Military Effectiveness of Five Dietary Supplements Purported to Aid Cognitive and Physical Performance

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Abstract

Background: The effectiveness of dietary supplements in sustaining physical and/or cognitive performance is of interest to the military. *Rhodiola rosea*, long-chain omega-3 fatty acids (LC omega-3), beetroot juice, arginine and beta-alanine have recently been claimed to enhance cognitive and/or physical performance when taken as supplements.

Purpose: To narratively review recent research on the military effectiveness and safety of five dietary supplements – *Rhodiola rosea*, long-chain omega-3 fatty acids (LC omega-3), beetroot juice, arginine and beta-alanine.

Materials and Methods: The Academy of Nutrition and Dietetics Quality Criteria Checklists were used to assign quality ratings of positive, neutral and negative to reviewed studies.

Results: Of the five substances reviewed, only LC omega-3 (commonly known as 'fish oils') is considered safe and applicable as a potential supplement for use during both fresh and field feeding. This applies to military members who do not consume the recommended intake of oily fish, whether by choice or because oily fish are not available (e.g. when feeding is with combat rations).

Conclusions: Conclusions are drawn on the quality of evidence for beneficial effects on health and/or military performance in the context of sustained arduous training and operations. Although health benefits may result from supplementation with LC omega-3, the available evidence suggests that such supplementation is unlikely to enhance either cognitive or physical performance. A lack of evidence for efficacy and/or possible adverse health outcomes suggest that supplemental use of the other substances reviewed here is not appropriate for military members.

Introduction

Dietary supplements (abbreviated to 'supplements' in the remainder of this report) can be defined as nutrients and other substances that occur naturally in foods and herbs. Military members, particularly soldiers, show interest in many supplements that have been claimed to be effective in sustaining physical and/or cognitive performance. However, such claims are not always based on sound scientific evidence.

Research in this area is relevant not only in guiding the optimal provision of foods in barracks and combat feeding, but also in the potential provision of foods and/or supplements to sustain health and military performance in the long term. In addition, the use of some supplements by military personnel should be cautioned, due to potential risks to health, military performance and/or lack of efficacy. Various supplements are described by researchers and the supplement industry as 'adaptogens' for their purported ability to help the body adapt to stress and aid cognitive performance, or 'ergogenic aids' for their purported ability to enhance physical performance. Yet others are claimed to be 'nootropics' (boost cognitive performance). Caffeine is an example of a well-understood nootropic that is useful to military members to help sustain alertness during operations¹. However, few other supplements are currently recommended for military use.

Due to their highly demanding roles, military personnel—Infantry and Special Forces in particular are often tempted to use dietary supplements to try to enhance their job performance.² The self-reported use of supplements of any kind by military personnel in the United States and United Kingdom is in the range 55–61% for males and 65–71% for females². Anecdotal evidence also indicates that dietary use is highly prevalent in military personnel in Australia. In 2010, The Guide to Herbs and Supplements section of the (US) Warfighter Nutrition Guide cautioned against the use of many dietary supplements claimed to enhance physical and cognitive performance, due to their adverse side effects and/or lack of efficacy³.

More recently, substances that have shown potential in the literature to increase physical and/or cognitive performance, including in the military context, include beetroot juice, extract from the herb *Rhodiola rosea*, long-chain omega-3 fatty acids from fish oil, and the amino acids arginine and beta-alanine. Many of these substances have also been claimed to enhance human performance during military-specific activities, thus, their effectiveness is of interest to the military. In many cases, the physiological processes by which these five substances may act as either ergogenic and/or cognitive aids have not been fully elucidated.

However, as with many dietary supplements, recent research relating to the effectiveness is contradictory. This paper reviews recent research (experimental and evaluative) on these five supplements, and discusses the quality of the evidence for their efficacy in the context of sustained military training and operations. The potential harmful effects of each supplement are also discussed.

Quality Assessment

The quality of studies reviewed was assessed using the Academy of Nutrition and Dietetics Quality Criteria Checklists (Primary Research and Review Article)^{4. 5}. Each of these checklists contains four *relevance* questions and ten *validity* questions that assess scientific rigor. They were used to assign a quality rating of *negative* (i.e. mostly weak methodological design), *neutral* (i.e. some strengths and weaknesses in the methodological design) or *positive* (i.e. mostly strengths in the methodological design) to the research used to assess the effectiveness of each supplement. The strongest quality evidence identified in this review is summarised for each supplement in Table 1.

