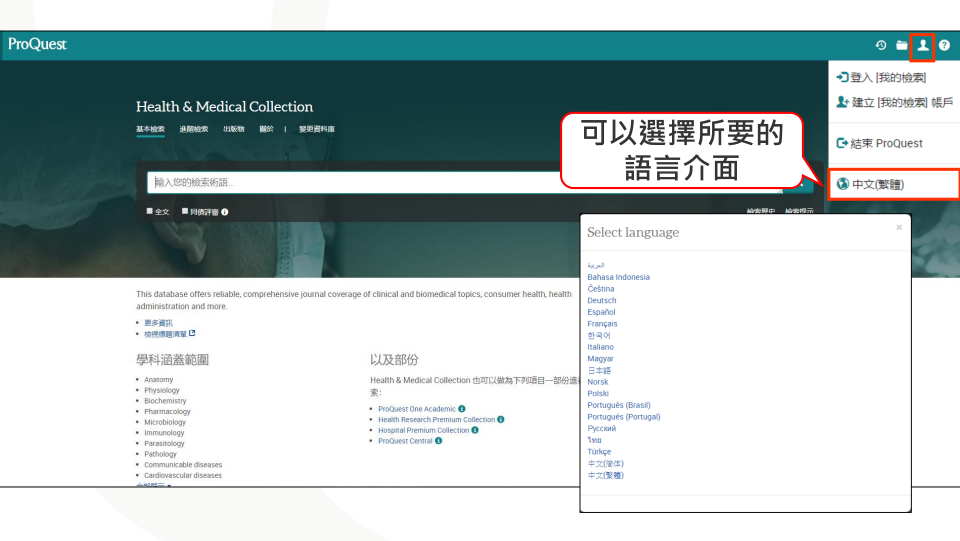
ProQuest 醫學資料庫檢索平台介紹

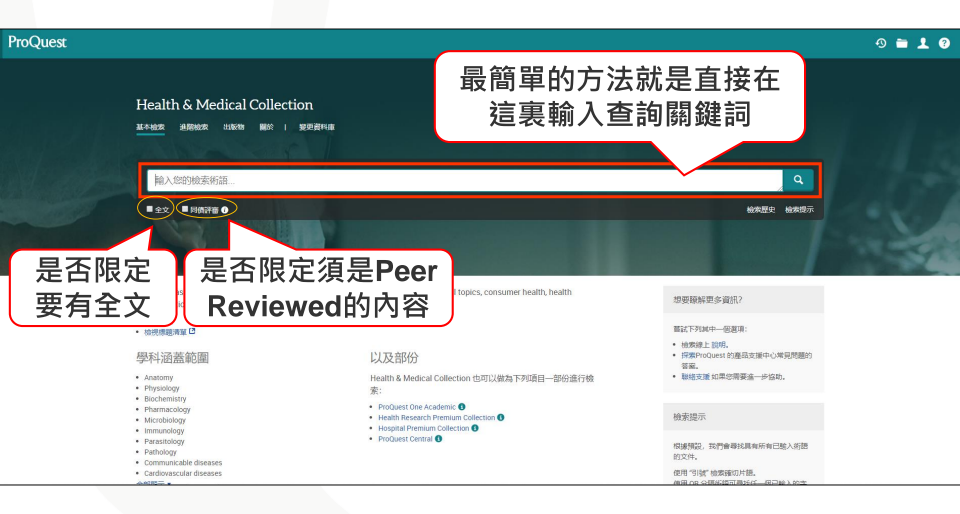
Health & Medical Collection

GARY MAN

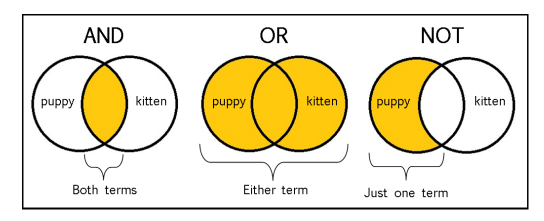
https://search.proquest.com











簡易檢索技巧:

