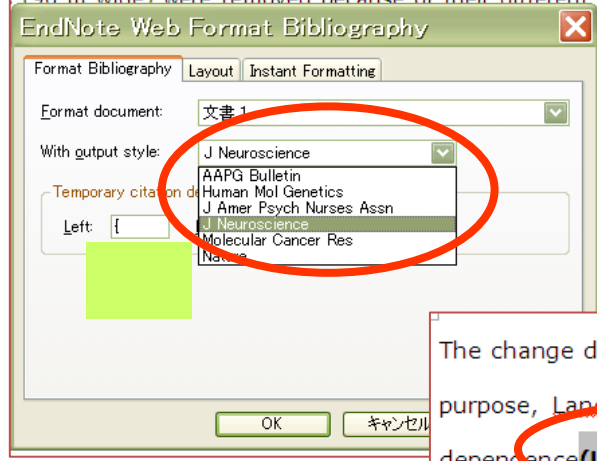


based on the comparison of modelled values and thermal satellite data. For this purpose, Landsat scenes from July 11th, 1987 and July 28th, 2002 were used. The models describe the dependence of ST of living spruce forest on topography. The topography effect is based on the Altitude and Hillshade index, which expresses the influence of Aspect and Slope on the relief illumination. Then the modelled ST values were extrapolated for decayed spruce forest and clear-cut areas. In order to increase model accuracy, the forest edge zones (90 m wide) were removed because of their different energy balance; then explained variability value (R²) increased from 0.37 to 0.55.



ツールバーのフォーマットアイコンをクリックして、希望のスタイルに変更してOKをクリックし、引用処置を規定どおりに行わせます。



a N, Dai H, Xin S,
duced pluripotent
six transcription

The change detection of ST is based on the comparison of modelled values and thermal satellite data. For this purpose, Landsat scenes from July 11th, 1987 and July 28th, 2002 were used. The models describe the dependence of ST of living spruce forest on topography. The topography effect is based on the Altitude and Hillshade index, which expresses the influence of Aspect and Slope on the relief illumination. Then the modelled ST values were extrapolated for decayed spruce forest and clear-cut areas. In order to increase model accuracy, the forest edge zones (90 m wide) were removed because of their different energy balance; then explained variability value (R²) increased from 0.37 to 0.55.

Liao J, Wu Z, Wang Y, Cheng L, Cui C, Gao Y, Chen T, Rao L, Chen S, Jia N, Dai H, Xin S, Kang J, Pei G, Xiao L (2008) Enhanced efficiency of generating induced pluripotent stem (iPS) cells from human somatic cells by a combination of six transcription factors. CELL RESEARCH 18:600-603.

各種データベースからのデータ取り込み

Import 手順

The screenshot shows the PubMed search interface. The search term 'quinolones' is entered in the search bar. The 'Display' dropdown menu is set to 'MEDLINE'. The 'Send to' dropdown menu is open, and the 'File' option is selected. A search result is highlighted with a red circle, showing the title 'Fang DM et al. Interference-free determinati...[PMID: 1897072]'. The details of this result are visible below, including the PMID (18970729), journal (JAMA), and abstract text.