Rhodiola rosea

Is Rhodiola rosea Extract a Cognitive Aid?

Rhodiola rosea is a plant that grows in cold and high-altitude regions of the Arctic. An extract of *Rhodiola rosea*, which contains a substance known as salidroside, has gained the attention of the military due to its claimed ability to enhance cognitive performance by reducing the effects of fatigue in stressful situations⁶⁻⁸. The physiological process by which salidroside may act as a cognitive aid has not been elucidated, however advertisements for *Rhodiola rosea* extract have suggested the supplement is useful for military personnel during operations, especially when fatigued, such as during times of sleep deprivation. Supplementation with *Rhodiola rosea* extract has also been reported to have a beneficial effect on stress related to fatigue^{9, 10}.

Of particular relevance to the military, supplementation has been shown to reduce levels of fatigue during stressors such as night duty⁶, and night duty while performing military-related tasks⁸. In total, there is evidence from four studies that support these claimed benefits against fatigue in healthy individuals without a diagnosed mental illness.^{6-8, 11} According to the Academy of Nutrition and Dietetics Quality Criteria, these findings arise from studies of positive^{6, 8}, and neutral quality^{7, 11}.

Two recent review articles (both of positive quality) assessed the bias/quality of the available research on the effects of *Rhodiola rosea* extract on cognitive performance in healthy individuals, and concluded that there is no convincing evidence of benefits^{12, 13}. An earlier review study (of neutral quality) concluded that 'a single dose of *Rhodiola rosea* extract prior to acute stress produces favourable results'¹⁴. However, two of the three authors of this review were employees of a company which sells *Rhodiola rosea* extract, indicating a conflict of interest and hence the potential for bias. Until the reported benefits of *Rhodiola rosea* extract supplementation are replicated by independent researchers, the body of evidence remains unconvicing^{12, 13}.

In summary, it is concluded that supplementation with *Rhodiola rosea* extract is unlikely to be of value as a cognitive aid in the military context, and its use should be cautioned due to lack of efficacy. There is no evidence that substantiates a mode of action of the purportedly active substance, salidroside.

Rhodiola rosea Extract and Exercise Performance

Evidence on the effects of *Rhodiola rosea* extract on exercise performance is limited, and findings vary among studies. One recent study (neutral quality) found no benefits to delayed onset of muscle soreness (DOMS) or vertical jump performance¹⁵. Another recent study (also neutral quality) demonstrated a benefit to performance in a time trial (TT, a measure of endurance performance)⁷. Benefits to time-toexhaustion (TTE, a measure of endurance capacity) were reported in 2004¹⁶, but to our knowledge, have not been replicated. Overall, there is some convincing evidence from a small number of neutral quality studies that *Rhodiola rosea* is effective in sustaining exercise performance. Further research, conducted in a manner that reduces potential for bias, is required.

Long Chain Omega-3 Fatty Acids

What are LC Omega-3 Fatty Acids?

All dietary fats contain a mixture of three types of 'fatty acids'—polyunsaturated (abbreviated to PUFA), monounsaturated and saturated. Omega-3 fatty acids are one form of PUFA, and they are essential in the diet (together with the other major form of PUFA, omega-6 fatty acids). Of special importance to health are the long-chain (LC) omega-3 fatty acids docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA). These are derived mainly from marine food sources, particularly dark-fleshed fish, so are commonly known as 'fish oils'.

How much LC omega-3 do humans need?

In Australia, the Suggested Dietary Target (SDT)—i.e. the daily intake recommended for the prevention of chronic disease based on the available evidence-for LC omega-3 fatty acids is 610 mg for men and 430 mg for women¹⁷. The mean intake of LC omega-3 in the general Australian population has been estimated at only 189 mg per day¹⁸. Although military fresh feeding combat rations contain some fish meals, LC omega-3 intakes in military populations have not been estimated. Military members who do not consume the recommended serves of oily fish or an LC omega-3 supplement may therefore have intakes even less than the general population. Low LC omega-3 levels may have deleterious effects, particularly on mood, as discussed in the next subsection.

