Tod, D, Edwards, C, McGuigan, M and Lovell, G

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A Systematic Review of the Effect of Cognitive Strategies on Strength Performance

David Tod
Liverpool John Moores University, Liverpool, United Kingdom

Christian Edwards
University of Worcester, Worcester, United Kingdom

Mike McGuigan
Auckland University of Technology, Auckland, New Zealand

Geoff Lovell
University of the Sunshine Coast, Sunshine Coast, Australia

Corresponding author:

David Tod
School of Sport and Exercise Sciences
Tom Reilly Building
Byrom Street Campus
Liverpool John Moores University
Liverpool, L3 3AF
Email: d.a.tod@ljmu.ac.uk
Telephone: +44 (0)151 904 6241
Fax: +44 (0)151 904 6284
Abstract

Background

Researchers have tested sportspeople’s and sports medicine specialists’ beliefs that cognitive strategies influence strength performance. Few investigators have synthesized the literature.

Objectives

The specific objectives were to review evidence regarding (a) the cognitive strategy-strength performance relationship, (b) participant skill level as a moderator, and (c) cognitive, motivational, biomechanical/physiological, and emotional mediators.

Method

Studies were sourced via electronic databases, retrieved articles’ reference lists, and manual searches of relevant journals. Studies had to be randomised or counterbalanced experiments with a control group or condition, repeated measures, and a quality control score of above .5 (out of 1). Cognitive strategies included goal setting, imagery, self-talk, preparatory arousal, and free choice. Dependent variables included maximal strength, local muscular endurance, or muscular power.

Results

Globally, cognitive strategies were reliability associated with increased strength performance (results ranged from 61-65%). Results were mixed when examining specific strategies’ effects on particular dependent variables, although no intervention had an overall negative influence. Indeterminate relationships emerged regarding hypothesised mediators (except cognitive variables) and participant skill level as a moderator.

Conclusion

Although cognitive strategies influence strength performance, there are knowledge gaps regarding specific types of strength, especially muscular power. Cognitive variables, such as concentration, show promise as possible mediators.
**Key points:**

1. Cognitive strategies of various types influence muscular strength performance

2. Participant skill level does not appear to moderate the cognitive strategy and strength performance relationship

3. No explanation for why cognitive strategies enhance muscular strength has substantial support, but initial evidence supports continued examination of cognitive variables.
A Systematic Review of the Effect of Cognitive Strategies on Strength Performance

1.0 Introduction

Many strength athletes engage in one or more cognitive strategies prior to or during performance in training and competition, with typical examples including imagery, self-talk, and goal setting [1]. These strategies are designed to increase physical and mental activation, focus attention, and build self-efficacy [2]. Although athletes believe the result will be enhanced strength performance, scientists have tested the hypothesis empirically, and they have reported both (a) significant and non-significant and (b) positive and negative results [3-5]. In addition, scientists have examined the influence of cognitive strategies on strength performance in the injury rehabilitation context [6]. The possibility that cognitive strategies may assist performance and recovery from injury has potential psychological and performance benefits. If cognitive strategies could assist performance and recovery from injury, then athletes might experience greater training gains, enhanced competitive performance, and shortened periods of time away from sport when injured.

Researchers have identified typical cognitive strategies athletes use prior to performing strength-based tasks (e.g., imagery, self-talk, goal setting), and the reasons why they employ them, with typical motives including increasing arousal, confidence, and self-belief [7]. These reasons can be interpreted via the activation set hypothesis [8]. According to the hypothesis, a specific internal state is associated with optimal task execution (e.g. level of activation, attentional focus, and confidence). Cognitive strategies may facilitate performance by enabling athletes to adjust their internal state to one that is desirable for the upcoming task [2]. The activation set hypothesis implies that athletes use cognitive strategies to marshal their psychological and physical resources to bear on the strength-task at hand. In the absence of cognitive strategies, there is the perception that task performance will suffer
because athletes are not making use their psychological and physical assets (c.f., with
Steiner’s [9] model of group productivity where actual performance equals possible
performance minus coordination and motivational losses).

The purpose of this article was to conduct a systematic review of the experimental
literature examining the influence of cognitive strategies on muscular strength. There are a
number of reasons why a systematic review will advance current understanding. First, there
have been few attempts to synthesis literature on the topic, and authors have published
narrative reviews only [2, 1]. In these narrative reviews, clear inclusion and exclusion
criteria, detailed search strategies, and transparent data extraction and analysis procedures
were absent. It is not clear if the body of research was adequately represented or examined.
Also, by relying on a subjective interpretation to synthesis knowledge, there is the possibility
of reviewer bias. A systematic review offers a more objective and transparent way of
synthesising the knowledge. Second, the most comprehensive review is more than 10 years
old and a number of studies have been published since [1]. A systematic review will provide
an up-to-date understanding of the topic. Third, the previous reviews did not examine the
quality or rigour of the research. Assessing research rigour is an established component of
systematic reviews [10], and allows insights regarding the confidence that may be placed in
current knowledge and any derived implications.

For the current review, cognitive strategies were defined as self-directed mental
interventions used prior to or during skill execution to enhance physical performance [1].
Related interventions such as music, external verbal encouragement, or instructor-led guided
imagery were not considered for this review. The current review focused on imagery, goal
setting, self-talk, preparatory arousal, and free choice. These strategies were included
because they are the common interventions participants have identified as being related to
enhanced muscular strength [7]. Research under the imagery heading included studies where
participants had been asked to visualise or imagine performing the movement [11]. Goal
setting research included investigations in which participants had been given specific
attainment levels to achieve, as opposed to being asked to “do your best” [12]. Self-talk
studies included those in which participants had been asked to use a cue phrase to assist
performance [13]. Preparatory arousal involved self-directed strategies aimed to increase
participants’ activation levels [14]. In free-choice strategies, participants had selected a
preferred cognitive method [7].