- A and B 或是 A(空格)B: 結果中必須都含有A及B兩字詞
- A or B: 結果中要有A或是B或是兩者皆有
- A not B: 結果中要有A但不能有B這個字詞
- "AB":結果必須含有A、B兩字詞且完全符合(A,B緊鄰未拆開)
- NEAR/n (N/n) 尋找包含相隔指定字數內的兩個檢索詞 (順序不限)
- PRE/n (P/n) 尋找包含在第二個檢索詞之前指定字數內出現的另一個檢索詞

問號?(用來取代任一個單一字元,可以使用多個?號來代表多個字元)

nurse? 結果: nurses、nursed,但不是 nurse

sm?th 結果: smith 和 smyth

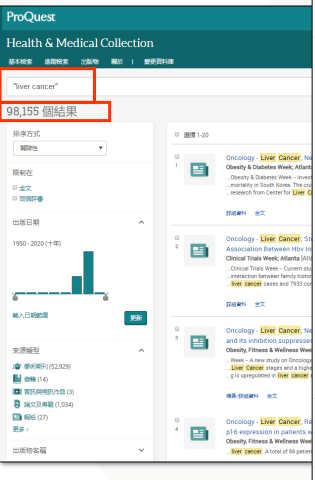
ad??? 結果:added、adult、adopt

星號*(代表0至多個字元)

nurse* 結果: nurse \ nurses \ nursed

colo*r 結果: colour \ color

(註: ?,*不可使用在關鍵詞的開頭)



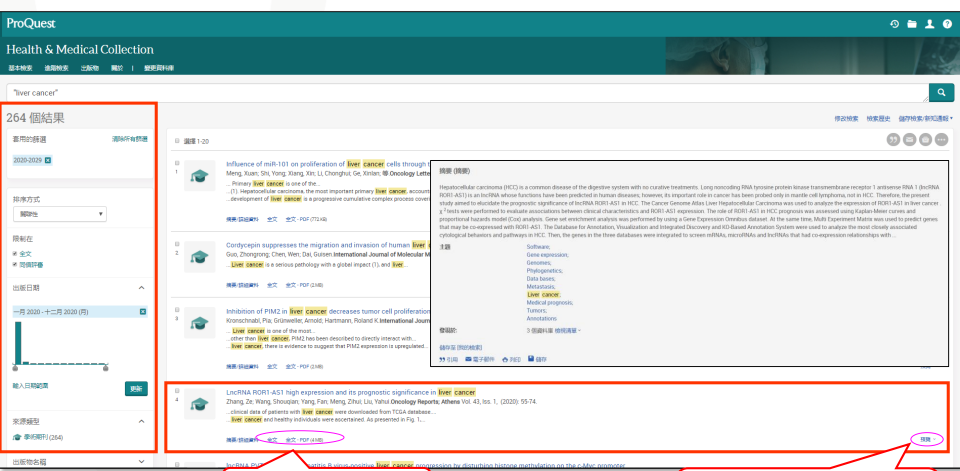


以肝癌 ("liver cancer")為例

左方提供多種選項來縮 小所搜尋出來的結果



索實證相關資源



打開全文內容

可先看看摘要決定是否為所需之內容



ProQuest 9

Health & Medical Collection

Establishing secure connection..

基本檢索 進階檢索 出版物 觸於 | 變更資料庫

〈返回至檢索結果頁 〈第4個,共264個〉

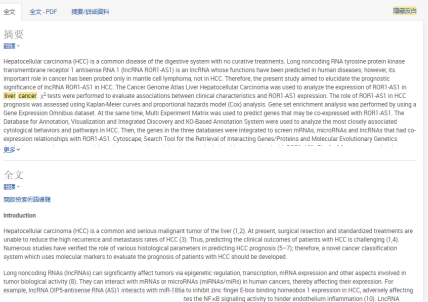
LncRNA ROR1-AS1 high expression and its prognostic significance in liver cancer

