

COMPONENTS OF PHYSICAL FITNESS DIET AND NUTRITION

Patel Urvashiben Thakorbbhai

(Ph.D Scholer)

Madhav Uni, Abu Road, Rajasthan

Abstract:

Absolute power fitness is an all-encompassing wellbeing way to deal with upgrading warrior wellbeing and versatility. Nutritional fitness is a fundamental segment of complete power fitness as poor nourishment degrades mission readiness and adds to an assortment of other wellbeing disorders. This article describes the segments of nutritional fitness, considers methods for surveying it at both the populace and individual dimensions, and discusses difficulties that must be defeated to accomplish nutritional fitness. The article concludes with recommended activities for improving the nutritional fitness of the power. Various variables add to achievement in game, and diet is a key segment. A competitor's dietary necessities depend on a few perspectives, including the game, the competitor's objectives, the earth, and viable issues. The significance of individualized dietary advice has been progressively recognized, including day-to-day dietary advice and specific advice previously, during, and subsequent to preparing and/or rivalry. Competitors utilize a scope of dietary methodologies to improve execution, with boosting glycogen stores a key procedure for some. Carbohydrate admission during exercise keeps up elevated amounts of carbohydrate oxidation, anticipates hypoglycemia, and positively affects the focal sensory system. Late research has focused on competitors preparing with low carbohydrate accessibility to upgrade metabolic adaptations, yet whether this leads to an improvement in execution is hazy. The benefits of protein admission for the duration of the day following exercise are currently very much recognized. Competitors should mean to keep up adequate dimensions of hydration, and they should limit fluid misfortunes during exercise to close to 2% of their body weight.

Supplement use is widespread in competitors, with ongoing enthusiasm for the beneficial impacts of nitrate, beta-alanine, and vitamin D on execution. In any case, an unregulated enhancement industry and inadvertent pollution of enhancements with banned substances expands the danger of a positive doping result. In spite of the fact that the accessibility of nourishment data for competitors fluctuates, competitors will benefit from the advice of a registered dietician or nutritionist

Keywords: *nutrition, diet, sport, athlete, supplements, hydration, Exercise, Weight loss*

Introduction:

Deployment-related stressors are putting strain on our young fellows and ladies serving in the armed powers leading to compromised health. 1,2 Adoption of a comprehensive way to deal with warrior health is being advocated to provide our military work force with the individual ascribes to adapt to the enthusiastic, scholarly, otherworldly, and physical difficulties associated with military administration. This comprehensive methodology has been termed all out power fitness. Appropriate energizing should be considered a basic domain of absolute power fitness since poor sustenance degrades mission readiness and adds to an assortment of other health disorders. 3 Proper sustenance anticipates disease, improves health, 4 and advances enthusiastic, intellectual, and physical capacities. 5,6 Food presents these benefits by providing the full scale and micronutrients to ensure against disease, bolster damage recuperating procedures, and fuel immediate bioenergetics, enthusiastic, and profound needs. However, how (e.g., quick or moderate),

when, and where (e.g., alone or in a gathering) an individual expends a specific feast can affect warrior fitness independent of the individual foodstuffs consumed. The reason for this article is to describe the segments of nutritional fitness, consider methods for evaluating it at both the populace and individual dimensions, and discuss difficulties that must be defeated to achieve nutritional fitness. The article concludes with recommended activities for improving the nutritional fitness of the power. Sustenance is progressively recognized as a key segment of ideal wearing execution, with both the science and routine with regards to sports nourishment developing rapidly.¹ Recent studies have found that a planned scientific nutritional methodology (comprising of fluid, carbohydrate, sodium, and caffeine) compared with a self-picked nutritional system helped none lite sprinters complete a long distance race run faster² and trained cyclists complete a period preliminary faster.³ Whereas preparing has the best potential to build execution, it has been estimated that utilization of a carbohydrate–electrolyte drink or generally low doses of caffeine may improve a 40 km cycling time preliminary execution by 32–42 and 55–84 seconds, respectively.⁴ Evidence bolsters a scope of dietary methodologies in improving games execution. Almost certainly, joining a few techniques will be of more prominent benefit than one procedure in isolation.⁵ Dietary systems to improve execution include enhancing admissions of macronutrients, micronutrients, and fluids, including their synthesis and dividing for the duration of the day. The significance of individualized or personalized dietary advice is ending up progressively recognized,⁶ with dietary methodologies differing according to the individual competitor's game, individual objectives, and reasonable items (eg, food inclinations). "Competitor" includes individuals contending in a scope of game kinds, for example, quality and power (eg, weight-lifting), group (eg, football), and endurance (eg, long distance race running). The utilization of dietary enhancements can upgrade

execution, provided these are used properly. This original copy provides an outline of dietary methodologies used by competitors, the efficacy of these procedures, accessibility of nourishment data to competitors, and dangers associated with dietary enhancement admission

