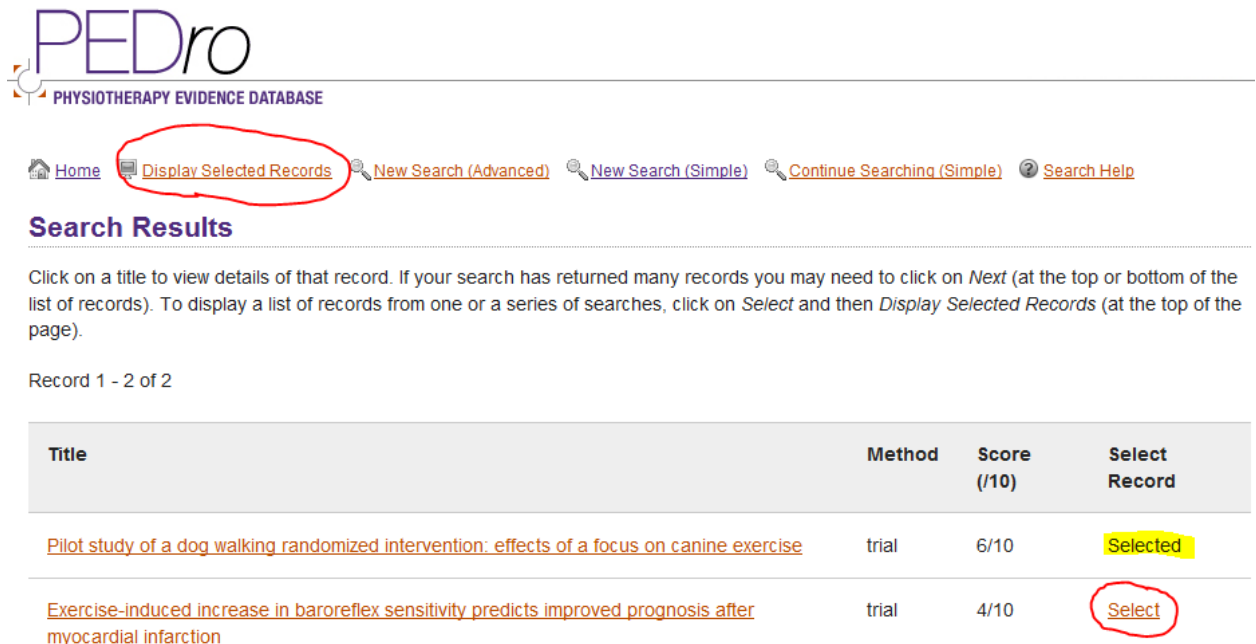


## Instructions for importing PEDro search results into RefWorks

1. Perform a PEDro search.
2. Select the relevant records by clicking on Select to the right of the record title.
3. Click Display Selected Records.



**PEDro**  
PHYSIOTHERAPY EVIDENCE DATABASE

[Home](#)
[Display Selected Records](#)
[New Search \(Advanced\)](#)
[New Search \(Simple\)](#)
[Continue Searching \(Simple\)](#)
[Search Help](#)

### Search Results

Click on a title to view details of that record. If your search has returned many records you may need to click on *Next* (at the top or bottom of the list of records). To display a list of records from one or a series of searches, click on *Select* and then *Display Selected Records* (at the top of the page).

Record 1 - 2 of 2

Title	Method	Score (/10)	Select Record
<a href="#">Pilot study of a dog walking randomized intervention: effects of a focus on canine exercise</a>	trial	6/10	Selected
<a href="#">Exercise-induced increase in baroreflex sensitivity predicts improved prognosis after myocardial infarction</a>	trial	4/10	Select

4. Copy the selected records displayed on the screen – make sure to select the field qualifiers in the grey box on the left – ie. Author/Association, Title, etc.
5. Login to the [RefWorks web-site](#)
6. In the “References” menu, select the “Import” option.
7. Select PEDro in the “Import Filter/Data Source” box.
8. Click on From Text.
9. Paste your selected records into the box.

 This document is protected by the Creative Commons Attribution-NonCommercial-ShareAlike 2.5 License. For more information see: <http://creativecommons.org/licenses/by-nc-sa/2.5/>.

10. Under Import To, select the folder you want the records to go into.
11. Import your search results by clicking on “Import”.

**Import References**

From Text File

From Text

Import Filter/Data Source: PEDro - Physiotherapy Evidenc

Database: PEDro - Physiotherapy Evidenc

Author/Association: Rhodes RE, Murray H, Temple VA, Tuokko H, Higgins JW  
Title: Pilot study of a dog walking randomized intervention: effects of a focus on canine exercise  
Source: Preventive Medicine 2012 May;54(5):309-312  
Method: clinical trial  
Method Score: 6/10 [Eligibility criteria: Yes; Random allocation: Yes; Concealed allocation: No; Baseline comparability: Yes; Blind subjects: No; Blind therapists: No; Blind assessors: No; Adequate follow-up: Yes; Intention-

From EndNote Database

Import To

(Note that references are also put in the Last Imported folder)

Import Into Folder: pt ebm 2013

Import