

LES MÉTHODES DE RECHERCHE D'INFORMATION SCIENTIFIQUE PERTINENTE DANS LA BASE DE DONNÉES MEDLINE VIA L'INTERFACE PUBMED

GETTEC 23/03/2018

Bien débuter une recherche d'information

2

- Formuler une question de recherche précise
 - Exemple : Quelle est la **qualité de vie** des patients traités par **radiothérapie** pour un **cancer du larynx** ?
 - Préciser tous les éléments de la question
 - Décomposer la question en critères (mots clés) les plus précis possibles
 - Placer ces mots clés dans une grille PICO
- Utiliser le **langage contrôlé** pour interroger Medline

Grille PICO

3

Critères	Mots clés
P	P roblème qui se pose, P athologie, P opulation ou P atients étudiés (Age ? Sexe ? Maladie ? Facteurs de risque ? Etc.)
I/E	I ntervention envisagée, E xposition à ? (Traitement ? Dosage ? Exposition ? Durée ?)
C	C omparaison avec une autre intervention (Placebo ? Gold standard ? Absence de traitement ?)
O	O bjectifs visés et critères d'évaluation (Critères objectifs mesurés pour démontrer l'efficacité de I/E)

Pourquoi faire un PICO ?...

4

- Permet de **préciser au mieux la question**
- Décompose la question en **recherches séparées**
 - ▣ P, I/E, C, O = 4 recherches
 - ▣ Moins de risques d'erreurs
- **Augmente** les chances de trouver des articles pertinents

Exemple : marche à suivre

5

- Quelle est la qualité de vie des patients traités par radiothérapie pour un cancer du larynx ?

Critère	Mots clés	Recherche
P	Cancer du larynx	N° 1
I/E	Radiothérapie	N° 2
C	/	/
O	Qualité de vie	N° 3

 Equation de recherche finale : 1 AND 2 [AND 3]

Medline



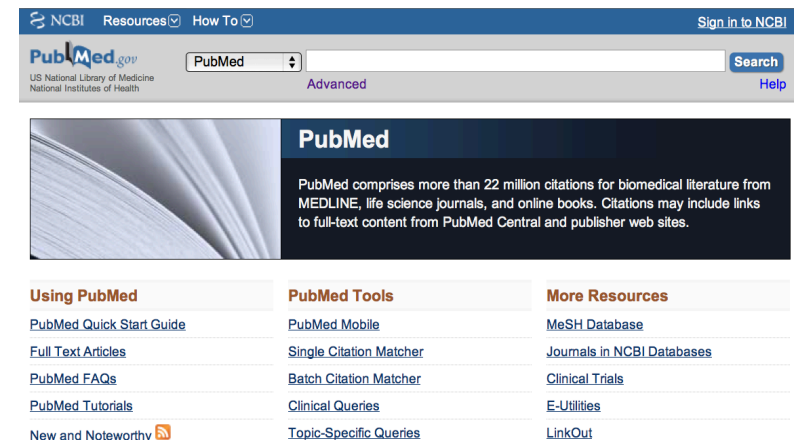
6

- Interface **Pubmed**, bases de données :
 - **Medline**, Pubmed Central
 - BD factuelles de biologie moléculaire : OMIM, GenBak, Genome, Protein, Structure, Taxonomy
- Produite par la National Library of Medicine (NLM)
- Plus de **5600** périodiques depuis 1946
- Plus de **27 millions de notices** d'articles scientifiques
- Sciences biomédicales, médicales, biologiques,...
- Mise à jour quotidienne

PubMed : le moteur de recherche

7

- Portail créé par la NLM (<http://www.ncbi.nlm.nih.gov/pubmed>)
- Moteur de recherche conçu spécialement pour chercher dans
Medline
- Recherche simple (*Search box* sur la page d'accueil)
- Recherche avancée (lien *Advanced*)
- Accès gratuit



Dialogue avec le moteur de recherche

8

1. **Langage naturel** : mots clés (*keywords*)
 - ▣ Vocabulaire utilisé par les auteurs
2. **Langage contrôlé** : descripteurs (*subject headings*)
 - ▣ Thésaurus propre à chaque base de données quand celle-ci en propose un (Medline = **MeSH**)
 - ▣ Vocabulaire utilisé par les concepteurs des bases de données
 - ▣ Description du contenu de l'article

1. Langage **naturel** (mots clés)

9

□ Avantage : **précision**



- Si le mot clé n'a qu'une seule signification
- Si la recherche est limitée à un seul champ

□ Désavantage : **bruit de fond**

- Si le mot clé peut apparaître dans différents contextes
- Envisager tous les **synonymes** →
- Envisager toutes les formes grammaticales
- **Masculin / féminin ; Singulier / pluriel ***
- Envisager toutes les orthographes
- **Anglais USA/ anglais UK ***

* Certaines interfaces envisagent les différentes formes (ex: Pubmed)

Exemple : "**cancer du larynx**"

- Neoplasms, Laryngeal
- Laryngeal Neoplasm
- Neoplasm, Laryngeal
- Larynx Neoplasms
- Larynx Neoplasm
- Neoplasm, Larynx
- Neoplasms, Larynx
- Cancer of Larynx
- Larynx Cancers
- Laryngeal Cancer
- Cancer, Laryngeal
- Cancers, Laryngeal
- Laryngeal Cancers
- Larynx Cancer
- Cancer, Larynx
- Cancers, Larynx
- Cancer of the Larynx

Rechercher en langage naturel = prendre des risques
Résultats très variables en quantité et en qualité en
fonction du mot clé

Risques de la recherche par mots clés

10

Recherche de **mots clés** dans le titre et le résumé

(22/03/2018)

Mots clés	Références (n)
Cancer of larynx[Title/Abstract]	86
Larynx cancer[Title/Abstract]	779
Larynx neoplasms[Title/Abstract]	1 450

Rechercher par mots clés = prendre des risques

Résultats très variables en quantité & qualité selon le mot clé choisi

Pubmed et le bruit de fond

11

- Recherche des mots clés sans tenir compte de leur contexte (faiblesse du langage naturel)
 - ▣ Eclatement des expressions composées de plusieurs termes >>> perte de sens
- Recherche des mots clés dans tous les champs au lieu de se limiter au titre et au résumé
(pas de pondération en fonction du champ concerné)
- En pratiquant l'explosion systématique des descripteurs MeSH >>> recherche hors sujet

Contrôler Pubmed

12

- Lors d'une recherche dans Medline via Pubmed, il faut avoir en tête que Pubmed:
 - Privilégie l'exhaustivité (**explosion** du descripteur **par défaut**)
 - Construit une stratégie de recherche à partir du langage naturel proposé par l'utilisateur (vérifier **Search details**)
 - Décompose les expressions composées de plusieurs termes
- Exemple de requête: **Larynx cancer**

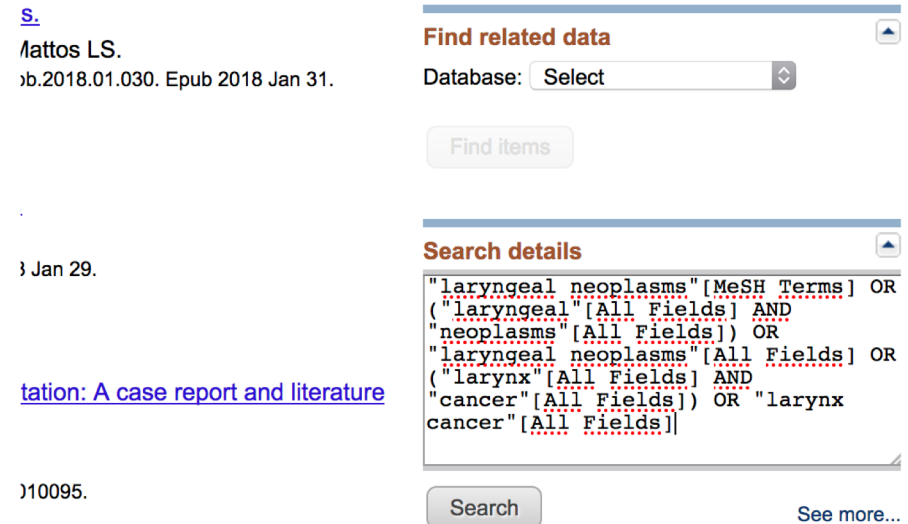
```
"laryngeal neoplasms"[MeSH Terms] OR ("laryngeal"[All Fields] AND "neoplasms"[All Fields]) OR "laryngeal neoplasms"[All Fields] OR ("larynx"[All Fields] AND "cancer"[All Fields]) OR "larynx cancer"[All Fields]
```

Corrigez les requêtes incorrectes

13

- A partir de la fenêtre **Search** **Details**, il est possible de :

- **Modifier** l'équation de recherche pour augmenter la précision des résultats
- **Relancer** la recherche en appliquant l'équation modifiée



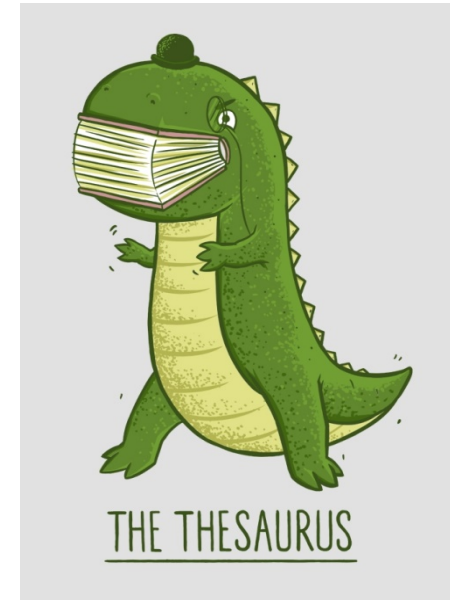
The screenshot shows a search interface with a search bar containing the query: "laryngeal neoplasms"[MeSH Terms] OR ("laryngeal"[All Fields] AND "neoplasms"[All Fields]) OR "laryngeal neoplasms"[All Fields] OR ("larynx"[All Fields] AND "cancer"[All Fields]) OR "larynx cancer"[All Fields]. Below the search bar, there is a "Find items" button. To the right, there is a "Find related data" section with a "Database:" dropdown menu and a "Find items" button. Below that, there is a "Search details" section with a "Search" button and a "See more..." link.

"laryngeal neoplasms"[MeSH Terms] OR ("laryngeal"[All Fields] AND "neoplasms"[All Fields]) OR "laryngeal neoplasms"[All Fields] OR ("larynx"[All Fields] AND "cancer"[All Fields]) OR "larynx cancer"[All Fields]

2. Langage contrôlé : **descripteurs**

14

- Expressions **UNIQUES** utilisées pour décrire chacune des notions abordées dans les articles
- **Thésaurus** propres à chaque BD
 - Descripteurs **MeSH** dans **Medline**
 - Descripteurs APA dans PsycInfo
 - Descripteurs Emtree dans Embase
- Ajoutées sur chacune des notices par **indexation**



Indexation des notices (Medline)

15

Br J Nurs. 2013 Apr 25-May 8;22(8):470-5.

Parental presence and distraction during painful childhood procedure:

Matziou V, Chrysostomou A, Vlahioti E, Perdikaris P.

Faculty of Nursing, National and Kapodestrian University of Athens.

Abstract

AIM: To investigate the effect of parental presence and the distraction of the attention by a to

METHODS: A randomised study with two experimental groups and one control group-130 children (7-10 years) were randomly assigned to one of the three groups from September 2006 to March 2007. The verbal rating scale of pain, the assessment of vital signs before and after the procedure. Children were used.

RESULTS: Children who had their parent close to them showed a reduction in breaths (95% CI: -4.20 to -2.80, $p < 0.001$), mean blood pressure (95% CI: -4.88 to -2.99, $p < 0.001$) and pulse (95% CI: -4.40 to -2.71, $p < 0.001$) and the A-State tool (CIA-State): -10.46 to -6.49, $p < 0.001$ and 95% confidence interval for A-Trait tool

CONCLUSION: Parental presence is considered to be important in decreasing children's pain during invasive procedures.

PMID: 23905228 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms

Publication Types

Randomized Controlled Trial

MeSH Terms

Acute Pain/nursing*

Acute Pain/prevention & control*

Acute Pain/psychology

Anxiety/nursing

Anxiety/prevention & control

Anxiety/psychology

Attention

Child

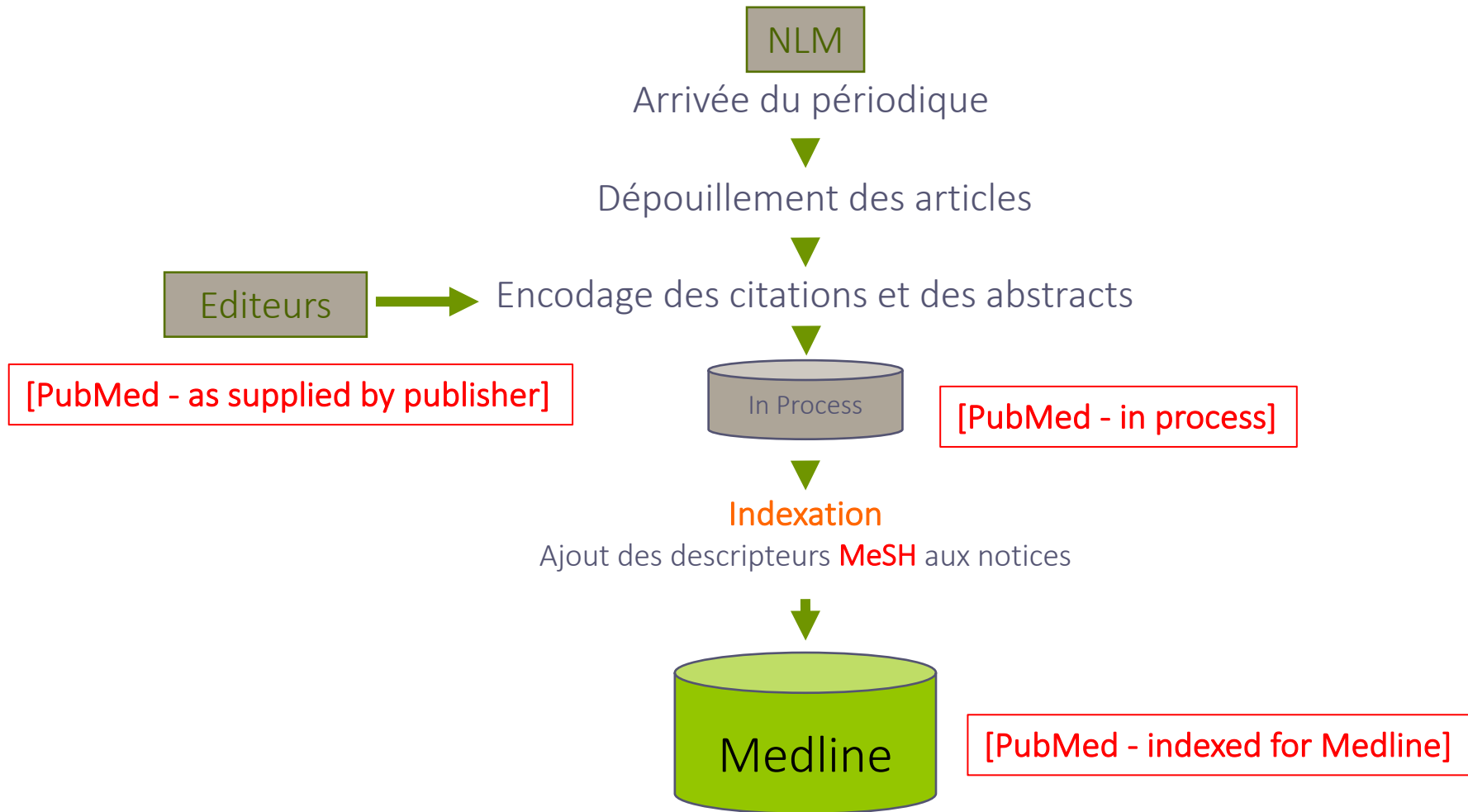
Female

- ☐ Numéro unique d'identification dans la BD (*PMID*)
- ☐ Auteurs de l'article (*Authors*)
- ☐ Titre de l'article (*Title*)
- ☐ Référence de l'article dans le périodique (*Source*)
- ☐ Résumé de l'article (*Abstract*)
- ☐ Descripteurs médicaux (*MeSH Terms*)

- L'**indexation** est un travail qui consiste à ajouter des descripteurs sur chacune des notices
- Ces **descripteurs** décrivent le contenu d'un article
- L'indexation prend du temps et les notices les plus récentes ne sont pas encore indexées

Statuts des notices dans PubMed

16



Langage **contrôlé**

17

- Un seul descripteur
présent sur chacune des
notices (Medline) parlant du
cancer du larynx :

"Laryngeal Neoplasms"[MeSH]

Exemple : "cancer du larynx"

- 
- Neoplasms, Laryngeal
 - Laryngeal Neoplasm
 - Neoplasm, Laryngeal
 - Larynx Neoplasms
 - Larynx Neoplasm
 - Neoplasm, Larynx
 - Neoplasms, Larynx
 - Cancer of Larynx
 - Larynx Cancers
 - Laryngeal Cancer
 - Cancer, Laryngeal
 - Cancers, Laryngeal
 - Laryngeal Cancers
 - Larynx Cancer
 - Cancer, Larynx
 - Cancers, Larynx
 - Cancer of the Larynx

Rechercher en langage contrôlé = meilleur compromis entre précision et sensibilité
(toujours utiliser le descripteur le plus précis possible)

Champs de recherche

18

Br J Nurs. 2013 Apr 25-May 8;22(8):470-5.

Parental presence and distraction during painful childhood procedures.

Matziou V, Chrysostomou A, Vlahioti E, Perdikaris P.

