Creatine Supplementation in the Elderly: is Resistance Training Really Needed?

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Introduction

With an ageing population comes age-related losses in skeletal muscle mass, sarcopenia and associated risks of falls, morbidity and mortality. Importantly many older individuals still regularly perform aerobic and resistance training which serves to maintain this muscle mass and reduce these risks however a large proportion do not partake in regular exercise [1]. There is evidence that creatine supplementation may maintain muscle mass and function in older adults [2], but an important question is whether resistance training and creatine supplementation have an additive effect on muscle structure and function or can older adults receive the same degree of benefit by just partaking in one of these protocols?

Creatine

Creatine is important for energy metabolism, and is thought to be an effective ergogenic aid in physical performance [3]. Creatine is synthesised within the body and ingested naturally from meat [3] or artificially through supplements. 94% of total body creatine is located in skeletal muscles and is stored as either free (40%) or phosphorylated creatine (PCr; 60%) [4].

Within skeletal muscles, creatine is hypothesised to shuttle high energy phosphogens between the mitochondria and cytosol [5], increasing the efficiency of cross-bridge cycling and thereby enhancing skeletal muscle contraction (Figure 1). Firstly, ATP synthesised in the mitochondrial matrix is transported via creatine kinase (CK) to the mitochondrial intermembrane space where CK catalyses the formation of ADP and PCr; Figure 2 reveals the equation from which ATP is then generated from stores of PCr via creatine kinase during periods of intense exercise. The ADP produced is transported back to the matrix where it is rephosphorylated when required. Liberated PCr migrates to the cytosol to sites of ATP consumption, where local CK enzymes regenerate ATP to allow for increased contraction. The liberated creatine then diffuses back to the mitochondria to allow for subsequent phosphorylation if required. This “transport” process is thought to occur in endurance-type activities [6-8]. Creatine supplementation has been shown to increase PCr regeneration [9], increasing ATP availability, thus facilitating prolonged physical activity [4].
Figure 1: Schematic diagram showing the mechanism leading to muscle contraction. Contraction occurs when skeletal muscle fibres are activated by motor neurones. An impulse arrives by motor neurone and is transmitted via neuromuscular junction to the skeletal muscle fibre, before travelling along transverse tubules to the sarcoplasmic reticulum, which releases calcium ions into resting muscle cells (1). Resistance training can increase this neuromuscular capacity. The release of calcium ions triggers the interaction of actin and myosin filaments (2) by binding to troponin and causing a conformational change which causes tropomyosin being physically moved aside to uncover cross-bridge binding sites on the actin filaments (3), which myosin binds to pull the actin towards the centre of the sarcomere (power stroke) (4), which is powered by ATP hydrolysis. Creatine can increase the efficiency of this system by shuttling the phosphogens between the mitochondria and cytosol. Creatine kinase catalyses PCr and ADP formation in the mitochondrial matrix, allowing PCr to migrate to sites of ATP consumption, for example, in vigorous exercise, where local CK enzymes regenerate ATP (5) for increased muscular contraction. Resistance training is thought to also increase the efficiency of this system. (Adapted from [52])

Figure 2: Creatine kinase catalyses the reversible reaction between creatine (Cr) and ATP to form the energy store, phosphocreatine (PCr). PCr is produced when ATP levels are high during low rates of muscular activity. PCr is then utilised when the more limited intramuscular supply of ATP is depleted during anaerobic exercise; the phosphate is transferred from PCr to ADP, to replenish ATP, a key cellular energy carrying molecule. Intramuscular supplies of PCr and ATP are limited and the combined total is estimated to sustain high-intensity exercise for approximately 10 seconds [4].

Creatine is now the most commonly used dietary supplement for sports, especially those involving repeated short explosive anaerobic activities [3,4,10,11]. Users of creatine range from elite athletes to recreational exercisers, although its use is more frequent and more commonly studied in younger adults. There are a number of different loading programmes in use and the most common involves an initial loading phase of 20 g/day for 5-7 days, followed by a maintenance phase of 3-5 g/day for longer periods of 1-6 months [3].

