

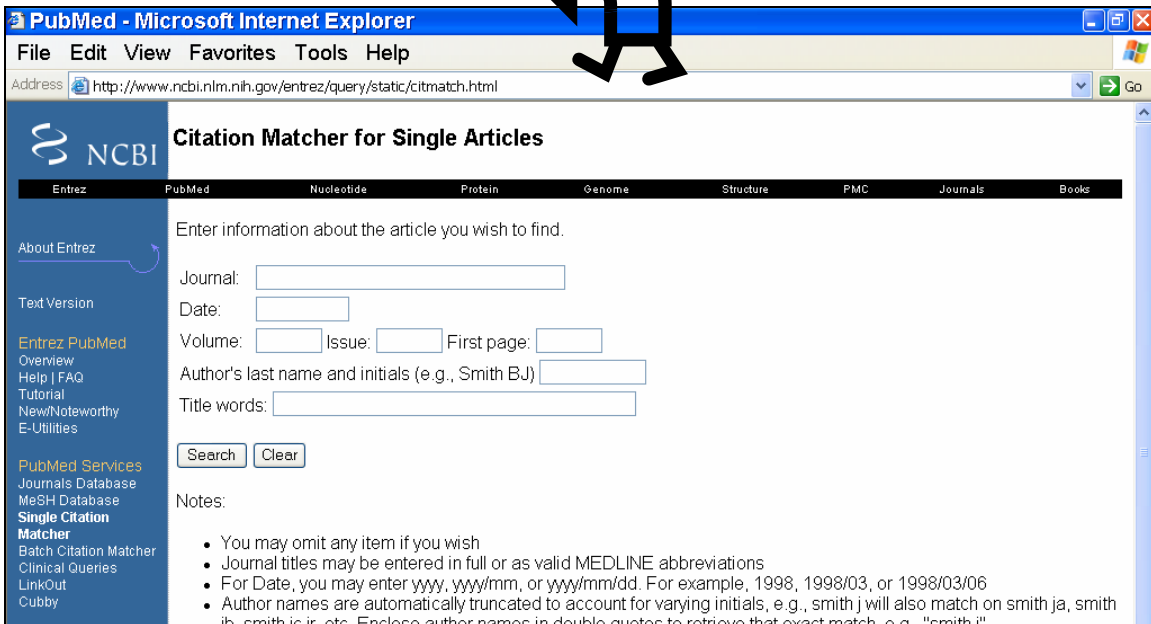
# Saving PubMed References for Importing

To browse the PubMed website and save your references into a text file that can be imported into Reference Manager or EndNote:

Connect to the PubMed website through an Internet browser. Then input your search. Or if you are searching for specific citations, use the Single Citation Matcher screen.



