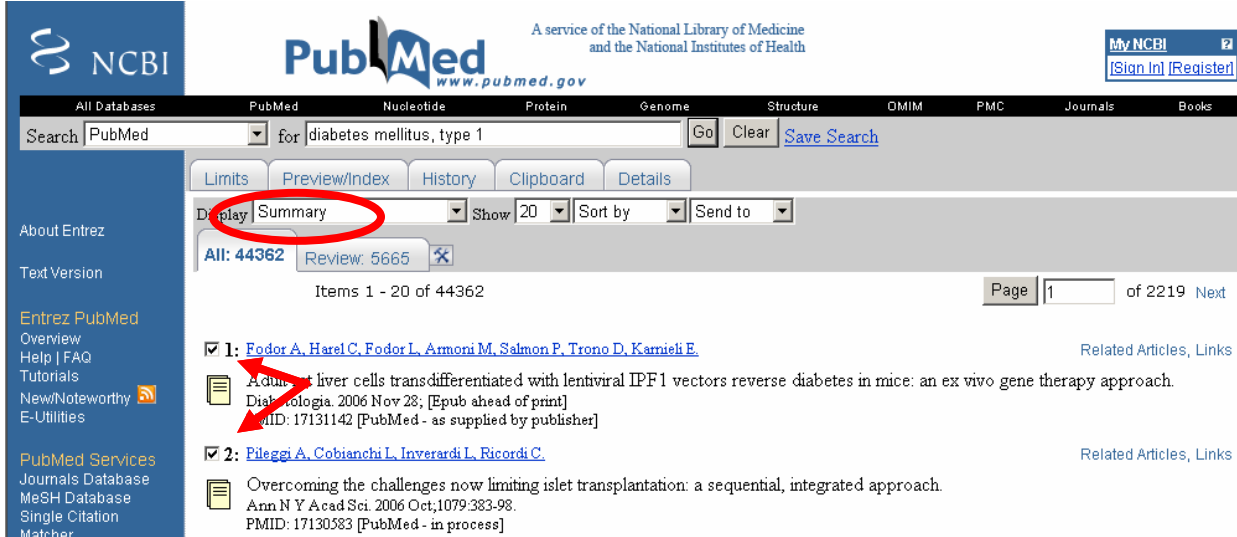


## Exporting Citations from PubMed into RefWorks

- From your results list, select citations to export by checking the box next to the citation.



NCBI PubMed A service of the National Library of Medicine and the National Institutes of Health

Search PubMed for diabetes mellitus, type 1 Go Clear Save Search

Limits Preview/Index History Clipboard Details

Display Summary Show 20 Sort by Send to

All: 44362 Review: 5665

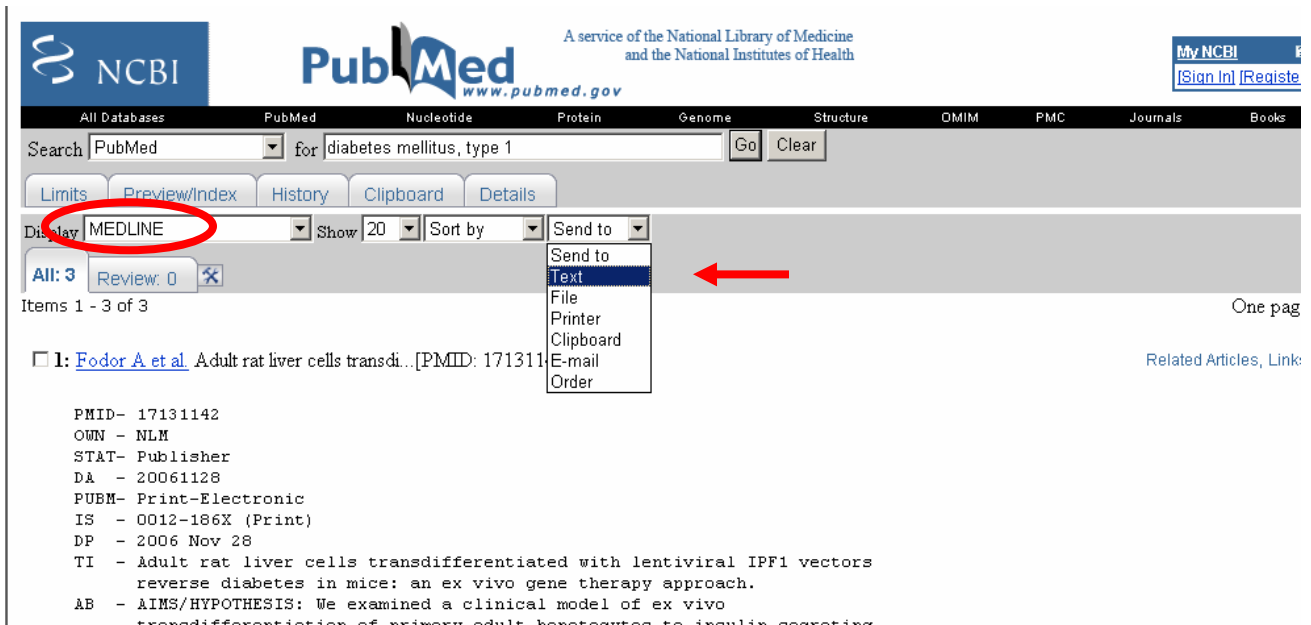
Items 1 - 20 of 44362 Page 1 of 2219 Next

1: [Fodor A, Harel C, Fodor L, Armoni M, Salmon P, Trono D, Karnieli E.](#) Related Articles, Links  
 Adult rat liver cells transdifferentiated with lentiviral IPF1 vectors reverse diabetes in mice: an ex vivo gene therapy approach. *Diabetologia*. 2006 Nov 28; [Epub ahead of print] PMID: 17131142 [PubMed - as supplied by publisher]

2: [Pileggi A, Cobianchi L, Inverardi L, Ricordi C.](#) Related Articles, Links  
 Overcoming the challenges now limiting islet transplantation: a sequential, integrated approach. *Ann N Y Acad Sci*. 2006 Oct;1079:383-98. PMID: 17130583 [PubMed - in process]

- Change the display from Summary (circled in red above) to Medline. A window opens with the references in MEDLINE format.