An increase in body mass is a commonly reported effect of creatine supplementation [12]. This may be attributed to increased muscular water content; creatine is believed to induce an osmotic loading effect in muscle cells [13,14]. This osmotic loading effect has been suggested to increase protein synthesis and decrease the rate of protein degradation [3,5] thereby increasing muscle mass. However, the mechanism by which it does so is not confirmed. It has been suggested that the anabolic signal triggered by this increase in osmolarity may increase the expression of MRF4 or other myogenic transcription factors which up regulate muscle
specific genes [15]. It has been shown that creatine supplementation increased MRF4 in young healthy adults during a 10 week training regime [16]. Another potential mechanism for creatine's action concerns increasing satellite cell mitotic activity, which may also increase mRNA transcription of myogenic factors and subsequent muscle protein synthesis [17]. It is interesting to note that resistance training has been shown to increase both satellite cells and myogenic regulatory factors [18], with one study reporting a 31% increase in satellite cell content following a 90 day training protocol [19]. These results also correspond with an increase in both muscle mass and strength. This suggests that satellite cell recruitment and subsequent myogenic transcriptional factor activation are mechanisms by which resistance training and creatine supplementation may exhibit their function. In age, satellite cells gradually decline [20], thus enhancing activity of the remaining population may be advantageous in elderly individuals for maintaining muscle function.

Sarcopenia

Sarcopenia is the age-related loss of muscle mass, strength and function which ultimately leads to a decline in physical performance and increased morbidity and mortality [1]. The mechanisms that cause sarcopenia are not fully understood, however the decline of alpha-motor neuronal input to muscle is thought to be heavily involved [21]. This can lead to a decrease in protein synthesis and a reduction of muscle fibre quantity and quality [1,22]. In addition to sarcopenia, old age is associated with decreases in bone density and mineral content leading to an increased risk of osteoporosis and associated fractures [23]. These changes can lead to reduced physical performance, with increased risk of falls [1]. Ultimately, the elderly suffer a loss of independence.

Resistance training is thought to be a good intervention of sarcopenia, through increasing strength and size of muscles [1], via Type I and IIA muscle fibre hypertrophy due to motor unit recruitment [15]. Furthermore, resistance training can increase mitochondrial capacity in skeletal muscles, significant as mitochondrial impairment is often seen in older adults and contributes to muscle weakness [24]. Creatine ingestion has been shown with young athletes to further enhance these beneficial effects seen with resistance training [25]. Therefore, it has been proposed that those with a reduced muscular strength and performance may be treated with creatine supplementation, such as those suffering from age-related disorders such as sarcopenia. Creatine supplementation has few adverse effects confirmed [26], and thus may be both a safe and economical treatment option for elderly subjects.

However, it is not yet clear if resistance training and creatine supplementation can benefit the older generation over and above just the ingestion of exogenous creatine. Therefore, the aim of this literature analysis was to determine the effects of creatine supplementation with associated resistance training on muscular strength and function, bone density and mineral content in the older adult, and to assess whether any increases in physical performance with creatine supplementation can improve functional capacity, and subsequently prolong independent living.

The effect of resistance training and/or creatine on upper and lower body strength

While studies have consistently shown that resistance training is an effective method for the promotion of muscle strength and fat free mass [27], recent interest has shown that creatine supplementation can also give benefits [2]. Intramuscular creatine concentrations are reported to be lower in older adults than younger ones [28], and it has also been demonstrated that people with lower intramuscular total creatine concentrations have an accentuated ability to increase intracellular creatine content following supplementation [29]. Therefore, older adults may show improvements more from a combination of strength training and creatine supplementation than either alone. Table 1 shows the main protocols used to assess changes in muscular strength and endurance and Table 2 summarises the main findings of resistance training in the presence of creatine supplementation on muscular strength, power, and body composition.

