## Body mass index, medical qualification status, and discl Army service

American Journal of Clinical Nutrition 93, 608-614 DOI: 10.3945/ajcn.110.007070

**Citation Report** 

#	Article	IF	CITATIONS
1	Body Contouring Surgery for Military Personnel Following Massive Weight Loss. Journal of the Royal Army Medical Corps, 2011, 157, 402-404.	0.8	0
2	Size matters. American Journal of Clinical Nutrition, 2011, 93, 485-486.	4.7	2
3	Prevention and Rehabilitation of Musculoskeletal Injuries During Military Operations and Training. Journal of Strength and Conditioning Research, 2012, 26, S101-S106.	2.1	34
4	The health and cost implications of high body mass index in Australian defence force personnel. BMC Public Health, 2012, 12, 451.	2.9	21
5	Physical Training Injuries and Interventions for Military Recruits. Military Medicine, 2012, 177, 553-558.	0.8	57
6	Cost-Effectiveness Analysis of the U.S. Army Assessment of Recruit Motivation and Strength (ARMS) Program. Military Medicine, 2013, 178, 1102-1110.	0.8	9
7	Risk Factors for Disability Retirement Among Active Duty Air Force Personnel. Military Medicine, 2014, 179, 5-10.	0.8	8
8	Pilot Study to Determine Interest of Adult Civilian Dependents of Active Duty Military Personnel in Participation in a Weight Control Program. Military Medicine, 2014, 179, 254-259.	0.8	0
9	Fighting to eat healthfully: measurements of the military food environment. Journal of Social Marketing, 2014, 4, 223-239.	2.3	22
10	Trends in overweight and obesity in soldiers entering the <scp>US</scp> <scp>A</scp> rmy, 1989â€2012. Obesity, 2015, 23, 662-670.	3.0	39
11	Adapted Marching Distances and Physical Training Decrease Recruits' Injuries and Attrition. Military Medicine, 2015, 180, 329-336.	0.8	27
12	Effectiveness of Healthy Menu Changes in a Nontrainee Military Dining Facility. Military Medicine, 2016, 181, 82-89.	0.8	13
13	Effects of Age and Military Service on Strength and Physiological Characteristics of U.S. Army Soldiers. Military Medicine, 2016, 181, 173-179.	0.8	17
14	The Relationship Between Enlistment Body Mass Index and the Development of Obstructive Sleep Apnea in the U.S. Military. Military Medicine, 2016, 181, 913-919.	0.8	6
15	Seeing through a Glass Onion: broadening and deepening formative research in social marketing through a mixed methods approach. Journal of Marketing Management, 2016, 32, 1083-1102.	2.3	30
17	Weight stigma among active duty U.S. military personnel with overweight and obesity Stigma and Health, 2017, 2, 281-291.	1.7	18
18	Risk factors for lower leg, ankle and foot injuries during basic military training in the Maltese Armed Forces. Physical Therapy in Sport, 2017, 24, 7-12.	1.9	17
19	Motivations for Weight Loss Among Active Duty Military Personnel. Military Medicine, 2017, 182, e1816-e1823.	0.8	10

CITATION REPORT

#	Article	IF	CITATIONS
20	Medical Attrition from Commanders Training in the Israeli Defense Forces (IDF): A Cross-sectional Study on 23,841 Soldiers. Military Medicine, 2018, 183, e363-e369.	0.8	6
21	â€~Nutrition is out of our control': soldiers' perceptions of their local food environment. Public Health Nutrition, 2019, 22, 2766-2776.	2.2	17
22	Army Body Composition Program Study Results Concerning: Enrollees Are More Over Fat Than Expected. Military Medicine, 2019, 184, 400-408.	0.8	3
23	Weight Loss Strategies Used by Army Reserve Officer Training Corps Cadets: Implication for Student Health and Wellness Services. Telemedicine Journal and E-Health, 2019, 25, 821-827.	2.8	3
24	Prevalence of Eating Disorder Risk and Body Image Dissatisfaction among ROTC Cadets. International Journal of Environmental Research and Public Health, 2020, 17, 8137.	2.6	8
25	Cognitive disinhibition and infrequent moderate-to-intense physical activity linked with obesity in U.S. soldiers. Eating and Weight Disorders, 2021, 26, 973-981.	2.5	2
26	Military nutrition research: Contemporary issues, state of the science and future directions. European Journal of Sport Science, 2022, 22, 87-98.	2.7	15
27	Military Body Composition Standards and Physical Performance: Historical Perspectives and Future Directions. Journal of Strength and Conditioning Research, 2022, 36, 3551-3561.	2.1	9
28	Prevention and rehabilitation of musculoskeletal injuries during military operations and training. Journal of Strength and Conditioning Research, 2012, 26 Suppl 2, S101-6.	2.1	21
29	Lower Obesity Rate during Residence at High Altitude among a Military Population with Frequent Migration: A Quasi Experimental Model for Investigating Spatial Causation. PLoS ONE, 2014, 9, e93493.	2.5	55
30	Body Mass Index at Accession and Incident Cardiometabolic Risk Factors in US Army Soldiers, 2001–2011. PLoS ONE, 2017, 12, e0170144.	2.5	17
31	Body Fat Percentage and Body Mass Index as Predictors of Cadets' Physical Performance. The Open Sports Sciences Journal, 2014, 7, 53-59.	0.4	6
32	MONITORING OF ANTHROPOMETRIC CHANGES IN THE ARMED FORCES OF THE CZECH REPUBLIC PERSONNEL DURING THE DEPLOYMENT IN AFGHANISTAN. Military Medical Science Letters (Vojenske Zdravotnicke) Tj ETQq0	0 <b>0.5</b> gBT /	Overlock 10
33	PREVALENCE VYBRANÃCH RIZIKOVÃCH FAKTORÅ® METABOLICKÉHO SYNDROMU V ARMÃĐÄŠ ÄŒESKÉ RE Military Medical Science Letters (Vojenske Zdravotnicke Listy), 2017, 86, 52-57.	EPUBLIKY.	5
34	Risk factors for musculoskeletal injuries in the military: a qualitative systematic review of the literature from the past two decades and a new prioritizing injury model. Military Medical Research, 2021, 8, 66.	3.4	19
35	Relationship between Body Mass Index and Health and Occupational Performance among Law Enforcement Officers, Firefighters, and Military Personnel: A Systematic Review. Current Developments in Nutrition, 2023, 7, 100020.	0.3	7