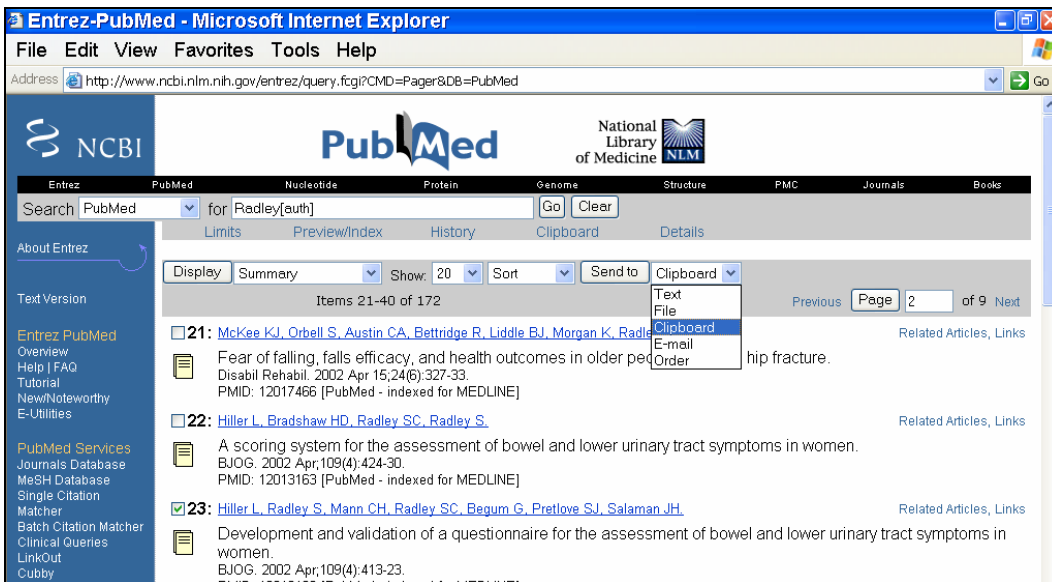
## SINGLE CITATION MATCHER



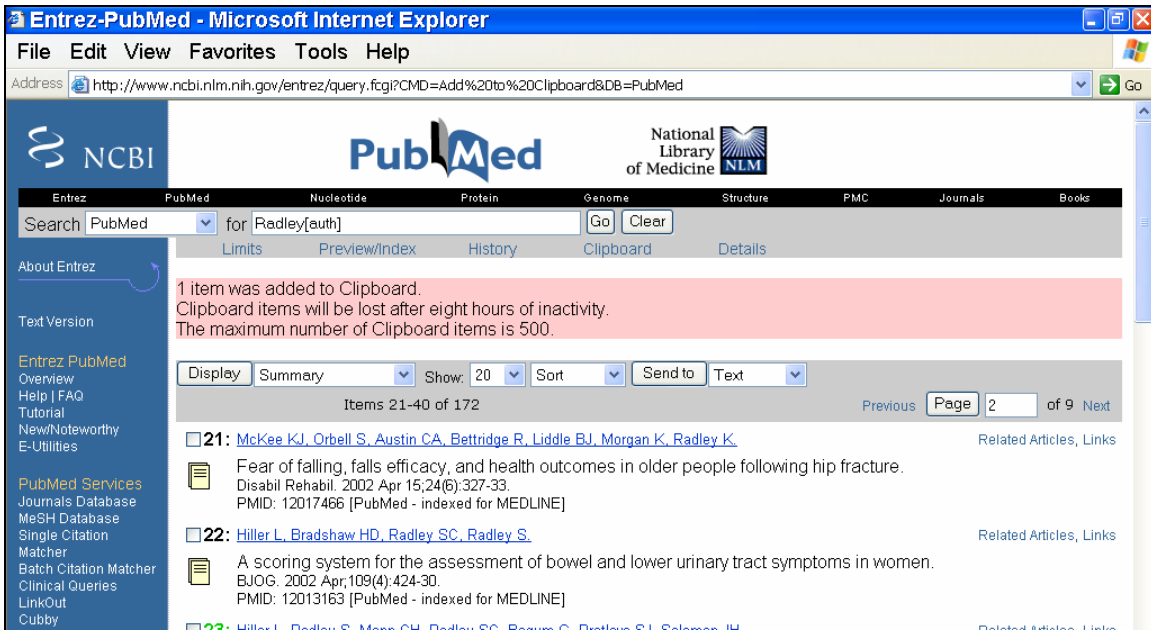


## Search 1

To save your searches in the website: Mark/check the citations, select "Clipboard" from the "Send to" drop down menu to save records. This is the way to save multiple records to download once into Reference Manager or EndNote.