Tarnopolsky et al. (2007) showed significant increases in upper body muscle strength following a programme of creatine and conjugated linoleic acid supplementation alongside resistance training, with improvements observed in both chest press and arm flexion [30]. In contrast to this, Chrusch et al. (2001) and Candow et al. (2008) demonstrated no improvements in upper body maximal strength, following protocols of resistance training with creatine supplementation [31,32]. Chrusch et al. (2001) suggested a possible explanation for their lack of improvement was the initial higher level of upper body strength in the creatine group compared with placebo [32], thus the creatine group possibly had smaller potential for improvement. The lack of improvement in Candow et al. (2008) could possibly be due to the low 15g per week dosage of creatine used compared to other studies [31]. Intriguingly, this study demonstrated that creatine in combination with protein supplementation significantly enhanced upper body strength compared to creatine alone or the placebo [31]; it has been reported that amino acid ingestion following exercise can enhance the ratio of protein synthesis to protein degradation [33]. Furthermore, this study showed that creatine significantly reduced muscle protein degradation and enhanced muscle thickness [33]. More recently, Gualano et al (2014) divided participants into four groups: a group taking creatine, a resistance trained group, a group supplementing creatine alongside training, as well as a placebo group. They demonstrated upper limb strength being significantly increased when creatine supplementation was added to resistance training in comparison to all other groups [34], and interestingly, it was reported that the number of subjects suffering from sarcopenia were reduced in the creatine supplementation groups, with and without exercise, in comparison to placebo groups [34]. This suggests that creatine supplementation alone may be beneficial in reducing muscle loss, even without exercise.
Lower body maximal strength is critical for the independent mobility of the elderly. If creatine supplementation can further enhance or mimic training effects on lower extremity strength, it could potentially reduce risk of falls, a major cause of disability in the elderly [35]. Two studies showed evidence which supports the use of creatine supplementation enhancing lower body strength and power with associated training [32,36]. Chrusch et al. (2001) observed significant increases in lower limb strength following twelve weeks of creatine supplementation and resistance training in healthy older men [32]. Brose et al. (2003) reported positive improvements in isometric strength, although their results for significantly improved ankle dorsiflexion appeared to be confined to males [36]. Furthermore, these improvements in strength were not seen in all studies following similar protocols (Table 2). Although Bermon et al. (1998) reported no significant improvements, the creatine supplementing group experienced greater increases in leg press (+ 7.0%) and leg extension (+ 1.9%) compared with placebo [37]. In addition, Tarnopolsky et al. (2007) may have observed more significant results if the number of resistance sessions per week was increased from 2 to 3 sessions; however, older individuals may not be able to complete regular resistance training sessions, or want to, thus, it is important to look at these lower volume training regimes.

In the absence of resistance training but presence of creatine, Golshalk et al (2002, 2008) showed significant improvements in dynamic leg strength [38,39], however due to the limited data available care should be taken comparing data in the absence of resistance training to that with training where more studies have been performed. However, the significant improvements reported in Chrusch et al. (2001) and Brose et al. (2003) suggest creatine supplementation could potentially reduce the number of falls and improve functional capacity of the elderly to a similar extent that is seen with resistance training alone [32,36].

**The effect of resistance training and/or creatine on muscular endurance and functional performance**

Poor muscular endurance is related to poorer mobility, which can significantly decrease quality of life in elderly adults [40], thus it is important to explore whether creatine supplementation may increase endurance. Chrusch et al. (2001) demonstrated that lower body muscular endurance significantly increased with creatine supplementation compared with placebo following resistance training, however no significant difference was observed in upper body endurance [32]. Tarnopolsky et al. (2007) investigated the effects of creatine supplementation combined with conjugated linoleic acid (CLA) during six months of resistance training [30]. Muscle endurance significantly improved upper body measurements for creatine and CLA supplementing subjects compared with placebo, and knee extension in the female creatine and CLA subjects only (Table 2) [30]. Although in this study both creatine and CLA were supplemented, it may be deduced that increases in muscular endurance were not due to CLA supplementation because the role of CLA has mostly been confined to reducing intra-abdominal fat in animal studies and there is no current evidence that it affects muscle [41].

A recent trial of creatine supplementation with and without resistance training revealed significant improvements in muscular endurance and strength in the upper body in subjects taking creatine supplementation and engaging in resistance exercise, over both placebo and resistance training alone [34]. In addition they showed that while there were improvements in lower limb muscular endurance over a non-exercising placebo, there was no further muscular benefit of creatine supplementation in comparison to undertaking resistance training without any creatine ingestion [34]. In agreement, Bermon et al. (1998) demonstrated that creatine supplementation did not enhance the effects of resistance training alone on muscular endurance [37]. Although the muscle groups

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**Table 1:** Summary of the main assessment protocols used to analyse muscular strength, endurance and general functional performance. Numerous assessment protocols were used for measuring strength, endurance and power. Commonly used methodologies are described below.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Assessment Protocol</th>
<th>Type of muscular strength</th>
<th>Assessment Exercise</th>
<th>Muscular endurance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Repetitions of any of the above exercises at a specified load</td>
<td>Isometric</td>
<td>Arm flexion (Nm)</td>
<td>Maximum voluntary contraction of knee and ankle flexors/extensors as measured by strain gauge</td>
</tr>
<tr>
<td></td>
<td>Time taken to stand and walk a pre-determined distance</td>
<td>Dynamic</td>
<td>Leg press (kg)</td>
<td>1-repetition maximum (1-RM) = maximum amount of weight subject is able to press in a single repetition</td>
</tr>
<tr>
<td></td>
<td>Chair rise and walk (s)</td>
<td>Upper-body strength</td>
<td>Chest press (kg)</td>
<td>1-repetition maximum (1-RM) = maximum amount of weight subject is able to lift in a single repetition</td>
</tr>
</tbody>
</table>