Nutritional Fitness:

Nutritional fitness refers to the provision and consumption of foodstuffs in quantities, quality, and proportions sufficient to preserve mission performance and to protect against disease and/or injury. Consistent with the Joint Force Health Protection Concept of Operations, nutritional fitness optimizes wellness. for peacetime forces, maintains the health/fitness of deployed forces, and facilitates physical and mental resilience of redeployed forces. Sound nutritional fitness establishes habits that last a lifetime. As illustrated in Figure 1, nutritional fitness can be broken into three components: diet quality, healthy food choices, and specific nutritional requirements.

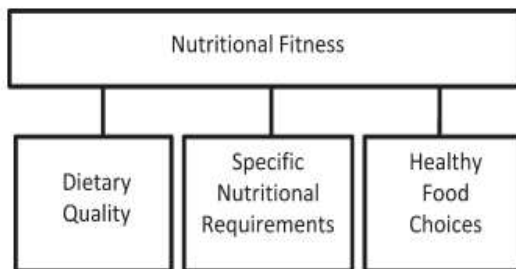
Diet Quality:

Diet quality includes the nutritional composition of food, the impact of food preparation (e.g., cooking, storage), consumer acceptability, and the variety of food components available to accommodate personal food choices. Physical factors that hinder food availability and/or consumption (e.g., dining hall hours, availability of necessary utensils, food preparation procedures, consumption constraints, etc.) have an additional impact on diet quality. To be nutritionally fit, the right food must be available at the right time and must be consumed in the right quantities.

Healthy Food Choices:

Even with proper food that is readily available, optimal nutritional fitness will not be achieved unless warriors make healthy food choices. For example, to reap the health benefits associated with regular intake of fruits and vegetables, these foods must be consumed in sufficient

quantity. 7,8 Likewise, energy intake in excess of daily requirements leads to weight gain, increased adiposity, and the adverse health consequences associated with excess body fat. 4,9 A poorly designed diet and inappropriate use of dietary supplements can negatively impact human performance and health outcomes. 6,10–12 Healthy ad libitum eating, therefore, is a key component of nutritional fitness, provided it is not done to excess. Individual food choices are influenced not only by the food itself, but also by individual, cultural, and environmental factors. 13 Food factors include portion size, appearance, labeling, packaging, presentation, variety, and sensory-specific satiety. 13 Individual factors include age, gender, and ethnic or cultural influences. Other individual factors include the influence of marketing and education, personal food attitudes, commensality (e.g., no obese versus obese), and interaction between foods and an individual’s mood or emotions. 13 Environmental factors include location, meal appropriateness for time of day, meal presentation, ambiance, convenience and access



Nutritional Requirements:

Nutritional needs are not one size fits all. Daily fluid and energy requirements depend on body mass, physical activity, and the environment in which the work is performed. 14–16 Water and energy requirements vary several fold, depending on specific commission requirements. 15–18 Micronutrient needs also vary between individuals. 19 For example, women must consume considerably higher dietary iron than men to prevent development of anemia. 19 To ensure optimal nutritional

fitness, sufficient food and fluid to meet individual warrior needs must be readily available.

DRIs:

The DRI process establishes recommended daily allowance (RDA) by reviewing the available scientific evidence. Estimated average requirements (EARs) are defined as the intake levels that would meet the requirements for half of the individuals in the population of interest, based on age and gender. These EARs, in turn, are used to establish the RDA, which is the intake sufficient to meet the nutritional requirements for 97–98% of the population. For nutrients where insufficient data are available to define an EAR and a RDA, levels of adequate intake (AI) are defined. Upper limits of nutrient intakes are also published to avoid adverse health consequences associated with excess consumption of certain nutrients. The RDA and AI values are intended as a goal for daily individual intake.