Faculty of Nursing, National and Kapodestrian University of Athens.

Abstract

AIM: To investigate the effect of parental presence and the distraction of the attention by a toy in children undergoing a painful procedure.

METHODS: A randomised study with two experimental groups and one control group-130 children (64 girls and 66 boys), mean age 8.3 years (range 7-10 years) were randomly assigned to one of the three groups from September 2006 to March 2007: the parent presence group, the toy group, the control group. The verbal rating scale of pain, the assessment of vital signs before and after the procedure and the State-Trait Anxiety Inventory for Children were used.

RESULTS: Children who had their parent close to them showed a reduction in breaths (95% confidence interval (CI) for gradient of regression line): -4.20 to -2.80, $p < 0.001$, mean blood pressure (95% CI: -4.88 to -2.99, $p < 0.001$) and pulse (95% CI: -8.76 to -5.68, $p < 0.001$) compared to the children whose parents were absent. They also felt less pain (95% CI: -4.40 to -2.71, $p < 0.001$) and they were less distressed (95% confidence interval for A-State tool (CIA-State): -10.46 to -6.49, $p < 0.001$ and 95% confidence interval for A-Trait tool (CIA-Trait): -5.71 to -2.13, $p < 0.001$).

CONCLUSION: Parental presence is considered to be important in decreasing children's pain, stress and their negative behaviour in general during invasive procedures.

PMID: 23905228 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms

Publication Types

Randomized Controlled Trial

MeSH Terms

[Acute Pain/nursing*](#)

[Acute Pain/prevention & control*](#)

[Acute Pain/psychology](#)

[Anxiety/nursing](#)

[Anxiety/prevention & control](#)

[Anxiety/psychology](#)

[Attention](#)

[Child](#)

[Female](#)

[Humans](#)

[Male](#)

[Parents/psychology*](#)

[Pediatric Nursing/methods*](#)

[Play and Playthings*](#)

Recherche en
langage contrôlé

Recherche en
langage naturel

Force du langage contrôlé

19

- Meilleur équilibre possible entre :
 - Exhaustivité
 - Trouver (presque) tout ce qui est publié sur un sujet (>85%)
 - Bruit de fond
 - Limiter la pollution des résultats par des références non pertinentes

Comparaison des résultats obtenus

20

- Recherches par mot clé (dans l'intégralité des notices) ou recherche par descripteur (dans le champ des **MeSH Terms**)

(22/03/2018)

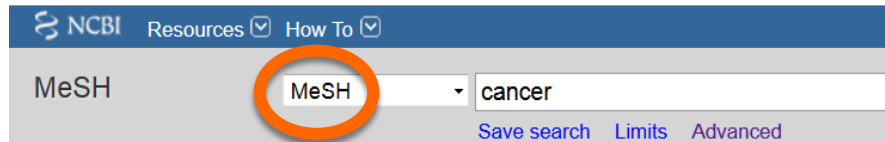
Mots clés	Références (n)
Cancer of larynx[Title/Abstract]	86
Larynx cancer[Title/Abstract]	779
Larynx neoplasms[Title/Abstract]	1 450
"Laryngeal Neoplasms"[Mesh]	<u>26 244</u>

Exhaustivité maximale à partir d'un seul descripteur MeSH

Où trouver les descripteurs MeSH ?

21

(Ou/Et)



[Display Settings:](#) ☒ Summary, 20 per page

Results: 1 to 20 of 357

☒ [Neoplasms](#)

1. New abnormal growth of tissue. Malignant **neoplasms** show a greater degree of anaplasia and metastasis, compared to benign **neoplasms**.
Year introduced: /diagnosis was NEOPLASM DIAGNOSIS 1964-1965
- ☒ [Hereditary Breast and Ovarian Cancer Syndrome](#)
2. Autosomal dominant HEREDITARY **CANCER** SYNDROME in which a mutation most often results in a significantly increased risk for breast and ovarian cancers.
Year introduced: 2012
- ☒ [Early Detection of Cancer](#)
3. Methods to identify and characterize **cancer** in the early stages of disease and predict prognosis.
Year introduced: 2009
- ☒ [National Cancer Institute \(U.S.\)](#)
4. Component of the NATIONAL INSTITUTES OF HEALTH. Through basic and clinical research with the objective of **cancer** prevention, early stage identification and treatment.
Year introduced: 2008

Interroger la MeSH Database

[Nurs Times](#), 2013 Jun 26-Jul 2;109(25):14-6.

Using Indian head massage to aid recovery.

[Howard V, Halldorsson R.](#)

Adult Mental Health Services, Nottinghamshire Healthcare Trust.

Abstract

Creating an environment that focuses on individual recovery within an acute inpatient mental health assessment and treatment ward for women, we conducted a study. Feedback was obtained from patients and staff through the questionnaires, observation and experiences and that the treatment enhanced experiences of care. These outcomes are consistent with the aims of the ward. The feedback indicates IHM training for multidisciplinary ward staff would be a complementary therapy as a component of a ward recovery ethos and an intervention in the environment.

PMID: 23905295 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms

Publication Types

[Clinical Trial](#)

MeSH Terms

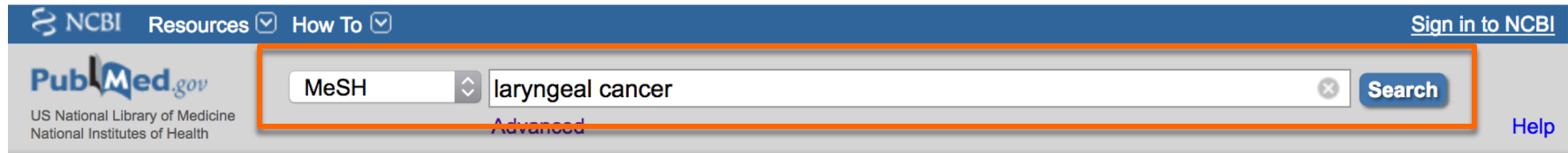
[Adult](#)
[Female](#)
[Head](#)
[Holistic Nursing/methods*](#)
[Humans](#)
[Male](#)
[Massage/methods*](#)
[Mental Disorders/nursing*](#)
[Patient Satisfaction](#)
[Psychiatric Nursing/methods*](#)

Partir de la notice
d'un article
pertinent connu

10 étapes en pratique

22

1. Rechercher le descripteur MeSH correspondant à un mot clé du PICO. Exemple : *laryngeal cancer*




PubMed

PubMed comprises more than 27 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

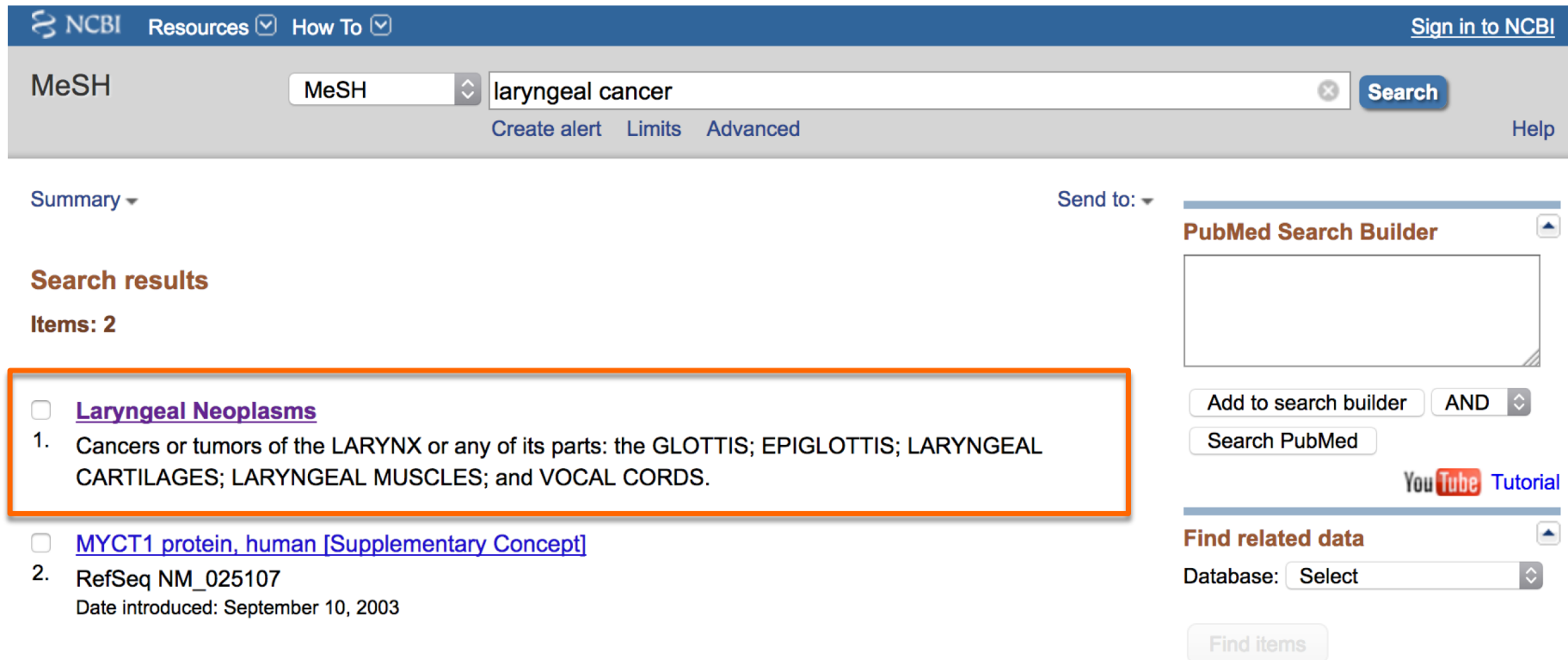
[E-Utilities \(API\)](#)

[LinkOut](#)

10 étapes en pratique

23

2. Choisir le descripteur MeSH pertinent



The screenshot shows the NCBI MeSH search interface. The search bar contains 'laryngeal cancer' and the 'Search' button is visible. Below the search bar, the 'Summary' tab is selected, and the search results are displayed. The results are titled 'Search results' and 'Items: 2'. The first result, 'Laryngeal Neoplasms', is highlighted with an orange box. The second result, 'MYCT1 protein, human [Supplementary Concept]', is also visible. On the right side, there is a 'PubMed Search Builder' section with a search box, 'Add to search builder' button, 'AND' operator, and 'Search PubMed' button. Below this is a 'Find related data' section with a 'Database: Select' dropdown and a 'Find items' button.

NCBI Resources How To Sign in to NCBI

MeSH MeSH laryngeal cancer Search

Create alert Limits Advanced Help

Summary Send to:

Search results

Items: 2

- ☐ [Laryngeal Neoplasms](#)
 1. Cancers or tumors of the LARYNX or any of its parts: the GLOTTIS; EPIGLOTTIS; LARYNGEAL CARTILAGES; LARYNGEAL MUSCLES; and VOCAL CORDS.
- ☐ [MYCT1 protein, human \[Supplementary Concept\]](#)
 2. RefSeq NM_025107
Date introduced: September 10, 2003

PubMed Search Builder

Add to search builder AND Search PubMed

YouTube Tutorial

Find related data

Database: Select

Find items

10 étapes en pratique

24

3. Toujours lire la définition du descripteur MeSH

Laryngeal Neoplasms

Cancers or tumors of the LARYNX or any of its parts: the GLOTTIS; EPIGLOTTIS; LARYNGEAL CARTILAGES; LARYNGEAL MUSCLES; and VOCAL CORDS.

PubMed search builder options

[Subheadings:](#)

- | | | |
|--|---|---|
| <input type="checkbox"/> analysis | <input type="checkbox"/> enzymology | <input type="checkbox"/> physiopathology |
| <input type="checkbox"/> anatomy and histology | <input type="checkbox"/> epidemiology | <input type="checkbox"/> prevention and control |
| <input type="checkbox"/> blood | <input type="checkbox"/> ethnology | <input type="checkbox"/> psychology |
| <input type="checkbox"/> blood supply | <input type="checkbox"/> etiology | <input type="checkbox"/> radiotherapy |
| <input type="checkbox"/> chemically induced | <input type="checkbox"/> genetics | <input type="checkbox"/> rehabilitation |
| <input type="checkbox"/> chemistry | <input type="checkbox"/> history | <input type="checkbox"/> secondary |
| <input type="checkbox"/> classification | <input type="checkbox"/> immunology | <input type="checkbox"/> secretion |
| <input type="checkbox"/> complications | <input type="checkbox"/> metabolism | <input type="checkbox"/> statistics and numerical |
| <input type="checkbox"/> congenital | <input type="checkbox"/> microbiology | data |
| <input type="checkbox"/> cytology | <input type="checkbox"/> mortality | <input type="checkbox"/> surgery |
| <input type="checkbox"/> diagnosis | <input type="checkbox"/> nursing | <input type="checkbox"/> therapy |
| <input type="checkbox"/> diagnostic imaging | <input type="checkbox"/> organization and | <input type="checkbox"/> transmission |
| <input type="checkbox"/> diet therapy | administration | <input type="checkbox"/> ultrastructure |
| <input type="checkbox"/> drug therapy | <input type="checkbox"/> parasitology | <input type="checkbox"/> urine |
| <input type="checkbox"/> economics | <input type="checkbox"/> pathology | <input type="checkbox"/> veterinary |
| <input type="checkbox"/> embryology | <input type="checkbox"/> physiology | <input type="checkbox"/> virology |

☐ Restrict to MeSH Major Topic.

☐ Do not include MeSH terms found below this term in the MeSH hierarchy.

10 étapes en pratique

25

4. Préciser en ajoutant un sous-descripteur ?

Laryngeal Neoplasms

Cancers or tumors of the LARYNX or any of its parts: the GLOTTIS; EPIGLOTTIS; LARYNGEAL CARTILAGES; LARYNGEAL MUSCLES; and VOCAL CORDS.

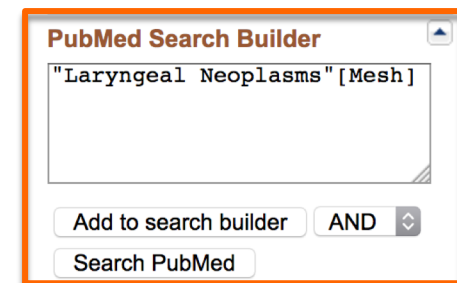
PubMed search builder options

[Subheadings:](#)

- | | | |
|--|---|---|
| <input type="checkbox"/> analysis | <input type="checkbox"/> enzymology | <input type="checkbox"/> physiopathology |
| <input type="checkbox"/> anatomy and histology | <input type="checkbox"/> epidemiology | <input type="checkbox"/> prevention and control |
| <input type="checkbox"/> blood | <input type="checkbox"/> ethnology | <input type="checkbox"/> psychology |
| <input type="checkbox"/> blood supply | <input type="checkbox"/> etiology | <input type="checkbox"/> radiotherapy |
| <input type="checkbox"/> chemically induced | <input type="checkbox"/> genetics | <input type="checkbox"/> rehabilitation |
| <input type="checkbox"/> chemistry | <input type="checkbox"/> history | <input type="checkbox"/> secondary |
| <input type="checkbox"/> classification | <input type="checkbox"/> immunology | <input type="checkbox"/> secretion |
| <input type="checkbox"/> complications | <input type="checkbox"/> metabolism | <input type="checkbox"/> statistics and numerical |
| <input type="checkbox"/> congenital | <input type="checkbox"/> microbiology | data |
| <input type="checkbox"/> cytology | <input type="checkbox"/> mortality | <input type="checkbox"/> surgery |
| <input type="checkbox"/> diagnosis | <input type="checkbox"/> nursing | <input type="checkbox"/> therapy |
| <input type="checkbox"/> diagnostic imaging | <input type="checkbox"/> organization and | <input type="checkbox"/> transmission |
| <input type="checkbox"/> diet therapy | administration | <input type="checkbox"/> ultrastructure |
| <input type="checkbox"/> drug therapy | <input type="checkbox"/> parasitology | <input type="checkbox"/> urine |
| <input type="checkbox"/> economics | <input type="checkbox"/> pathology | <input type="checkbox"/> veterinary |
| <input type="checkbox"/> embryology | <input type="checkbox"/> physiology | <input type="checkbox"/> virology |

☐ Restrict to MeSH Major Topic.

☐ Do not include MeSH terms found below this term in the MeSH hierarchy.