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**Volume 2 | Issue 2**
assessed were similar, the measurement protocol used in Bermon et al. (1998) was different from other studies; subjects completed 12-RM (repetition maximum) with the maximum resistance possible, compared to the maximum number of continuous repetitions of the initially recorded 1-RM for each exercise [37] (Table 1). A limitation of this assessment protocol is that subjects knew they were completing 12 repetitions of a previously determined weight. Creatine supplementing subjects may have had the capacity to complete more repetitions, or placebo subjects may have pushed themselves to exhaustion. Furthermore, the selection process of the weight used was not described [37], therefore, there could be ambiguity between participants, a possible reason for the lack of improvement for muscular strength in this study.

<table>
<thead>
<tr>
<th>Author</th>
<th>Amount of Cr supplemented per day</th>
<th>No of days</th>
<th>Additional supplements</th>
<th>Bench press (kg)</th>
<th>Leg press (kg)</th>
<th>Leg extension (kg)</th>
<th>Isometric strength</th>
<th>Muscular endurance (reps of 1-RM)</th>
<th>Body mass (kg)</th>
<th>Body composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bermon et al. 1998 [37]</td>
<td>LP: 20g/day (5 days); MP: 3g/day (47 days)</td>
<td>52</td>
<td>-</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>-</td>
<td>NS</td>
<td>NS</td>
<td>Lower LMV = NS</td>
</tr>
<tr>
<td>Chrusch et al. 2001 [23]</td>
<td>LP = 0.3 g kg⁻¹ body mass (5 days); MP = 0.07 g kg⁻¹ body mass (79 days); Average Cr/day: LP 26.4g/day; MP 6.16g/day</td>
<td>84</td>
<td>-</td>
<td>NS</td>
<td>SD (20kg)</td>
<td>SD (3.3kg)</td>
<td>SD Leg press (&gt; 15 reps); SD Leg extension (&gt; 7 reps); NS Bench press</td>
<td>SD (+ 3.0 kg)</td>
<td>LTM = SD (+ 3.3 kg)</td>
<td></td>
</tr>
<tr>
<td>Brose et al. 2003 [36]</td>
<td>5g/day</td>
<td>98</td>
<td>-</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>SD Knee Extension (+23.7%); SD Ankle dorsiflexion (+ 15.6% males only)</td>
<td>-</td>
<td>SD (+ 1.0 kg)</td>
<td>LTM = SD (+1.3kg)</td>
</tr>
<tr>
<td>Candow et al. 2008 [31]</td>
<td>0.1 g kg⁻¹ on training days only; Average Cr/day 6.6g (training days only)</td>
<td>70</td>
<td>0.3 g Pr kg⁻¹</td>
<td>Cr = NS</td>
<td>Cr+Pr = SD (+10kg)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>LTM: Cr = SD (+1.5 kg); CrPr = SD (+ 2.6 kg); Muscle thickness Cr = SD (+ 4.9 %)</td>
</tr>
<tr>
<td>Bemben et al. 2010 [27]</td>
<td>LP = 7g on training days only (14 days); MP = 5g on training days only (98 days)</td>
<td>112</td>
<td>35g Pr</td>
<td>NS</td>
<td>Cr = NS</td>
<td>Cr+Pr = SD (75%)</td>
<td>-</td>
<td>-</td>
<td>NS</td>
<td>LTM: Cr = NS CrPr = NS</td>
</tr>
<tr>
<td>Tarnopolsky et al. 2007 [30]</td>
<td>LP + MP = 5g/day</td>
<td>168</td>
<td>6g CLA</td>
<td>NS</td>
<td>NS</td>
<td>-</td>
<td>NS Leg press; SD Leg extension (&gt; 7 reps females only); SD Chest press (&gt; 4/5 reps females/males); SD Arm flexion (&gt; 10/5 reps females/males)</td>
<td>NS</td>
<td>LTM = SD (+1.2 - 1.3kg)</td>
<td></td>
</tr>
<tr>
<td>Chilibeck et al. 2005 [23]</td>
<td>LP = 0.3 g kg⁻¹ body mass (5 days); MP = 0.07 g kg⁻¹ body mass (79 days); Average Cr/day: LP 26.4g/day; MP 6.16g/day</td>
<td>84</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>BMD = NS</td>
<td></td>
</tr>
<tr>
<td>Gualano et al. 2014[34]</td>
<td>LP = 20g/day; MP = 5g/day</td>
<td>168</td>
<td>SD (+10%)</td>
<td>SD (+19.9%)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Appendicular LM = SD (+1.31%)</td>
<td></td>
</tr>
</tbody>
</table>