The major dependent variables measured in the research included maximal strength,
local muscular strength-endurance, and muscular power. Maximal strength has been defined
as the maximal force generated by a muscle or group of muscles at a specified speed [15, 16].
Research under the maximal strength label included studies that measured strength
performance during a low number of repetitions, such as a one-repetition maximum (RM).
Investigations under the local muscular strength-endurance umbrella included studies that
assessed a high number of repetitions performed at a specified resistance level during a
particular time period, such as the number of sit-ups performed during one minute [16].
Tasks included in this research emphasised muscular strength-based movements (e.g.,
handgrip, squats), typically for 1 to 2 minutes, rather than tasks such as cycling or running.
Muscular power-related research included studies that measured explosive muscular strength,
and has been defined as the rate at which work can be performed under a given set of
circumstances [16, 17]. Maximal strength and muscular power were separated because
research has revealed they may predict sporting performance differently [18].

As a second way to advance literature, we examined the evidence concerning the
degree to which participant skill level moderated the cognitive strategy-muscular strength
relationship. Moderators influence relationships by altering the direction (positive or
negative) and/or magnitude. The moderator’s influence may then affect the consistency of
the relationship within the sampled literature. Although we acknowledge we were unable to
test directly whether a moderating effect exists, because researchers have not conducted the
types of studies needed, examining the overall direction and consistency of findings for
different categories of participant skill level generates meaningful, albeit initial, information
concerning the presence of a moderating effect. These initial findings then provide direction
to help researchers design studies to test moderating effects.

Participant skill level was selected because researchers have hypothesised it as a
meaningful moderator with regards to strength performance [3], and Fitts and Posner’s [19]
stages of skill learning framework provides a theoretical rationale [14]. During early stages
of learning, novices use explicit instruction and talk themselves through the phases of a
movement, whereas during later stages of learning, individuals engage in less cognitive
activity and their performances are more automatic. Further deliberate use of cognitive
strategies may hinder the display of strength in advanced learners if they disrupt attentional or
other movement-related resources [14]. As such, novice performers may benefit more
frequently from the use of cognitive strategies compared with their skilled counterparts.

Recently, Zourbanos and colleagues [20] observed that the influence of instructional self-talk
on motor skill performance was greater in a novel rather than well-learned movement.

Although the task was not a strength-based movement, the study provides initial evidence to
support the hypothesis advanced in the current review. Equally, however, some practitioners
might suggest that during well-learned movements, performers have had greater opportunities
to practice helpful cognitive strategies and may benefit more from their use than novices. As
such we acknowledge that our hypothesis is that, our conjecture based on our interpretation
of existing empirical evidence.

Regarding a third way the current systematic review may further knowledge, we
considered potential mechanisms that might explain the relationship. Adopting a throughput
perspective, as illustrated in Figure 1, we identified four possible mechanisms: cognitive, motivational, biomechanical/physiological, and affective. These four mechanisms were derived from Hardy, Oliver and Tod’s [13] work on self-talk with one change. Their behavioural category was modified to become a biomechanical/physiological category. This change represented the research being reviewed better than a behavioural category because researchers had sometimes examined biomechanical and physiological variables, but they had not engaged in behavioural observations. We also considered a separate neurophysiological category, apart from the biomechanical/physiological umbrella, but decided against doing so because the research that emerged from our search had typically not measured neurophysiological variables as mediators of the cognitive strategy-strength performance relationship. Figure 1 reflects the emphasis given by researchers to the various types of mediators. The four categories were also derived from current understanding of how cognitive strategies might influence strength. The force resulting from voluntary skeletal muscle contraction is determined by several factors starting with input from the higher motor centres and terminating with the energy-dependent interaction of actin and myosin [21, 22]. These factors may be categorised as central, peripheral, and mechanical influences [21]. Central components include motor unit recruitment, synchronisation, and firing rate [23]. Peripheral factors include processes intrinsic to the muscle such as muscle membrane excitation, calcium release, sarcomere length, and myosin adenosine triphosphatase activity [23]. Mechanical factors include the length of muscle, velocity of contraction, and the physical arrangement of muscle fibres [23]. Cognitive strategies may influence any of the factors mentioned. It is likely that cognitive strategies influence the central nervous system, given the cerebral cortex is the first and highest level of muscular contraction control. Self-directed cognitive strategies occur in the cerebral cortex and may stimulate changes in central nervous system activity, resulting in changes in motor unit recruitment, synchronisation,
and/or firing rate. Changes in the central nervous system may modify sympathetic nervous system activity, which may result in alterations in peripheral factors such as muscle contractility. These changes at the muscle level could occur in the primary muscles responsible for the movement, the antagonist muscles, and/or any additional muscles contributing to movement [3]. It is likely that the interactions among these variables mediate the cognitive strategy-strength relationship.

Similar to the focus on moderators, researchers have not adopted the research designs needed to assess possible mechanisms in the cognitive strategy and strength performance relationship. By collating the existing findings, however, where the conceptualized mechanisms have been examined as dependent, but not mediating variables, the current review represents an initial step towards identifying possible mechanisms worthy of further inquiry. In the current review cognitive mechanisms encompass informational processing and attentional control. Motivational mechanisms focused on self-efficacy [24], perceived effort, and persistence or long-term goal commitment. Biomechanical/physiological mechanisms refer to changes in physiological, kinematic, or kinetic variables that may underlie performance improvements from cognitive strategies. Affective mechanisms include changes in emotional states, such as increased arousal or decreased anxiety.