各種データベースサイトでの検索結果データを取りこむことができます。

PubMedの場合

検索の結果において、取り込みたいデータにチェックします。

Display項目をMEDLINEにします。

Send To欄をFileに変更します。

ファイルのダウンロードボックスにおいて保存ボタンをクリックします。

保存場所とファイル名を決めて保存します。

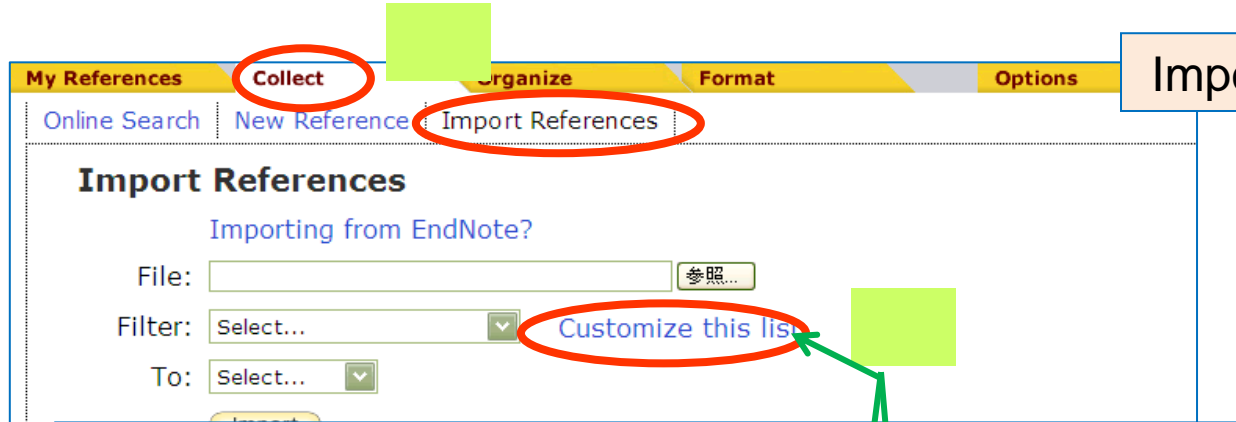
The dialog box is titled 'ファイルのダウンロード' (File Download). It asks 'このファイルを開くか、または保存しますか?' (Do you want to open this file, or save it?). The file name is 'pubmed_result.txt', the type is 'テキスト ドキュメント' (Text Document), and the source is 'www.ncbi.nlm.nih.gov'. The '保存(S)' (Save) button is circled in red. Below the dialog box, there is a warning message about internet files and a link to '危険性の説明' (Description of Risks).

ファイル名(N):

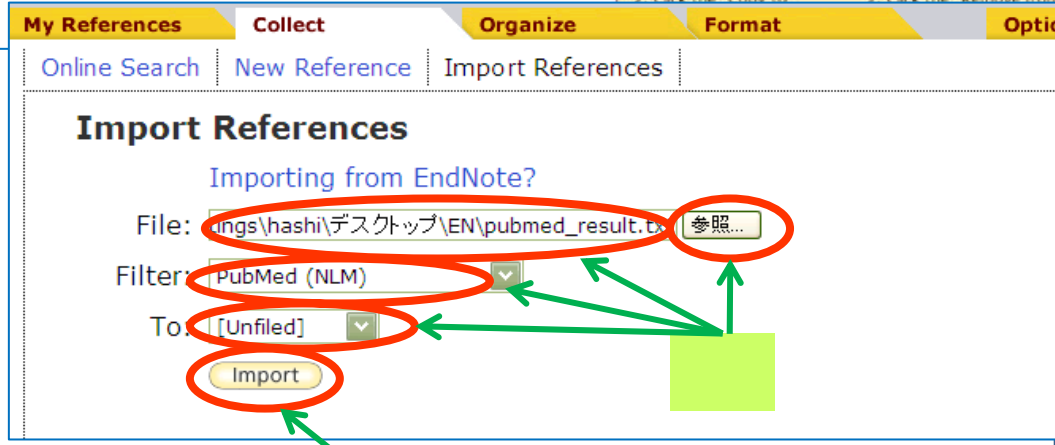
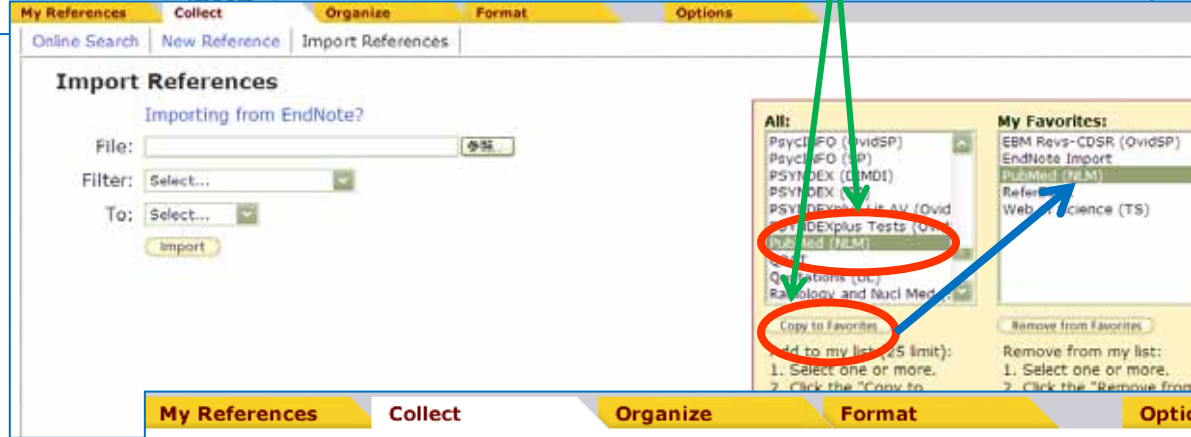
pubmed_result.txt