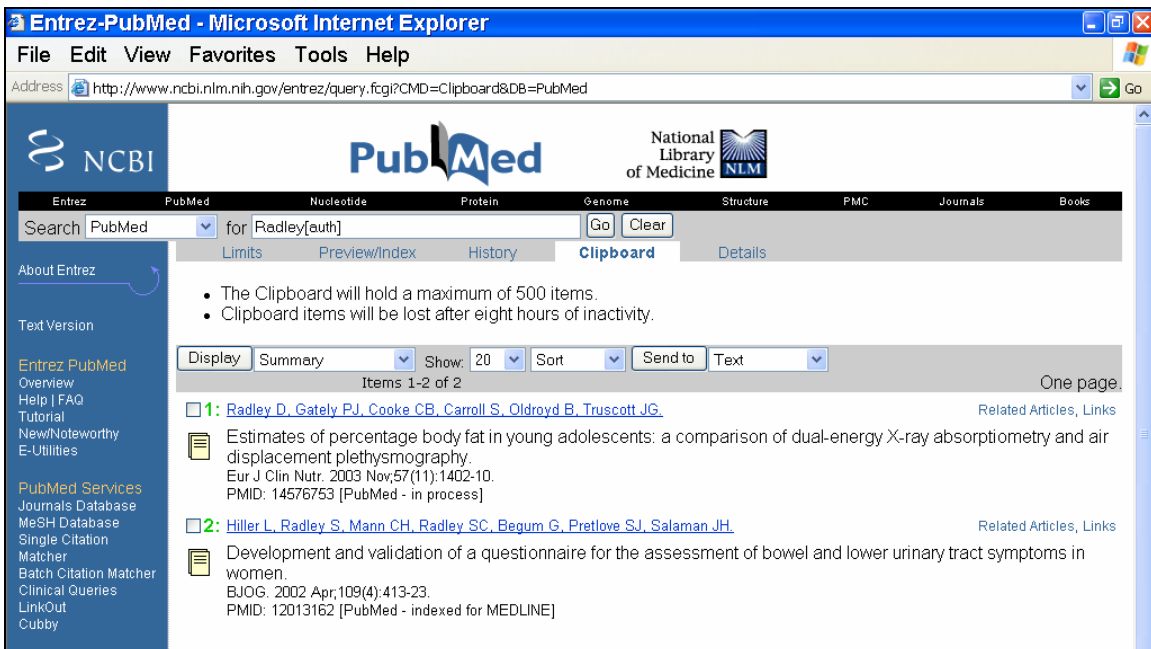


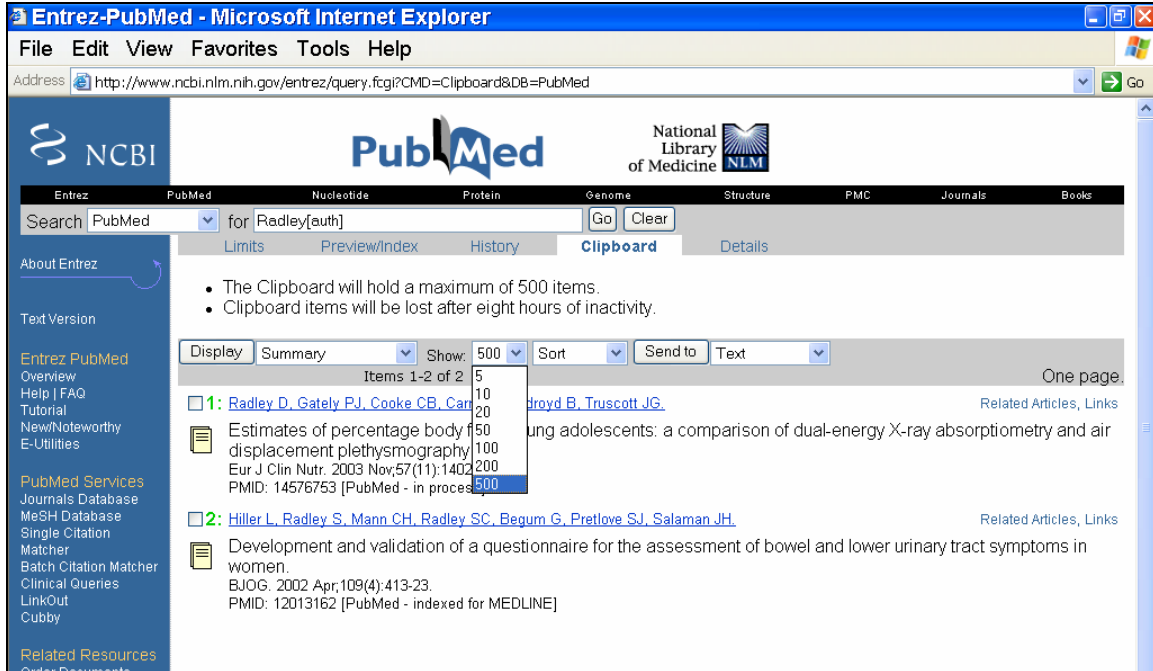
## Search 2



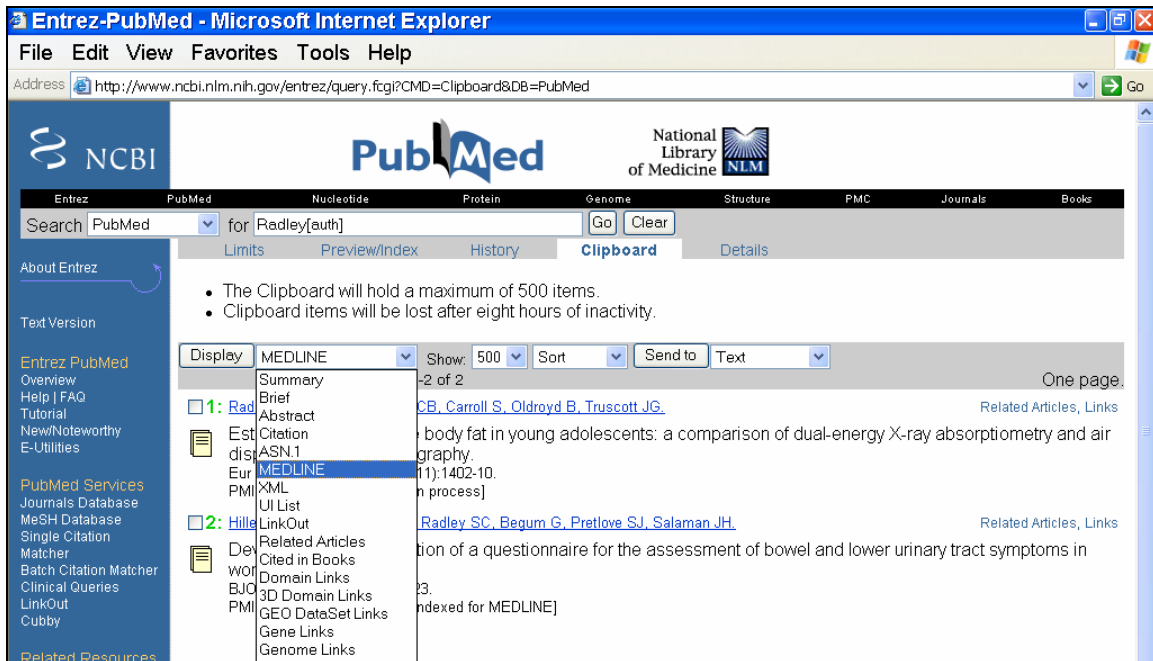
A message will appear when a citation is added to the Clipboard.

When you are through searching for citations, click on the word “Clipboard” to take you to your list of citations.





Change the number of citations shown by clicking on the down arrow by the word "Show". CLICK SHOW.



From the Clipboard search results page, select "MEDLINE" in the dropdown menu next to the "Display" button. Click Display.

Medline Display Example: labelled fields are necessary for importing files to Reference Manager or EndNote.

Entrez-PubMed - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address <http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed> Go

NCBI PubMed National Library of Medicine NLM

Entrez PubMed Nucleotide Protein Genome Structure PMC Journals Books

Search PubMed for Radley[auth] Go Clear

Limits Preview/Index History Clipboard Details

Display MEDLINE Show: 500 Sort Send to Text

Items 1-2 of 2 One page

1: [Radley D et al. Estimates of percentage body fat in young adolescents: a comparison of dual-energy X-ray absorptiometry and air displacement plethysmography.](#) [PMID: 14576753] [Related Articles, Links](#)