The purpose of the current article was to review the experimental cognitive strategy-muscular strength literature employing a transparent systematic approach. The first specific aim was to review the evidence concerning whether cognitive strategies influence muscular strength. The second specific aim was to review the evidence regarding participant skill level as a possible moderator. The third specific aim was to review the evidence regarding four types of mediators: cognitive, motivational, biomechanical/physiological, and emotional. Understanding the evidence for specific techniques, along with knowledge regarding
mechanisms and moderators involved in the cognitive strategy-strength relationship, may
assist in optimising interventions to secure maximal performance.

2.0 Method

2.1 Search Strategy

The search strategy included: (a) an online search of the following electronic
databases: SPORTDiscus, PsycINFO, PsycARTICLES, PubMed, Annual Reviews, Science
Direct, Taylor and Francis Journals, Sage Journals, and Web of Science; (b) a manual review
of reference lists within retrieved articles; and (c) a manual search of journals, including
those that had yielded three or more retrieved articles and included: British Journal of Sports
Medicine, Journal of Clinical Sport Psychology, Journal of Sport and Exercise Psychology,
Strength and Conditioning Research, Medicine and Science in Sports and Exercise,
Psychology of Sport and Exercise, Research Quarterly for Exercise and Sport, The Sport
Psychologist, International Journal of Sport Psychology, International Journal of Sport and
Keywords used during the search included combinations and variants of strength, muscle,
power, muscular endurance, imagery, visualisation, self-talk, inner dialogue, preparatory
arousal, goal setting, and psyching-up. Studies published anytime up until the last day of
searching were considered (including in press articles made available online). The last day of
searching was November 19, 2014.

Figure 2 presents a Prisma Figure summarizing the search results. These search
strategies generated an initial pool of a 13, 746 possible articles. After removing duplicates
and documents that did not meet the inclusion criteria after a title and abstract review, the
available pool was reduced to 103 documents. After a full-text assessment of the remaining
documents against the inclusion criteria, data was extracted from 53 studies and are identified
in the reference list with an “*”. To assess the adequacy of the search, prior to implementing
the protocol, the relevant 36 studies cited in the previous narrative review in the area [2] were
identified as a test pool. All 36 articles surfaced during the search protocol. Reasons that
studies were excluded at the full text review stage included unsuitable interventions (17% of
rejected studies), inadequate strength assessment (32%), lack of sufficient details, with none
forthcoming from authors (6%), or the research design was outside the inclusion criteria (e.g.,
lack of control group, 45%).

2.2 Inclusion and Exclusion Criteria

Studies had to have: (a) been experimental in design with randomisation or
counterbalancing, (b) compared the use of a cognitive strategy against a control condition, (c)
measured maximal strength, local muscular strength-endurance, or muscular power as a
dependent variable, (d) scored over .5 in the quality assessment (discussed below), and (e)
been written in English. Regarding the moderation and mediation analysis, studies also
needed to have described the participant skill level or have measured a variable that fell
within one of the four mediator categories (cognitive, motivational,
biomechanical/physiological, or affective).

Each study was subject to a quality assessment, as suggested by the Cochrane
guidelines [10]. Studies underwent a quality assessment procedure and were graded with
respect to their methodological strength. Although quality assessment has limitations, such
as articles receiving low scores because of poor report writing rather than deficiencies in
experimental design, the grading assists in study interpretation. For example, assessment
assists readers in placing greater confidence in articles with better, rather than lower, quality
scores. In the current study Timmer, Sutherland, and Hilsden’s [25] checklist was applied,
because it has good construct validity and has been found acceptable by expert reviewers.
The checklist contains 21 items on which studies can receive 2 (yes), 1 (partial), or 0 (no)
points. Two additional items refer to study design (scored 2, 3, or 4), and randomisation reporting (score 1 or 0). Two items were not applied in the current study, because they referred to the strategy of blinding participants and researchers, which was not a realistic expectation in the current literature. Studies were scored out of a possible 39 and we calculated a ratio of actual score divided by possible score, leading to a quality score of between 0 and 1. For studies to be included in the current review, they had to have at least a ratio of .5. Scores lower than .5 indicates a lack of several necessary details, such as the absence of participant description, descriptive and statistical results, or information about how measurements were operationalized. The score of .5 is relatively low and leads to the exclusion of few studies. We kept the ratio for exclusion low, because a high quality ratio exclusion criterion would have disadvantaged older studies published when there was less agreement regarding the necessary details to report in experimental research.