LC Omega-3 and Enhancement of Cognitive Performance

Omega-3 PUFAs are abundant in the brain, and their concentration in brain cells wholly depends on how much is consumed in the diet¹⁹. LC omega-3 in the brain is an important factor in facilitating many brain processes, including neurotransmission¹⁹.

LC omega-3 supplementation, with the aim to increase the level of LC omega-3 in the brain, has been investigated for its effects on cognitive performance. However, based on the findings of two recent articles, including one of positive²⁰, and one of neutral quality²¹, daily supplementation for between 12 weeks and 3 years does not enhance

cognitive performance/functioning or prevent a decline in cognitive functioning in cognitively healthy older adults^{20, 21}. However, some researchers have acknowledged that longer term studies are required in this area^{19, 22}.

A small number of studies have investigated the effects of LC omega-3 on cognitive function and mood in younger populations. These studies are of greater relevance to the military population than those discussed above involving older adult populations. A recent review article (neutral quality) found that the available data from randomised controlled trials (RCTs) revealed 'neither robust benefits nor a clear lack of efficacy' and described the evidence as weak and preliminary²³. Further investigation is warranted and indeed is continuing²³.

Effects of LC Omega-3 on Cognitive Function and Brain Health

Recent research has placed an emphasis on dietary or supplementary intake of LC omega-3 throughout life for general health and to sustain normal cognitive function and brain health in ageing. Researchers Luchtman & Song reviewed studies involving both animals and humans and found that supplementation with LC omega-3 is consistently shown to have protective effects throughout life on neurodegeneration, cognitive impairment and longterm potentiation (the strength of signals in the brain). Thus, further research is required in this area to explain the way in which LC omega-3 exerts these protective effects²². Reviews of human studies have emphasised the importance of an adequate dietary intake of LC omega-3^{20. 24, 25}.

The effects of LC omega-3 intake—from both supplementation and diet—on various other aspects of cognition have been widely investigated²⁶⁻²⁹. There is strong evidence of a benefit of LC omega-3 supplementation on symptoms of depression in people without a diagnosis of major depressive disorder²⁷. Mental health-related benefits of LC omega-3 are of interest in the context of sustained cognitive performance, because negative thoughts may be linked to increased cognitive load and errors in judgement³⁰. There is also convincing evidence that a higher intake of LC omega-3 in the diet (and possibly supplementary LC omega-3) are effective in the prevention and treatment of depression^{28. 29}.

LC Omega-3 and Military Mental Health

The military's interest in the optimal intake of LC omega-3 by military personnel has increased in recent years. Researchers in the U.S. found that male US military personnel on active duty with the lowest levels of DHA (docosahexaenoic acid) were at a 62% greater risk of suicide than counterparts with higher levels³¹. This and other similar findings led to a recommendation to the U.S. Department of Defense for 'a comprehensive, coordinated research program to evaluate the multiple uses of omega-3 fatty acids'³². However, subsequent research involving military service members found no effect of relatively short term (60 days) supplementation on psychological health or cognitive function³³, and another study found no association between blood LC omega-3 level and levels of depression³⁴.

LC Omega-3, Inflammation and Physical Performance

The effect of LC omega-3 supplementation on inflammation has been widely investigated. However, a recent review article (positive quality) found there is a 'lack of evidence' to support the 'use of omega-3 supplementation to reduce inflammatory biomarkers' in healthy individuals³⁵. This finding is consistent with a previous a previous review of the evidence³⁶.

The effect of LC omega-3 supplementation on physical performance and recovery in the military context was recently reviewed (neutral quality)37. It was found that studies reporting positive results for reduced muscle damage and inflammation after physical activity outnumbered those finding no effect. However, it was concluded that there is currently insufficient human data to support the use of LC omega-3 to mitigate the inflammatory and immunologic response to exercise and thus possibly enhance subsequent performance. This is attributed partly to the limited ability to compare findings due to the differing methodologies and dosage protocols used. The use of a single exercise bout to investigate the effect of LC omega-3 on physical performance and recovery has been described as a major limitation in the relevance of the current evidence to the military. Troops are likely to engage in multiple bouts of exercise per day, so the effect may not be strong enough to confer benefits in the military context³⁷. Future research involving military personnel should be designed to produce findings which are more applicable to the military. Such experimental designs might include, for example, military personnel engaged in sustained operations in the field, with repeated TTE performance tests throughout.