PMID- 14576753  
UI - 22937526  
OMN - NLM  
STAT- in-process  
DA - 20031024  
IS - 0954-3007  
VI - 57  
IP - 11  
DP - 2003 Nov  
TI - Estimates of percentage body fat in young adolescents: a comparison of dual-energy X-ray absorptiometry and air displacement plethysmography.  
PG - 1402-10  
AB - OBJECTIVE: To evaluate the accuracy of percentage body fat (%fat) estimates from air displacement plethysmography (ADP) against an increasingly recognised criterion method, dual-energy X-ray absorptiometry (DXA), in young adolescents. DESIGN: Cross-sectional evaluation. SETTING: Leeds General Infirmary, Centre for Bone and Body Composition Research, Leeds, UK. SUBJECTS: In all, 28 adolescents (12 males and 16 females), age (mean+/-s.d.) 14.9+/-0.5 y, body mass index 21.2+/-2.9 kg/m(2) and body fat (DXA) 24.2+/-10.2% were assessed. RESULTS: ADP estimates of %fat were highly correlated with those of DXA in both male and female subjects (r=0.84-0.95, all P<0.001; s.e.e.=3.42-3.89%). Mean %fat estimated by ADP using the Siri (1961) equation (ADP(Siri)) produced a nonsignificant overestimation in males (0.67%), and a nonsignificant underestimation in females (1.26%). Mean %fat estimated by ADP using the Lohman (1986) equations (ADP(Loh)) produced a nonsignificant underestimation in males