2.3 Procedure

Retrieved papers were scrutinized using the aforementioned inclusion and exclusion criteria. Once these criteria had been satisfied, we used procedures described by Sallis, Prochaska, and Taylor [26] to analyse the papers’ content in a quantitative fashion. We selected these procedures because they provide a transparent way to organise literature that results in identifying the major trends and answering the review questions [27-30]. Each study was listed alphabetically according to author; however, as independent effects (k) were employed as the unit of analysis, coding also reflected papers that reported multiple studies and/or effects on multiple dependent variables (e.g., Theodorakis et al., 2000, Study 1; Theodorakis et al., 2000, Study 2). Data tables were developed to reflect sample characteristics (e.g., sex, age, skill level), research designs (e.g., presence of manipulation check, random allocation, random selection), and the effects of each specific cognitive strategy on muscular strength and hypothesized mediating variables.
2.4 Analysis

The data tables mentioned above were analysed to create summary tables presented in the results section, which involved a number of stages. First, sample and design characteristics were summarized by a tally count. Second, the effects of cognitive strategy on strength performance and hypothesized mediators were examined. For each dependent variable, the numbers of significant and non-significant results were tallied. Positive and negative significant findings were tallied separately, because potentially a cognitive strategy could enhance or hinder performance. Consistent with similar reviews, the direction of each effect was subsequently coded as positive (+), negative (−), no effect (0), or inconsistent (?) if the effect was ambiguous. The summarizing of the research surrounding each consequence was performed by the calculation of the percentage of support offered by the relevant studies. We employed Sallis et al.’s [26] coding system: 0–33% = no effect, 34–59% = inconsistent effect, 60–100% = positive or negative effect. Although potential moderator-related research findings were examined using the same classification system, a slightly altered version was employed for mediator findings.

Researchers had often used different measures of the same potential mediator concurrently which may have exaggerated the study’s influence on the results (e.g., they may have used two or more anxiety questionnaires). Mediation results were categorised as “+” (measures of the same construct in a study yielded the same significant positive result), “0” (measures yielded a non-significant result), or “?” (measures yielded mixed results).

Two researchers familiar with the field of cognitive strategies extracted the data. Through discussion, a consensus and final coding of the data were agreed between the two researchers, allowing the individuals to form an in-depth appreciation of the searched literature and ensure that only eligible studies were included in the final analysis stage.

3.0 Results
3.1 Descriptive Characteristics of Included Studies

The analysis of the literature allowed a clear understanding of the samples and designs researchers have employed. As a result, we were able to highlight gaps in these descriptive aspects. The present review was based on a total population size of 3,762 participants (2,071 male, 1,334 female, and 357 not specified). Regarding sample size, 60% of studies had used less than 60 participants. As presented in Table 1, 53% of studies employed mixed gender samples, with 86% of eligible studies using individuals aged between 17 and 39 years. Students and novices, as opposed to competitive athletes, were recruited most frequently (75%).

As seen in Table 2, the majority of the research has used a between participant design (79%). Local muscular strength-endurance was the most frequently tested muscular strength variable (59%), with goal setting (50%) and imagery (26%) being the most common interventions. The most frequently employed control conditions (85%) included asking participants to “do your best,” engaging them in a distraction task, or providing no instructions. Of the studies, 59% had employed a manipulation check of some type to assess the successful formation of experimental and control groups.

3.2 Effects of Cognitive Strategies on Muscular Strength Performance

Table 3 presents a summary of the results regarding the effectiveness of cognitive strategies on muscular strength. Overall, 129 observations (k's) satisfied the inclusion criteria of which 84 (65%) indicated a positive relationship between cognitive strategies and muscular strength and 44 (34%) indicated no influence, with 1 (<1%) negative result. The following sections provide a more detailed explanation based on each specific intervention.

3.2.1 Imagery

Overall, imagery was reliably associated with increased muscular strength (63%). According to the criteria we used, the strategy was found to reliably increase maximal
strength (69%), had an inconsistent relationship with muscular endurance (55%), and no relationship with muscular power (67%). Across the observations, 24 had been made during training studies that had lasted between 10 days and 6 months. The remaining observations came from non-training studies. In non-training studies, imagery had been found to reliably influence muscular strength performance (74%), but had an inconsistent relationship in the training studies (54%).

### 3.2.2 Goal-setting

Goal setting was reliably associated with increased strength performance (65%). The strategy was found to increase maximal strength (100%), muscular endurance (63%), and power (100%). Across the observations, 30 had been made during training studies that had lasted between 3 and 10 weeks. The remaining observations came from non-training studies. In both types of studies, goal setting had been reliably associated with increased muscular strength (75% in training studies and 60% in non-training studies).

### 3.2.3 Self-talk

Generally, self-talk was associated with increased muscular strength (61%). A fine-grained examination indicated that the strategy was consistently found to increase maximal strength (60%) and power (67%), but not local muscular endurance (50%). Self-talk interventions were further subdivided into motivational self-talk, instructional self-talk, and cognitive restructuring. Some researchers had used positive self-talk and this was subsumed within the motivational self-talk umbrella. The description of positive self-talk presented in the relevant papers indicated it was equivalent to the motivational type. Motivational self-talk was consistently found to increase muscular strength (70%), whereas the instructional (57%) and cognitive restructuring (0%) variants were not observed to reliably enhance strength performance.

### 3.2.4 Preparatory arousal
Overall, preparatory arousal was associated with increased muscular strength (63%).

More specifically, the strategy was found to increase muscular endurance (100%) and power (100%), but had an inconsistent relationship with maximal strength (55%).

3.2.5 Free-choice psych-up

A free choice strategy was associated with increased strength (75%). More specifically, the strategy was found to increase maximal strength (63%), muscular endurance (100%), and power (100%).

3.3 Participant Skill Level

Table 4 presents results stratified by participant skill level. Samples were classified as consisting of either untrained novices or trained individuals with regards to the assessed strength task. A consistent pattern emerged that regardless of participant skill level, cognitive strategies were associated with enhanced maximal strength (novices = 65% and trained = 71%). Two anomalous results included the effect of self-talk on maximal strength in novices (an inconsistent relationship, 58%) and the influence of preparatory arousal in trained individuals (no relationship, 100%).

