## Ovid NutriHealth

**Quick Reference Guide - Free text keyword searching** 

## HOW TO CARRY OUT A FREE TEXT KEYWORD SEARCH



## COMBINING FREE TEXT KEYWORD SEARCHES

	Basic Search Find Citation Search Tools Search Fields Advanced Search Multi-Fie	eld Search	
1	1 resource selected Hide Change		
	③ Ovid Nutrition and Health 1969 to 2024 May Week 2		
	• Keyword 🔷 Author 🔷 Title 🔷 Journal		
	"gut <u>microbio</u> *"	$\langle$	Q Search
	✓ Include Multimedia		Type your second keyword in the
	Search History (1)		search box. By using truncation (*) and typing <b>"gut microbio*"</b> as
	# ▲ Searches	Results Type	a phrase inside quotation marks,
	1 osteoporosis.mp. [mp=title, abstract, heading yords, commercial names, original title) Save Remove Combine with: Check that this box is still not ticked.	2937 Advanced	we will get results with <b>gut</b> microbiota, gut microbiome, gut microbiology, etc.

	Search History (2) 🔨						
2	# 🔺	Searches	Results	Туре	Actions	Annotations	
	1	osteoporosis.mp. [mp=title, abstract, heading words, commercial names, original title]	2937	Advanced	Display Results More	• ~ 🖓	
	2	"gut microbio*".mp. [mp=title, abstract, heading words, commercial names, original title]	13937	Advanced	Display Results More	• ×	
	Sav	e Remove Combine with: AND OR					
	Save All	Hit search and a second search ap	pears i	n your se	earch history. N	low tick the box	

Hit search and a second search appears in your search history. Now tick the box next to each search. As you do, the buttons AND and OR become active.

When you choose "Combine with AND" you will get all the results where the keyword **osteoporosis** and the keyword phrase **"gutmicrobio\*"** appear in the record.

	Search History (3) 🔨			View Saved ↔	
	☐ # ▲ Searches	In this instance, Results Type Action	ins	Annotations	
3	1 osteoporosis.mp. [mp=title, a	bstract, heading words, comme We got 68 results. 2937 Advanced Displa	ay Results More	v 🖓	
	2 "gut microbio*".mp. [mp=title,	, abstract, heading words, comme. Display	ay Results More	~	
	3 1 and 2	68 Advalced Displa	ay Results More	v D	
	Contention Contention View By  Search Information  Filter By  © Add to Search History	Ex: 1-4, 7 Clear     View: -     Ingvard Gut Microbiota Modulation and Treg/Th17 Regulation.     Tingvard Ai, Longchen Shang, Bin Li, Jing Li, Rui Qin	Ik to the fi ibrary sub E Result Abstrac Comple	ull text if you scribes to it. s per page: 100 ~ ct Reference ete Reference	
	Selected Only (0) Years A All Years	Journal of Agricultural and Food Chemistry. 72, (14): 7969-7979, 2024. [Journal Article] AN: 2024-08-Jk12896			