Zhang, Ze; Wang, Shouqian; Yang, Fan; Meng, Zihui; Liu, Yahui. Oncology Reports; Athens Vol. 43, Iss. 1, (2020): 55-74. DOI:10.3892/or.2019.7398



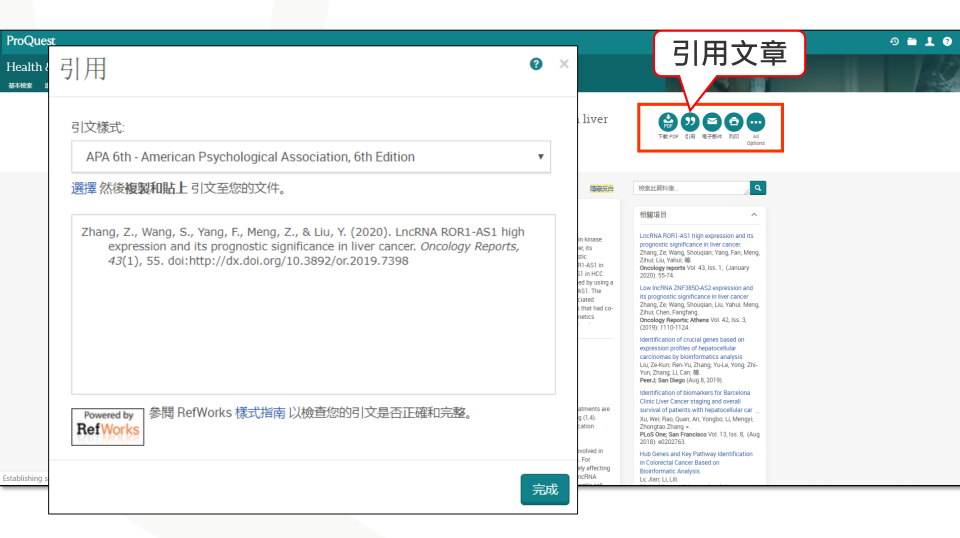
檢索此資料庫

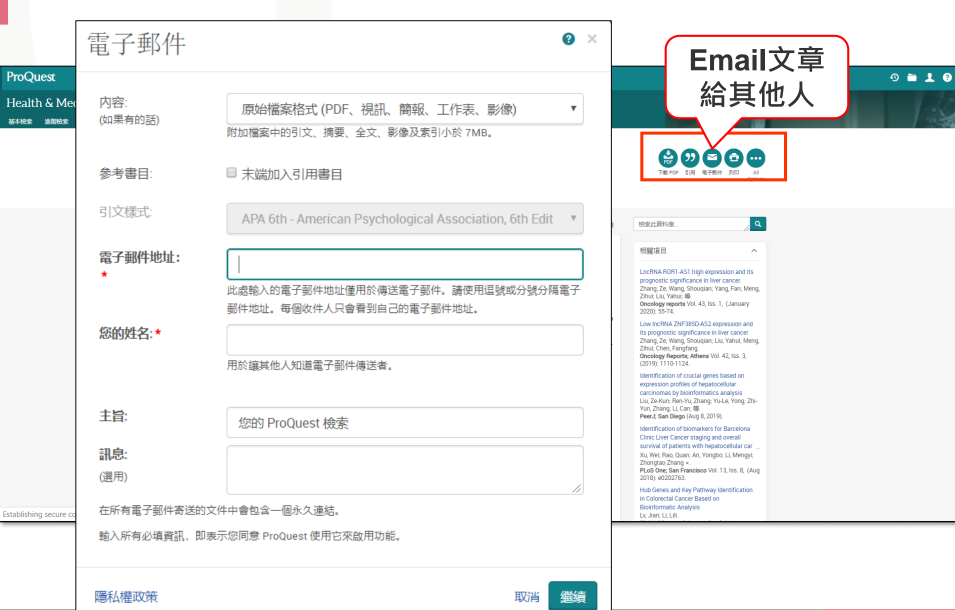
下載全文



LncRNA ROR1-AS1 high expression and its prognostic significance in liver cancer Zhang, Ze; Wang, Shouqian; Yang, Fan; Meng, Zihui; Liu, Yahui; 等. Oncology reports Vol. 43, Iss. 1, (January 2020): 55-74. Low IncRNA ZNF385D-AS2 expression and its prognostic significance in liver cancer Zhang, Ze; Wang, Shouqian; Liu, Yahui; Meng, Zihui; Chen, Fangfang. Oncology Reports; Athens Vol. 42, Iss. 