LC Omega-3 Summary

The effects of LC omega-3 intake on sustained brain and cognitive health are continually being investigated. Currently, the body of research presents various potential cognition-related benefits of an optimal intake of LC omega-3 by military members, particularly during times of deployment (e.g. cognition related to mental health). While it may be premature to recommend supplementation for cognitive enhancement, it is clear that optimal dietary intake of LC omega-3 is important for brain structure and function throughout life.

Current review evidence indicates that there is insufficient consistent and high-quality evidence to recommend supplementation to reduce physical activity-induced inflammation and soreness in the military context.

It is concluded that all military members who do not eat oily fish may obtain health benefits, but probably not performance benefits, from supplementing with LC omega-3 in the range of the NHMRC SDTs (610 mg for men and 430 mg for women) to 3000 mg per day. This applies to military personnel when they are relying on either fresh foods or combat rations.

Beetroot Juice (Inorganic Nitrate)

Inorganic nitrate, the substance of interest in beetroot juice, is abundant in a healthy diet. Various leafy green and root vegetables are good sources. Beetroot juice has been widely investigated for its ability to increase plasma levels of nitrate (NO_3) , nitrite (NO_2) , and nitric oxide $(NO)^{38, 39}$. These compounds are involved in activating vasodilation⁴⁰. Thus, increased plasma levels as a result of drinking beetroot juice may beneficially augment blood flow, oxygen uptake and muscle oxygenation during exercise, leading to performance enhancement^{39, 40}.

The use of beetroot juice as an ergogenic supplement has recently been reviewed numerous times (in studies of neutral quality)^{39, 41-43}. However, further research was considered necessary in all of these reviews, and one researcher concluded that there are promising findings for '... enhancing aspects of the physiological response to exercise, such as muscle efficiency and oxygenation, which might augment performance'³⁹.

Beetroot Juice Supplementation, Endurance Performance and the Military

Military personnel often undertake prolonged physical activity during both training and operations, so substances which are claimed to enhance endurance performance are of military interest. Time-trial (IT) performance—a measure of endurance performance in well-trained individuals—has been used to study the effectiveness of beetroot juice. In a recent review (neutral quality) of beetroot juice supplementation and TT performance, a meta-analysis of nine studies found an overall 0.9% improvement in TT performance among predominantly well-trained subjects43. However, this did not constitute a statistically significant improvement⁴³. Even if this is a 'real' effect, it is likely to be valuable only to elite athletes³⁹, for whom very small enhancements can mean substantial differences in race results. Such a low level of potential benefit is unlikely to have substantial effect on military performance. Furthermore, TT performance is a more accurate measurement of athletic performance than of military performance, as TT performance is measured in controlled environments over set distancesexperimental conditions which aren't characteristic of 'real world' military operations.

BeetrootJuiceSupplementationandSustainedHigh-Intensity Exercise Capacity (Endurance Capacity)

Time to exhaustion (TTE) is a measure of the duration over which an individual can sustain highintensity exercise, and is a more relevant measure of performance in the military context than TT. Hoon et al. (neutral quality)⁴³ combined the findings of three studies and showed a significant improvement in TTE at a fixed high-intensity work rate in normoxia (i.e. normal levels of oxygen available at sea level)⁴³. These studies all involved supplementation with beetroot juice for six days, providing nitrate in the range 316-384 mg daily. Based on the average weight of participants, this corresponds to approximately 3.9–5.5 mg nitrate / kg of body mass per day⁴⁴⁻⁴⁶. However, these researchers instructed participants to exclude foods high in nitrate from their diets. This may have resulted in an overestimation of the physiological effects of nitrate supplementation if participants habitually consumed average or high levels of nitrate from eating vegetables⁴⁷. Furthermore, these studies did not estimate dietary nitrate intakes⁴⁴⁻⁴⁶. Dietary intakes are likely to have been variable and therefore the reliability of findings is reduced. In the military context, a lower intake of foods high in dietary nitrate may occur during times of combat feeding.