保存(S)

Import 手順(続)



EndNote WebにおいてCollectタブを選んでImport Referencesをクリックします。
Customize this listをクリックし、この場合PubMed(NLM)をクリックしてCopy to Favoriteボタンをクリックします。
参照ボタンをクリックして、先に取り込んだPubMedダウンロードファイルのフォルダを見つけてファイル選択します。さらにフィルタをPubMed(NLM)に指定し、データを格納するグループを指定します。(ここでは標準で用意されているUnfiledにしています。)
Importボタンをクリックします。インポートされたことがメッセージ表示されます。



Import References
3 references were imported into "[Unfiled]".

フォーマットリストの作成 (Bibliography)

My References Collect Organize **Format**

Bibliography Cite While You Write Plug-In Format Paper Export References

Bibliography

References: - ips1

Bibliographic style: Nature

File format: HTML

Save E-Mail Preview & Print

Bibliography機能により、投稿スタイルを適用して、論文作成とは別に、グループ内の文献リストをいつでも作成できます。

Formatタブをクリックします。
Bibliography画面において、References項目の右端の矢印をクリックして、データを格納したグループのいずれかを指定します。フォーマットのスタイルをBibliographic style項目から選択し、File format項目からファイル形式を指定します。
出力用のボタンSave、E-Mail、Preview & Printのいずれかをクリックして文献リストを得ます。ここでの例では、ブラウザ画面にプレビューしています。

Print This Page Cancel

¹ Dominguez-Sanchez, B., Macias-Samano, J., Ramirez-Marcial, N. & Leon-Cortes, J. Kairomonal response of coleopterans associated with *Dendroctonus frontalis* and two *Ips* species (Coleoptera : Curculionidae) in forest of Chiapas, Mexico. *REVISTA MEXICANA DE BIODIVERSIDAD* **79**, 175-183 (2008).

² Hais, M. & Kucera, T. Surface temperature change of spruce forest as a result of bark beetle attack: remote sensing and GIS approach. *EUROPEAN JOURNAL OF FOREST RESEARCH* **127**, 327-336 (2008).

³ Raffa, K. et al. Cross-scale drivers of natural disturbances prone to anthropogenic amplification: The dynamics of bark beetle eruptions. *BIOSCIENCE* **58**, 501-517 (2008).

⁴ Tekmen, C., Tsunekawa, Y. & Okumiya, M. In-situ TiB₂ and Al₂O₃ formation by DC plasma spraying. *SURFACE & COATINGS TECHNOLOGY* **202**, 4170-4175 (2008).

⁵ Tekmen, C., Yamazaki, M., Tsunekawa, Y. & Okumiya, M. In-situ plasma spraying: Alumina formation and in-flight particle diagnostic. *SURFACE & COATINGS TECHNOLOGY* **202**, 4163-4169 (2008).

© 2008 THOMSON REUTERS

THOMSON REUTERS
Published by Thomson Reuters

データの出力(Export References)

投稿スタイルを用いず、データの形式を指定して出力することができます。

Export References

References: - arf

Export style: Select...