5. Add to search builder
6. Search Pubmed

NLM MeSH Browser

dbGaP Links

MedGen

Recent Activity

[Turn Off](#) [Clear](#)

 Laryngeal Neoplasms

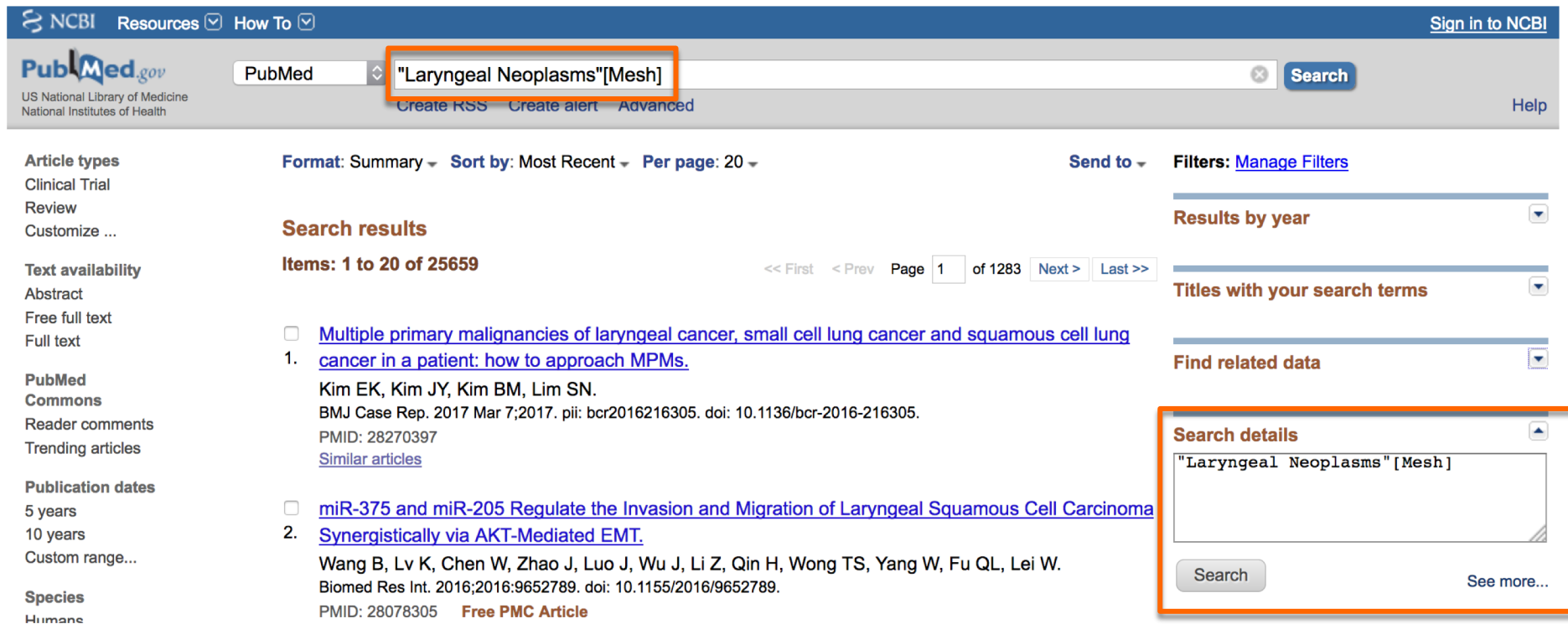
MeSH

 laryngeal cancer (2)

10 étapes en pratique

26

7. Parcourir les résultats de la première recherche



NCBI Resources How To Sign in to NCBI

PubMed.gov US National Library of Medicine National Institutes of Health

PubMed "Laryngeal Neoplasms"[Mesh] Search

Create RSS Create alert Advanced Help

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Human

Format: Summary Sort by: Most Recent Per page: 20 Send to Filters: Manage Filters

Search results

Items: 1 to 20 of 25659 << First < Prev Page 1 of 1283 Next > Last >>

1. [Multiple primary malignancies of laryngeal cancer, small cell lung cancer and squamous cell lung cancer in a patient: how to approach MPMs.](#)
Kim EK, Kim JY, Kim BM, Lim SN.
BMJ Case Rep. 2017 Mar 7;2017. pii: bcr2016216305. doi: 10.1136/bcr-2016-216305.
PMID: 28270397
[Similar articles](#)

2. [miR-375 and miR-205 Regulate the Invasion and Migration of Laryngeal Squamous Cell Carcinoma Synergistically via AKT-Mediated EMT.](#)
Wang B, Lv K, Chen W, Zhao J, Luo J, Wu J, Li Z, Qin H, Wong TS, Yang W, Fu QL, Lei W.
Biomed Res Int. 2016;2016:9652789. doi: 10.1155/2016/9652789.
PMID: 28078305 **Free PMC Article**

Results by year

Titles with your search terms

Find related data

Search details
"Laryngeal Neoplasms"[Mesh]
Search See more...

TOUJOURS Vérifier l'équation de recherche dans la fenetre *Search details* !

10 étapes en pratique

27

8. Recommencer avec le I, (le C) et le O
9. Combiner les recherches (**and, or, not**)

PubMed [Create RSS](#) [Create alert](#) **Advanced** **1**

4

All Fields [Show index list](#)

AND **3** [Show index list](#)

AND [Show index list](#)

AND [Show index list](#)

Search or [Add to history](#)

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#10	2 Add	Search ("Laryngeal Neoplasms"[Mesh]) AND "Radiotherapy"[Mesh] AND "Quality of Life"[Mesh]	89	10:10:43
#9	Add	Search "Quality of Life"[Mesh]	145468	10:10:27
#7	Add	Search "Radiotherapy"[Mesh]	158275	10:10:09
#5	Add	Search "Laryngeal Neoplasms"[Mesh]	25659	10:02:59

10 étapes en pratique

28

10. Appliquer les filtres le cas échéant



NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed.gov US National Library of Medicine National Institutes of Health

PubMed ▾ ((\"Laryngeal Neoplasms\"[Mesh]) AND \"Radiotherapy\"[Mesh]) AND \"Quality of Life\"[Mesh] Search

Create RSS Create alert Advanced Help

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed
Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

[Clear all](#)

[Show additional filters](#)

Format: Summary ▾ Sort by: Most Recent ▾ Per page: 20 ▾

Search results

Items: 1 to 20 of 89

<< First < Prev Page 1 of 5 Next > Last >>

☐ [Effective analysis of non-surgical combined treatments for laryngeal organ preservation in locally advanced laryngeal carcinoma.](#)

- Type d'article/étude (RCT, SR, MA ...)
- Accès au texte intégral (free full text, ...)
- Date et langue des publications
- Espèce (humans, ...)
- Age et sexe des patients
- ...

Send to ▾ Filters: [Manage Filters](#)

Find related data ▾

Search details

(\"Laryngeal Neoplasms\"[Mesh] AND \"Radiotherapy\"[Mesh]) AND \"Quality of Life\"[Mesh]

Search See more...

Recent Activity

Turn Off Clear

Q ((\"Laryngeal Neoplasms\"[Mesh]) AND \"Radiotherapy\"[Mesh]) AND \"Qua... (8 PubMed

Q \"Quality of Life\"[Mesh] (145468) PubMed

Q Quality of Life MeSH

Q quality of life (1) MeSH

Outils *Send To*

29

□ Permet de gérer les résultats

☐ [Macrophages, dendritic cells, and regression of atherosclerosis.](#)

1. Feig JE, Feig JL.
Front Physiol. 2012;3:286. Epub 2012 Jul 18.
PMID: 22934038 [PubMed - in process]

☒ [Chocolate consumption and risk of stroke: A prospective cohort of men and](#)

2. Larsson SC, Virtamo J, Wolk A.
Neurology. 2012 Aug 29. [Epub ahead of print]
PMID: 22933736 [PubMed - as supplied by publisher]

☐ [Stenting in acute stroke: counterpoint.](#)

3. Tateshima S.
J Neurointerv Surg. 2012 Sep 1;4(5):323-4. No abstract available.
PMID: 22933735 [PubMed - in process]

[Send to:](#) ☒ [Filters:](#) [Manage Filters](#)

Choose Destination

- ☐ File
- ☐ Collections
- ☐ Order
- ☒ Citation manager
- ☐ Clipboard
- ☐ E-mail
- ☐ My Bibliography

- Enregistrer dans un fichier (*File*)
- Partager par e-mail (*E-mail*)
- Sauvegarder dans un dossier temporaire (*Clipboard*)
- Sauvegarder de façon permanente dans MyNCBI (*My Bibliography*)
- Exporter vers un logiciel personnel de gestion de bibliographies de type EndNote, Zotero, Mendeley, etc. (*Citation Manager*)

Sign in to My NCBI

30

- Compte personnel (*My NCBI*) sur PubMed
- Permet de :
 - ▣ Sauvegarder des références et gérer des listes de résultats
 - ▣ Sauvegarder des stratégies de recherche
 - ▣ Créer des alertes permettant de relancer une recherche à intervalles réguliers
 - ▣ Personnaliser l'affichage des filtres

My NCBI

31

My NCBI »

[Customize this page](#) | [NCBI Site Preferences](#) | [Video Overview](#) | [Help](#)

Search NCBI databases

Search : PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

Saved Searches

Search Name

What's New

Last Searched

PubMed Searches

((lung neoplasms[Title/Abstract]) OR small cell...



0

today

[Manage Saved Searches »](#)

My Bibliography

Your bibliography contains **144 items**.

Your bibliography is **private**. ([settings](#))

Most recent citations:

Stuntz R, Clontz R. [An Evaluation of Emergency Medicine Core Content Covered by Free Open Access Medical Education Resources](#). Ann Emerg Med. 2016 May;67(5):649-653.e2. doi: 10.1016/j.annemergmed.2015.12.020. Epub 2016 Feb 11. PubMed PMID: 26875062.

Masum AK, Azad MA, Hoque KE, Beh LS, Wanke P, Arslan Ö. [Job satisfaction and intention to quit: an empirical analysis of nurses in Turkey](#). PeerJ. 2016 Apr 26;4:e1896. doi: 10.7717/peerj.1896. eCollection 2016 Apr 26. PubMed PMID: 27168960; PubMed Central PMCID: PMC4860322.

Bahrami MA, Barati O, Ghoroghchian MS, Montazer-Alfaraj R, Ranjbar Ezzatabadi M. [Role of Organizational Climate in Organizational Commitment: The Case of Teaching Hospitals](#). Osong Public Health Res Perspect. 2016 Apr;7(2):96-100. doi: 10.1016/j.phrp.2015.11.009. Epub 2015 Dec 12. PubMed PMID: 27169007; PubMed Central PMCID: PMC4850416.

[Manage My Bibliography »](#)

Collections

Collection Name	Items	Settings/Sharing	Type
Favorites	edit 0	Private	Standard
My Bibliography	edit 144	Private	Standard
Other Citations	edit 0	Private	Standard

[Manage Collections »](#)

Filters

Filters for: PubMed (2 active)

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter

[Manage Filters »](#)

SciENcv

[Click here](#) to create a new CV.

Recent Activity

Merci pour votre attention !
Des questions ?



MENDELEY : LOGICIEL DE GESTION DE RÉFÉRENCES BIBLIOGRAPHIQUES (LGRB)

GETTEC 23/03/2018

Pq utiliser un LGRB ?

34

- ❑ Quantité d'informations à gérer, informatisation
- ❑ Capitaliser tout au long d'un travail
- ❑ Organisation et partage de références
- ❑ Nombreux styles différents, normes
- ❑ Commenter, annoter, collaborer
- ❑ Citer dans le texte, générer une bibliographie



Mendeley

35

- ❑ Logiciel gratuit de **G**estion de **R**éférences **B**ibliographiques (LGRB ou LGB) avec PDFs associés
- ❑ Génère des bibliographies dans des documents word
- ❑ Windows, Mac ou Linux et tous navigateurs
- ❑ Application gratuite **smartphone et tablette**
- ❑ Versions installée et en ligne **indissociables** et **synchronisables**



Stockage

36

- Gratuité limitée :
 - Stockage en ligne jusqu'à 2 Go
 - Forfait équipe en fonction du nombre de collaborateurs

Pick a plan that's right for you.

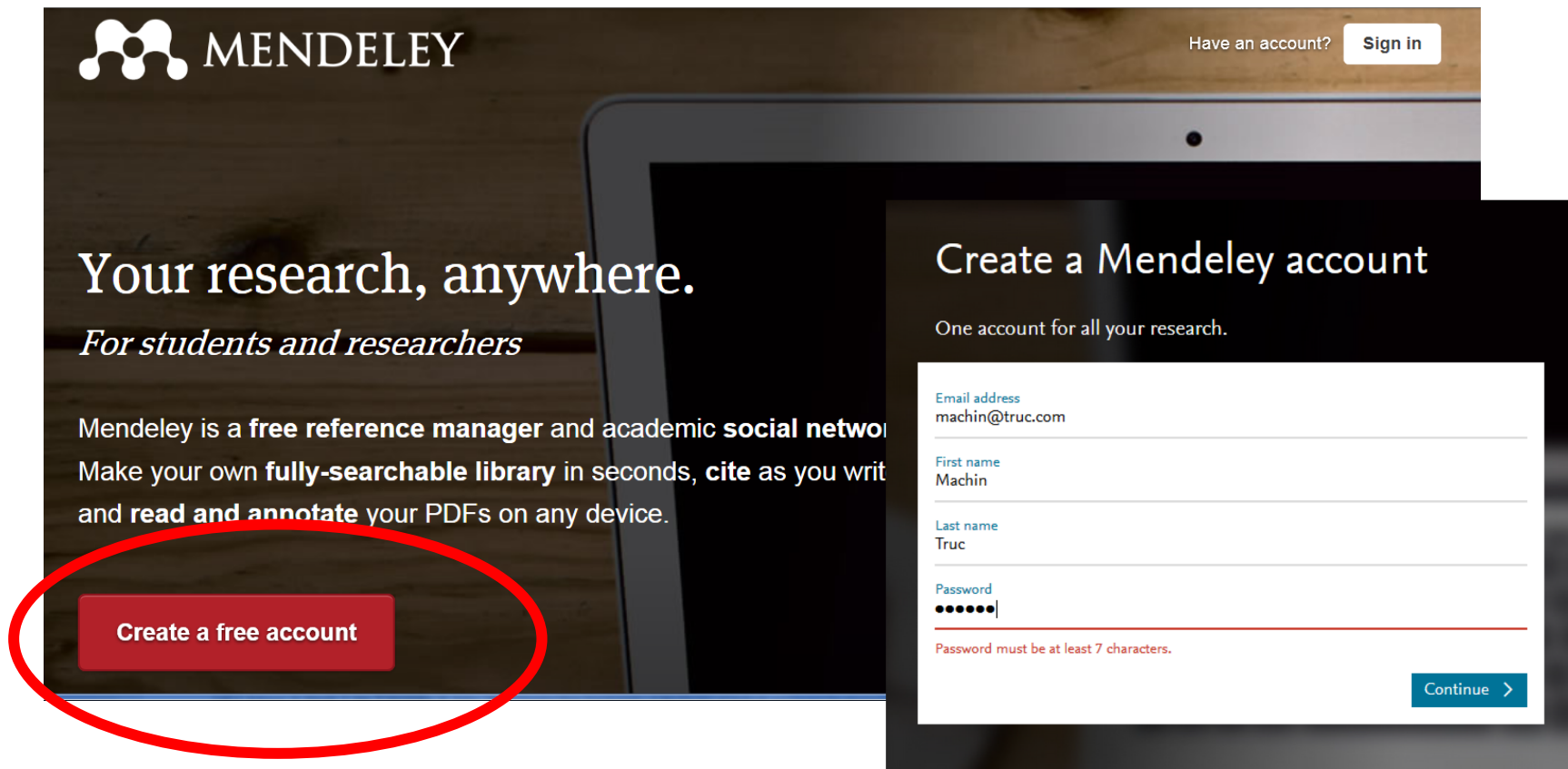
Plus Great for students	Pro Our most popular plan	Max Ideal for power users
\$4.99 /month Or \$55 /year — One month free	\$9.99 /month Or \$110 /year — One month free	\$14.99 /month Or \$165 /year — One month free
5GB Personal library space	10GB Personal library space	Unlimited Personal library space*
Sync annotations to Mobile devices Mendeley Suggest tool 1 private or invite-only group 3 group collaborators 100MB shared library space	Sync annotations to Mobile devices Mendeley Suggest tool 1 private or invite-only group 3 group collaborators 100MB shared library space	Sync annotations to Mobile devices Mendeley Suggest tool 1 private or invite-only group 3 group collaborators 100MB shared library space
Choose plan	Choose plan	Choose plan

See our [Support Portal](#) for more details. For enhanced collaboration see [team plans](#).

Commencer avec Mendeley

37

1. **Créer son compte en ligne** sur le site de Mendeley avant l'installation de l'interface en local (<https://www.mendeley.com>)



The image shows the Mendeley website interface. The main banner features the Mendeley logo and the text "Your research, anywhere. For students and researchers". Below this, it states "Mendeley is a free reference manager and academic social network. Make your own fully-searchable library in seconds, cite as you write and read and annotate your PDFs on any device." A red circle highlights the "Create a free account" button. An overlay form titled "Create a Mendeley account" is shown, containing fields for "Email address" (machin@truc.com), "First name" (Machin), "Last name" (Truc), and "Password" (masked with dots). A "Continue" button is at the bottom right of the form.

MENDELEY

Have an account? [Sign in](#)

Your research, anywhere.

For students and researchers

Mendeley is a **free reference manager** and academic **social network**.
Make your own **fully-searchable library** in seconds, **cite** as you write
and **read and annotate** your PDFs on any device.

[Create a free account](#)

Create a Mendeley account

One account for all your research.

Email address
machin@truc.com

First name
Machin

Last name
Truc

Password
●●●●●●

Password must be at least 7 characters.

[Continue >](#)

Commencer avec Mendeley

38

2. Installer en local **Mendeley Desktop**

Download Mendeley Desktop for Windows

Save time managing PDFs, instantly share thoughts on papers with colleagues and automatically back up and sync your files between different computers.