Importantly, one of the TTE studies that was analysed in the Hoon et al. study involved recreationally active participants^{43, 44}—a population subgroup that may not be comparable to Infantry and Special Forces soldiers, who are required to have fitness levels above that of the typical recreationally active civilian. For this reason the findings of the Hoon et al. study have limited applicability to the military. A longer supplementation period and/or higher dose as suggested for elite athletes—may be required to demonstrate any benefits to soldiers. However, concerns remain over taking large doses due to the poorly-understood risks to health³⁹.

Sustaining Endurance Performance with Beetroot Juice in Hypoxic Conditions

Two studies have found promising effects on endurance performance in hypoxic (low oxygen) conditions through measuring high-intensity exercise capacity^{48, 49}. In the first, in which a benefit to TTE was found, the participants were 'young and healthy' and had a mean VO_2 peak of 61.7 ± 2.1 ml/ kg/min, and therefore had fitness levels at or above the fitness level of highly trained military personnel such as Infantry and Special Forces soldiers⁴⁸. In the second, a benefit to high intensity, resistance exercise tolerance was found in participants who were 'moderately trained in recreational sport'⁴⁹. In both of these studies participants were instructed to avoid nitrate-rich foods^{48, 49}.

However, there are differing findings in regards to an improvement in endurance performance through TT tests in hypoxic conditions in two papers so far published on this subject. Both of these studies recruited participants who were competitive athletes and had fitness levels similar to or above those of elite military personnel^{50, 51}. The first found no benefit to TT performance during hypoxia from six weeks of supplementation at a rate of 4.3 mg / kg Body Mass (BM) / day⁵⁰. In contrast, the second reported a benefit of a single dose of 310 mg of nitrate taken three hours before commencement of the TT⁵¹. Aside from differences in their dosage protocols, another methodological difference in these studies is that the first instructed participants to avoid nitraterich foods for the duration of the study, whereas the second did not. Neither study estimated total dietary nitrate intakes, indicating the possibility of variable intakes between studies^{50, 51}. Further investigation of the effect of dietary nitrate intake on endurance exercise performance in hypoxic conditions is warranted.

The Safe Intake of Inorganic Nitrate

The Acceptable Daily Intake (ADI) of nitrate in Europe is up to 3.7 mg / kg BM / day^{52, 53}. Doses used in some TTE studies described previously have been above this level, raising questions about the longterm safety of repeated high dosing. Three studies which found beneficial effects of supplementation on TTE in normoxia instructed participants to exclude foods high in nitrate from their diets⁴⁴⁻⁴⁶. Consuming the recommended daily intake of 1–2 serves of leafy green vegetables (such as broccoli or spinach) and one 75 g serve of root vegetables such as carrots would constitute a safe level of nitrate intake^{54, 55}. A recent review (neutral quality) concluded that the level of nitrate that has produced beneficial effects can be 'readily consumed within a normal diet', and that there is no evidence that providing supplementation above this level provides greater benefits³⁹. Studies typically provide a single dose containing the amount of nitrate that is usually consumed throughout an entire day, and the safety of this manner of nitrate intake has not been demonstrated. A proportion of dietary nitrate is converted into carcinogenic compounds in the stomach⁵⁶. There are opposing findings in the literature regarding the risk of stomach cancer. In addition, although increased risk of other gastrointestinal cancers has not been consistently associated with dietary nitrate intake^{38,} ⁵⁶, concerns do remain.

Beetroot Juice and Inorganic Nitrate Summary

The current evidence in support of a significant $improvement \, to \, TTE \, and \, non-significant \, improvement$ to TT performance is characterised by neutral quality evidence, indicating somewhat limited reliability in findings. If nitrate supplementation is studied in the military context-such as during times of field feeding when intake of nitrate-rich vegetables is low-it should be conducted in a manner that mimics the usual Australian dietary intake of nitraterich vegetables, and total nitrate intake should not exceed 3.7 mg / kg BM / day. Alongside this, it would be worthwhile to investigate the average nitrate intake of personnel engaged in field training. The potential of beetroot juice (inorganic nitrate) supplementation to enhance military physical performance has not been directly investigated, but current evidence suggests this to be unlikely.

Arginine

Amino acids are the building blocks of protein, and there are 20 amino acids which are used by the human body. In recent years, supplementation with various forms of the amino acid arginine has been trialled for ergogenic effects. To researchers and the supplement industry alike, these are known as: L-arginine; L-arginine hydrochloride; products containing L-arginine combined with other ingredients such as glycine-arginine- -ketoisocaproic acid (GAKIC); and arginine alpha-ketoglutarate (AAKG). The Warfighter Nutrition Guide cautions against the use of products containing a combination of these ingredients, as they are potentially dangerous and their safety is often unknown³.