3.4 Potential Mediators

Table 5 presents the results from the assessment of mediators. Examples of variables included in the cognitive mediator rubric included attention, concentration, and absence of interfering thoughts. Examples of variables included under the motivation mediator label included perception of effort, confidence, and self-efficacy. Variables such as anxiety, arousal, and various mood states were examples included in the affective category. Within the biomechanical/physiological category were variables such as joint rotation, hormone concentration, and heart rate. In the reviewed research, only cognitive variables had a consistent relationship with cognitive strategies (100%, although this was based on a k = 4). There was insufficient evidence for the remaining three categories that they had consistent
relationships with cognitive strategies (motivation = 35%, affective = 17%, and biomechanical/physiological = 47%).

4.0 Discussion

Globally, the current results indicate that cognitive strategies enhance the display of muscular strength. These results are based on research testing different types of cognitive strategies across the various dimensions of strength: maximal strength, strength-endurance, and power. The adoption of systematic review principles represents an advance over previous reviews in the area that have been narrative [1, 2]. Compared with previous reviews, the current article was based on a transparent method with clear inclusion/exclusion criteria, a detailed literature search strategy, and accepted data extraction and analysis procedures. Also, the most comprehensive existing review is more than a decade old (and the other review was not focused on reviewing the literature for knowledge synthesis, but rather to identify applied implications for a professional audience) and the current article is based on more than double the number of studies cited by the 2003 publication. These two reasons imply that the current review represents the most up to date and objective synthesis of the experimental cognitive strategy and muscular strength performance research.

Although the broad findings suggest that cognitive strategies enhance strength, when drilling down into the results, the evidence begins to fragment and is less clear for the effect of some types of mental interventions on specific strength dimensions, particularly muscular power. There are alternate explanations for this observation. First, there might be a strategy by type of strength matching principle, such as imagery being useful for maximal strength, but not for muscular endurance. Such a conjecture echoes the hypothesis that motivational, but not instructional, self-talk enhances strength [31]. The challenge for researchers adopting a matching hypothesis is to develop plausible explanations in the absence of clear data, as indicated by the largely inconsistent results emerging from the examination of the potential
mediators. Any hypothesized explanations would require testing. Second, where null or inconsistent relationships arose, the cell sizes were relatively small. In addition, investigators had typically based their studies on smaller, rather than larger, sample sizes. It is possible that insufficient research has been published to allow an accurate understanding to emerge. Small sample sizes may be underpowered to identify relationships. The influence of cognitive strategies on muscular power provides a clear illustration. Generally, more research is needed to uncover the effect of specific strategies on particular types of muscular force.

With specific reference to the self-talk matching hypothesis mentioned above, the current findings found that motivational self-talk had a consistent relationship with strength, whereas instructional self-talk had an indeterminate relationship. The self-talk matching hypothesis helps explain the observation that motivational self-talk had a consistent relationship with strength because it is conjectured to increase effort and energy expenditure, two attributes that assist strength performance. The findings regarding instructional self-talk may also be understandable within the matching hypothesis. According to the matching hypothesis, instructional self-talk is considered better suited for tasks involving technique, timing, and coordination than those needing effort and energy expenditure. Strength tasks, however, vary on their need for timing, technique, and coordination. Some strength and power tasks, such as a squat or clean and jerk require considerable skill and practice and instructional self-talk might be useful for them. Other tasks, such as a maximal hand grip may require less skill and coordination. The value of instructional self-talk may vary according to the type of strength task being measured and could account for the indeterminate relationship observed in the current review. Implications advanced in the literature that motivational self-talk is better for strength tasks than instructional self-talk may be simplistic
and reflect a practitioner’s lack of understanding of the requirements for a strength task. Future research is needed to explore the issue.

Although we differentiated between motivational and instructional self-talk, it was not possible to identify subtypes among the other strategies, because researchers have not always provided clear descriptions. Such subtypes might exist, however, and represent possible future research, because it cannot be assumed different strategy subtypes are equally useful. For example, research reveals that diverse combinations of outcome, performance, and process goals influence performance differently [32]. Outcome goals assess performance relative to another person (e.g., winning a weight lifting tournament), performance goals measure performance against a personal standard (e.g., lifting a new personal best), and process goals refer to implementing particular processes that underpin performance (e.g., athletes may set a goal to “drive the bar above the eyes” in the bench press exercise).

Drawing on Wulf and Prince’s [33] research regarding the focus of attention (where an external focus is regarded as better for performance than an internal focus), we hypothesize that performance goals may influence strength performance more positively than process goals. Performance goals may be aligned with an external focus, whereas process goals may be associated with an internal focus.

Furthermore, investigators have typically measured maximal strength more often than local muscular endurance and power (aside from goal setting where local muscular endurance has been the most common dependent variable). In many situations, however, maximal strength may be less helpful to individuals than either local muscular endurance or power. For example, athletes’ absolute strength may have less predictive power in many sporting situations than their ability to generate force in a short time period [18]. Similarly, in the rehabilitation context, muscular endurance may be more prized than maximal strength. The strength measures used in the research may help explain the profile of results.
measures have included sit-ups, hand-grip, and leg extensions, and these are convenient tasks
to use in research, because they are easily measured and do not require participants to engage
in extensive motor skill learning or to attend multiple familiarization sessions. Researchers
could extend current knowledge by employing strength measures that have relevance to the
populations under study, for example, the competitive lifts Olympic weightlifters perform,
the rehabilitation exercises therapists prescribe to patients, or the exercises strength and
conditioning professionals teach their clients.

