

從教學醫院評鑑條文談起- 書目管理軟體與原創性比對軟體分享

109.05.15

臺北醫學大學圖書館邱琦茹



1

| 項次 | 評鑑基準 | 107年版評量項目 |
|------------|------------|--|
| 合 1.2.1 | 購置必須的圖書及期刊 | <p>目的：</p> <p>定期更新圖書及期刊資源，以符合各職類教學及研究之所需。</p> <p>評量項目：</p> <ol style="list-style-type: none"> 1.醫院應參考院內醫事人員及實習學生需求購置教學與研究必要之圖書及期刊（紙本、電子期刊或資料庫均可）。 2.購置包含醫學、人文、倫理、法律、品質、病人健康教育等領域之書刊。 3.新購入之圖書、期刊應製作清單，並定期公告（網路或電子郵件均可）。 <p>評量方法及建議佐證資料：</p> <p><u>評量方法：</u></p> <ol style="list-style-type: none"> 1.詢問圖書管理人員購置各申請職類圖書需求調查、採購流程、續訂與否機制。 2.詢問院內醫事人員及實習學生是否瞭解醫院公告新購入圖書期刊之管道。 <p><u>建議佐證資料：</u></p> <ol style="list-style-type: none"> 1.圖書及期刊管理規則、採購辦法。 2.各申請職類圖書及期刊資源清單。 3.各申請職類圖書及期刊之新購入情 |

購置必須之圖書及期刊

目的：

定期更新圖書及期刊資源，以符合各職類教學及研究之所需。

評量項目：

一般項目：

- 1.醫院應參考院內醫事人員及實習學生需求購置教學與研究必要之圖書及期刊（紙本、電子期刊或資料庫均可）。
- 2.購置包含醫學、人文、倫理、法律、品質、病人健康教育等領域之書刊，**並設有專區與管理機制**。
- 3.新購入之圖書、期刊應製作清單，並定期公告（網路或電子郵件均可）。
- 4.購置充足之實證醫學資料庫。**
- 5.提供研究人員使用防範論文抄襲軟體。**
- 6.提供研究人員使用個人文獻彙整軟體。**
- 7.購置查閱期刊排名相關資料庫。**

註：

- 1.評量項目4所指充足，係指兩種以上之實證醫學資料庫。**

評量方法及建議佐證資料：

評量方法：

- 1.詢問圖書管理人員購置各申請職類圖書需求調查、採購流程、續訂與否機制。
- 2.詢問院內醫事人員及實習學生是否瞭解醫院公告新購入圖書期刊之管道。

建議佐證資料：

- 1.圖書及期刊管理規則、採購辦法。
- 2.各申請職類圖書及期刊資源清單。
- 3.各申請職類圖書及期刊之新購入情形，及公告形式。

2020/5/15

109 年教學醫院評鑑基準-醫學中心 適用版（草案）修正-108/10

- 原草案條文1.2.1購置必須之圖書及期刊
 - 5.提供研究人員使用防範論文抄襲軟體。->108/10版刪除，原4.1.3 項目5.醫院有提供研究人員使用防範論文抄襲之機制，並訂定查核辦法，以避免研究論文有抄襲，偽造、變造、不實記載數據等不當行為，且確實查核。
 - 6.提供研究人員使用個人文獻彙整軟體。->移至4.1.2評量項目4.提供研究人員使用個人文獻彙整機制
- 108年教學醫院評鑑基準(區域醫院、地區醫院適用) 4.1.3重視研究倫理，並查核研究論文真實性 項目4.醫院有訂定查核辦法，以避免研究論文有抄襲，偽造、變造、不實記載數據等不當行為，並確實查核。