Save E-Mail Preview & Print

Select...
Select...
BibTeX Export
EndNote Export
Medline (NLM) Export
RefMan (RIS) Export
Refer Export
Tab Delimited

Print This Page Cancel

AU - M. Andreeff, V. Ruvolo, S. Gadgil, C. Zeng, K. Coombes, W. Chen, S. Kornblau, A. E. Baron and H. A. Drabkin
TI - HOX expression patterns identify a common signature for favorable AML

SO - Leukemia 2008;AB - Deregulated HOX expression, by chromosomal translocations and myeloid-lymphoid leukemia (MLL) rearrangements, is causal in some types of leukemia. Using real-time reverse transcription-PCR, we examined the expression of 43 clustered HOX, polycomb, MLL and FLT3 genes in 119 newly diagnosed adult acute myeloid leukemias (AMLs) selected from all major cytogenetic groups. Downregulated HOX expression was a consistent feature of favorable AMLs and, among these cases, inv(16) cases had a distinct expression profile. Using a 17-gene predictor in 44 additional samples, we observed a 94.7% specificity for classifying favorable vs intermediate/unfavorable cytogenetic groups. Among other AMLs, HOX overexpression was associated with nucleophosmin (NPM) mutations and we also identified a phenotypically similar subset with wt-NPM. In many unfavorable and other intermediate cytogenetic AMLs, HOX levels resembled those in normal CD34+ cells, except that the homogeneity characteristic of normal samples was not present. We also observed that HOXA9 levels were significantly inversely correlated with survival and that BMI-1 was overexpressed in cases with 11q23 rearrangements, suggesting that p19(ARF) suppression may be involved in MLL-associated leukemia. These results underscore the close relationship between HOX expression patterns and certain forms of AML and emphasize the need to determine whether these differences play a role in the disease process. Leukemia advance online publication, 31 July 2008; doi:10.1038/leu.2008.198.

Format Paperによる投稿論文の引用リスト作成

The screenshot shows the EndNote Web interface with the 'Format Paper' tab selected. The 'Bibliography' dialog box is open, showing the following settings:

- References: - arf
- Bibliographic style: Tab Delimited
- File format: TXT (plain text file)

Buttons for 'Save', 'E-Mail', and 'Preview & Print' are visible. Below the dialog, a text editor window titled 'exportlist.txt - メモ帳' displays the following bibliography:

1. Akici, A., Kalaça, S., Uğurlu, U., Toklu, H. and Oktay, S. (2007) Antihypertensive drug ut
2. Bodner-Adler, B., Shrivastava, C. and Bodner, K. (2007) Risk factors for uterine prolapse
3. El Reda, D., Grigorescu, V., Posner, S. and Davis-Harrier, A. (2007) Lower Rates of Preter
4. Giessing, M., Fuller, T., Tuellmann, M., Slowinski, T., Budde, K. and Liefeldt, L. (2007)
5. Hızlı, F., İşler, B., Güneş, Z., Ozatik, M. and Berkmen, F. (2007) What is the best predic
6. Meisinger, C., Heier, M., Lang, O. and Döring, A. (2007) beta-blocker use and risk of frac
7. Munir, F., Yarker, J., Haslam, C., Long, H., Leka, S., Griffiths, A. and Cox, S. (2007) Wc
8. Sweileh, W. (2007) Contraindications to metformin therapy among patients with type 2 diabe