MDRIs:

The military dietary reference intakes (MDRIs) are a set of guidelines designed to meet the unique nutritional needs of military personnel (e.g., higher energy expenditure and/or increased sweating secondary to differences in anthropometrics and/or activity levels). 19 The Department of Defense (DoD) nutritional standards, 33 as well as the DRI documents, 34–37 are regularly updated. The MDRIs were adapted from the DRIs, 19,33 and for many nutrients, the standards are identical; however, for certain nutrients—notably, sodium—the MDRIs have been adjusted to account for known differences. 19,33 Each of the services is required to meet the DoD nutritional standards in their food service programs, but may determine their own program/standard for meeting the nutrient requirements. 33 For example, Army Pamphlet 30-22, “Operating Procedures for the Army Food Program,” outlines service-specific menu standards

which, if followed, provide consumers the opportunity to achieve the MDRIs.

Nutrient Excesses:

Historically, military nutrition research has been concerned primarily with the adverse effects of underfeeding and of specific macro/micronutrient deficits. A new threat to nutritional fitness and force readiness has emerged, namely, overconsumption and resultant overweight/obesity. 39 Overweight soldiers are more susceptible to factors that would impede mission success (e.g., decreased physical endurance, higher rates of heat exhaustion and musculoskeletal injury). 40–43 There is also a financial cost—in 2006, DoD spent an estimated \$1.1 billion in medical care costs associated with overweight and obesity; another \$167 million was incurred covering nonmedical costs related to excess weight, such as absenteeism, which has been reported to be more frequent in soldiers who are overweight or obese. 44 Annually, the DoD is discharging approximately 1,200 first-term military enlistees for being overweight. 39 Overweight/obesity develops as a consequence of consuming energy in excess of daily energy expenditure. While it can be debated whether the increase in prevalence has been caused by increased energy intake versus decrease in energy expenditure, it arose concurrently with increased availability and consumption of commercially prepared, energy-dense food and beverages. Weight loss strategies employing increased school time physical activity without constraining energy intake have been unsuccessful.

Challenges to Nutritional Fitness:

The 2005 Department of Defense Survey of Health Related Behaviors revealed that military dining facilities are frequented for relatively few meals. 57 Breakfast is often skipped or prepared at home. Lunch comes from a variety of sources with 43% reporting they bring it from home at least twice per week and 27–28% reporting eating food prepared by a military

facility or restaurant at least twice per week. While 63% report eating dinner at least twice per week at home, 30% report eating dinner in a restaurant or from restaurant takeout services at least two times per week. Importantly, half of all service member respondents reported consuming fast food three or more times per week. Food sources during deployment depend on location. Personnel operating from established bases typically have access to military or contractor-prepared meals (including fast food establishments). Personnel performing duties away from established bases subsist on individual or small group operational rations. Due to limitations of time and space, these individuals may have a difficult time achieving adequate energy and nutritional intake. 10,65 Units on foot patrol in Afghanistan, for example, typically take two MREs per man per day, which provide ~2,600 kcal/man/day. 55,66 The amount of food consumed is influenced by the mission activities. Warfighters often eat as time permits in situations not conducive to food preparation. Taste fatigue can also develop when units over rely on individual and small group ration menus for subsistence. As a result, it is common to lose weight during mission execution. A survey of combat foot soldiers operating in Afghanistan revealed that many had unintentionally lost ~15 pounds during their tour.

Dietary Practices and Nutrition Knowledge:

Relatively few military personnel are eating a diet that meets the recommended dietary guidelines for Americans (DGA) or achieve Healthy People 2010 objectives for fruit, vegetable, and grain consumption. 58,59 Only 28% of service members surveyed consumed two or more servings of fruit per day, and only 49% reported consuming three or more servings of vegetables per day. 57 Less than 10% achieved the goal of five servings of fruits and vegetables daily. Similarly, few service members meet the recommended intakes for daily whole grain or dairy. Many service members have a poor understanding of basic

nutrition. Only 50% of Army Special Forces personnel were able to correctly answer general questions dealing with fluids and hydration, general nutrition, and nutritional supplements. 60 Similar results were obtained in a Navy survey of 3,000 service members, as only 40–65% of nutrition knowledge questions were answered correctly. 61,62 As noted above, dietary supplements are popular among military personnel. Half of USMC recruits report that they have used nutritional supplements. 16 In the Army, 53% of members consume at least one dietary supplement. 47 Sixty-four percent of U.S. Army Special Forces and Ranger candidates use nutritional supplements at least occasionally, with 35% reporting daily use. 63 Multivitamins are most commonly used (38%) followed by protein and amino acid products (19%). 64 Eighty-four percent of these warriors are somewhat to-extremely confident that the products are effective and 56% are extremely confident that they are safe.