Latest version for Windows XP or later [See release notes](#)



Let research fall into place

Automatically collate, organise and manage your PDFs using folders, tags, filters and full text search. [More...](#)



Your ideas with your papers

Add highlights and sticky notes inside your PDF as you read them, and privately share them with colleagues. [More...](#)



Generate citations in seconds

Insert references from your research library and generate bibliographies on the fly. [More...](#)

Mendeley Desktop for other systems



[Mendeley Desktop for Mac OS X 10.6+](#)



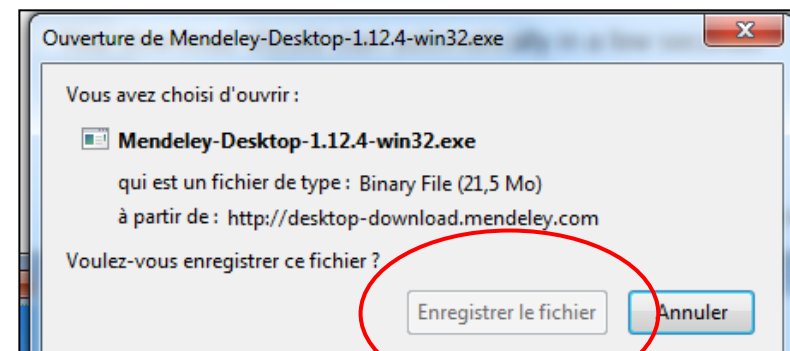
[Mendeley Desktop for Linux](#)



[Mendeley for iPhone, iPod Touch and iPad](#)
Opens in the iTunes App Store

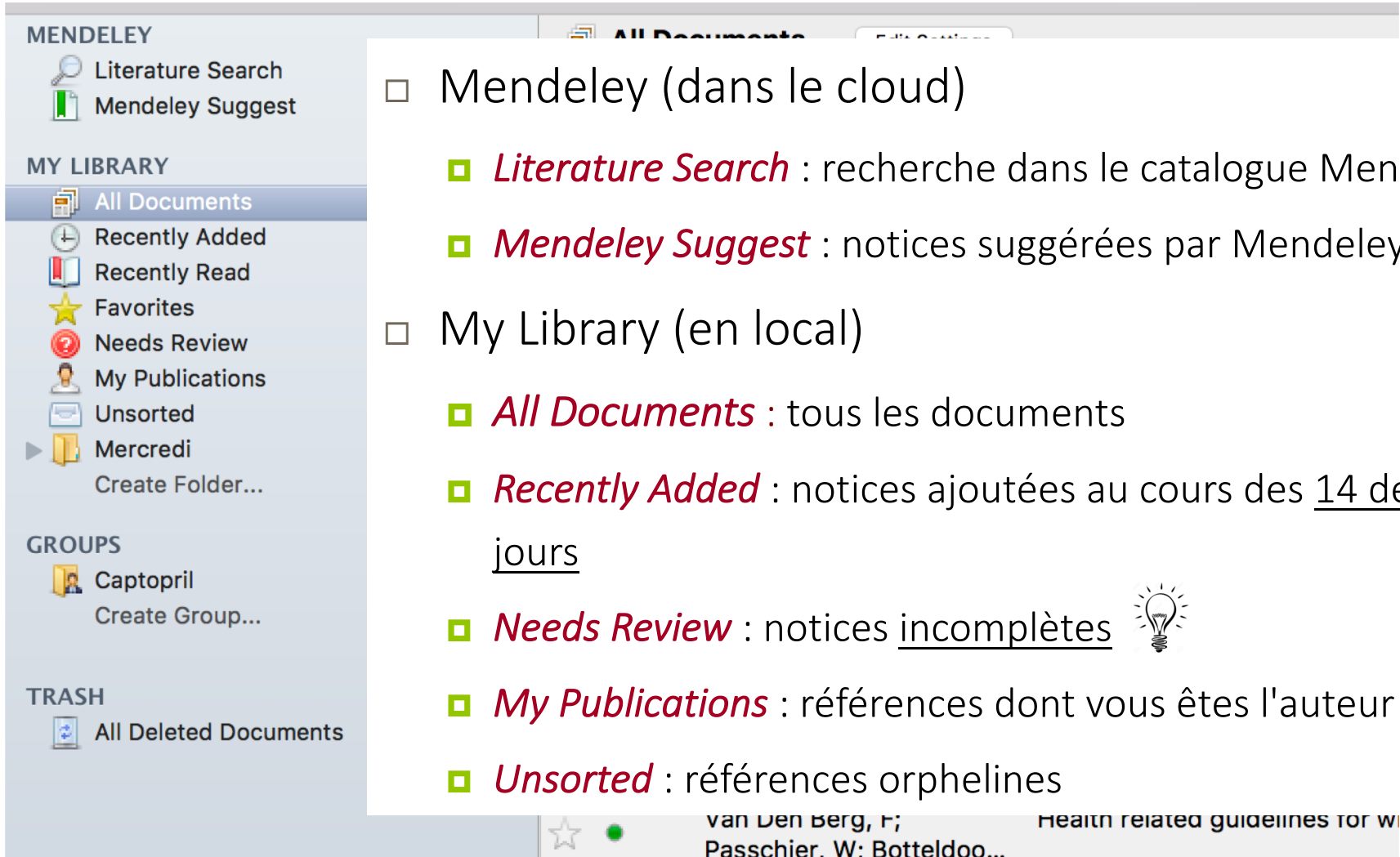
Current Development Preview


Explore new features currently in development and provide us with feedback: download the [current development preview](#).



Gestion des références

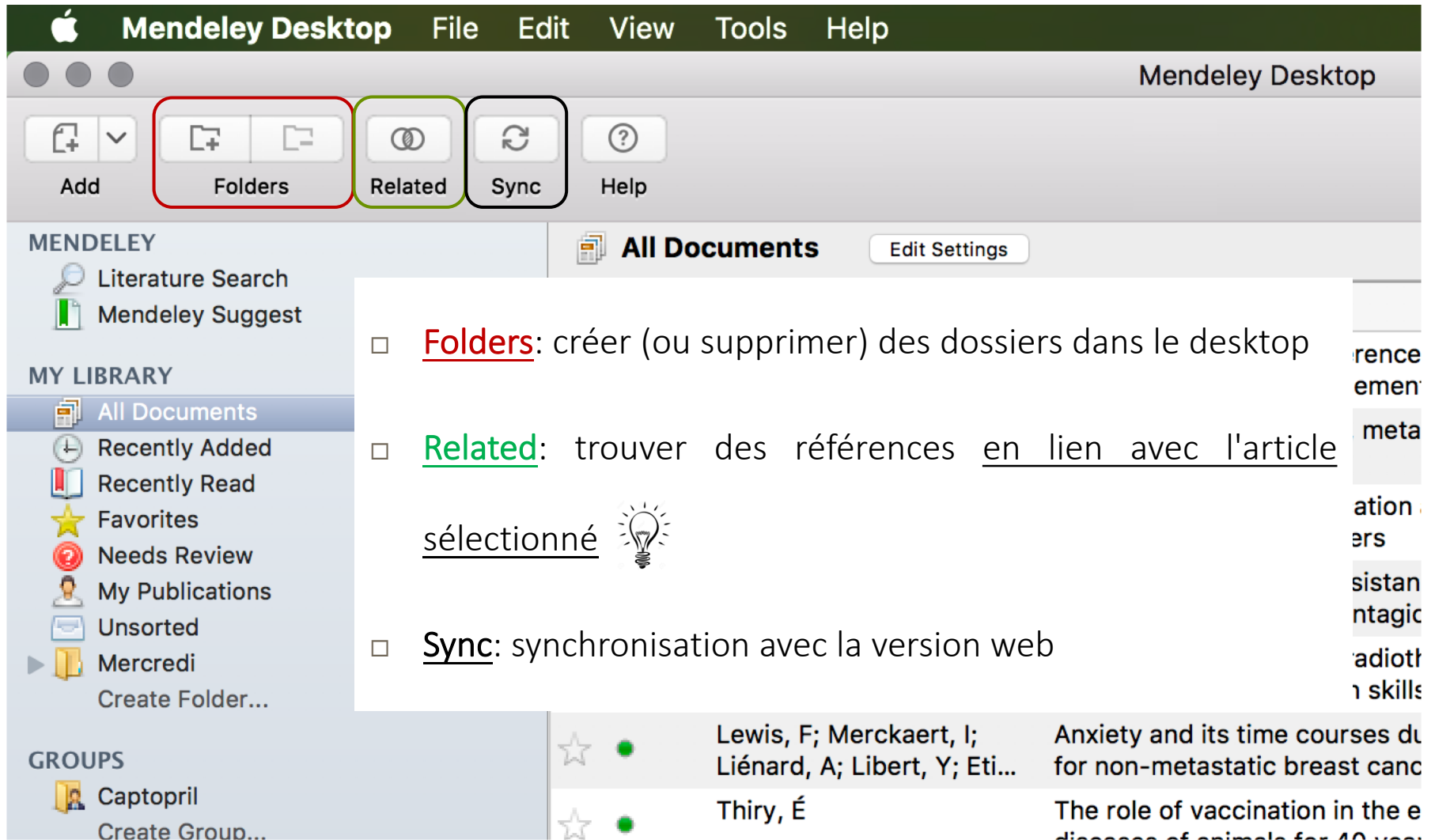
39



- Mendeley (dans le cloud)
 - ▣ *Literature Search* : recherche dans le catalogue Mendeley
 - ▣ *Mendeley Suggest* : notices suggérées par Mendeley
- My Library (en local)
 - ▣ *All Documents* : tous les documents
 - ▣ *Recently Added* : notices ajoutées au cours des 14 derniers jours
 - ▣ *Needs Review* : notices incomplètes 
 - ▣ *My Publications* : références dont vous êtes l'auteur
 - ▣ *Unsorted* : références orphelines

Gestion des dossiers

40



Mendeley Desktop File Edit View Tools Help

Add Folders Related Sync Help

MENDELEY

- Literature Search
- Mendeley Suggest


MY LIBRARY

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- Mercredi
- Create Folder...

GROUPS

- Captopril
- Create Group...


All Documents Edit Settings

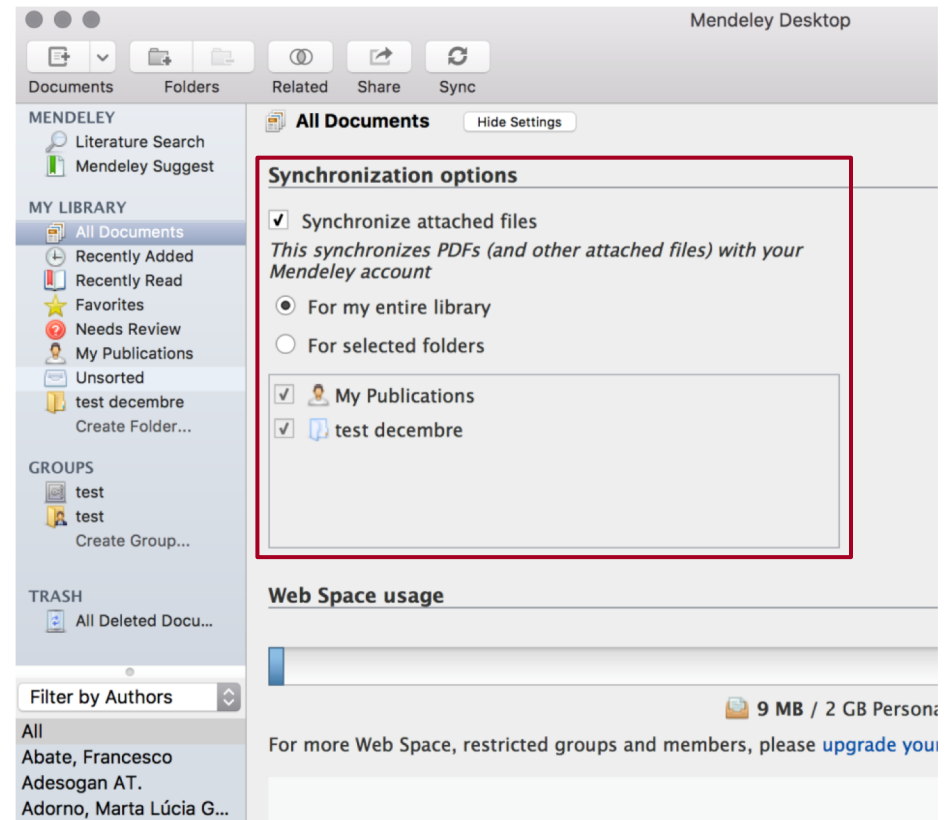
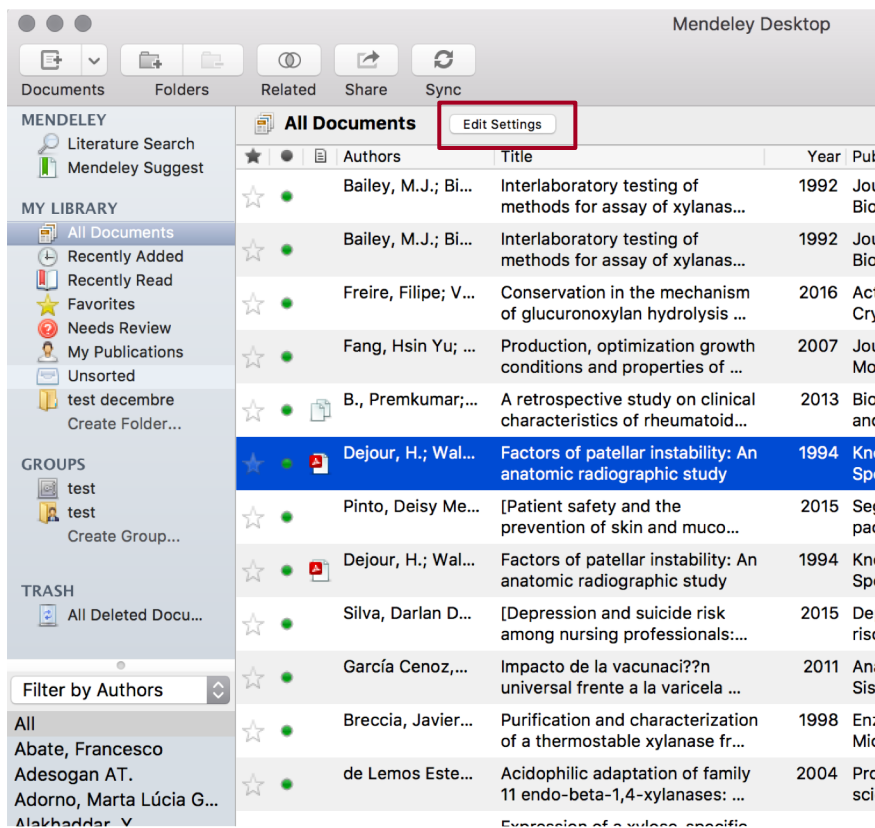
- Folders: créer (ou supprimer) des dossiers dans le desktop
- Related: trouver des références en lien avec l'article sélectionné 
- Sync: synchronisation avec la version web

☆ ●	Lewis, F; Merckaert, I; Liénard, A; Libert, Y; Eti...	Anxiety and its time courses du for non-metastatic breast canc
☆ ●	Thiry, É	The role of vaccination in the e disease of animals for 10 yea

Paramètres de synchronisation

41

- **Edit Settings** -> choix des dossiers à synchroniser
- Permet d'économiser de la place de stockage si besoin 



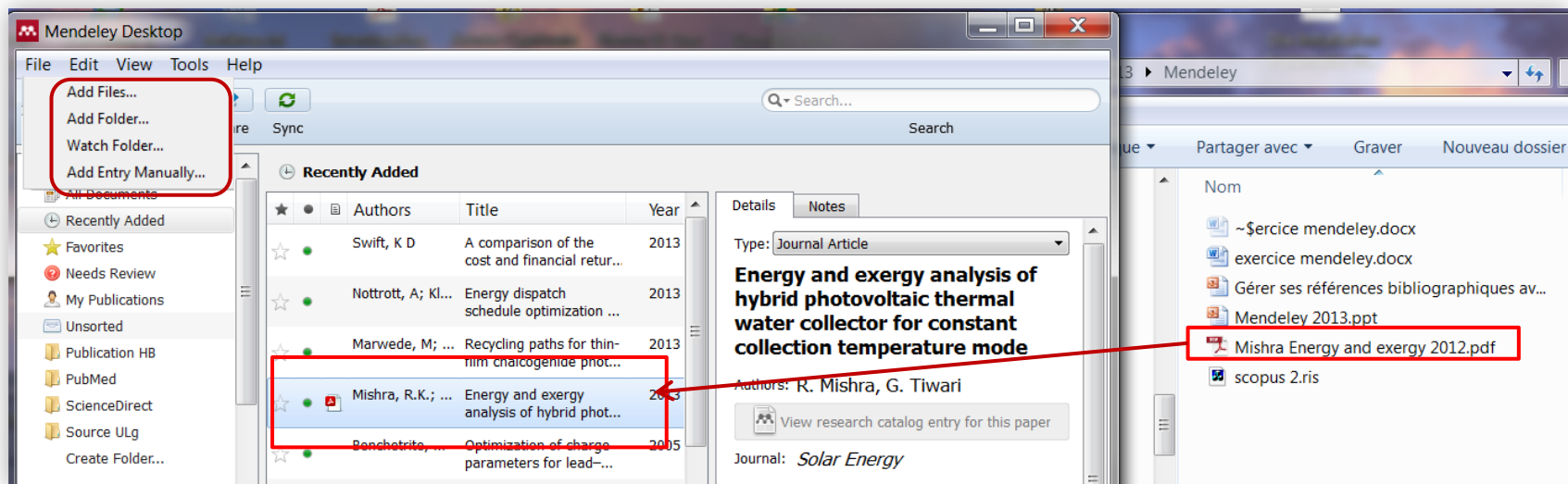
Alimenter sa base de données

42

- Add Files (ou glisser-déposer) : ajout de fichiers à partir du HDD (ris, bib ou pdf)
 - Folders : ajout de dossiers et de l'ensemble des documents qui s'y trouvent
 - Watch Folder : dossier dans lequel tout document est importé dans votre base de données
- Les métadonnées du pdf sont automatiquement récupérées par Mendeley mais :



- Vérifier si les champs sont exacts et complets
- Ne fonctionne pas avec les documents numérisés au format pdf



Alimenter sa base de données

43

□ *Add Entry Manually* :

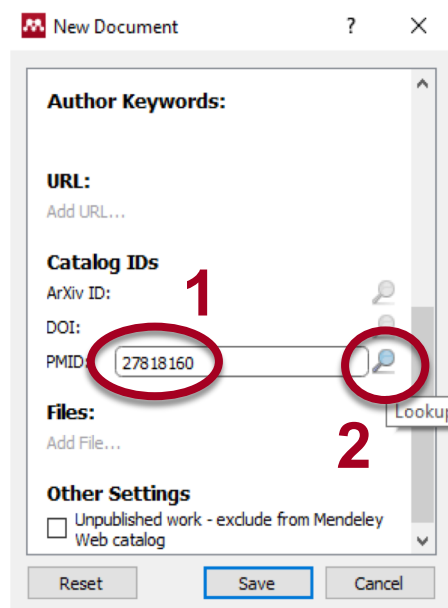
■ Encodage manuel d'une référence. Attention "*needs review*" = référence incomplète

■ 20 types de documents

■ 67 champs de métadonnées



■ **Import** à partir du DOI ou PMID : création de la notice et bonification des métadonnées



New Document

Author Keywords:

URL:
Add URL...