In 2011, a review (neutral quality) concluded that it is premature to recommend the use of L-arginine as an ergogenic aid for healthy and physically active individuals⁵⁷. To our knowledge, convincing evidence does not exist for an ergogenic effect of L-arginine in highly trained individuals such as Infantry soldiers and Special Forces troops. In 2012, the Human Performance Resource Center—a U.S. Department of Defense initiative responsible for providing evidencebased information on dietary supplements to the U.S. military—estimated that L-arginine has a lowto-moderate potential for ergogenic benefit and that there is a moderate safety concern associated with its use⁵⁸.

Arginine's Claimed Mode of Action

Intake of L-arginine increases the level of nitric oxide in the bloodstream⁵⁹. In theory, supplementation with L-arginine may enhance performance through increasing the availability of nitric oxide, which is involved in activating vasodilation. This occurs during physical activity to increase the delivery of blood and oxygen to the working muscles⁴⁰. One recent article reported that supplementation reduces the amount of oxygen required to undertake moderate intensity exercise⁶⁰, a beneficial result that is inconsistent with the findings of four other studies⁶¹⁻⁶⁴. A common methodological weakness in these studies is that dietary intake of L-arginine by participants was not controlled or estimated, indicating that intakes may have varied between the trials, thereby reducing the reliability of findings.

Recent Evidence on Arginine Supplementation and Sustained Physical Performance

Several studies published between 2010 and 2014 found no significant benefits to physical performance from supplementation with differing forms and dosages of arginine, including arginine⁶⁵, L-arginine^{62, 67}, L-arginine hydrochloride⁶⁶, GAKIC^{68,} ⁶⁹, and AAKG^{70, 71}. The fitness levels of participants and physical testing protocols varied greatly among these studies. Three involved participants who were either resistance-trained or had previous resistance training experience66, 69, 71; one used trained and untrained participants in separate groups⁷⁰; one used 'trained cyclists' as participants⁶⁸; and the remaining three studies involved either 'recreationally' or 'physically' active participants^{62, 65, 67}. Thus, the results from these studies have limited applicability to troops with high levels of fitness, such as the Infantry and Special Forces.

Arginine Supplementation and Strength Performance

Two recent studies reported significant benefits to sustained resistance exercise performance in response to an acute dose of GAKIC relative to placebo in resistance trained individuals. These included an increase in the total work performed during lower body resistance training⁷², and a higher total resistance load⁷³. In contrast, four studies that also involved participants with previous resistance training found no significant benefits to resistance exercise performance following differing forms of acute arginine supplementation versus placebo^{66, 69-71}. The quality of these studies could not be assessed, due to high variation in methodological design, including differing dosage forms and protocols, and disparate use of dietary controls.

To our knowledge, only three studies have investigated the effects of acute GAKIC supplementation on resistance exercise^{69, 72, 73}. These investigations are yet to be replicated by any other research group.

Arginine Summary

In summary, the use of an acute dose of GAKIC warrants further investigation in resistance exercise in dietary-controlled and monitored conditions to confirm the reported beneficial effects. Six grams of L-arginine (the dose administered in various studies showing benefits) could be readily consumed in a diet including foods high in L-arginine. Such foods include red and white meats, fish, eggs, soy foods including tofu, lentils, legumes, and nuts⁷⁴.

The current scientific evidence is not convincing that enhanced exercise performance results from taking supplements containing arginine. Further investigation is warranted into the effect of acute GAKIC supplementation on strength performance.

Beta-Alanine

Beta-Alanine and Exercise performance

Soldiers undertake resistance training programs to develop the strength required in their Army roles, and may be tempted to use supplements marketed at improving resistance training ability, such as the amino acid beta-alanine. The military's interest in the effectiveness of beta-alanine supplementation in enhancing exercise performance has increased in recent years, particularly in the U.S. This is consistent with the widespread and continuing investigation of beta-alanine's effect on exercise performance, especially in bouts of exercise lasting up to four minutes, and for resistance exercise^{75, 76}. Supplementation has been reported to increase the carnosine content in muscle cells, thereby improving the buffering capacity of the muscle during exercise and possibly leading to performance enhancement⁷⁶.

