Supplementary Materials

Persevering or quitting? A systematic review of adherence and dropout in nutrition and exercise interventions for sarcopenic obesity

Jing Zhang PhD candidate^{1,3}, Yu Wang MSc, RD², Mayan Shen BSc, RN³, Peipei Chen PhD¹, Qiong Wang PhD candidate¹, Kang Yu MD, PhD¹

¹Department of Clinical Nutrition, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing, China

Corresponding Author: Prof Kang Yu, Department of Clinical Nutrition, Peking Union Medical College Hospital, Po Box 100730, No. 1 Shuaifu, Beijing, China

Tel: 13801130457

Email: yuk1997@sina.com

Manuscript received 08 August 2025. Initial review completed 19 September 2025. Revision accepted 12 November 2025. doi:

²Department of Acupuncture, Zhengzhou Central Hospital Affiliated Zhengzhou University, Zhengzhou, Henan, China

³School of Nursing, Henan University of Chinese Medicine, Zhengzhou, Henan, China

Supplementary Table 1. Search strategy for each database

Web of Science and PubMed (MEDLINE)		
#1	sarcopenia [Mesh]	
#1	sarcopenia OR sarcopenic OR sarcopenic obesity OR sarcopenic obese OR SO OR dynapenia OR dynapenic	
#2	OR dynapenic obesity OR dynapenic obese OR muscle loss OR muscle wasting [Title/Abstract]	
#3	#1 OR #2	ing [Title/Abstract]
#3 #4	obesity [Mesh]	
# 5	obesity OR obese OR overweight OR with obesity OR fat [Title/Abstract]	
#6	#4 OR #5	
#7	Exercise [Mesh]	
#8	exercise OR physical exercise OR physical training OR aerobic exercise OR endurance training OR circuit-	
	based exercise OR resistance Training OR strength Training [Title/Abstract]	
#9	#7 OR #8	
#10	Nutrition [Mesh]	
#11	nutrition OR diet OR food OR energy intake OR nutrition Therapy [Title/Abstract]	
#12	#10 OR #11	
#13	randomized controlled trial [Mesh]	
#14	RCT OR clinical trials OR randomized controlled trials OR RCTs OR treatment OR management	
	[Title/Abstract]	C
#15	#13 OR #14	
#16	#3 AND #6 AND #9 AND #12 AND #15	
Scopus		
(physical AND exercise) OR KEY (physical AND training)) AND (KEY (sarcopenia) OR KEY (sarcopenic AND obesity) OR KEY (so)) AND (KEY (rct) OR KEY (randomized AND controlled AND trial))		
The Cochrane Central Register of Controlled Trials (COCHRANE Library)		
"Sarcopenia" OR "sarcopenic" in Title Abstract Keyword AND "obesity" OR "overweight" in Title Abstract		
Keyword AND "exercise" OR "physical exercise" OR "physical training" in Title Abstract Keyword AND		
"nutrition" OR "diet" in Title Abstract Keyword AND "RCT" OR "randomized controlled trials" in Title		
Abstract Keyword - (Word variations have been searched)		
Search strategy for other sources		
	ferences of all the included articles and the systematic reviews mentioned below	were thoroughly searched to
	y any potential new studies for inclusion. Last searched in: January 2025	
Title		doi
	onal Management and Physical Activity in the Treatment of Sarcopenic	10.3390/nu16152560
	y: A Review of the Literature	
	ts and side effects of protein supplementation and exercise in sarcopenic	10.1186/s12937-023-00880-7
	7: A scoping review	
	s of Nutrition and Exercise Interventions on Persons with Sarcopenic Obesity:	10.1007/s13679-023-00509-0.
	nbrella Review of Meta-Analyses of Randomised Controlled Trials	Epub 2023 May 30
	harmacological treatment strategies for anthropometric, physical capacity and	10.1093/ageing/afae278
physiological indicators among sarcopenic obesity patients: a systematic review of		
	as randomized controlled trials	10 1002/ 4 3/ 1007
	onal and exercise interventions in individuals with sarcopenic obesity around	10.1093/nutrit/nuad007
retiren	nent age: a systematic review and meta-analysis	