3, (2019): 1110-1124. Identification of crucial genes based on expression profiles of hepatocellular carcinomas by bioinformatics analysis Liu, Ze-Kun; Ren-Yu, Zhang; Yu-Le, Yong; Zhi-Yun, Zhang; Li, Can; 等. PeerJ; San Diego (Aug 8, 2019). Identification of biomarkers for Barcelona Clinic Liver Cancer staging and overall survival of patients with hepatocellular car Xu, Wei; Rao, Quan; An, Yongbo; Li, Mengyi; Zhongtao Zhang × PLoS One; San Francisco Vol. 13, Iss. 8, (Aug 2018): e0202763. Hub Genes and Key Pathway Identification in Colorectal Cancer Based on Bioinformatic Analysis

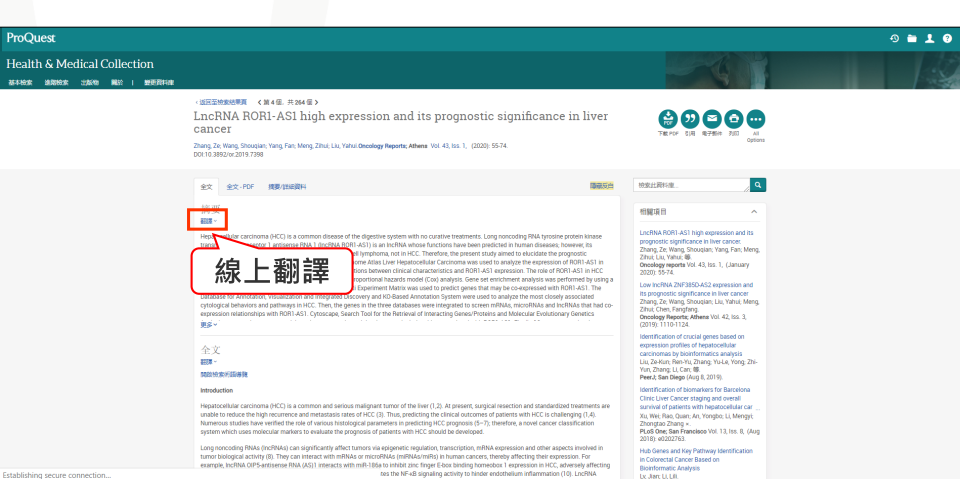
Lv, Jian; Li, Lili.