Given the presence of non-significant and (occasional) negative relationships across
the results, it appears that cognitive strategies do not help all people enhance the display of
strength. Paralleling other psychological interventions, cognitive strategies help some people,
have no effect in others, and may hinder the performance of a few individuals [34]. The
challenge for researchers is to identify the reasons why there may be various effects. The
possible individual difference moderator examined in the current review was participant skill
level. Results, however, provided limited evidence that skill level may act as a moderator.
Researchers, however, have not made direct comparisons between participants with different
levels of expertise in a movement. The current results are only suggestive of the likely
findings that would emerge from direct comparisons. Whelan, Epkins, and Meyers [35]
classified their participants according to level of athletic competitive experience, but given
the individuals were from various sports it is unclear the degree to which they were trained in
the task assessed as the dependent variable. The vast majority of the research, however, has
used novices as participants. Much less attention has been paid to trained individuals. When
a small number of studies have been undertaken, trends across the results may not be robust.

As outlined in the introduction, arguments can be constructed explaining why cognitive
strategies might be more or less effective for trained rather than novice participants.

Although the current review indicates trained and untrained individuals may benefit, more
research is needed to build confidence in the result, especially studies that make direct comparisons.

A related observation was the relationship between strength and cognitive strategy in training versus non-training studies. The influence of goal setting appeared stronger during training studies than in non-training studies. In contrast, the influence of imagery was stronger in non-training studies than training studies. The difference between the two strategies may be due to the relative ease with which participants can adjust them to suit the task at hand. Goals can be adjusted relatively easily to ensure they focus participants’ attention towards the task in many strength contexts, because of the immediate numerical feedback gained from performance, and with experience athletes can identify realistic increments (e.g., if an athlete squats 210 kgs in their last session for 5 reps, then they can easily set a new target of 215 kgs for when they next train). The same level of flexibility may take more time to develop with regards to imagery, because it may be less clear how to adjust imagery scripts to help athletes coordinate their resources for a new level of performance. The notion, however, that cognitive strategy effectiveness on strength performance may vary with intervention familiarity represents an avenue of future research.

As a limitation with the existing research, there was evidence that individuals in control groups spontaneously engaged in cognitive strategies [36, 37, 31], and such actions weaken experimental control, blurring distinctions between groups. According to the American Psychological Association these groups would be more accurately labelled “contrast groups” because of the inability to control their cognitive actions [38]. One solution is the use of manipulation checks to assess the degree to which participants have adhered to their instructions and the success of experimental and control group formation, but researchers have not always employed these measures. Another solution might be to discard control groups and focus on comparing cognitive strategies on the assumption that most
people who attempt muscular strength-related tasks probably engage in some type of mental preparation technique (e.g., it seems unlikely that many people prepare for a movement by distracting themselves with a mathematical activity, a common control group strategy across the research). Although comparative studies would not let investigators assess if cognitive strategies caused observed changes in dependent variables, they would shed light on dosage-response questions, and the identification of the most beneficial interventions [36].

Aside from cognitive variables, typically those associated with concentration, the mediation results were characterised by inconsistent results. Given that the scientists who have typically studied the area have track records in psychological research, it is understandable that they have most often postulated changes in mental states as the reasons why cognitive strategies may enhance strength, and have focused their attention on motivational, cognitive, and emotional mediators [e.g., 39]. A limitation with this research could be the reliance on self-report data. Participants may not be capable of accurately reporting their higher order cognitive processes, perhaps due to a lack of self-awareness or their responses being biased by their beliefs regarding why cognitive strategies should influence strength [40]. It is difficult to blind participants in these studies. When researchers ask people to engage in imagery, repeat a self-talk statement, or to achieve a specific goal, participants are likely to guess at the research question and have perceptions about what they expect the investigator is hoping to find. As such, issues regarding social desirability or demand characteristics are likely to be present in the reviewed studies. Two possible solutions may help address these concerns. First, assessing characteristics in novel ways other than self-report may help to uncover the psychological mediators underpinning the influence of cognitive strategies on strength performance. For example, perhaps the use of eye tracking equipment may reveal differences in attention concentration or the use of body language and posture may reveal changes in self-efficacy. Second, researchers could make
greater use of placebo control conditions in which participants are given the expectation they
will perform well but other psychological states are unchanged [5, 35, 41].

Also equivocal are the results regarding physiological and behavioural variables. An
advantage that physiological and biomechanical variables have is that they can be measured
directly rather than indirectly, as is often the case with psychological variables. The
challenge may be the selection of suitable measures. Arousal, for example, is a
multidimensional construct consisting of various psychological and physiological
components, some of which may be relevant, and others irrelevant to strength. Investigators
who measure multiple physiological variables may contribute to understanding possible
mediators. To illustrate, heart rate may be unsuitable as a measure of arousal when
examining strength. Heart rate can increase from both enhanced sympathetic nervous system
activity or from reduced parasympathetic nerve activity [42].

Another possible explanation for the inconsistent mediator-related findings is that the
various cognitive strategies work for different reasons, such as preparatory arousal helping to
increase participants’ activation levels and goal setting helping to increase attention
concentration. At present there are too few studies, relative to the number of cognitive
strategies and possible mediators, to have confidence in any strategy specific mediator
conclusions.