The U.S. Department of Defense recently sponsored an 'evidence-based evaluation of potential benefits and safety of beta-alanine supplementation for military personnel'. This study (positive quality) concluded that the limited available evidence 'did not support the use of beta-alanine supplementation alone or in combination [with other] products for enhancement of athletic performance or improved recovery from exhaustion in active adults'77. The quality of the evidence reviewed varied greatly and many studies were poorly documented, indicating the possibility of bias in the findings. Another recent review (positive quality), found that benefits to exercise performance are characterised by moderate-to-high quality evidence⁷⁶. However, both these reviews found no studies investigating the effect of long-term supplementation on exercise performance^{76, 77}. The first review indicated that the lack of long-term studies conducted over several months as a limiting factor in the assessment of benefits⁷⁷, while the second recommended that until long-term studies are conducted to confirm its safety and long-term efficacy, those considering using betaalanine to enhance physical performance should err on the side of caution⁷⁶.

Reported benefits relevant in the military context include improvements in the number of shots on target, target engagement speed, and jump power⁷⁸. However, these benefits have not been replicated.

Military members should also be aware of the issue of safety—harmful effects of acute use of beta-alanine may include paraesthesia (a tingling sensation) in hands and fingers^{76, 77}. This would likely have a detrimental effect on military performance (e.g. shooting accuracy), therefore the use of beta-alanine as a dietary supplement is not recommended.

The use of supplementary beta-alanine, either alone or in combination with other supplements, is not appropriate due to lack of efficacy and the potential for detrimental side effects.

Limitations

It is beyond the scope of this study to capture the entire breadth of research that has been conducted on each of the supplements reviewed. However the findings provide an update on recent research relating to the military effectiveness of each dietary supplement in enhancing physical and cognitive performance.

Conclusions

In summary, of the five substances reviewed here, only LC omega-3 is considered safe and applicable for supplementation—to SDT levels—in fresh and combat feeding of military members who do not consume the recommended intake of oily fish. Recent neutral-positive quality evidence suggests that cognitive and physical enhancement from this is unlikely; however, there is mounting evidence for benefits to sustaining brain function and mental health throughout life.

No other substances reviewed here currently show potential for cognitive and/or physical sustainment or enhancement. L-arginine, beetroot juice (inorganic nitrate), and beta-alanine appear to be already present in the diet of military members in adequate quantities for optimal physical and cognitive performance. Military members should not expect benefits to cognitive or physical performance from supplements containing these substances. There are chronic safety concerns associated with the use of beetroot juice and acute safety concerns associated with the use of beta-alanine supplements. Accordingly, health professionals should caution the use of L-arginine, beetroot juice (inorganic nitrate) and beta-alanine by military personnel for lack of efficacy and/or deleterious side effects.

Table	1.	Summary	of	Findings
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Supplement Name	Effectiveness	Potential Harmful Effects	Strength of Evidence	Dose / time course & administration method	Potential applicability to the Military
Rhodiola rosea Extract	Rhodiola rosea has not been demonstrated to be an effective cognitive or ergogenic aid.	Infrequent potential side effects include minor and severe headaches, hypersalivation, and insomnia. The vast majority of people appear to experience no side effects ¹² .	Two recent positive quality review studies do not support effectiveness as a cognitive aid ^{12.}	Oral dose, such as 170 mg daily, containing approximately 4.5 mg of the (purportedly active) ingredient salidroside.	Not applicable.
LC (Long Chain)	As a cognitive	No known harmful	As a cognitive aid:	Oral doses	Increased inclusion
Omega-3	aid: ineffective in enhancing cognitive performance in older adults when taken for between three months and three years and in younger adults when taken between four and twenty-six weeks ^{20, 21, 23} . There is good evidence for LC omega-3 reducing depressive symptomatology ^{28, 29} . As an ergogenic aid: There is no convincing evidence to support a reduction in the inflammatory or immunologic response to exercise and thus increasing the speed of recovery and enhancing subsequent performance ³⁷ .	effects in dosages up to 3 g per day. No risk of increased bleeding from injury at this level.	one positive quality review study and two neutral quality review studies do not support the use of LC omega-3 to enhance cognitive performance ^{20, 21, 23} . As an ergogenic aid: not conclusively shown to reduce inflammation (delayed onset of muscle soreness) and enhance subsequent exercise performance in one positive quality and one neutral quality review study ^{35, 37} .	in the range 550–2400 mg of combined EPA and docosahexaenoic acid (DHA) daily ²³ . Good dietary sources include dark-fleshed fish.	in fresh and combat feeding would be appropriate. This should be aimed at achieving the Suggested Dietary Target (610 mg for men and 430 mg for women) ¹⁷ . Omega-3 is an essential nutrient that is currently likely to be consumed at sub- optimal levels in the military for general health (e.g. for cardiovascular, mental, and possibly brain and cognitive health).