Entrez-PubMed - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address <http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed> Go

NCBI PubMed National Library of Medicine NLM

Entrez PubMed Nucleotide Protein Genome Structure PMC Journals Books

Search PubMed for Radley[auth] Go Clear

Limits Preview/Index History Clipboard Details

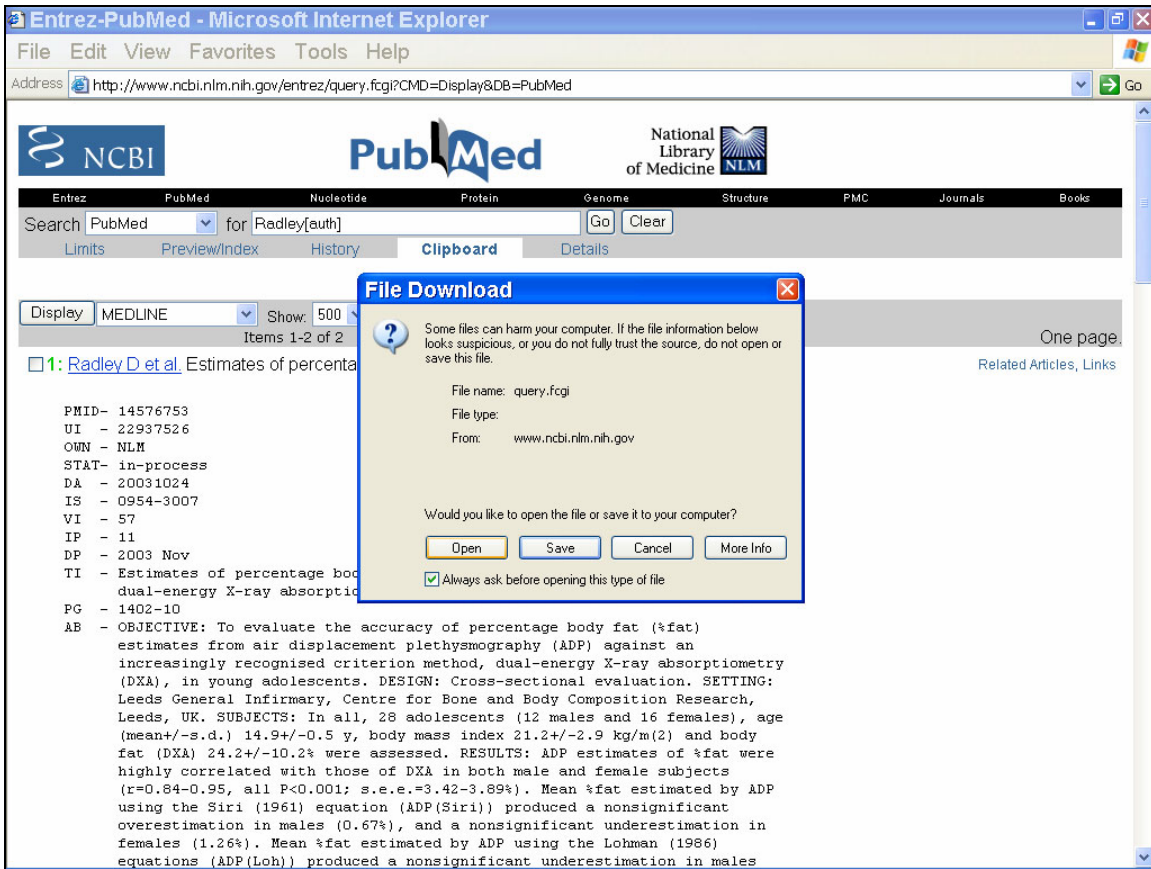
Display MEDLINE Show: 500 Sort Send to File