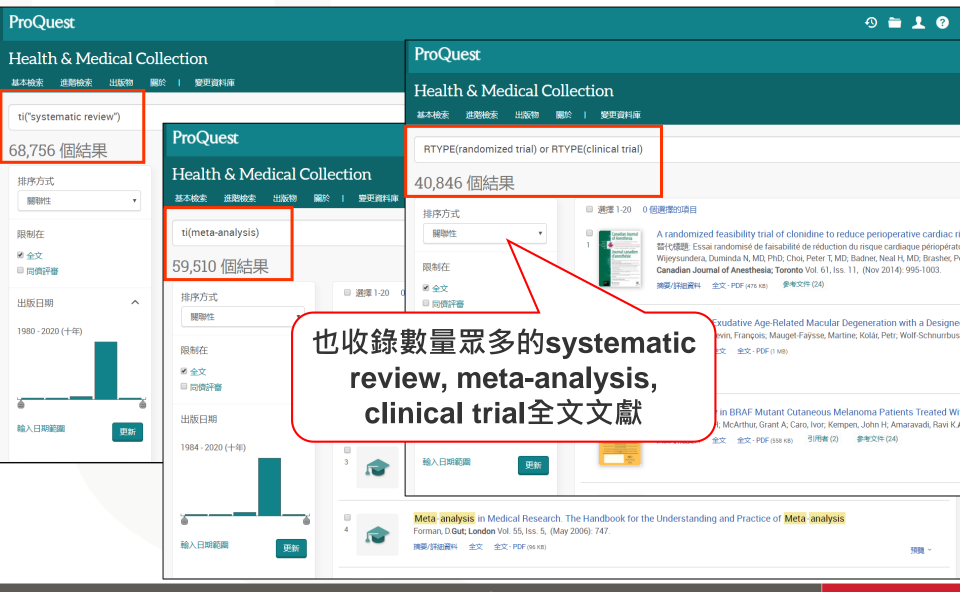


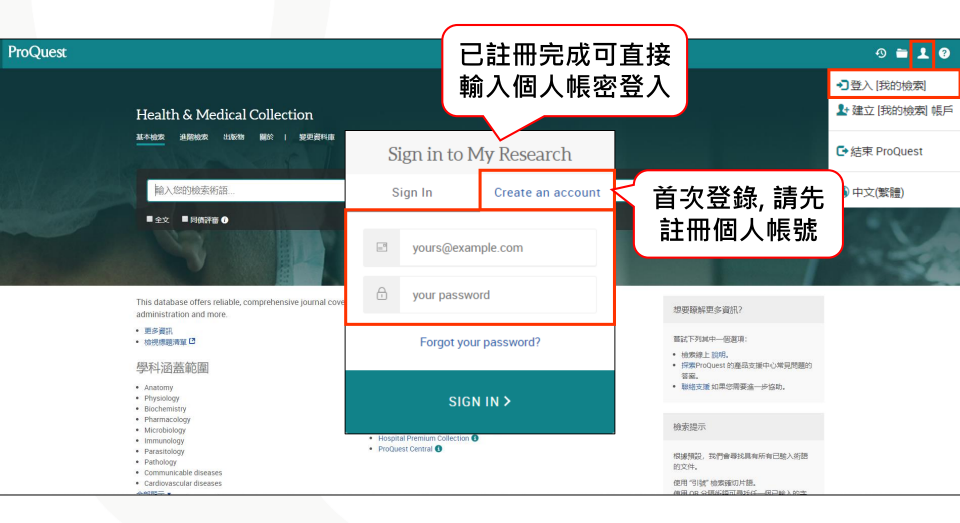


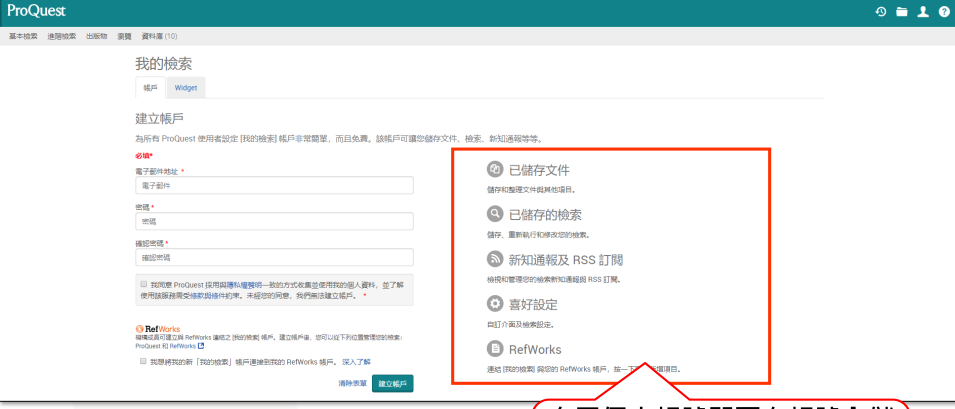








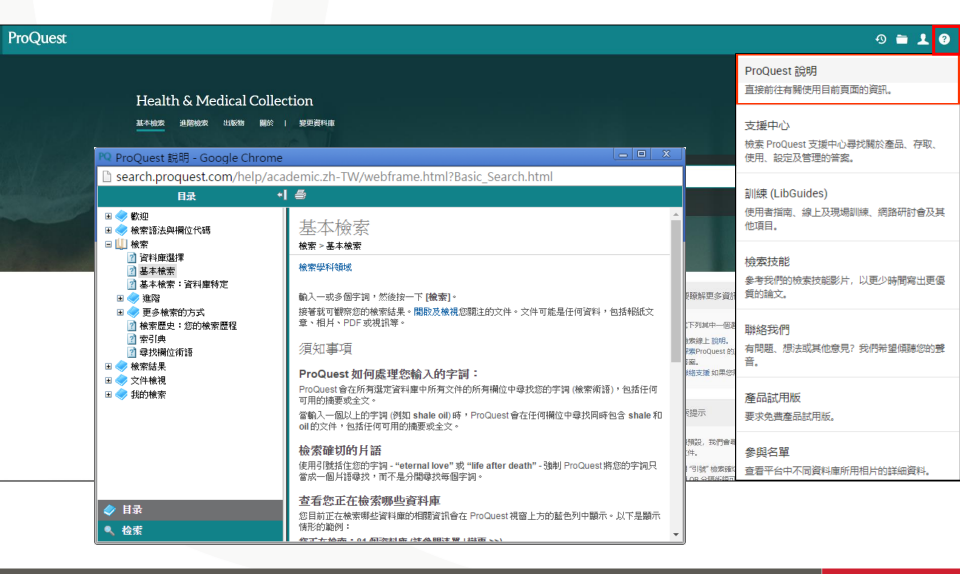




有了個人帳號即可在帳號內儲 存文件,儲存檢索,設定關鍵詞 新知通報,個人設定等功能