Catalog IDs

ArXiv ID:

DOI:

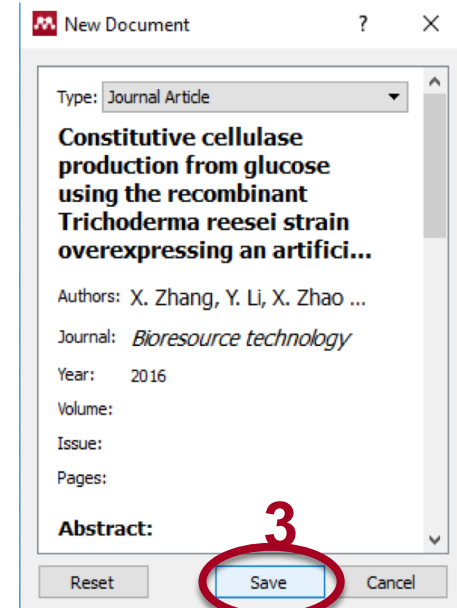
PMID: 27818160

Files:
Add File...

Other Settings

☐ Unpublished work - exclude from Mendeley Web catalog

Reset Save Cancel



New Document

Type: Journal Article

Constitutive cellulase production from glucose using the recombinant Trichoderma reesei strain overexpressing an artifici...

Authors: X. Zhang, Y. Li, X. Zhao ...

Journal: *Bioresource technology*

Year: 2016

Volume:

Issue:

Pages:

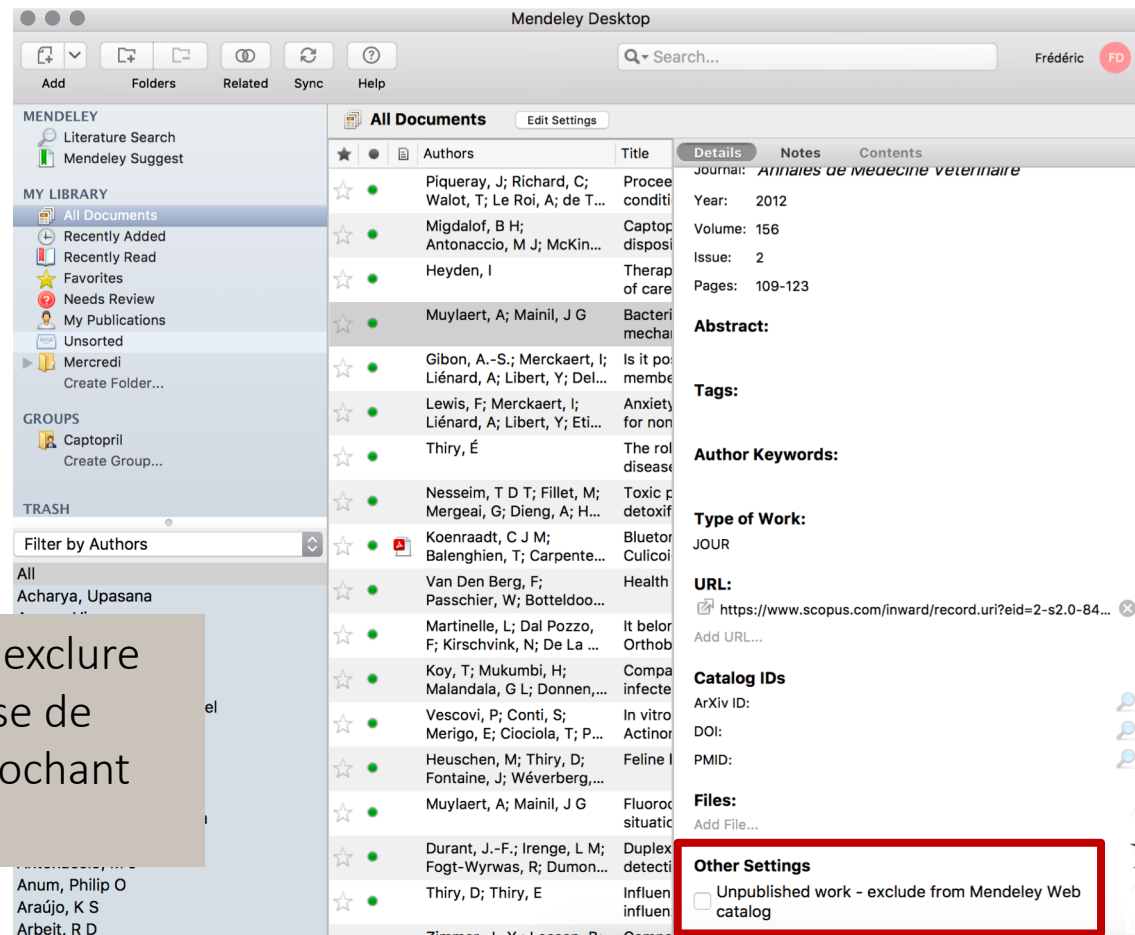
Abstract:

Reset Save Cancel

Cloud Mendeley

44

- Par défaut, toutes vos références sont partagées dans le cloud (!)

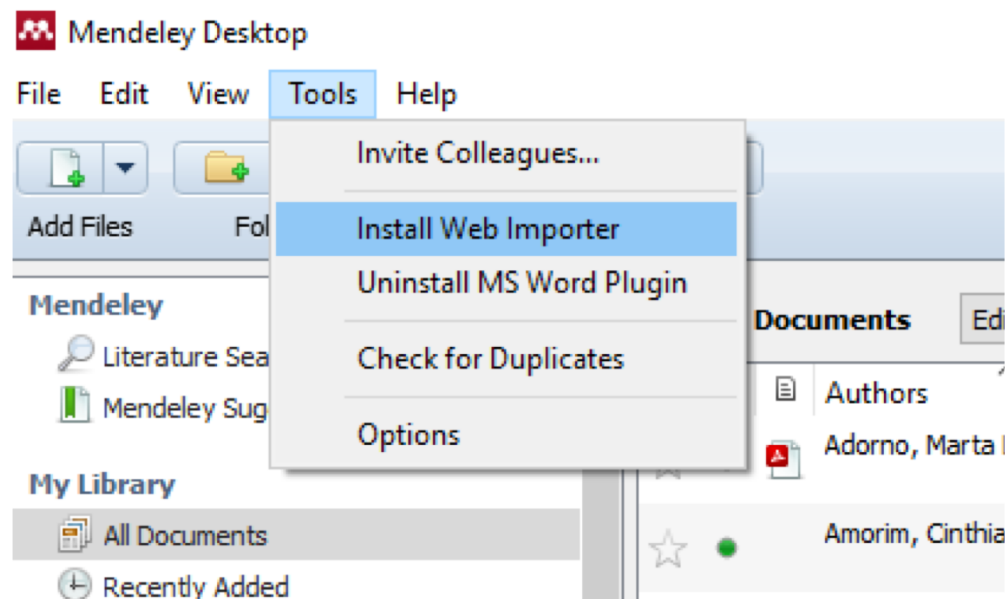


Vous pouvez décider d'exclure une référence de la base de données partagée en cochant *Unpublished work*

Web importer

45

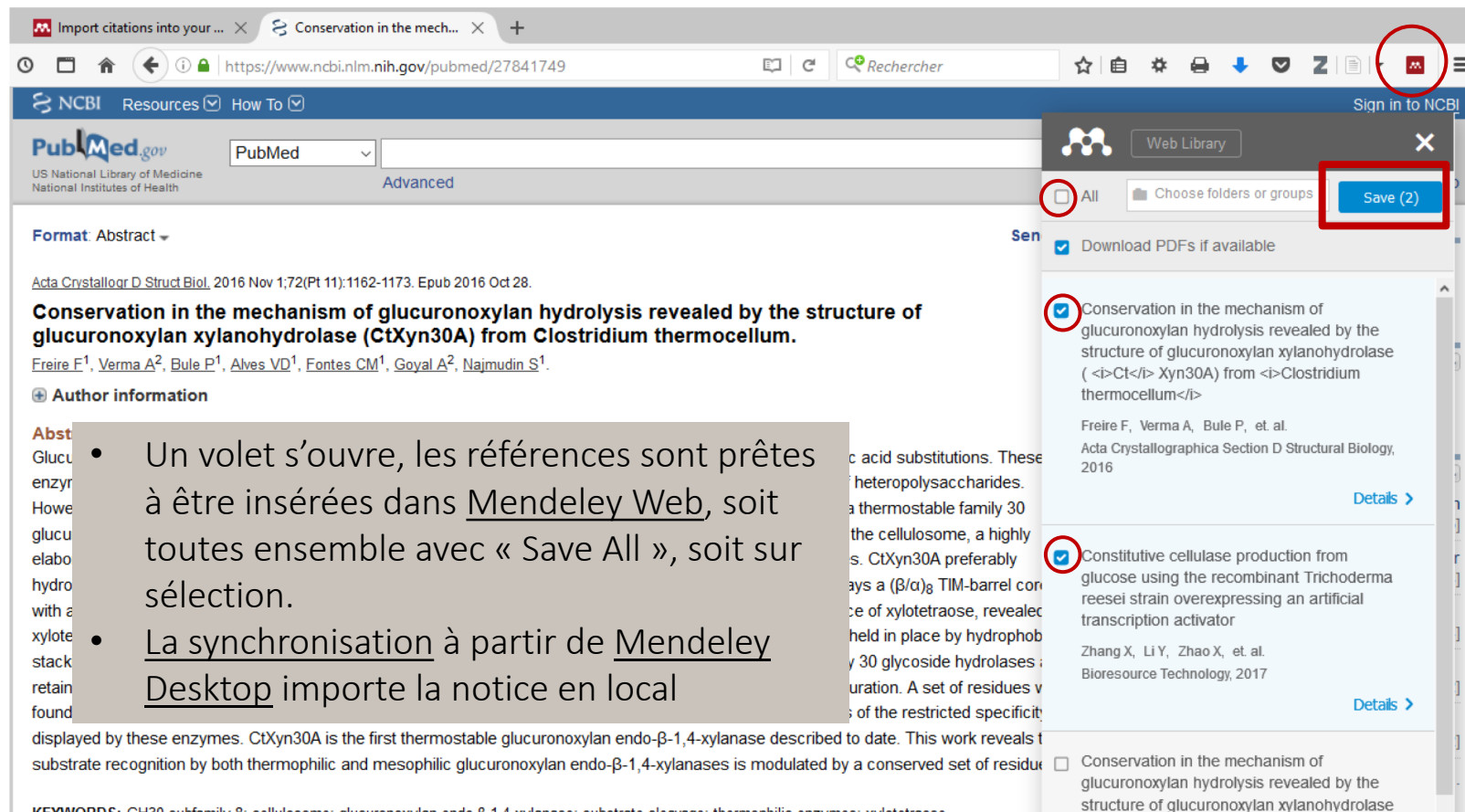
- Importation de notices à partir de BD et de catalogues compatibles avec Mendeley.
- Installer « *web importer* »
 - **Mendeley Desktop** : *Tools -> Install web importer*



Web importer

46

- Cliquer sur l'icône  dans la barre de menu



Import citations into your ... x Conservation in the mech... x +

https://www.ncbi.nlm.nih.gov/pubmed/27841749

Rechercher

NCBI Resources How To Sign in to NCBI

PubMed.gov PubMed Advanced

US National Library of Medicine National Institutes of Health

Format: Abstract

Acta Crystallogr D Struct Biol. 2016 Nov 1;72(Pt 11):1162-1173. Epub 2016 Oct 28.

Conservation in the mechanism of glucuronoxylan hydrolysis revealed by the structure of glucuronoxylan xylanohydrolase (CtXyn30A) from Clostridium thermocellum.

Freire F¹, Verma A², Bule P¹, Alves VD¹, Fontes CM¹, Goyal A², Najmudin S¹.

Author information

Abstract

Glucuronoxylan (GX) is a major component of the cell wall of Clostridium thermocellum. It is a heteropolysaccharide composed of a core fucose, a branched xylose, and a highly branched glucuronic acid. CtXyn30A, a highly thermostable family 30 xylanase, is the first xylanase from C. thermocellum that displays a (β/α)₈ TIM-barrel core. The structure of CtXyn30A, in complex with a (β/α)₈ TIM-barrel core of xylotetraose, revealed that the enzyme is held in place by hydrophobic interactions. The 30 glycoside hydrolases of the GH30 family are characterized by a conserved set of residues of the restricted specificity displayed by these enzymes. CtXyn30A is the first thermostable glucuronoxylan endo-β-1,4-xylanase described to date. This work reveals that substrate recognition by both thermophilic and mesophilic glucuronoxylan endo-β-1,4-xylanases is modulated by a conserved set of residues.

KEYWORDS: GH30, subfamily 8, cellulase, glucuronoxylan endo-β-1,4-xylanase, substrate cleavage, thermophilic enzymes, xylotetraose

Web Library

All Choose folders or groups Save (2)

Download PDFs if available

Conservation in the mechanism of glucuronoxylan hydrolysis revealed by the structure of glucuronoxylan xylanohydrolase (CtXyn30A) from Clostridium thermocellum

Freire F, Verma A, Bule P, et al. Acta Crystallographica Section D Structural Biology, 2016

Details

Constitutive cellulase production from glucose using the recombinant Trichoderma reesei strain overexpressing an artificial transcription activator

Zhang X, Li Y, Zhao X, et al. Bioresource Technology, 2017

Details

Conservation in the mechanism of glucuronoxylan hydrolysis revealed by the structure of glucuronoxylan xylanohydrolase

47

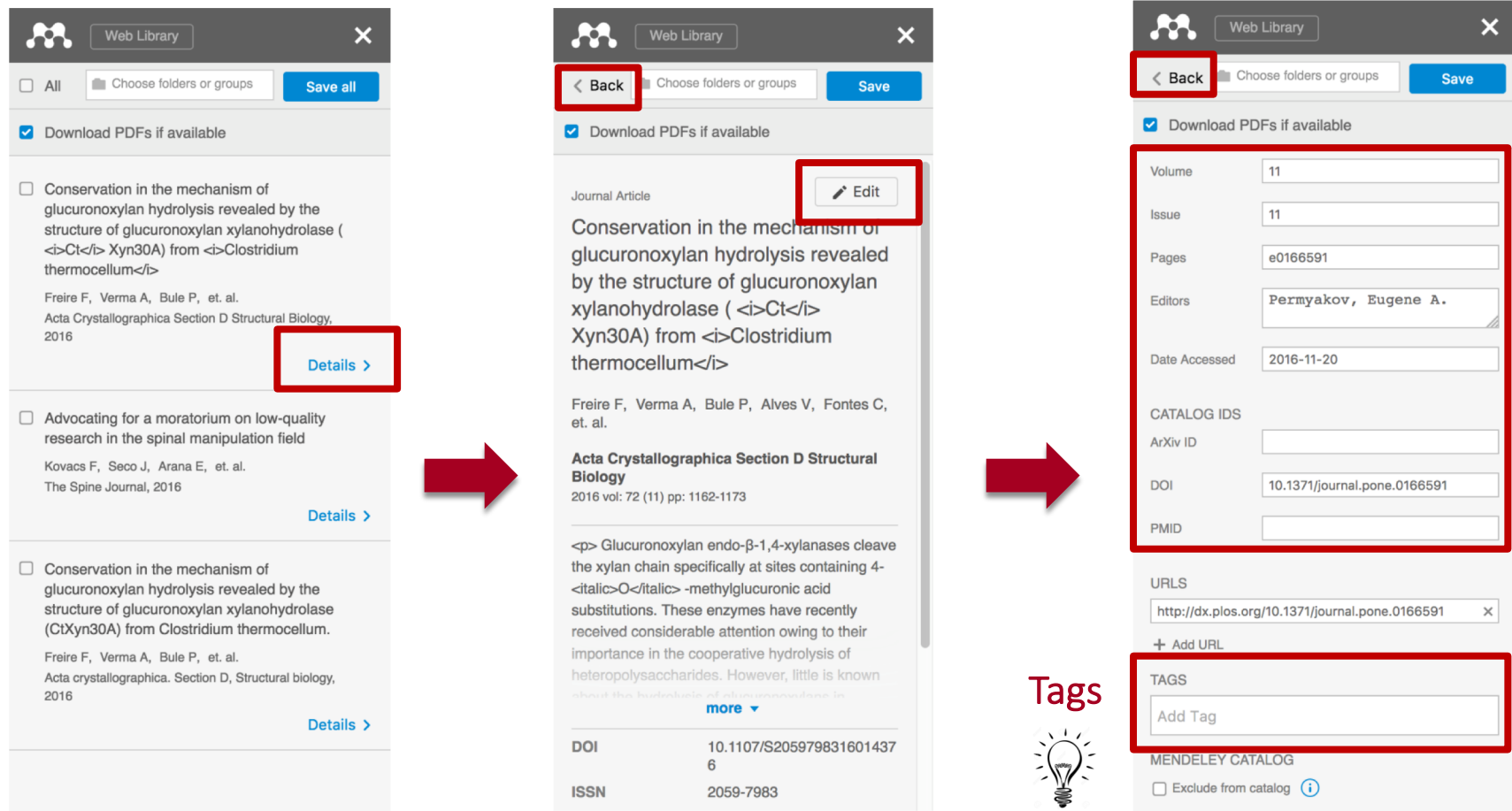
- Édition de la notice avant importation

[illegible]

Web importer

48

□ Modification(s) de la notice avant importation



The process of modifying a record before import is shown in three steps:

- Initial Record List:** A list of records is displayed. The 'Details >' button for the selected record is highlighted.
- Record Details:** The details of the selected record are shown. The 'Edit' button is highlighted.
- Edit Form:** The 'Edit' form is displayed, allowing modification of various fields. The 'Tags' section is highlighted, showing the 'Add Tag' button.