Strategies to Improve Nutritional Fitness:

The military has on-going efforts to improve the food supplied to forward-deployed warfighters. A good example is the First Strike Ration. This small, lightweight ration pack includes a full-day supply of food using ready-to-eat food components nutritionally formulated to sustain the warrior during work in austere environments. 65 Warrior feedback suggests that the First Strike Ration enhances an individual's capability to eat what they need, when they need it.

Fat as A Fuel During Endurance Exercise:

There has been a recent resurgence of interest in fat as a fuel, particularly for ultra-endurance exercise. A high-carbohydrate strategy inhibits fat utilization during exercise,³⁰ which may not be beneficial due to the abundance of energy stored in the body as fat. Creating an environment that optimizes fat oxidation potentially occurs when dietary carbohydrate is reduced to a level that promotes ketosis.³¹ However, this strategy may impair

performance of high-intensity activity, by contributing to a reduction in pyruvate dehydrogenase activity and glycogenolysis.³² The lack of performance benefits seen in studies investigating “high-fat” diets may be attributed to inadequate carbohydrate restriction and time for adaptation.³¹ Research into the performance effects of high fat diets continues.

Protein:

While protein consumption prior to and during endurance and resistance exercise has been shown to enhance rates of muscle protein synthesis (MPS), a recent review found protein ingestion alongside carbohydrate during exercise does not improve time-trial performance when compared with the ingestion of adequate amounts of carbohydrate alone

Fluid and Electrolytes:

The purpose of fluid consumption during exercise is primarily to maintain hydration and thermoregulation, thereby benefiting performance. Evidence is emerging on increased risk of oxidative stress with dehydration. Fluid consumption prior to exercise is recommended to ensure that the athlete is well-hydrated prior to commencing exercise. In addition, carefully planned hyper hydration (fluid overloading) prior to an event may reset fluid balance and increase fluid retention, and consequently improve heat tolerance. However, fluid overloading may increase the risk of hyponatremia and impact negatively on performance due to feelings of fullness and the need to urinate.

Hydration requirements are closely linked to sweat loss, which is highly variable (0.5–2.0 L/hour) and dependent on type and duration of exercise, ambient temperature, and athletes' individual characteristics. Sodium losses linked to high temperature can be substantial, and in events of long duration or in hot temperatures, sodium must be replaced along with fluid to reduce risk of hyponatremia.

It has long been suggested that fluid losses greater than 2% of BM can impair performance, but there is controversy over the recommendation that athletes maintain BM by fluid ingestion throughout an event. Well-trained athletes who “drink to thirst” have been found to lose as much as 3.1% of BM with no impairment of performance in ultra-endurance events. Ambient temperature is important, and a review illustrated that exercise performance was preserved if loss was restricted to 1.8% and 3.2% of BM in hot and temperate conditions, respectively.

Methods:

One-hundred nineteen overweight (46 males) and 120 obese (61 males) subjects aged 18–50 years were randomly assigned to a strength training group, an endurance training group, a combined strength + endurance training group or a diet and physical activity recommendations group. The intervention period was 22 weeks (in all cases 3 times/wk. of training for 22 weeks and 2 weeks for pre and post evaluation). All subjects followed a hypocaloric diet (25–30% less energy intake than the daily energy expenditure estimated by accelerometer). 29–34% of the total energy intake came from fat, 14–20% from protein, and 50–55% from carbohydrates. The mayor outcome variables assessed were, biochemical and inflammatory markers, body composition, energy balance, physical fitness, nutritional habits, genetic profile and quality of life. 180 (75.3%) subjects finished the study, with a dropout rate of 24.7%. Dropout reasons included: personal reasons 17 (28.8%), low adherence to exercise 3 (5.1%), low adherence to diet 6 (10.2%), job change 6 (10.2%), and lost interest 27 (45.8%)

Conclusion:

Nutritional fitness is a vital part to accomplish complete power fitness. Interminable, poor dietary decisions can bargain both health and execution. To encourage nutritional fitness inside their troops, commanders are encouraged to take vital activities to guarantee that their

troops approach eating situations that provide foods with high dietary quality and in the fundamental amounts to address warrior issues, and to include nourishment education as a component of their troops' preparation educational program. This article has provided assets to achieve these errands. By taking the proposed activities, commanders will provide our warriors with the chance to expend a nutritious diet and provide them with the essential knowledge of sustenance standards and part sizes to settle on healthy food decisions. Competitors are continually searching for an edge to improve their presentation, and there are a scope of dietary techniques accessible. Regardless, dietary recommendations should be individualized for every competitor and their game and provided by a fittingly qualified proficient to guarantee ideal execution. Dietary enhancements should be used with alert and as a feature of a general nourishment and execution plan.

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