*LMV = limb muscular volume. LTM = lean tissue mass. BMC = Bone mineral content. BMD = Bone mineral density. The values (e.g. + 3.3kg/%) are the improvements made after creatine supplementation and resistance training in comparison to placebo, and were considered to be significant at p = 0.05

Brose et al. (2003) and Tarnopolsky et al. (2007) investigated the effects of creatine supplementation in combination with resistance training on the functional performance of the elderly [30,36]. Both studies demonstrated that resistance training alone improved the ability of the elderly to carry out every day functional tasks, such as climbing stairs, however creatine supplementation did not significantly improve this performance. In contrast, Gualano et al (2014) showed that resistance trained subjects who ingested creatine managed a significant increase in timed-stand repetitions after training, which participants in the creatine alone group and resistance training group did not [34]. In the absence of resistance training, Golsthal (2002, 2008) showed that creatine supplementation allowed subjects to deal with daily tasks [38,39].
Together, all these data suggest that stand alone resistance training and creatine supplementation both improve functional performance, however the additive effects is less clear: some studies shows an additive effect of creatine supplementation with resistance training, whereas others do not. Having said that, creatine supplementation alongside resistance training does not reduce effects and thus should be recommended where possible to improve functional performance.

The effect of resistance training and/or creatine on lean body mass (LBM)

Resistance training has long been recommended for increasing lean body mass and muscular integrity and creatine supplementation has also been suggested to further enhance these effects [1]. Chrusch et al. (2001) and Brose et al. (2003) both showed significant increases in LBM following creatine supplementation and a resistance training programme [32,36]. Tarnopolsky et al. (2007) also demonstrated significant improvements in LBM following creatine and CLA supplementation [25]; the effect is unlikely to be due to CLA since CLA has not been shown to enhance LBM gains following resistance training [42]. More recently, Gualano et al. (2014) showed significant increases in appendicular lean mass when creatine supplementation was added to a long-term resistance training programme, beyond that of resistance training or creatine supplementation alone [34]. In contrast to these studies, Bermon et al. (1998) reported no significant changes in lower limb muscular volume for either placebo or creatine supplementing subjects in those undertaking resistance training [37], which is surprising since increases are expected following a resistance training programme, regardless of additional supplementation [43]. Candow et al. (2008) also did not report significant increases in LBM following a resistance and creatine supplementation period of 70 days [31]. However, this study used relatively low creatine levels for supplementation (average 8.6g/day on training days only). Furthermore, the total muscle thickness of both groups was also significantly improved with creatine supplementing subjects over placebo [31]. Work looking at the effects of creatine supplementation in the absence of resistance training on body mass and LBM is more variable, with some studies showing significant gains [38,39,44], others non-significant increases [45,46] whilst Stout et al (2007) saw no differences [47].

Currently, there is not enough significant evidence to confidently conclude that creatine supplementation increases LBM beyond that of the benefits well-known from a resistance training programme, and not to the same degree as a resistance programme can offer. This suggests that in terms of lean body mass, resistance training should still be recommended, if possible. However, the recent results indicating additional increases in LBM in creatine supplementation with a long-term resistance programme, and the comparable increases in subjects taking creatine and subjecting undergoing resistance exercise [34] certainly suggests the need for further investigation to determine if a combination of treatments is fully necessary.