あらかじめ引用データをBibliography機能
でファイル保存しておく便利です。

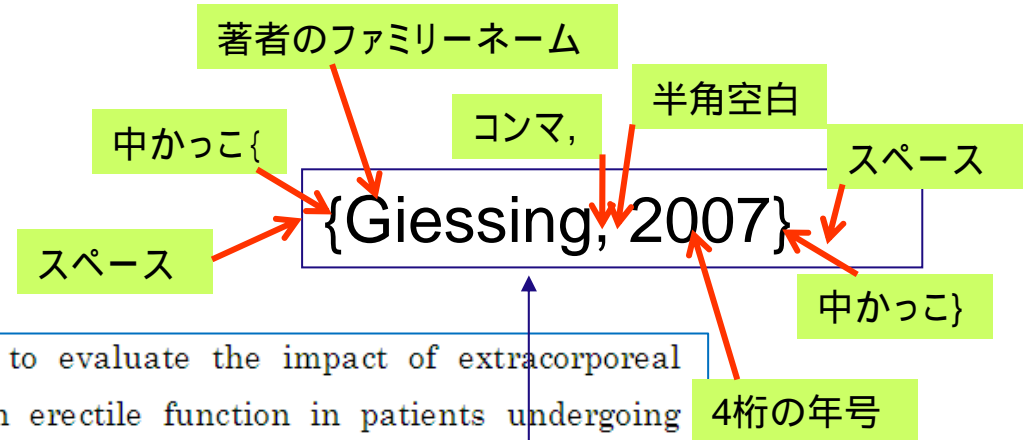
論文作成をMS-Wordで行い、rtfファイル(リッチテキスト)保存します。

The aim of this prospective study was to evaluate the impact of extracorporeal circulation and cross clamping period on erectile function in patients undergoing coronary artery bypass surgery (CABS). MATERIALS AND METHODS: A total of 50 patients undergoing CABS were evaluated in this prospective study (Giessing, 2007). Before and 6-12 months after the CABS, patients were interviewed for erectile dysfunction (ED) using the International Index of Erectile Function (IIEF). Scoring the IIEF domain of erectile function allowed the classification of each patient as having no (26-30), mild (17-25), moderate (11-16) or severe (0-10) ED. Patients with normal, mild and moderate ED score were designated as group A, B and C, respectively. Patients were classified in 2 groups to evaluate the impact of extracorporeal circulation and cross clamping period on erectile function in patients undergoing CABS. Patients who had no



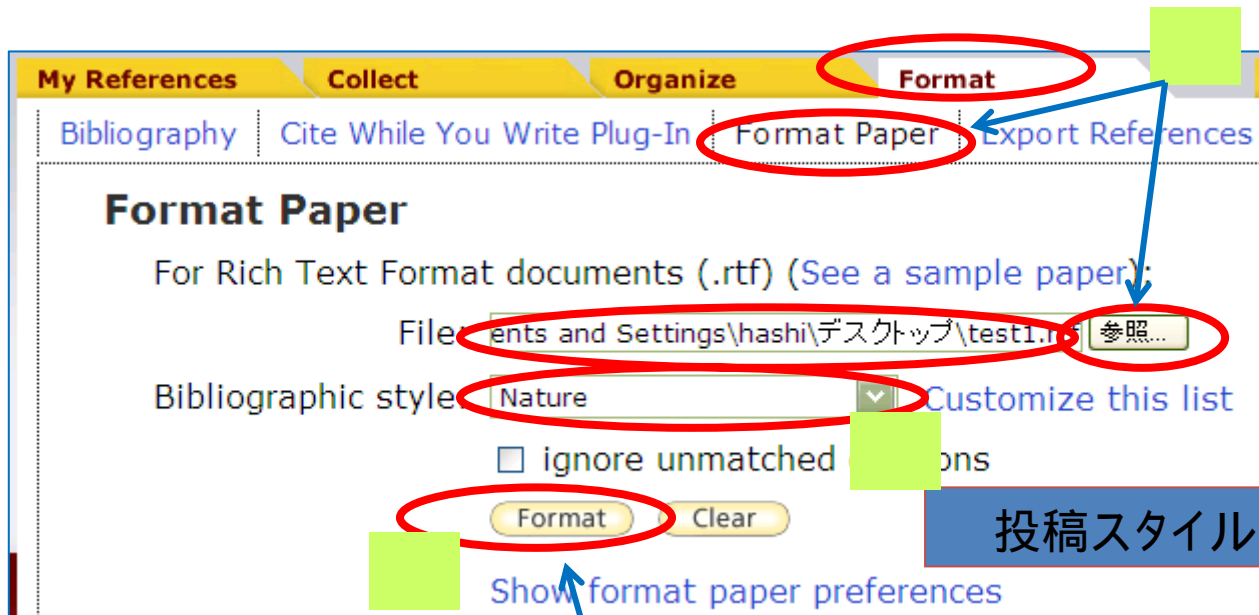
| | | |
|-------------|--------------------------|-------|
| ファイル名(N): | test1.rtf | 保存(S) |
| ファイルの種類(T): | リッチ テキスト形式 (RTF) (*.rtf) | キャンセル |

引用部分に著者と出版年を先のBibliographyリストからのコピーか、手入力にて埋め込みます。



The aim of this prospective study was to evaluate the impact of extracorporeal circulation and cross clamping period on erectile function in patients undergoing coronary artery bypass surgery (CABS). MATERIALS AND METHODS: A total of 50 patients undergoing CABS were evaluated in this prospective study. Giessing, 2007. Before and 6-12 months after the CABS, patients were interviewed for erectile dysfunction (ED) using the International Index of Erectile Function (IIEF). Scoring the IIEF domain of erectile function allowed the classification of each patient as having no (26-30), mild (17-25), moderate (11-16) or severe (0-10) ED. Patients with normal, mild and moderate ED score were designated as group A, B and C, respectively. Patients were classified in 2 groups to evaluate the impact of extracorporeal circulation and cross clamping period on erectile function in patients undergoing CABS. Patients who had no