Items 1-2 of 2 One page. Related Articles, Links

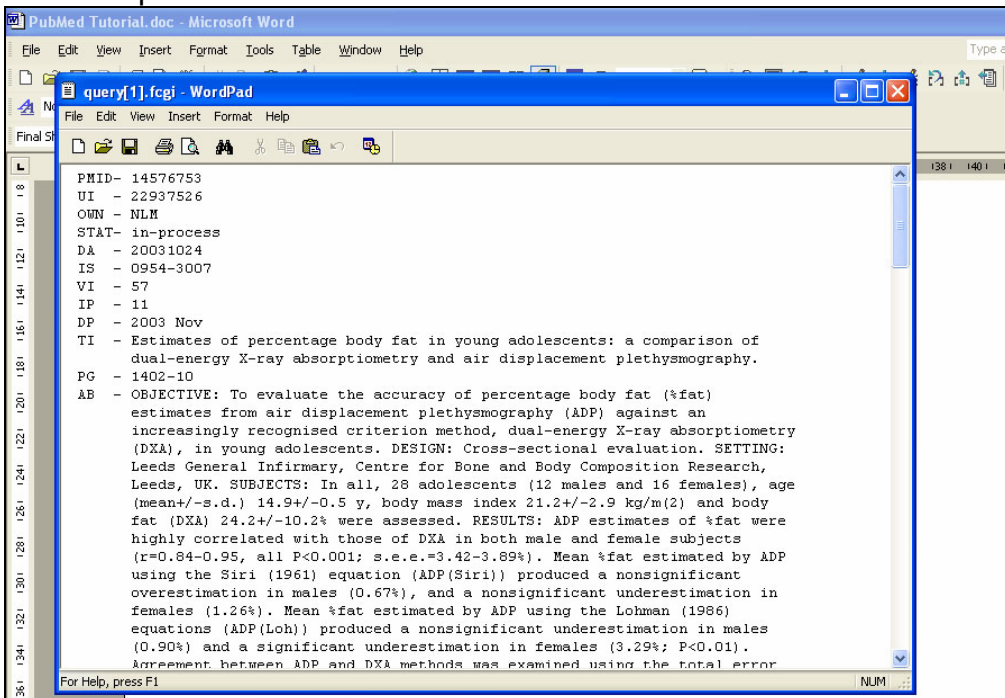
1: [Radley D et al.](#) Estimates of percentage body ...[PMID: 14576753]

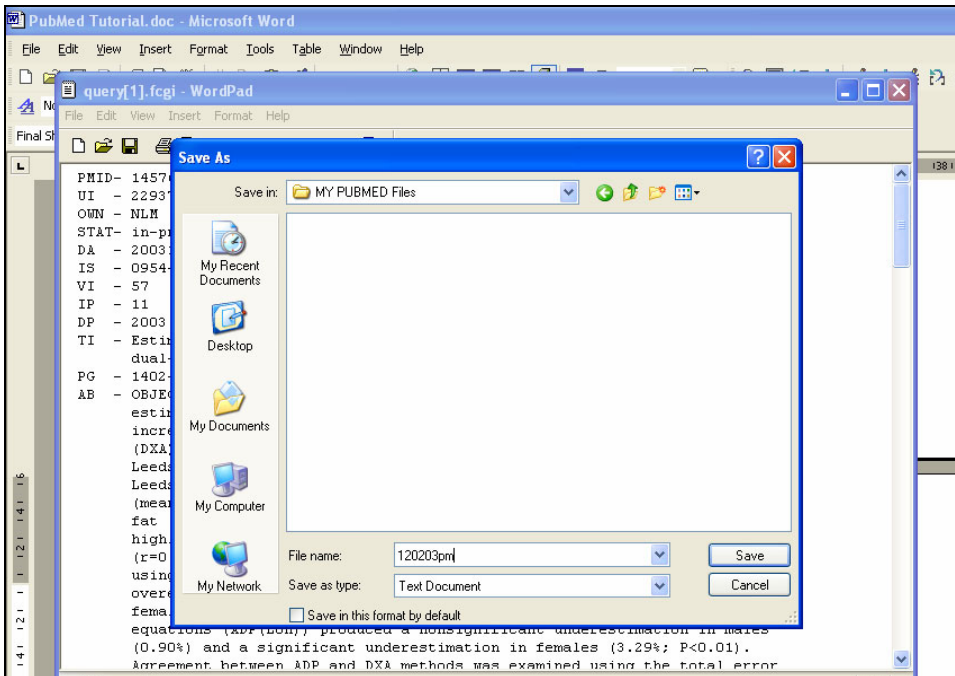
PMID- 14576753  
 UI - 22937526  
 OWN - NLM  
 STAT- in-process  
 DA - 20031024  
 IS - 0954-3007  
 VI - 57  
 IP - 11  
 DP - 2003 Nov  
 TI - Estimates of percentage body fat in young adolescents: a comparison of dual-energy X-ray absorptiometry and air displacement plethysmography.  
 PG - 1402-10  
 AB - OBJECTIVE: To evaluate the accuracy of percentage body fat (%fat) estimates from air displacement plethysmography (ADP) against an increasingly recognised criterion method, dual-energy X-ray absorptiometry (DXA), in young adolescents. DESIGN: Cross-sectional evaluation. SETTING: Leeds General Infirmary, Centre for Bone and Body Composition Research, Leeds, UK. SUBJECTS: In all, 28 adolescents (12 males and 16 females), age (mean+/-s.d.) 14.9+/-0.5 y, body mass index 21.2+/-2.9 kg/m(2) and body fat (DXA) 24.2+/-10.2% were assessed. RESULTS: ADP estimates of %fat were highly correlated with those of DXA in both male and female subjects (r=0.84-0.95, all P<0.001; s.e.e.=3.42-3.89%). Mean %fat estimated by ADP using the Siri (1961) equation (ADP(Siri)) produced a nonsignificant overestimation in males (0.67%), and a nonsignificant underestimation in females (1.26%). Mean %fat estimated by ADP using the Lohman (1986) equations (ADP(Loh)) produced a nonsignificant underestimation in males