資料來源：

胡豫湘，2019醫學中心教學醫院評鑑條文對圖書館之影響，演講日期：108.03.29。

衛生福利部醫事司，公告「108年度教學醫院評鑑基準(區域醫院、地區醫院適用)」，建檔日期：108.05.09，檢索日期：109.05.07。

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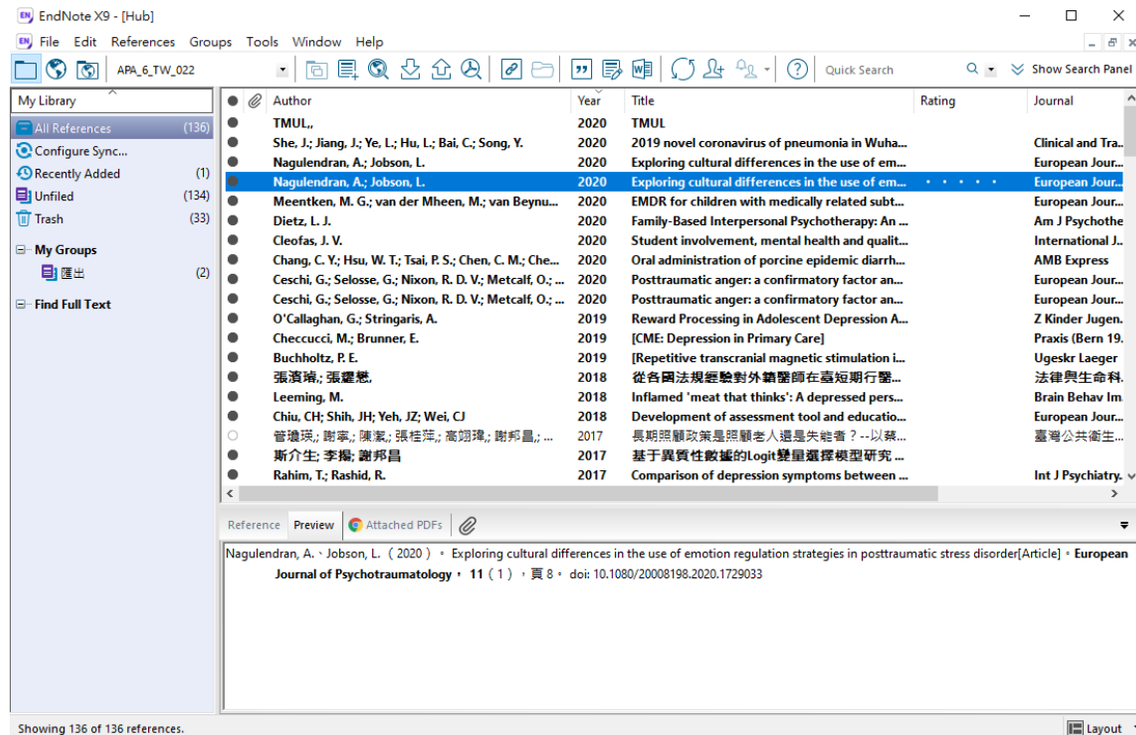
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 [Vitamin D Supplementation and Prevention of Type 2 Diabetes.](#)

1 Pittas AG, Dawson-Hughes B, Sheehan P, Ware JH, Knowler WC, Aroda VR, Brodsky I, Ceglia L, Chadha C,

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 [Vitamin D Supplementation and Prevention of Type 2 Diabetes.](#) PDF
Anastassios G Pittas, Bess Dawson-Hughes et al.
The New England journal of medicine, 381, 6, 8
2019

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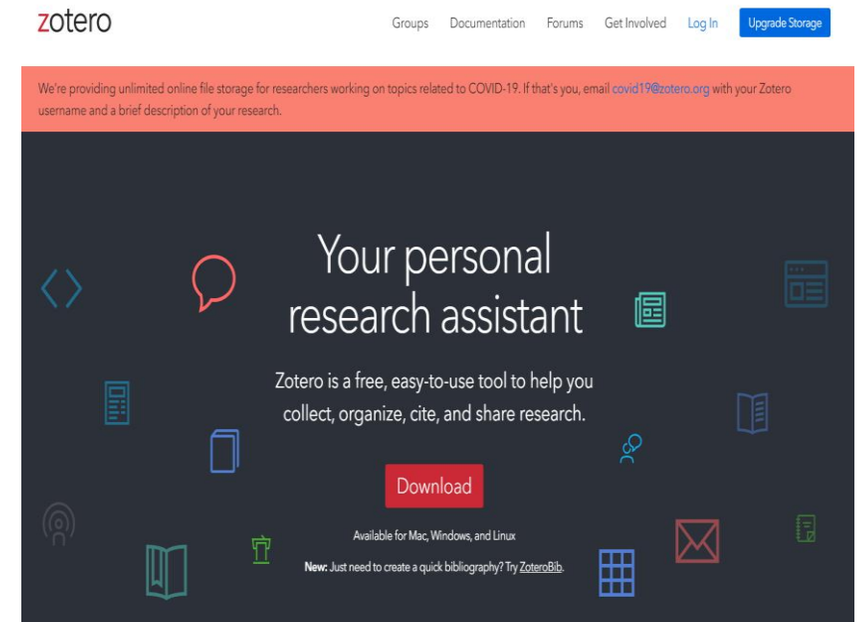
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| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Dulaglutide and renal outcomes in type 2 diabetes: an exploratory analysis of the REWIND randomised, placebo-controlled trial Gerstein H, Colhoun H, Dagenais G, et al. in <i>The Lancet</i> (2019) | 17:03 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Dulaglutide and cardiovascular outcomes in type 2 diabetes (REWIND): a double-blind, randomised placebo-controlled trial Gerstein H, Colhoun H, Dagenais G, et al. in <i>The Lancet</i> (2019) | 17:03 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Efficacy and safety of empagliflozin in renal transplant recipients with posttransplant diabetes mellitus Strøm Halden T, Kvite K, Midtvedt K, et al. in <i>Diabetes Care</i> (2019) | 17:03 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Dapagliflozin in patients with heart failure and reduced ejection fraction McMurray J, Solomon S, Inzucchi S, et al. in <i>New England Journal of Medicine</i> (2019) | 17:03 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Low-dose