Fields visible in the Edit Form include:

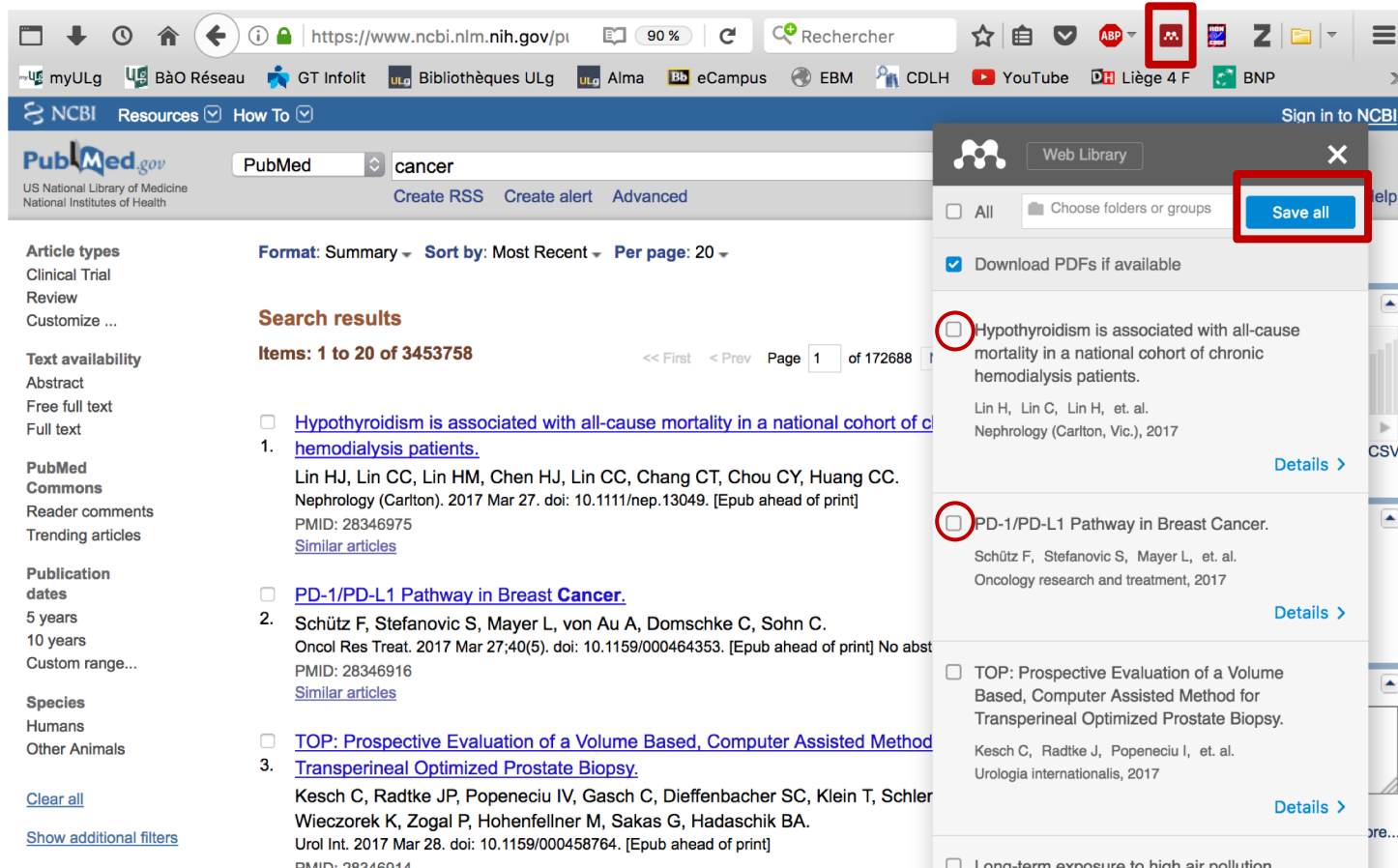
- Volume: 11
- Issue: 11
- Pages: e0166591
- Editors: Permyakov, Eugene A.
- Date Accessed: 2016-11-20
- CATALOG IDS: ArXiv ID, DOI (10.1371/journal.pone.0166591), PMID
- URLS: <http://dx.plos.org/10.1371/journal.pone.0166591>
- TAGS: Add Tag
- MELENDELEY CATALOG: Exclude from catalog

DOI: 10.1107/S2059798316014376
ISSN: 2059-7983

Importation directe depuis Pubmed

49

1. Cliquer sur l'icône Mendeley > cocher les références à importer > *Save all*



The screenshot shows the PubMed website interface. The search results for 'cancer' are displayed, showing 1 to 20 of 3453758 items. The first three results are listed:

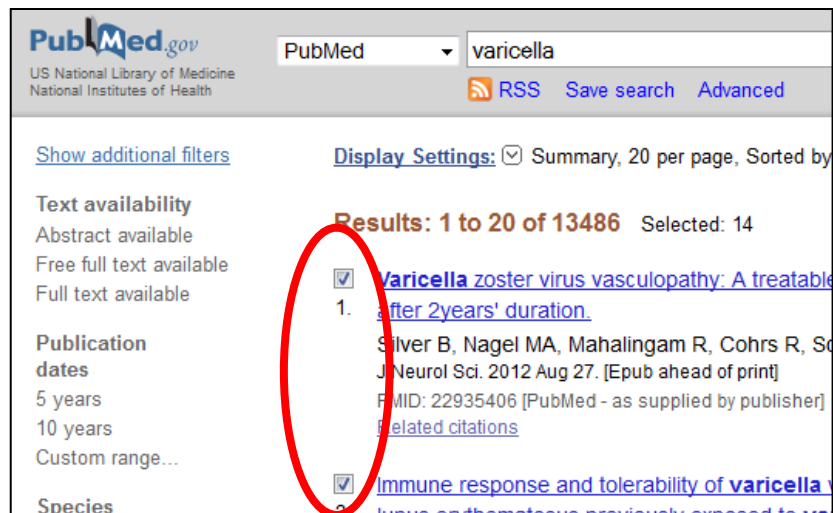
- ☐ [Hypothyroidism is associated with all-cause mortality in a national cohort of chronic hemodialysis patients.](#)
Lin HJ, Lin CC, Lin HM, Chen HJ, Lin CC, Chang CT, Chou CY, Huang CC. Nephrology (Carlton). 2017 Mar 27. doi: 10.1111/nep.13049. [Epub ahead of print] PMID: 28346975 [Similar articles](#)
- ☐ [PD-1/PD-L1 Pathway in Breast Cancer.](#)
Schütz F, Stefanovic S, Mayer L, von Au A, Domschke C, Sohn C. Oncol Res Treat. 2017 Mar 27;40(5). doi: 10.1159/000464353. [Epub ahead of print] No abstract available PMID: 28346916 [Similar articles](#)
- ☐ [TOP: Prospective Evaluation of a Volume Based, Computer Assisted Method for Transperineal Optimized Prostate Biopsy.](#)
Kesch C, Radtke JP, Popeneciu IV, Gasch C, Dieffenbacher SC, Klein T, Schler Wiczorek K, Zogal P, Hohenfellner M, Sakas G, Hadaschik BA. Urol Int. 2017 Mar 28. doi: 10.1159/000458764. [Epub ahead of print] PMID: 28346914

A Mendeley Web Library overlay window is open on the right side of the screen. It shows a list of the same three articles with checkboxes next to them, all of which are checked. The 'Save all' button is highlighted with a red box. The Mendeley window also shows options for 'Download PDFs if available' and 'Choose folders or groups'.

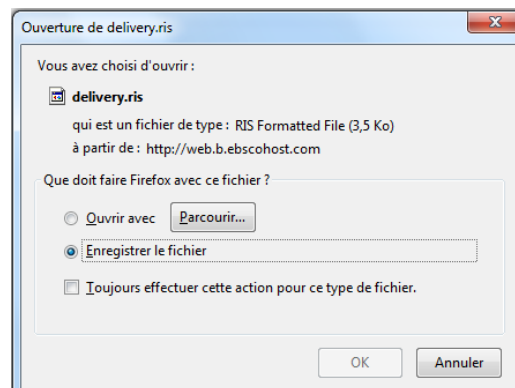
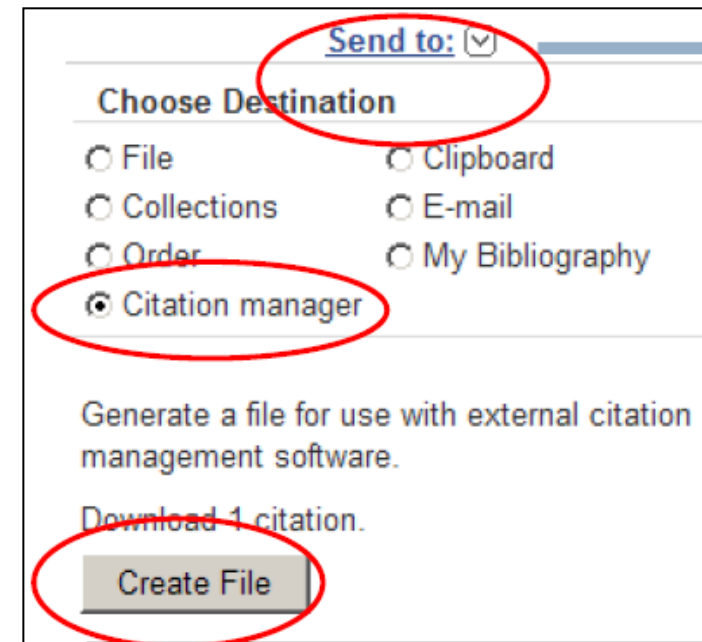
Importation indirecte depuis Pubmed

50

1. Sélectionner les références à exporter



2. Send to



3. Enregistrer le fichier *citation.nbib*

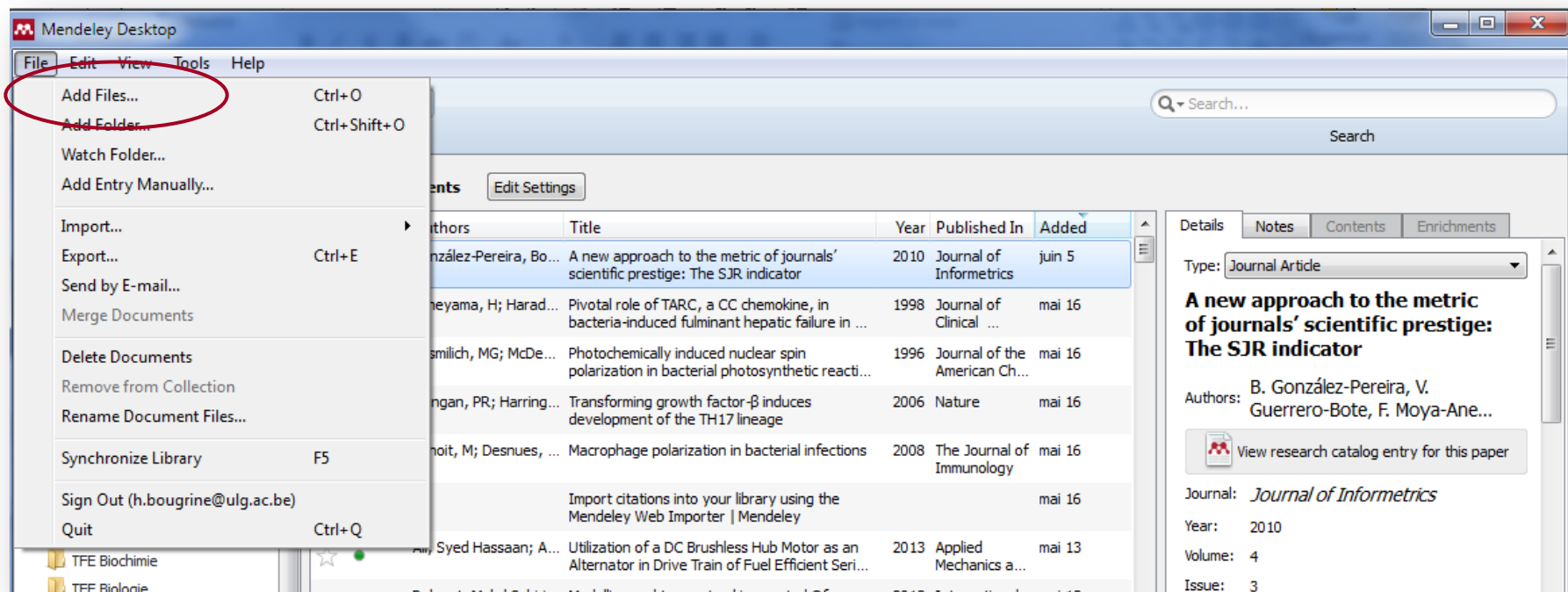
Permet de conserver une copie de la bibliographie au format *citation.nbib* avant importation



Importation indirecte depuis Pubmed

51

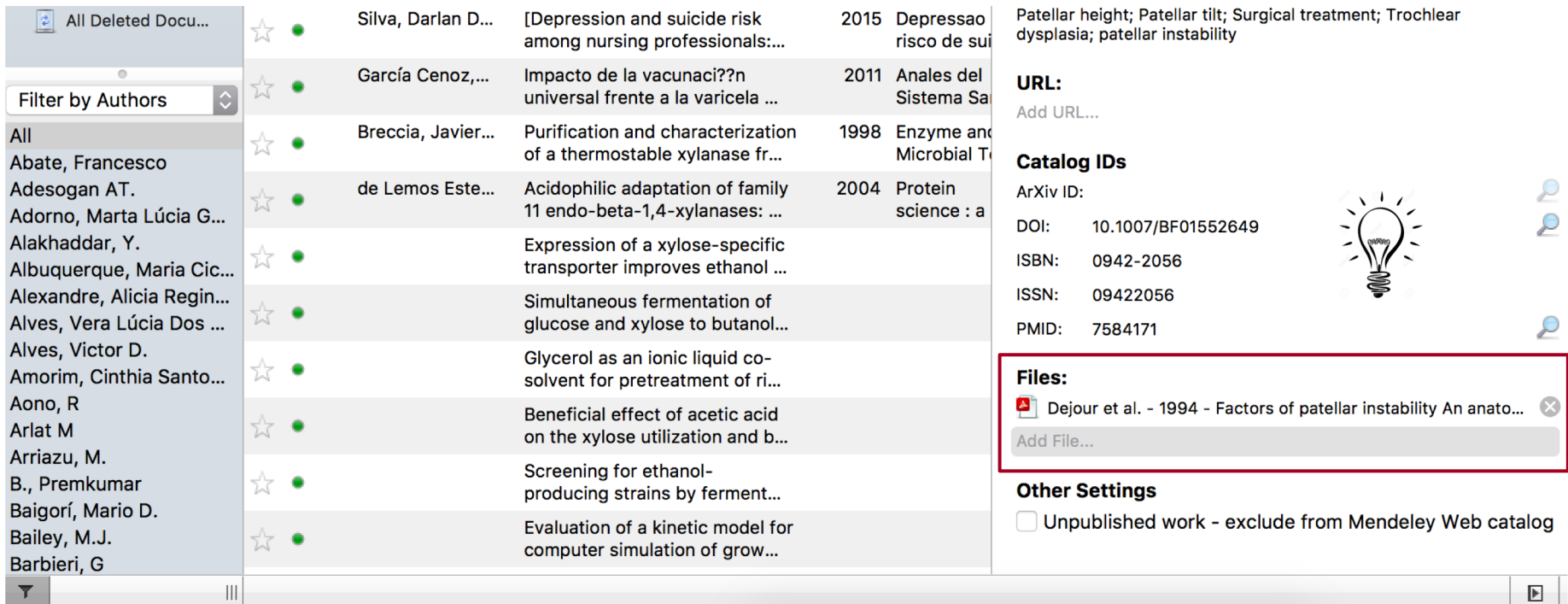
4. Dans Mendeley Desktop: File > Add Files et récupérer le fichier [citation.nbib](#)



Gestion des fichiers pdf

52

- Joindre plusieurs documents à une seule notice
 - ▣ Cliquer sur **Add File** et sélectionner le PDF à insérer



The screenshot displays the Mendeley Desktop application. On the left, a sidebar shows a list of authors under the 'Filter by Authors' section. The main area shows a list of documents with columns for author, title, year, and subject. The document 'Dejour et al. - 1994 - Factors of patellar instability An anat...' is selected. On the right, a detailed view of this document is shown, including its URL, catalog IDs (ArXiv ID, DOI, ISBN, ISSN, PMID), and a section for 'Files' where the PDF file is listed. The 'Add File...' button is highlighted with a red box. Below the 'Files' section, there are 'Other Settings' including a checkbox for 'Unpublished work - exclude from Mendeley Web catalog'.