Although the examination of the mechanisms underlying the cognitive strategy and
strength performance relationship may yield useful knowledge (e.g., such research might help
coaches, athletes, trainers, sports medicine staff tailor cognitive strategies to specific ends),
investigators need to employ data collection and analysis designs allowing adequate
investigation. For example, one possible mechanism that has been studied and we classified
under the motivation category is perception of effort, defined by Marcra [43] (p. 380) as the
“conscious sensation of how hard, heavy, and strenuous a physical task is,” and similar to the
other mechanisms, results were inconsistent with regards to the cognitive strategies and
strength performance relationship. Authors, however, have not used analysis techniques
capable of treating perception of effort as a mediator in this body of knowledge. Studies that
have shown that perception of effort regulates endurance performance provide justification
for further examination regarding the cognitive strategy-strength relationship [44, 43], as long
as suitable analysis procedures are used. Hayes [45], for instance, has recently published
regression-based procedures that allow the examination of mediators and mechanisms using
samples sizes smaller than those needed for structural equation modelling.

Related to perception of effort, but as yet unexplored sufficiently in the cognitive
strategy-strength performance research is the role of mental fatigue, defined by Marcora and
colleagues [46] (p. 857) as “a psychobiological state caused by prolonged periods of
demanding cognitive activity and characterized by subjective feelings of “tiredness” and
“lack of energy.” Marcora and colleagues [46] revealed that mental fatigue limited
performance in a cycling endurance task of 90 minutes through higher perception of effort.
Evidence reveals engagement in cognitive strategies, such as imagery, leads to mental fatigue
[47]. Perhaps the inconsistent findings related to mechanisms involved in the cognitive
strategy-strength performance relationship may be partly attributable to mental fatigue.
Novices have been used as participants for much of the research, and they might become
mentally fatigued when asked to engage in both a cognitive strategy and a novel strength task.

In the absence of empirical data, one way to drive knowledge forward maybe to
identify suitable theory from which testable hypotheses can be derived. One example is
schema theory [48]. According to schema theory the instructions for a task, such as the squat,
are represented in the nervous system by a generalized motor program. There is also a motor
response schema allowing people to adjust the generalized motor program so they are able to
produce the desired action (e.g., generate sufficient force to squat a particular weight).
Cognitive strategies may help performers select and adjust the suitable generalized motor program so they can achieve the desired outcome. As a second example, according to attention-control theory, cognitive strategies help trainers organize their attention resources so they can focus on relevant cues and avoid distractions [49]. A third possible explanation is provided by the activation set hypothesis [8]. An activation set refers to an internal state associated with optimal task execution (e.g., level of arousal, attentional focus, etc.). Cognitive strategies may allow performers to adjust their activation set so that it is relevant for the upcoming task. One theme common among these various explanations is that cognitive strategies help individuals prepare for the upcoming exercise or movement. People adjust their physiological, neurophysiological, biomechanical, and psychological states so that these facets of performance are adequate to ensure successful completion. Research would benefit from multidisciplinary studies assessing neurophysiological, psychological, physiological, and biomechanical variables in the same study. Such knowledge would give rise to a psychobiological understanding of the area.

The inclusion/exclusion criteria used in the current review ensured that the findings were based on experimental research that had employed sound design principles such as randomization or counterbalancing and suitable control groups or conditions. A review of the research rigor, however, still points to possible future research that will help advance knowledge, in addition to those suggestions already mentioned (e.g., an enhanced range of meaningful and ecologically valid tasks, further examination of moderators and mediators). For example, the majority of the research has used students and people aged between 17 and 39 years as participants. Notwithstanding that students and individuals in their twenties and thirties are worthy of examination (e.g., they represent a significant segment of the population in the countries where the research has been undertaken); such individuals may be different from other people in numerous psychological, physiological, biomechanical, or sociological
ways. These differences may influence the cognitive strategy and strength performance relationship. Researchers will provide useful knowledge advances through examination of a diverse range of people, such as children, older adults, and the elderly. These types of individuals participate in strength-based sports, receive rehabilitation and surgery for accidents and injuries, and have a desire to function throughout life autonomously and independently. Being able to guide these folks on how cognitive strategies may assist them may contribute to improved happiness, performance, and functioning.

There have been a limited number of studies examining the influence of self-directed cognitive strategies on muscular strength in injured individuals or people recovering from musculoskeletal surgery. Existing related research has examined different types of interventions, such as instructor-led strategies, and measured other types of variables, such as flexibility or quality of life [50, 51]. Given the potential economic, physical, social, and psychological benefits from the implementation of low cost, relatively simple cognitive strategies, such as those included in the current review, it appears justifiable to suggest research in this direction.

5.0 Conclusion and Implications

Based on the results of the current systematic review, although cognitive strategies generally enhance the display of muscular strength, during dynamic tasks requiring maximal strength, local muscular endurance, or muscular power, the results are not unanimous. At a more specific level, that is, the examination of specific strategies on particular types of strength, there sometimes exist small numbers of observations, especially with regards to muscular power. The potential implications help to justify additional research.

As one implication, the use of cognitive strategies may contribute to the reliability of testing protocols. If cognitive activity influences strength then providing patients, athletes, and other test takers with a prescribed cognitive strategy to follow may help to standardise
psychological factors that might otherwise contribute to unreliability [52]. As a second implication, cognitive strategies might help patients rehabilitating from muscular injuries recover as quickly as possible. As a third implication, individuals wishing to maximise training or competitive performance may be advised to employ a psychological technique.

