Add Filter

Title ↑↓

Dairy Product Consumption and Incident Prediabet..

Start Typing

Reference IDs

When a record is loaded into the nest, whether that is through an automatic search, a file import, manual import, etc., it is assigned a reference ID (Ref ID) based on the order it was found and uploaded.

For example, if a conducted search found 32 records, the first record uploaded would have Ref ID = 1, the second would have Ref ID = 2, all the way up to record 32 having Ref ID = 32. Any further searches and uploaded records would be assigned 33 and onwards. Any deleted records through deleted searches do not change the Ref IDs of remaining records in the nest, therefore, in this case there will be gaps in ID numbers.

Where to find Ref IDs: Study Inspector

Author ↑↓

Slurink, Isabel Al

Ref IDs for each study can be found in Study Inspector and can be added as its own column. To do so click the three dots icon, scroll and select Ref ID:

Study Inspector

Publication Year 1

2023

Effect of Cheese Intake on Cardiovascular Disease	Hu, Meng-Jin	2022	Inclu DOI
Avocado Consumption and Risk of Cardiovascular	Pacheco, Lorena S	2022	Inclu PubMed ID
Associations Between Dietary Patterns and Inciden	Gao, Min	2022	Embase ID
Dietary patterns, dietary nutrients and cardiovascul	Nestel, Paul J	2022	NCT ID
Dairy Foods: Is Its Cardiovascular Risk Profile Cha	Nestel, Paul J	2022	Ref ID 🗸
Dietary Fatty Acids, Macronutrient Substitutions, F	Steur, Marinka	2021	Full Text Status
Cow's Milk and Dairy Consumption: Is There Now	Poppitt, Sally D	2020	
Identifying environmental risk factors and gene-env	Addissie, Yonit A	2021	
Total Fermented Dairy Food Intake Is Inversely Ass	Buziau, Amée M	2019	
Full-Fat Dairy Food Intake is Associated with a Low	Kummer, Kim	2019	
Fatty acid biomarkers of dairy fat consumption and	Imamura, Fumiaki	2018	
Association of dairy intake with cardiovascular dise	Dehghan, Mahshid	2018	
Associations of Dairy Intake with Incident Prediabe	Hruby, Adela	2017	
Dietary patterns reflecting healthy food choices are	Ahola, Aila J	2017	
Whole dairy matrix or single nutrients in assessme	Thorning, Tanja Kongerslev	2017	
Short-Term Hypoxia Reverses Ox-LDL-Induced CD	Chen, Yeh-Peng	2017	
Dietary patterns are associated with various vascul	Ahola, Aila J	2016	
Association of the consumption of common food gr	llic, Milena	2016	
[Effect of fats on cardiovascular disease prevention	Astrup, Arne	2014	
Acute effects of pistachio consumption on glucose	Kendall, C W C	2014	
(Details) Explore			Displaying 38 matching records Load All

This added column will be present until unchecked, filters can be used and the column remains to indicate Ref IDs.

Bulk Actions 🗉 Download 🛓

Advancement Probabili

Final Screening Status

Tags

....