Beetroot	Effectiveness in	Caution is necessary	Not strong. The	Chronic	Potential to enhance
Juice / Dietary	sustaining physical	due to potential	meta-analysis	supplementation:	military physical
(inorganic) Nitrate	performance in the	for long-term	reporting significant	single oral dose	performance has
Supplements	military context has	harmful effects. The	benefit to TTE from	in the 24 h before	not been directly
Supplements	not been directly	Acceptable Daily	pooled analysis of	exercise, or daily for	investigated, but
	investigated.	Intake (ADI) in	three studies is	six weeks ⁵⁰ .	current evidence
	linvestigateur	Europe is 0.0–3.7	characterised by	Shi weeks .	suggests this to be
	One report of	mg per kg of body	neutral quality ⁴³ .	Acute	unlikely.
	increased time-to-	weight per day $^{47, 52}$.		supplementation:	
	exhaustion (TTE, i.e.			single oral dose 1–3	Supplementation is
	endurance capacity)			h before exercise.	not applicable and
	has little relevance				military members
	to troops due to the			For both acute and	should adhere to the
	low fitness level of			chronic protocols,	ADI.
	individuals in whom			300–380 mg or	
	benefits have been			3.9–5.5 mg of nitrate	
	observed ⁴⁴ , whilst			per kg of body mass	
	two other reports of			per day is commonly used.	
	increased TTE have			ແລະບີ.	
	involved individuals				
	with fitness levels of				
	greater relevance to				
Larginina	troops ^{45, 46} . Not effective	L-arginine: acute	There are differing	Acute doses:	Supplementation is
L-arginine,		doses are well	methodologies	Acute doses.	Supplementation is not applicable.
L-Arginine Hydrochloride and	in enhancing aerobic exercise	tolerated, with	and inconsistent	taken orally 40–80	not applicable.
glycine-arginine-	performance.	side effects rarely	demonstration of	minutes before	
-ketoisocaproic	Inconclusive	reported ⁵⁷ .	significant benefits	exercise.	
acid (GAKIC)	evidence.		in the literature		
	condeniee.	GAKIC: no side	on strength	Oral L-arginine	
		effects have been	performance.	doses studied are in	
		reported from	Overall, the evidence	the range 500–750	
		acute GAKIC	in support of	mg per kg of body	
		supplementation ⁶⁹ ;	benefits is weak.	weight or 2–6 g total.	
		however,		Oral glycine-	
		confirmatory		arginine	
		studies need to be		ketoisocaproic	
		conducted regarding		acid (GAKIC) doses	
		safety.		studied are in the	
				range 10.2–11.2 g.	
Beta-Alanine	As an ergogenic	Harmful effects	Recent positive	Oral dosages vary	Supplementation
	aid: ineffective in	of acute use may	quality review	between 800 and	is not applicable;
	enhancing exercise	include paraesthesia	evidence does not	1600 mg 2–4 times /	however research
	performance in	(a tingling sensation)	support the use	day (a total of 1.6 to	appears to be
	trained individuals ⁷⁷ .	in hands and	of beta-alanine to	6.4 g / day)77.	continuing.
		fingers ^{76, 77} . This	enhance exercise		
	As a cognitive	would likely have a	performance or		
	aid: there is some	detrimental effect	recovery77.		
	evidence to support	on troops in their			
	the claimed decrease	military roles,			
	in subjective	therefore use is			
	feelings of fatigue	cautioned against.			
	and perceived				
	exhaustion ⁷⁶ ,				
	however this is				
	unconvincing.				

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