anti-thymocyte globulin preserves C-peptide, reduces HbA1c, and increases regulatory to conventional T-cell ratios in new-onset type 1 diabetes: Two-year clinical trial data Haller M, Alice Long S, Lori Blanchfield J, et al. in <i>Diabetes</i> (2019) | 17:03 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Oral semaglutide versus subcutaneous liraglutide and placebo in type 2 diabetes (PIONEER 4): a randomised, double-blind, phase 3a trial. Pratley R, Amod A, Hoff S, et al. in <i>Lancet (London, England)</i> (2019) | 17:03 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Effect of Flash Glucose Monitoring Technology on Glycemic Control and Treatment Satisfaction in Patients With Type 2 Diabetes. Yaron M, Roitman E, Aharon-Hananel G, et al. in <i>Diabetes care</i> (2019) | 17:03 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Effect of Aerobic and Resistance Exercise on Glycemic Control in Adults With Type 1 Diabetes Reddy R, Wittenberg A, Castle J, et al. in <i>Canadian Journal of Diabetes</i> (2019) | 17:03 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Addressing Diabetes in Primary Care: Hybrid Effectiveness-Implementation Study of Lifestyle Redesign® Occupational Therapy. Pyatak E, King M, Vigen C, et al. in <i>The American journal of occupational therapy : official publication of the American Occupational Therapy Association</i> (2019) | 17:03 |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Diabetes and outcomes following guided de-escalation of antiplatelet treatment in acute coronary syndrome patients undergoing percutaneous coronary intervention: a pre-specified a... Hein R, Gross L, Aradi D, et al. in <i>EuroIntervention : journal of EuroPCR in collaboration with the Working Group on Interventional Cardiology of the European Society of Cardiology</i> (2019) | 17:03 |