	Study Inspector		Bulk Actions 🗉 Download 🛓				
Add Filter V: Sta	rt Typing			Clear F	ilters		
Title ↑↓	Author ↑↓	Publication Year ↑↓	Final Screening Status	Ref ID ↑↓			
Dairy Product Consumption and Inciden	Slurink, Isabel Al	2023		1			
Effect of Cheese Intake on Cardiovascu	Hu, Meng-Jin	2022	Included	2			
Avocado Consumption and Risk of Car	Pacheco, Lorena S	2022	Included	3			
Associations Between Dietary Patterns	Gao, Min	2022		4			
Dietary patterns, dietary nutrients and c	Nestel, Paul J	2022		5			
Dairy Foods: Is Its Cardiovascular Risk	Nestel, Paul J	2022		6			
Dietary Fatty Acids, Macronutrient Subs	Steur, Marinka	2021		7			
Cow's Milk and Dairy Consumption: Is T	Poppitt, Sally D	2020		8			
Identifying environmental risk factors an	Addissie, Yonit A	2021		9			
Total Fermented Dairy Food Intake Is In	Buziau, Amée M	2019		10			
Full-Fat Dairy Food Intake is Associated	Kummer, Kim	2019		11			
Fatty acid biomarkers of dairy fat consu	Imamura, Fumiaki	2018		12			
Association of dairy intake with cardiova	Dehghan, Mahshid	2018		13			
Associations of Dairy Intake with Incide	Hruby, Adela	2017		14			
Dietary patterns reflecting healthy food	Ahola, Aila J	2017		15			
Whole dairy matrix or single nutrients in	Thorning, Tanja Kongerslev	2017		16			
Short-Term Hypoxia Reverses Ox-LDL-I	Chen, Yeh-Peng	2017		17			
Dietary patterns are associated with var	Ahola, Aila J	2016		18			
Association of the consumption of com	Ilic, Milena	2016		19			
[Effect of fats on cardiovascular disease	Astrup, Arne	2014		20			
Acute effects of pistachio consumption	Kendall, C W C	2014		21			
Details Explore Displaying 38 matching records Load All							

Filtering via Ref IDs

You can filter to a specific ID or a range of IDs. First, select the Ref ID filter, a range symbol, a number and hit the plus sign.

		Study Inspector		Bulk Actions 🖲 Dow	/nload 🛓		
Title ↑↓ <	Aut <mark>n</mark> or 1↓	Publication Year ↑↓	Final Screening Status	Ref ID ↑↓			
Dairy Product Consumption and Incide	Slurini, Isabel Al	2023		1			
Effect of Cheese Intake on Cardiovasc	Hu, <mark>M</mark> eng-Jin	2022	Included	2			
Avocado Consumption and Risk of Car	Pacheco, Lorena S	2022	Included	3			
Associations Between Dietary Patterns	Gao, Min	2022		4			
Dietary patterns, dietary nutrients and c	Nestel, Paul J	2022		5			
Dairy Foods: Is Its Cardiovascular Risk	Nestel, Paul J	2022		6			
Dietary Fatty Acids, Macronutrient Subs	Steur, Marinka	2021		7			
Cow's Milk and Dairy Consumption: Is T	Poppitt, Sally D	2020		8			
Identifying environmental risk factors an	Addissie, Yonit A	2021		9			
Total Fermented Dairy Food Intake Is In	Buziau, Amée M	2019		10			
Full-Fat Dairy Food Intake is Associated	Kummer, Kim	2019		11			
Fatty acid biomarkers of dairy fat consu	Imamura, Fumiaki	2018		12			
Association of dairy intake with cardiova	Dehghan, Mahshid	2018		13			
Associations of Dairy Intake with Incide	Hruby, Adela	2017		14			
Dietary patterns reflecting healthy food	Ahola, Aila J	2017		15			
Whole dairy matrix or single nutrients in	Thorning, Tanja Kongerslev	2017		16			
Short-Term Hypoxia Reverses Ox-LDL-I	Chen, Yeh-Peng	2017		17			
Dietary patterns are associated with var	Ahola, Aila J	2016		18			
Association of the consumption of com	llic, Milena	2016		19			
[Effect of fats on cardiovascular disease	Astrup, Arne	2014		20			
Acute effects of pistachio consumption	Kendall, C W C	2014		21			
Details Explore Displaying 38 matching records Load All							

See all filters offered in Study Inspector.

Allocation by Ref IDs

All Inspector filters are available in Allocation, so you can Allocate records by Ref ID by filtering to a range of Ref IDs within your nest and then assigning these records to an individual.

Bulk Actions: Full Text and Supplementary Materials

You can also bulk import Full Text or Supplementary Materials by matching the PDF name to records' Ref IDs. Learn more here.

From: https://wiki.nested-knowledge.com/ - **Nested Knowledge**

Permanent link: https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:search:refids&rev=1686240123

Last update: 2023/06/08 16:02