Choose "File" from the "Send to" drop-down list, and then click on "Send to."

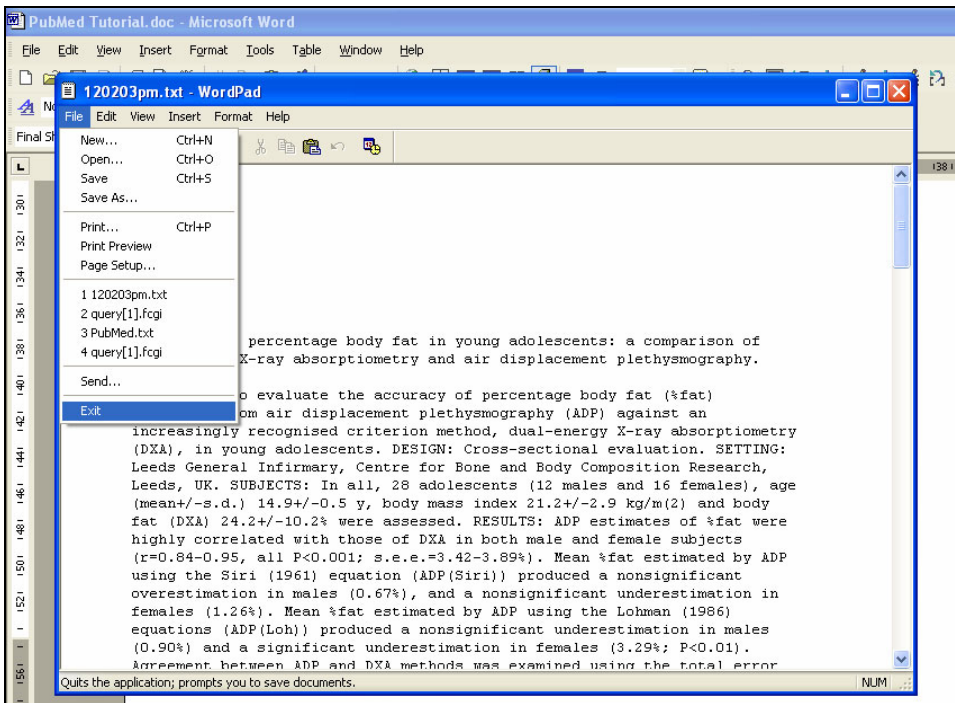


Select "Open".





In this screen you will be able to change the file name. Then save.



Exit the WordPad program after saving. You now have a file to import into Reference Manager or EndNote.