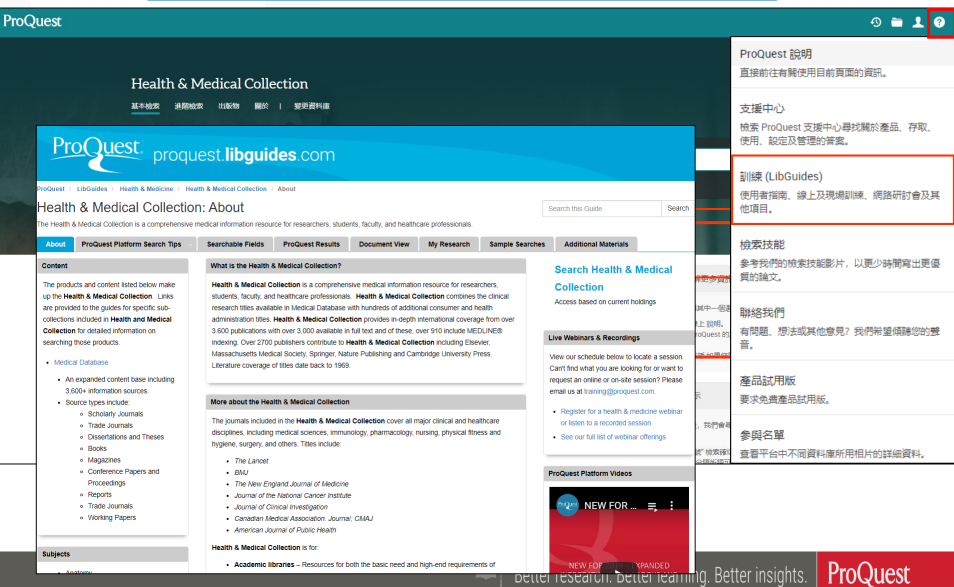


如欲獲得更多資料庫詳情:



如欲獲得更多資料庫詳情:

https://proquest.libguides.com/hamcollection



如欲獲得更多資料庫詳情:

https://www.youtube.com/user/proquesttraining/videos