| Details | Notes |
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| <p>Background: Patients with stable coronary artery disease and diabetes with previous percutaneous coronary intervention (PCI), particularly those with previous stenting, are at high risk of ischaemic events. These patients are generally treated with aspirin. In this trial, we aimed to investigate if these patients would benefit from treatment with semaglutide. more</p> <p>DOI 10.1016/S0140-6736(19)31887-2 ISSN 2020-07541-5 PMID 31484629</p> | |

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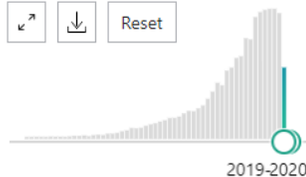
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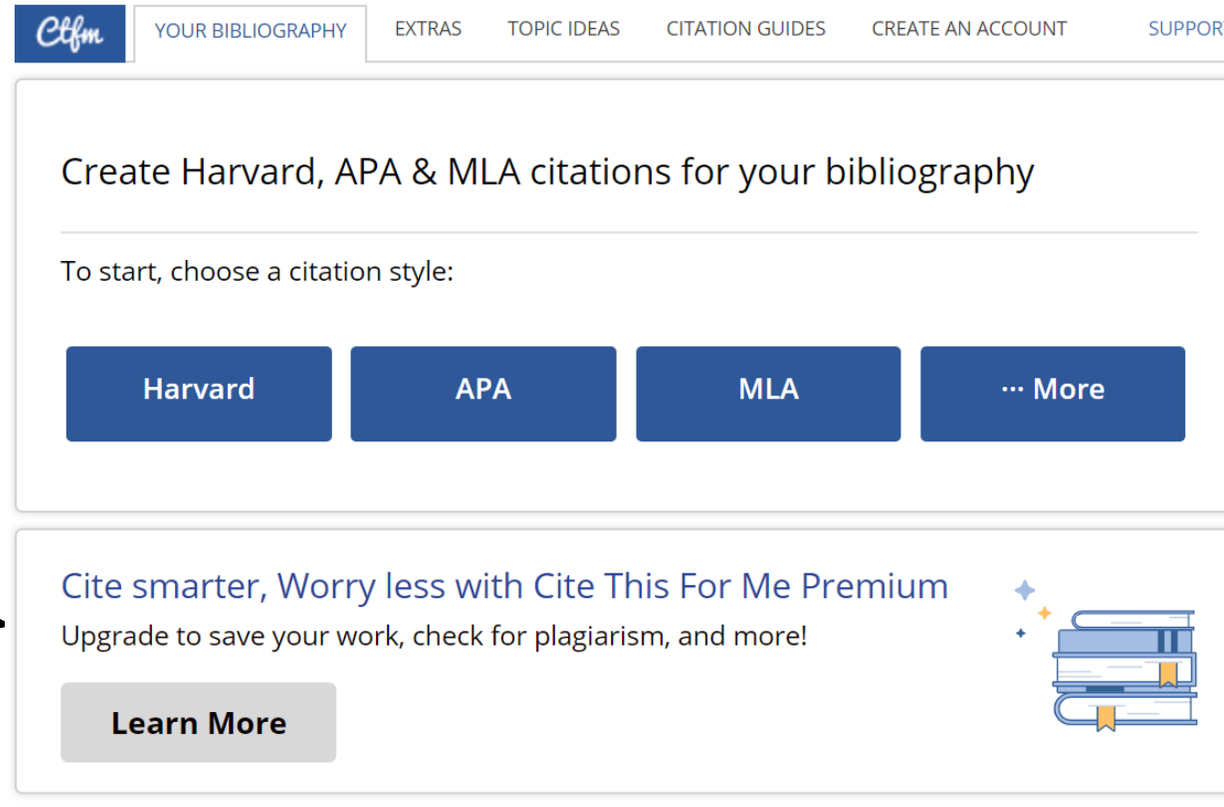
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| Title | Creator | Date |
|--|------------------------------------|------|
| 糖尿病 | 柯拉索-卡拉維 (Collazo-Clavell and 王 誠之. | 2002 |
| 糖尿病. [錄影資料]: 全國的流行病 = Diabetes : a national epidemic | 20090412d2007 | 2007 |
| 糖尿病. [錄影資料]: 尋找治癒的曙光 = Diabetes-in search of a miracle | | 2010 |
| 糖尿病: 最好的醫生是自己 [電子資源] | 劉新民 et al. | 2010 |
| Diabetes | Leslie | 2013 |
| 糖尿病 | 蔡 | 2014 |
| Diabetes Prevention: Knowledge and Perception of Risk among Itali... | Pelullo et al. | 2019 |
| Long-Term Weight Loss With Metformin or Lifestyle Intervention in ... | Apolzan et al. | 2019 |
| Dapagliflozin and Cardiovascular Outcomes in Patients With Type 2... | Furtado et al. | 2019 |
| Effect of Dapagliflozin on Heart Failure and Mortality in Type 2 Diab... | Kato et al. | 2019 |
| Effects of Canagliflozin on Heart Failure Outcomes Associated With ... | Figtree et al. | 2019 |
| Canagliflozin and Renal Outcomes in Type 2 Diabetes and Nephrop... | Perkovic et al. | 2019 |
| Changes in Albuminuria But Not GFR are Associated with Early Cha... | Looker et al. | 2019 |
| Efficacy and safety of evolocumab in individuals with type 2 diabet... | Rosenson et al. | 2019 |
| Diabetes-Related Functional Distress Over Time | Knudsen et al. | 2019 |

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| Item Type | Journal Article | | | |
| Title | Dapagliflozin in Patients with Heart Failure and Reduced Ejection Fraction | | | |
| Author | McMurray, John J. V. | | | |
| Author | Solomon, Scott D. | | | |
| Author | Inzucchi, Silvio E. | | | |
| Author | Køber, Lars | | | |
| Author | Kosiborod, Mikhail N. | | | |
| Author | Martinez, Felipe A. | | | |
| Author | Ponikowski, Piotr | | | |
| Author | Sabatine, Marc S. | | | |
| Author | Anand, Inder S. | | | |
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Vitamin D Supplementation and Prevention of Type 2 Diabetes

In-text: (Pittas et al., 2019)

Your Bibliography: Pittas, A., Dawson-Hughes, B., Sheehan, P., Ware, J., Knowler, W., & Aroda, V. et al. (2019). Vitamin D Supplementation and Prevention of Type 2 Diabetes. *New England Journal Of Medicine*, 381(6), 520-530. doi: 10.1056/nejmoa1900906

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We randomly assigned adults who met at least two of three glycemic criteria for prediabele level, 100 to 125 mg per deciliter; plasma glucose level 2 hours after a 75-g oral glucose l deciliter; and glycated hemoglobin level, 5.7 to 6.4%) and no diagnostic criteria for diabete of vitamin D3 or placebo, regardless of the baseline serum 25-hydroxyvitamin D level. The time-to-event analysis was new-onset diabetes, and the trial design was event-driven, wi diabetes events of 508.

A total of 2423 participants underwent randomization (1211 to the vitamin D group and 1 By month 24, the mean serum 25-hydroxyvitamin D level in the vitamin D group was 54.3 per milliliter at baseline), as compared with 28.8 ng per milliliter in the placebo group (from baseline). After a median follow-up of 2.5 years, the primary outcome of diabetes occurrec vitamin D group and 323 in the placebo group (9.39 and 10.66 events per 100 person-yea

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