Format Paperを選んだ上、右側領域において、参照ボタンをクリックして論文ファイル(リッチテキスト)を指定します。



投稿スタイルを選びます。

Formatボタンをクリックします。

埋め込んだ表記と、データがマッチしたことが示され、保存別ファイル名確認が表示されますので、任意場所に保存を行います。

My References Collect Organize **Format**

Bibliography | Cite While You Write Plug-In | Format Paper | Export References

Format Paper

Format Paper completed successfully.

Summary:
Matched citation(s): 1
Unmatched citation(s): 0
Ambiguous citation(s): 0

Citations:
matched: Giessing, 2007

ファイルのダウンロード

このファイルを開くか、または保存しますか？

 名前: test1-Nature.ens.rtf
種類: Rich Text Format
発信元: www.myendnoteweb.com

開く(O) 保存(S) キャンセル

 インターネットのファイルは役に立ちますが、ファイルによってはコンピュータに問題を起こすものもあります。発信元が信頼できない場合は、このファイルを開いたり保存したりしないでください。[危険性の説明](#)

ファイル名(N): test1-Nature.ens.rtf 保存(S)

フォーマットが完了します。

The aim of this prospective study was to evaluate the impact of extracorporeal circulation and cross clamping period on erectile function in patients undergoing coronary artery bypass surgery (CABS). MATERIALS AND METHODS: A total of 50 patients undergoing CABS were evaluated in this prospective study¹. Before and 6-12 months after the CABS, patients were interviewed for erectile dysfunction (ED) using the International Index of Erectile Function (IIEF). Scoring the IIEF domain of erectile function allowed the classification of each patient as having no (26-30), mild (17-25), moderate (11-16) or severe (0-10) ED. Patients with normal, mild and moderate ED score were designated as group A, B and C, respectively. Patients were classified in 2 groups to evaluate the impact of extracorporeal circulation and cross clamping period on erectile function in patients undergoing CABS. Patients who had no change in ED score in group A and patients who had recovery in group B were included in group 1. Patients who had impaired ED score in group A and group B were included in group 2. All patients were also interviewed for sociodemographic and relevant medical history. Sociodemographic data were age, job, marital status, alcohol, narcotic and smoking habit. Medical risk factors were diabetes, hypertension and psychiatric disorders. RESULTS: The mean age of patients included in the study were 46,6 (range 31-55). After the operation, 3 (7.5%) of 41 patients in group A had moderate, 1 (2.5%) had mild and 37 (90%) had no change in ED score.

引用箇所

引用指定
した論文

¹ Giessing, M. *et al.* Steroid- and calcineurin inhibitor free immunosuppression in kidney transplantation: state of the art and future developments. *World J Urol* (2007).

(補)プラグインの入手

MS-Wordとの連携により投稿論文に引用リストを作成するには、プラグインソフトウェアが必要で、EndNote Webサイトから入手してセットアップする必要があります。

The screenshot shows the EndNote Web interface. At the top, there is a navigation bar with tabs: My References, Collect, Organize, Format, and Options. The 'Options' tab is selected and circled in red, with a blue circle containing the number '1' next to it. Below the navigation bar, there is a sub-menu with links: Password, E-mail Address, Profile Information, Language, and Download Installers. The 'Download Installers' link is circled in red, with a blue circle containing the number '2' next to it. The main content area is titled 'Download Installers' and contains two sections: 'Cite While You Write™' and 'Firefox Extension'. Under 'Cite While You Write™', there is a link 'Download Windows' circled in red, with a blue circle containing the number '3' and the text '(Windows PCの場合)' next to it. Below this link are two sub-links: 'Download Windows MSI for mass program installation' and 'Download Macintosh'. Under 'Firefox Extension', there is a link 'See Installation Instructions and System Requirements'.

①Optionsタブをクリックし、②Download Installersをクリックして、③ご利用システムごとのプログラムをダウンロードします。入手プログラムを実行してセットアップを行ってください。