The effect of resistance training and/or creatine on bone content and density

It is has been previously demonstrated that strength training can increase bone mineral density and content [48]. The predominant hypothesised mechanism is that muscles exert strain on bones at their tendon attachment sites and this strain stimulates bone formation [49]. As creatine supplementation enhances the increases in muscle mass following resistance training [32], it may also be beneficial for increasing bone mineral content and/or density. This could have clinical importance in the elderly as the osteoporotic fractures are a significant cause of morbidity and mortality [50]. Chilibeck et al. (2005) subjected elderly individuals to a 12 week resistance training programme, with some subjects also consuming creatine supplementation [23]. Creatine supplementation significantly enhanced bone mineral content in the arms by 3.2% and this was significantly correlated with arm increases in LBM [23]. In contrast to this, Gualano et al. (2014) did not find any differences in either bone mass or serum bone markers following a creatine supplemented 24 week resistance training programme [34]. The authors explain that exercise may have less of an effect on bone mineral density on the elderly, particularly post-menopausal woman compared to the young, although they also suggest their study may be underpowered [34]. Considering the possibilities of creatine ingestion increasing muscle mass and stimulating bone formation [49], further studies should concentrate on investigating the potentials of this relationship to relieve the symptoms of osteoporosis, and determine if creatine supplements can mimic the effects of strength training on bone, as this sort of training may not be possible in patients with advanced osteoporosis.

Conclusions and Future Perspectives

There are several pieces of conflicting evidence in regards to creatine supplementation and its potential advantages in elderly subjects both in the presence and absence of resistance training. In regards to creatine supplementation without any resistance training programmes, studies by Gotlshalk et al. (2002, 2008) have revealed several positive results in both elderly females and males in increasing both lower body muscular strength and in their ability to perform everyday tasks [38,39]. However these results are far from being consistent across all studies [44], as is investigated in depth in a previous review [2].

Regular resistance training significantly enhances the strength and muscular endurance of the elderly [1]. If individuals are able, they should participate in such activities to increase their health and quality of life. However, not all aged individuals will be able to or willing to complete regular strength training, and in this situation creatine supplementation could potentially be a good substitute to maintain muscle strength and function, or used alongside to reduce the number of sessions required and maximise results [5]. Studies that have included creatine supplementation together with a resistance training programme have generated contrasting results. Creatine supplementation alone does lead to a significant increase in upper body strength [38,39], but data indicates that resistance training alone increases muscular strength to a greater extent than creatine supplementation without exercise. There also appears to be little benefit adding creatine supplementation to resistance training in increasing strength in the
upper body [27,32,36,37], however improvements in lower limb muscular strength and functional performance have been
demonstrated when the two protocols are combined [32]. The effect may be more profound in the larger groups of muscles found
in the lower limb in comparison to the upper limb due to their increased ability to regenerate PCr [21].

Increasing muscular endurance in the elderly has been suggested to be an effective way to increase their quality of life and maintain
a degree of independence. Current studies appear to show that increases in muscular endurance in creatine supplementing
alongside resistance trained subjects were above that of placebo [30,32]. In addition, creatine appears to have an effect on increasing
functional performance, both in the presence [30,36] and absence [38,39] of resistance training, suggesting that creatine may be an
appropriate therapy for the elderly whether they are still physically active or not.

It should be remembered that there are both responders and non-responders to creatine supplementation, mainly dependent on
skeletal muscle fibre type [51]. This could impact the potential beneficial effects of creatine in the elderly and may help explain
the equivocal performance findings. Future work should assess participant's physiological profiles and sort them into responders
and non-responders before beginning trials. This could be achieved by taking muscle biopsies before and after a short creatine
supplementation period, and measuring total creatine content and cross-sectional area; alternatively muscle fibre type genetic
profiling could be performed prior to trials.

The mechanism by which creatine elicits its effects requires further research as it is unlikely in some studies [38,39], given their
short supplementation period, that substantial muscle hypertrophy has occurred. It is more likely that the effects of creatine are
related to creatine kinase activity, providing enhanced energy production for greater muscular contraction [9,12]. Explorations of
these mechanisms could provide more informed decisions about potential therapeutic and dosing strategies in the elderly.

Overall, it cannot be denied that the benefits of resistance training in the elderly on both muscle and bone health are substantial
and well documented. However, despite evidence being inconsistent in some reports, creatine supplementation is clearly a useful
supplement that has the potential to improve strength, endurance and quality of life in the elderly, even if taken in the absence
of resistance training. Thus, to achieve the most beneficial results in improving overall quality of life in the elderly we would
recommend where appropriate and achievable: resistance training and creatine supplementation >> resistance training alone >>
creatine supplementation alone >> no resistance training or creatine supplementation.

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