Author	Title	Year	Subject
Silva, Darlan D...	[Depression and suicide risk among nursing professionals:...	2015	Depressao risco de sui
García Ceno,...	Impacto de la vacunaci??n universal frente a la varicela ...	2011	Anales del Sistema Sa
Breccia, Javier...	Purification and characterization of a thermostable xylanase fr...	1998	Enzyme and Microbial T
de Lemos Este...	Acidophilic adaptation of family 11 endo-beta-1,4-xylanases: ...	2004	Protein science : a
	Expression of a xylose-specific transporter improves ethanol ...		
	Simultaneous fermentation of glucose and xylose to butanol...		
	Glycerol as an ionic liquid co-solvent for pretreatment of ri...		
	Beneficial effect of acetic acid on the xylose utilization and b...		
	Screening for ethanol-producing strains by ferment...		
	Evaluation of a kinetic model for computer simulation of grow...		

Patellar height; Patellar tilt; Surgical treatment; Trochlear dysplasia; patellar instability

URL:
Add URL...

Catalog IDs
ArXiv ID:
DOI: 10.1007/BF01552649
ISBN: 0942-2056
ISSN: 09422056
PMID: 7584171

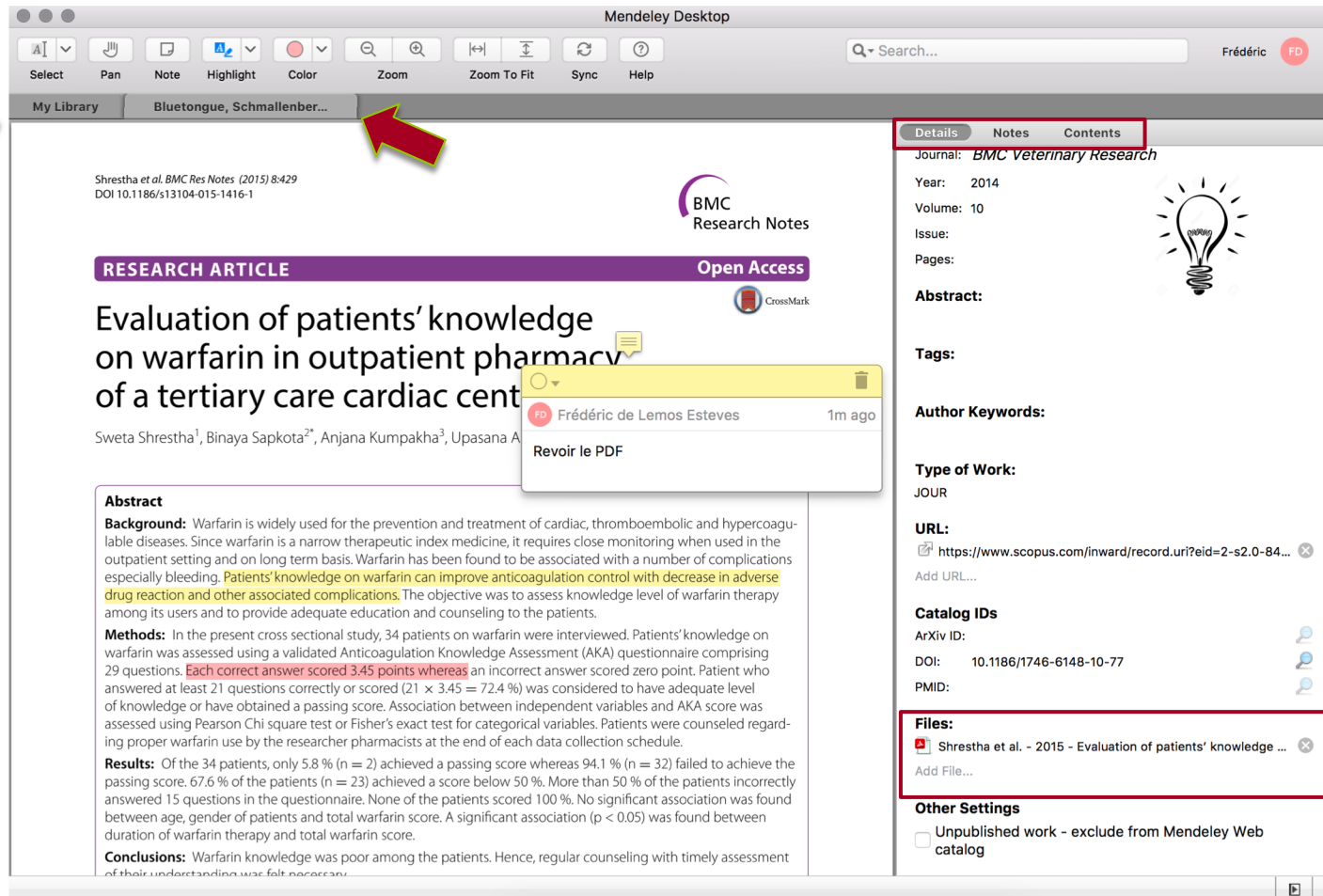
Files:
Dejour et al. - 1994 - Factors of patellar instability An anat...
Add File...

Other Settings
☐ Unpublished work - exclude from Mendeley Web catalog

Gestion des fichiers pdf

53

□ Surligner et annoter des fichiers pdf



The screenshot displays the Mendeley Desktop application window. The main pane shows a research article titled "Evaluation of patients' knowledge on warfarin in outpatient pharmacy of a tertiary care cardiac center" by Sweta Shrestha et al. The article is from BMC Research Notes, 2015, 8:429. The interface includes a toolbar with various tools like Select, Pan, Note, Highlight, Color, Zoom, and Sync. A red arrow points to the 'Highlight' tool. Another red arrow points to the article title. A third red arrow points to the 'Details' tab in the right-hand pane. The right-hand pane shows the article's details, including the journal name, year, volume, issue, pages, and abstract. A red box highlights the 'Files' section in the right-hand pane, which lists the article file and provides an option to add it to the catalog.

RESEARCH ARTICLE **Open Access**

Evaluation of patients' knowledge on warfarin in outpatient pharmacy of a tertiary care cardiac center

Sweta Shrestha¹, Binaya Sapkota^{2*}, Anjana Kumpakha³, Upasana A...

Abstract

Background: Warfarin is widely used for the prevention and treatment of cardiac, thromboembolic and hypercoagulable diseases. Since warfarin is a narrow therapeutic index medicine, it requires close monitoring when used in the outpatient setting and on long term basis. Warfarin has been found to be associated with a number of complications especially bleeding. **Patients' knowledge on warfarin can improve anticoagulation control with decrease in adverse drug reaction and other associated complications.** The objective was to assess knowledge level of warfarin therapy among its users and to provide adequate education and counseling to the patients.

Methods: In the present cross sectional study, 34 patients on warfarin were interviewed. Patients' knowledge on warfarin was assessed using a validated Anticoagulation Knowledge Assessment (AKA) questionnaire comprising 29 questions. **Each correct answer scored 3.45 points whereas** an incorrect answer scored zero point. Patient who answered at least 21 questions correctly or scored ($21 \times 3.45 = 72.4\%$) was considered to have adequate level of knowledge or have obtained a passing score. Association between independent variables and AKA score was assessed using Pearson Chi square test or Fisher's exact test for categorical variables. Patients were counseled regarding proper warfarin use by the researcher pharmacists at the end of each data collection schedule.

Results: Of the 34 patients, only 5.8% ($n = 2$) achieved a passing score whereas 94.1% ($n = 32$) failed to achieve the passing score. 67.6% of the patients ($n = 23$) achieved a score below 50%. More than 50% of the patients incorrectly answered 15 questions in the questionnaire. None of the patients scored 100%. No significant association was found between age, gender of patients and total warfarin score. A significant association ($p < 0.05$) was found between duration of warfarin therapy and total warfarin score.

Conclusions: Warfarin knowledge was poor among the patients. Hence, regular counseling with timely assessment of their understanding was felt necessary.

Details **Notes** **Contents**

Journal: *BMC Veterinary Research*

Year: 2014

Volume: 10

Issue:

Pages:

Abstract:

Tags:

Author Keywords:

Type of Work:
JOUR

URL:
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84...>

Add URL...


Catalog IDs

ArXiv ID:

DOI: 10.1186/1746-6148-10-77

PMID:

Files:

 Shrestha et al. - 2015 - Evaluation of patients' knowledge ...

Add File...

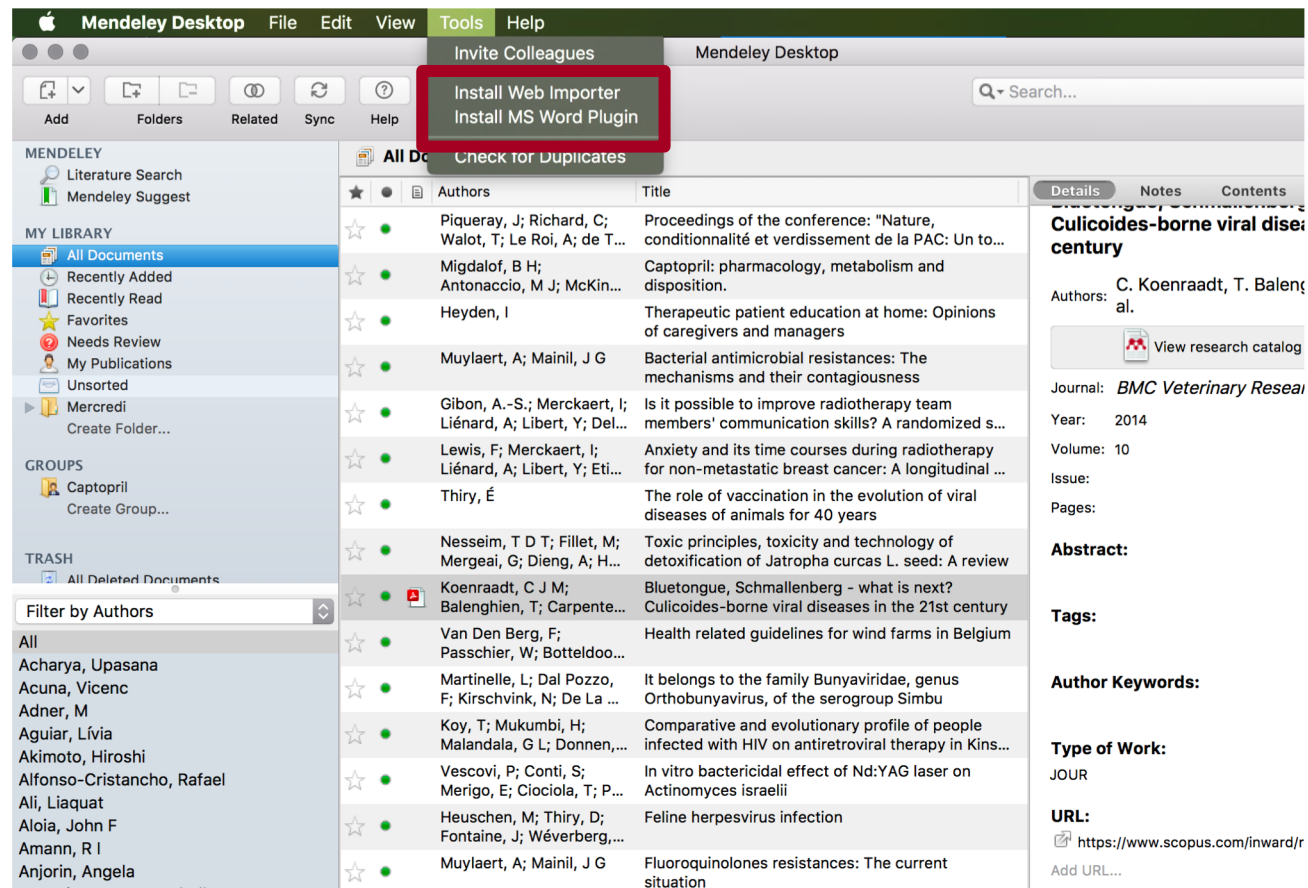
Other Settings

☐ Unpublished work - exclude from Mendeley Web catalog

Créer une bibliographie avec citations

54

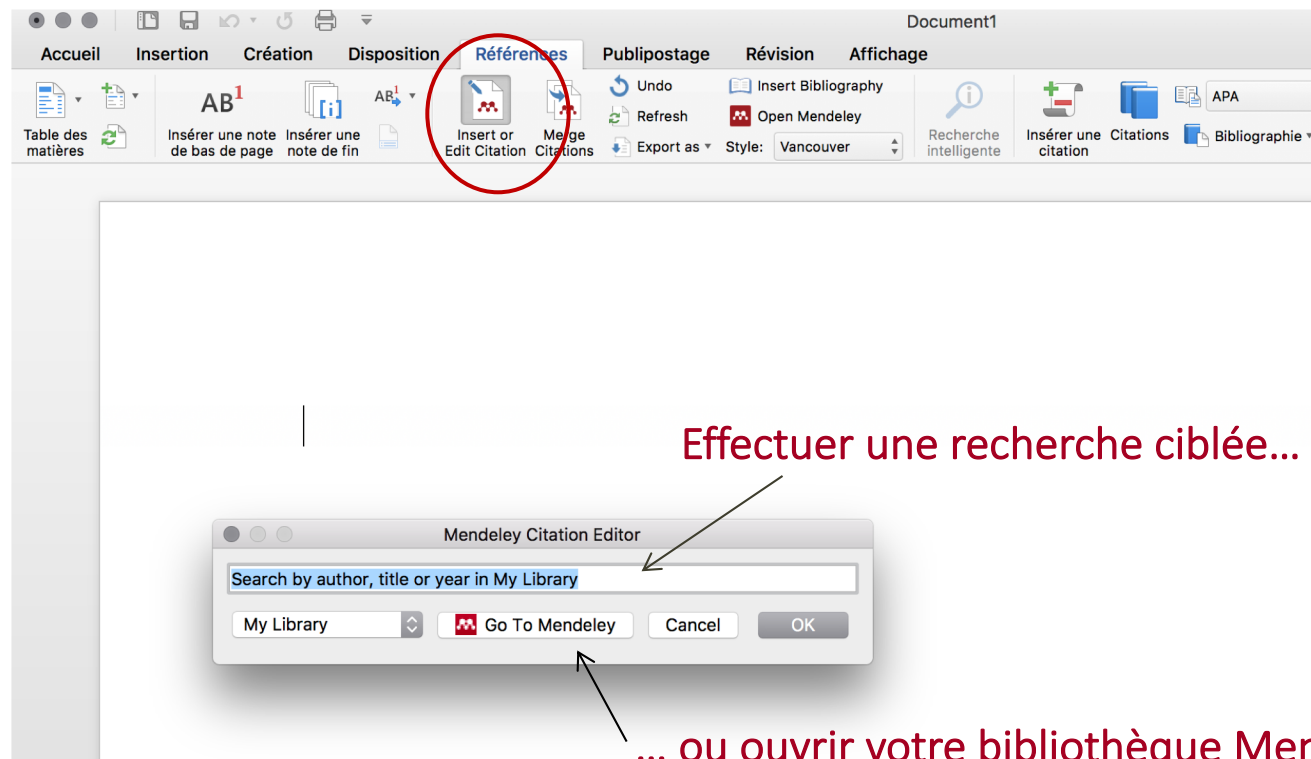
- ❑ Installer le plugin qui fait la liaison avec Word
- ❑ Tools -> Install MS Word Plugin



Word : bibliographie avec citations

55

1. Sélectionner l'onglet *Références*
2. Cliquer sur *Insert Citation*
3. Cliquer sur *Go To Mendeley*

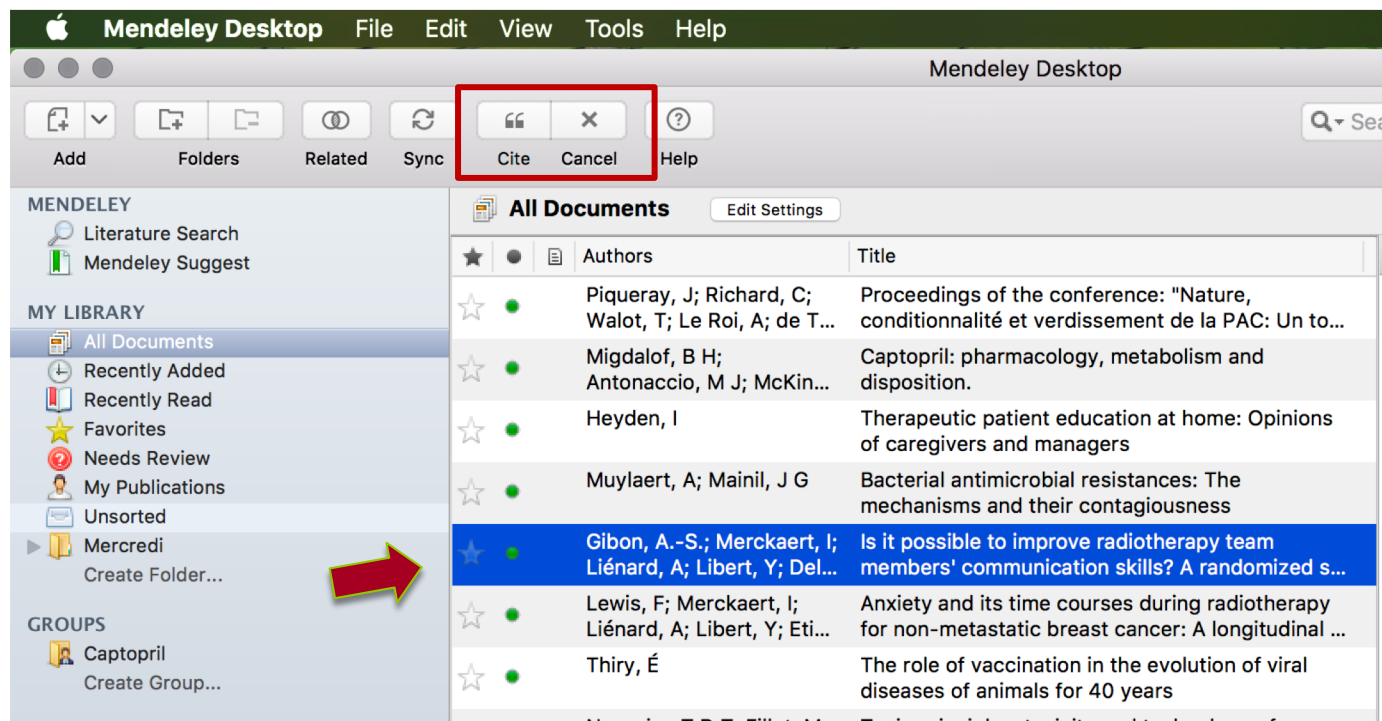


Word : bibliographie avec citations

56

4. *Go To Mendeley* :

