

Import Filter for PubMed

How can you import citations from PubMed into Reference Manager?

In PubMed (www.pubmed.gov)

1/ Mark the references desired and move them to the clipboard. [click on Clip Add].

2/ Then access the clipboard [link under the search box] and change the default display style from "Summary" to "MEDLINE" [pull-down menu].



The screenshot shows the PubMed website interface. At the top, there are logos for NCBI, PubMed, and the National Library of Medicine (NLM). Below the logos, there is a search bar with the text "Search PubMed for latex hypersensitivity". To the right of the search bar are buttons for "Go" and "Clear". Below the search bar, there are tabs for "Limits", "Preview/Index", "History", "Clipboard", and "Details".

On the left side, there is a navigation menu with sections for "About Entrez", "Text Version", "Entrez PubMed", "PubMed Services", and "Related Resources".

The main content area shows a search result for "latex hypersensitivity". The "Display" dropdown menu is open, and "MEDLINE" is selected. The search results are displayed in a table format with columns for "Display", "Summary", "Show", "Sort", and "Send to". The first result is "1: Pisk..." with a title "Abstract" and a snippet "N. Boyvat A. Gurgev E.". The second result is "2: No..." with a title "Related Articles" and a snippet "Domain Links". The third result is "3: Mag..." with a title "GEO Links" and a snippet "No abstract available.". The fourth result is "4: Ahm..." with a title "PopSet Links" and a snippet "workers with blood-borne infections.". The fifth result is "Occ..." with a title "SNP Links" and a snippet "d by latex.". The sixth result is "Imm..." with a title "Structure Links" and a snippet "... 2003 May;23(2):205-19. Review. PMID: 12803339 [PubMed - indexed for MEDLINE]".

3/ Change the number of in the "Show" window to accommodate all articles.

4/ Click on "Display" to change the article to the tagged format.

5/ Click on the "TEXT" box

NCBI PubMed National Library of Medicine NLM

PubMed Nucleotide Protein Genome Structure PMC Taxonomy OMIM Books

Search PubMed for latex hypersensitivity Go Clear

Limits Preview/Index History Clipboard Details

Display MEDLINE Show: 20 Sort Send to Text

1: [Piskin G et al](#). Comparative evaluation of Typ...[PMID: 2868968] [Related Articles, Links](#)

UI - 22751504
 PMID- 12868968
 OWN - NLM
 STAT- in-process
 DA - 20030718
 IS - 0105-1873
 VI - 48
 IP - 5
 DP - 2003 May
 TI - Comparative evaluation of Type 1 latex hypersensitivity in patients with chronic urticaria, rubber factory workers and healthy control subjects.
 PG - 266-71
 AB - Latex hypersensitivity manifests itself most commonly with contact urticaria. In this study, we investigated the frequency of latex hypersensitivity as a possible aetiological factor in patients with chronic urticaria (CU) and compared latex hypersensitivity of CU patients (n = 50) with that of rubber factory workers (n = 50) and healthy controls (n = 50). Prick test with latex and fruit extracts and determination of latex-specific immunoglobulin E (IgE) were performed. As a risk factor, contact dermatitis due to rubber additives was tested by patch test. Latex hypersensitivity was detected in 14% of CU patients, 12% of rubber factory

Internet



UI - 22751504
 PMID- 12868968
 OWN - NLM
 STAT- in-process
 DA - 20030718
 IS - 0105-1873
 VI - 48
 IP - 5
 DP - 2003 May
 TI - Comparative evaluation of Type 1 latex hypersensitivity in patients with chronic urticaria, rubber factory workers and healthy control subjects.
 PG - 266-71
 AB - Latex hypersensitivity manifests itself most commonly with contact urticaria. In this study, we investigated the frequency of latex hypersensitivity as a possible aetiological factor in patients with chronic urticaria (CU) and compared latex hypersensitivity of CU patients (n = 50) with that of rubber factory workers (n = 50) and healthy controls (n = 50). Prick test with latex and fruit extracts and determination of latex-specific immunoglobulin E (IgE) were performed. As a risk factor, contact dermatitis due to rubber additives was tested by patch test. Latex hypersensitivity was detected in 14% of CU patients, 12% of rubber factory workers and 12% of healthy controls (P > 0.05). Positive patch test with rubber additives was detected in 6% of CU and 4% of rubber factory workers. 3 of 7 CU patients had sensitivity to fruits in addition to latex hypersensitivity. In 1 patient with CU, the clinical complaints were found to be related to latex hypersensitivity. These findings suggest that the frequency of latex hypersensitivity in CU patients is no higher than that in healthy individuals. However, CU patients should be carefully asked about latex allergy, as we demonstrated that 1 of the CU patients had undiagnosed symptomatic latex allergy.
 AD - Department of Dermatology, Faculty of Medicine, Ankara University, Ankara, Turkey, Department of Infectious Diseases, Ankara Hospital, Ankara, Turkey.
 FAU - Piskin, Gamze
 NT - Piskin G

Done Internet

6/ Save the file using the Windows File ... Save as function.
MAKE SURE YOU SAVE THEM AS A TEXT FILE (.TXT)

In Reference Manager

7/ Under the Reference menu, select Import Text File

8/ Select the database where citations should be imported.

9/ Select the 'PubMed' import filter

10/ Select the text file from where you save it.
Needs to be filename.txt

11/ Click on Import