- In the box "Send to," select "Text." Save the file to your computer as a text (.txt) file.



NCBI PubMed A service of the National Library of Medicine and the National Institutes of Health

Search PubMed for diabetes mellitus, type 1 Go Clear

Limits Preview/Index History Clipboard Details

Display MEDLINE Show 20 Sort by Send to

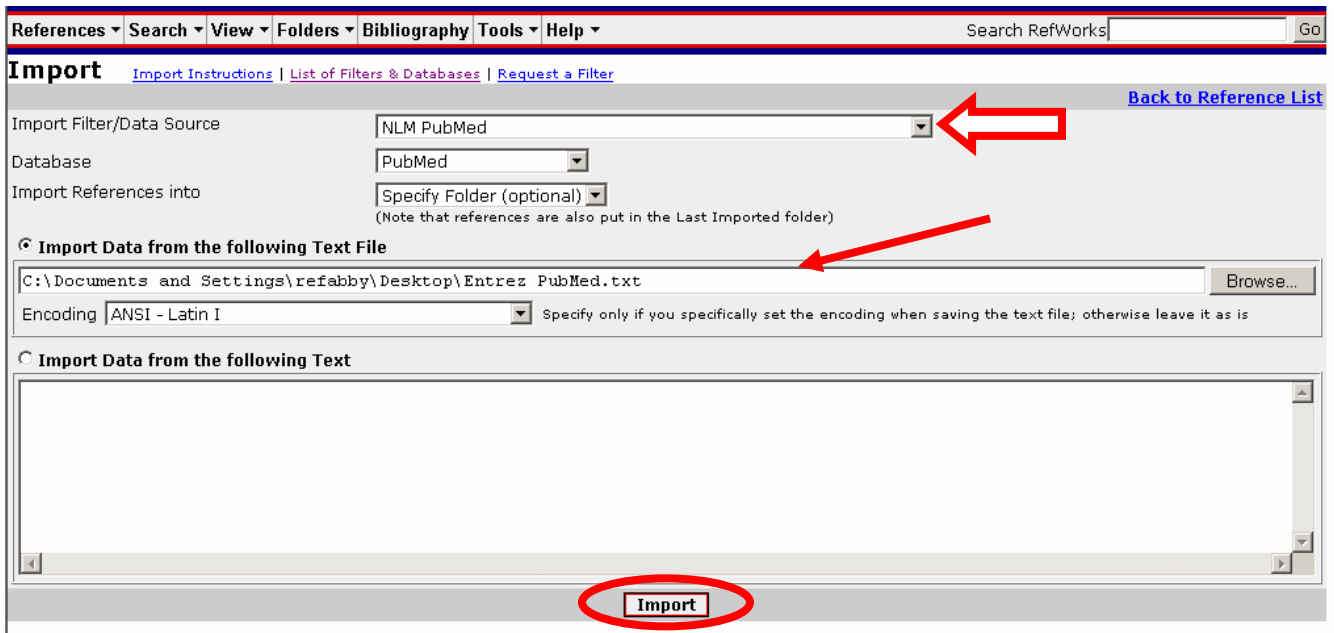
All: 3 Review: 0

Items 1 - 3 of 3 One page

1: [Fodor A et al.](#) Adult rat liver cells transdi...[PMID: 17131142] Related Articles, Link:

PMID- 17131142  
 OWN - NLM  
 STAT- Publisher  
 DA - 20061128  
 PUBM- Print-Electronic  
 IS - 0012-186X (Print)  
 DP - 2006 Nov 28  
 TI - Adult rat liver cells transdifferentiated with lentiviral IPF1 vectors reverse diabetes in mice: an ex vivo gene therapy approach.  
 AB - AIMS/HYPOTHESIS: We examined a clinical model of ex vivo transdifferentiation of primary adult hepatocytes to insulin-secreting

4. Log in to “RefWorks.” Select “References->Import” from the toolbar.
5. Select “NLM PubMed” as the data source. Browse to find the text file you saved to your computer. Click “Import.”



References ▾ Search ▾ View ▾ Folders ▾ Bibliography Tools ▾ Help ▾ Search RefWorks [ ] Go

**Import** [Import Instructions](#) | [List of Filters & Databases](#) | [Request a Filter](#) [Back to Reference List](#)

Import Filter/Data Source: NLM PubMed  
Database: PubMed  
Import References into: Specify Folder (optional)  
(Note that references are also put in the Last Imported folder)

**Import Data from the following Text File**  
C:\Documents and Settings\refabby\Desktop\Entrez PubMed.txt Browse...  
Encoding: ANSI - Latin I Specify only if you specifically set the encoding when saving the text file; otherwise leave it as is

**Import Data from the following Text**

6. Your records should appear in the “Last Imported Folder.”