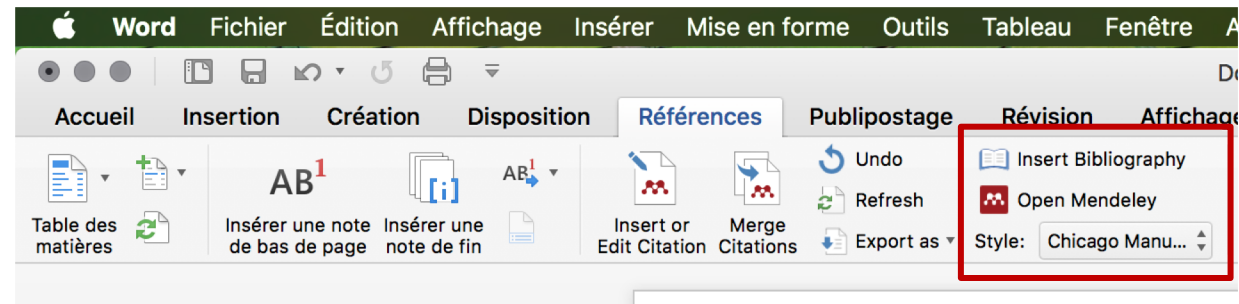
- ▣ Ouverture de Mendeley
- ▣ Sélection de la référence
- ▣ Insertion de la citation dans le texte en cliquant sur *Cite*



Word : bibliographie avec citations

57

5. Générer la bibliographie dans Word en cliquant sur *Insert* *Bibliography*



■ Modifier le style dans *Style*

Pour insérer une citation (Dejour et al. 1994)

Harvard

Cliquer sur insert citation (García Cenoz et al. 2011) puis sélectionner la référence dans Mendeley (Breccia et al. 1998)

Pour insérer la bibliographie en fin de document (Bailey et al. 1992), il suffit de cliquer sur Insert Bibliography

Et on obtient ceci :

Bailey, M.J., Biely, P. & Poutanen, K., 1992. Interlaboratory testing of methods for assay of xylanase activity. *Journal of Biotechnology*, 23(3).

Breccia, J.D. et al., 1998. Purification and characterization of a thermostable xylanase from *Bacillus amyloliquefaciens*. *Enzyme and Microbial Technology*, 22(1), pp.42–49.

Dejour, H. et al., 1994. Factors of patellar instability: An anatomic radiographic study. *Knee Surgery, Sports Traumatology, Arthroscopy*, 2(1), pp.19–26.

García Cenoz, M. et al., 2011. Impacto de la vacunación universal frente a la varicela en Navarra, 2006-2010. *Anales del Sistema Sanitario de Navarra*, 34(2), pp.193–202.

Pour insérer une citation (1)

Vancouver

Cliquer sur insert citation (2) puis sélectionner la référence dans Mendeley (3)

Pour insérer la bibliographie en fin de document (4), il suffit de cliquer sur Insert Bibliography

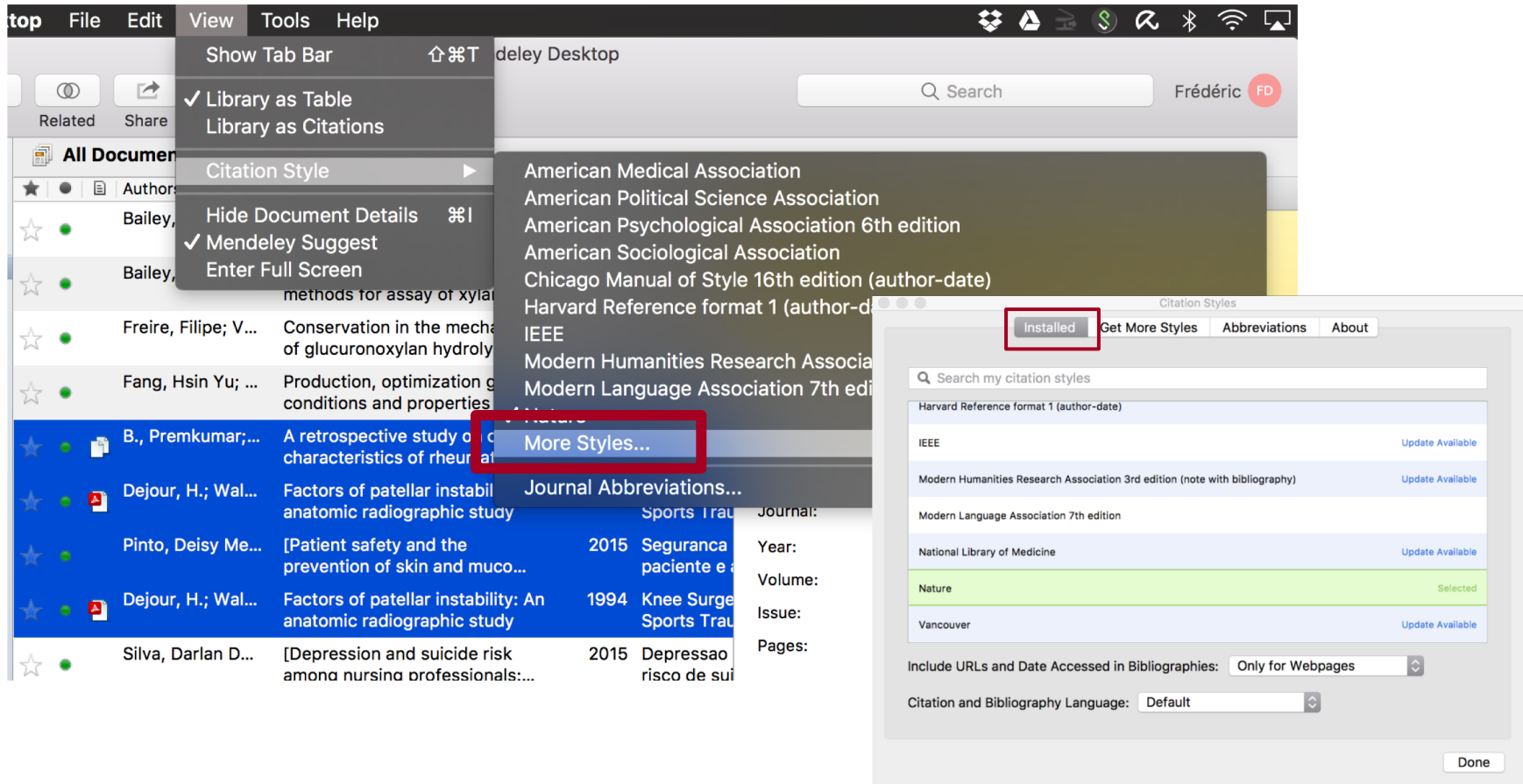
Et on obtient ceci :

1. Dejour H, Walch G, Nove-Josserand L, Guier C. Factors of patellar instability: An anatomic radiographic study. *Knee Surgery, Sport Traumatol Arthrosc*. 1994;2(1):19–26.
2. García Cenoz M, Castilla J, Irisarri F, Arriazu M, Barricarte A. Impacto de la vacunación universal frente a la varicela en Navarra, 2006-2010. *An Sist Sanit Navar*. 2011;34(2):193–202.
3. Breccia JD, Siñeriz F, Baigorri MD, Castro GR, Hatti-Kaul R. Purification and characterization of a thermostable xylanase from *Bacillus amyloliquefaciens*. *Enzyme Microb Technol*. 1998;22(1):42–9.
4. Bailey MJ, Biely P, Poutanen K. Interlaboratory testing of methods for assay of xylanase activity. *J Biotechnol*. 1992;23(3).

Choix ou ajout de style(s)

58

□ *View -> Citation Style*



The screenshot shows the Mendeley Desktop application interface. The 'View' menu is open, and the 'Citation Style' submenu is visible. The 'More Styles...' option is highlighted with a red box. An inset window titled 'Citation Styles' is also shown, displaying a list of citation styles. The 'Nature' style is selected, and the 'Installed' button is highlighted with a red box.

Style Name	Update Status
Harvard Reference format 1 (author-date)	
IEEE	Update Available
Modern Humanities Research Association 3rd edition (note with bibliography)	Update Available
Modern Language Association 7th edition	
National Library of Medicine	Update Available
Nature	Selected
Vancouver	Update Available

Include URLs and Date Accessed in Bibliographies: Only for Webpages

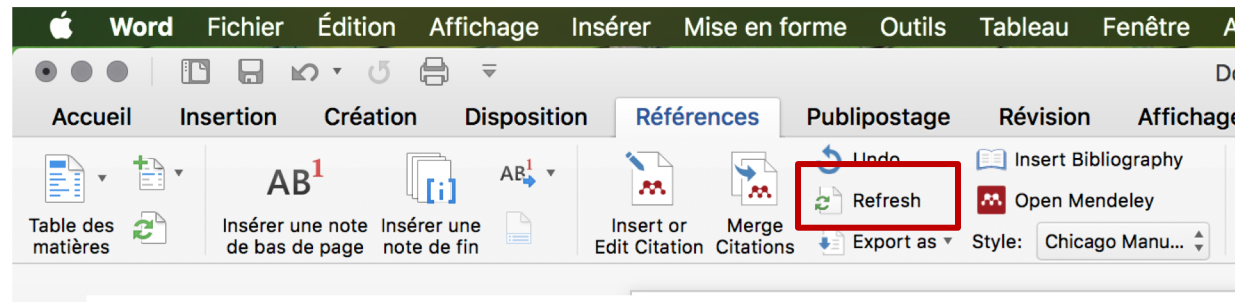
Citation and Bibliography Language: Default

Done

Word : bibliographie avec citations

59

- Supprimer une citation :
 - ▣ Sélectionner la citation dans le texte -> effacer -> cliquer sur *refresh*



Pour insérer une citation (Dejour et al. 1994)

Cliquer sur insert citation (García Cenoz et al. 2011) puis sélectionner la référence dans Mendeley (Breccia et al. 1998)

Pour insérer la bibliographie en fin de document (Bailey et al. 1992), il suffit de cliquer sur Insert Bibliography

Et on obtient ceci :

Bailey, M.J., Biely, P. & Poutanen, K., 1992. Interlaboratory testing of methods for assay of xylanase activity. *Journal of Biotechnology*, 23(3).

Breccia, J.D. et al., 1998. Purification and characterization of a thermostable xylanase from *Bacillus amyloliquefaciens*. *Enzyme and Microbial Technology*, 22(1), pp.42–49.

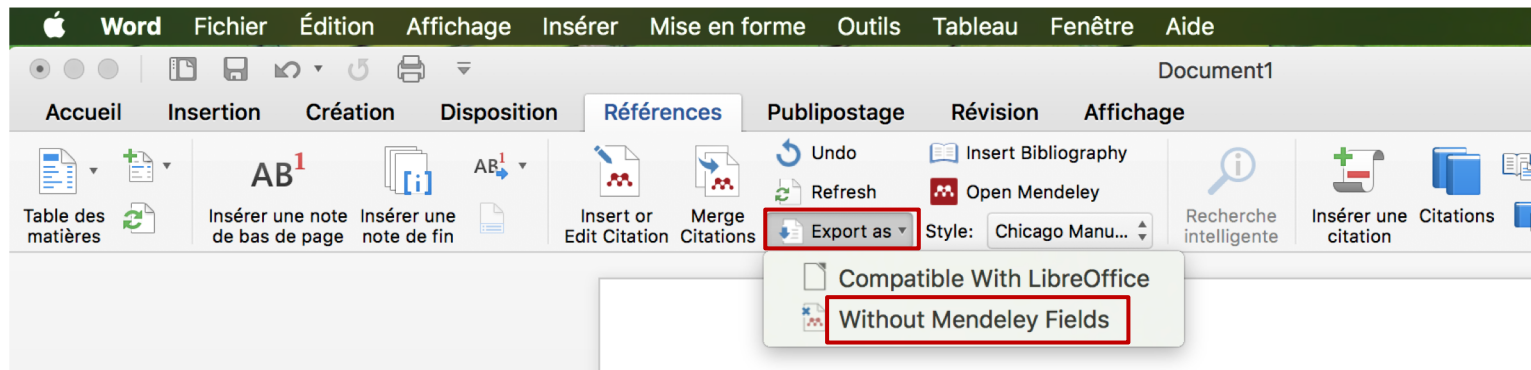
Dejour, H. et al., 1994. Factors of patellar instability: An anatomic radiographic study. *Knee Surgery, Sports Traumatology, Arthroscopy*, 2(1), pp.19–26.

García Cenoz, M. et al., 2011. Impacto de la vacunación universal frente a la varicela en Navarra, 2006-2010. *Anales del Sistema Sanitario de Navarra*, 34(2), pp.193–202.

Word : bibliographie avec citations

60

- Couper le lien avec Mendeley quand la bibliographie est terminée



La Bibliothèque des Sciences de la Vie (Barriga-González et al., 2015) met à votre disposition un fonds documentaire spécialisé (Bishop, 2015) dans les domaines de la médecine, la médecine vétérinaire, l'éducation physique, la kinésithérapie, la psychologie, la logopédie, les sciences de l'éducation, les sciences biomédicales, la zoologie, la pharmacie (Zhang et al., 2015).

Bibliographie

Barriga-González, G., Olea-Azar, C., Zuñiga-López, M. C., Folch-Cano, C., Aguilera-Venegas, B., Porcal, W., ... Cerecetto, H. (2015). Spin Trapping: An Essential Tool for the Study of Diseases Caused by Oxidative Stress. *Current Topics in Medicinal Chemistry*. Retrieved from <http://www.ncbi.nlm.nih.gov/pubmed/25658802>

Bishop, B. M. (2015). Potential and Emerging Treatment Options for Ebola Virus Disease. doi:10.1177/1060028014561227

Zhang, B., Yi, X., Wang, C., Liao, D., Lin, J., & Chi, L. (2015). Cytochrome 4A11 Genetic Polymorphisms Increase Susceptibility to Ischemic Stroke and Associate with Atherothrombotic Events After Stroke in Chinese. *Genetic Testing and Molecular Biomarkers*. doi:10.1089/gtmb.2014.0305

Word : bibliographie avec citations

61

- La version ouverte est modifiable tandis que la version fermée ne l'est plus (reconnaissable par la couleur de fond de la bibliographie)

La Bibliothèque des Sciences de la Vie (Barriga-González et al., 2015) met à votre disposition un fonds documentaire spécialisé (Bishop, 2015) dans les domaines de la médecine, la médecine vétérinaire, l'éducation physique, la kinésithérapie, la psychologie, la logopédie, les sciences de l'éducation, les sciences biomédicales, la zoologie, la pharmacie (Zhang et al., 2015).

Bibliographie

Barriga-González, G., Olea-Azar, C., Zuñiga-López, M. C., Folch-Cano, C., Aguilera-Venegas, B., Porcal, W., ... Cerecetto, H. (2015). Spin Trapping: An Essential Tool for the Study of Diseases Caused by Oxidative Stress. *Current Topics in Medicinal Chemistry*. Retrieved from <http://www.ncbi.nlm.nih.gov/pubmed/25658802>

Bishop, B. M. (2015). Potential and Emerging Treatment Options for Ebola Virus Disease. doi:10.1177/1060028014561227

Zhang, B., Yi, X., Wang, C., Liao, D., Lin, J., & Chi, L. (2015). Cytochrome 4A11 Genetic Polymorphisms Increase Susceptibility to Ischemic Stroke and Associate with Atherothrombotic Events After Stroke in Chinese. *Genetic Testing and Molecular Biomarkers*. doi:10.1089/gtmb.2014.0305

La Bibliothèque des Sciences de la Vie (Barriga-González et al., 2015) met à votre disposition un fonds documentaire spécialisé (Bishop, 2015) dans les domaines de la médecine, la médecine vétérinaire, l'éducation physique, la kinésithérapie, la psychologie, la logopédie, les sciences de l'éducation, les sciences biomédicales, la zoologie, la pharmacie (Zhang et al., 2015).

Bibliographie

Barriga-González, G., Olea-Azar, C., Zuñiga-López, M. C., Folch-Cano, C., Aguilera-Venegas, B., Porcal, W., ... Cerecetto, H. (2015). Spin Trapping: An Essential Tool for the Study of Diseases Caused by Oxidative Stress. *Current Topics in Medicinal Chemistry*. Retrieved from <http://www.ncbi.nlm.nih.gov/pubmed/25658802>

Bishop, B. M. (2015). Potential and Emerging Treatment Options for Ebola Virus Disease. doi:10.1177/1060028014561227

Zhang, B., Yi, X., Wang, C., Liao, D., Lin, J., & Chi, L. (2015). Cytochrome 4A11 Genetic Polymorphisms Increase Susceptibility to Ischemic Stroke and Associate with Atherothrombotic Events After Stroke in Chinese. *Genetic Testing and Molecular Biomarkers*. doi:10.1089/gtmb.2014.0305

Attention !!
Toujours sauvegarder une version ouverte en backup

Soumettre la version fermée à l'éditeur pour éviter les problèmes de non lisibilités

Merci pour votre attention !
Des questions ?