Cognitive strategies refer to self-directed mental interventions used prior to or during skill execution to enhance physical performance. The current article has systematically reviewed the research investigating the influence that such interventions have on muscular strength performance. Although the evidence generally suggests that cognitive strategies enhance strength, muscular endurance, and local muscular power, additional research is needed to investigate the applicability of these studies beyond the tasks and people currently examined. Research is also needed to investigate the possible reasons why cognitive strategies may be effective. Given the possible implications and importance that many athletes and coaches place on mental preparation immediately prior to performance additional empirical attention is justifiable.
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information feedback on endurance performance. Journal of Sport & Exercise Psychology.
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Table 1

Sample Characteristics of Participants employed in the Reviewed Research

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Number of studies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
</tr>
<tr>
<td>Male only</td>
<td>18</td>
</tr>
<tr>
<td>Female only</td>
<td>3</td>
</tr>
<tr>
<td>Combined</td>
<td>27</td>
</tr>
<tr>
<td>Not stated</td>
<td>5</td>
</tr>
<tr>
<td><strong>Sample size</strong></td>
<td></td>
</tr>
<tr>
<td>&lt; 20</td>
<td>6</td>
</tr>
<tr>
<td>20-39</td>
<td>18</td>
</tr>
<tr>
<td>40-59</td>
<td>8</td>
</tr>
<tr>
<td>60-79</td>
<td>7</td>
</tr>
<tr>
<td>80-99</td>
<td>3</td>
</tr>
<tr>
<td>100+</td>
<td>11</td>
</tr>
<tr>
<td><strong>Mean age</strong></td>
<td></td>
</tr>
<tr>
<td>&lt;17</td>
<td>7</td>
</tr>
<tr>
<td>17-39</td>
<td>45</td>
</tr>
<tr>
<td>40+</td>
<td>1</td>
</tr>
<tr>
<td><strong>Participant label</strong></td>
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</tr>
<tr>
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</tr>
<tr>
<td>High school student</td>
<td>4</td>
</tr>
<tr>
<td>University student</td>
<td>29</td>
</tr>
<tr>
<td>Novice</td>
<td>5</td>
</tr>
<tr>
<td>Weight trained</td>
<td>8</td>
</tr>
<tr>
<td>Other</td>
<td>4</td>
</tr>
</tbody>
</table>

Note: total participants = 3695, male participants = 2042, female participants = 1212, not disclosed = 341
Table 2
Design Characteristics of the Reviewed Research

<table>
<thead>
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</thead>
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<tr>
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<td>Between</td>
<td>41</td>
</tr>
<tr>
<td>Within</td>
<td>12</td>
</tr>
<tr>
<td>Dependent variable</td>
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<tr>
<td>Maximal strength</td>
<td>56</td>
</tr>
<tr>
<td>Local muscular endurance</td>
<td>58</td>
</tr>
<tr>
<td>Muscular Power</td>
<td>15</td>
</tr>
<tr>
<td>Cognitive strategy (Ks)</td>
<td></td>
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<tr>
<td>Imagery</td>
<td>43</td>
</tr>
<tr>
<td>Goal-setting</td>
<td>40</td>
</tr>
<tr>
<td>Self-talk</td>
<td>18</td>
</tr>
<tr>
<td>Preparatory arousal</td>
<td>16</td>
</tr>
<tr>
<td>Free choice</td>
<td>12</td>
</tr>
<tr>
<td>Control</td>
<td></td>
</tr>
<tr>
<td>Do your best/task</td>
<td>43</td>
</tr>
<tr>
<td>Distraction</td>
<td>37</td>
</tr>
<tr>
<td>No instruction/intervention</td>
<td>30</td>
</tr>
<tr>
<td>Rest</td>
<td>8</td>
</tr>
<tr>
<td>Usual care/training</td>
<td>4</td>
</tr>
<tr>
<td>Placebo</td>
<td>7</td>
</tr>
<tr>
<td>Strategy manipulation check employed</td>
<td></td>
</tr>
<tr>
<td>Manipulation check employed</td>
<td>76</td>
</tr>
<tr>
<td>Manipulation check not employed</td>
<td>53</td>
</tr>
</tbody>
</table>
Table 3  
Effects of Each Cognitive Strategy on Muscular Strength

<table>
<thead>
<tr>
<th></th>
<th>Number of Ks supporting the effect</th>
<th>Sum Code (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>K</td>
<td>+</td>
</tr>
<tr>
<td>Imagery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strength</td>
<td>29</td>
<td>20</td>
</tr>
<tr>
<td>Endurance</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>Power</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>43</td>
<td>27</td>
</tr>
<tr>
<td>Goal setting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strength</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Endurance</td>
<td>36</td>
<td>22</td>
</tr>
<tr>
<td>Power</td>
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<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>26</td>
</tr>
<tr>
<td>Self-talk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motivational ST</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>Instructional ST</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>CR</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Strength</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Endurance</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Power</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>18</td>
<td>11</td>
</tr>
<tr>
<td>Preparatory arousal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strength</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>Endurance</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Power</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>11</td>
</tr>
<tr>
<td>Free Choice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strength</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>Endurance</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Power</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>129</td>
<td>84</td>
</tr>
</tbody>
</table>

Note: ST = Self-talk, CR = Cognitive Restructuring, K = number of comparisons with a control condition
<table>
<thead>
<tr>
<th>Cognitive Strategy</th>
<th>Number of Ks supporting the effect</th>
<th>Sum Code (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>K</td>
<td>+</td>
</tr>
<tr>
<td>Imagery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novice</td>
<td>40</td>
<td>24</td>
</tr>
<tr>
<td>Trained</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Goal setting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novice</td>
<td>39</td>
<td>25</td>
</tr>
<tr>
<td>Trained</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Self-talk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novice</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>Trained</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>Preparatory arousal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novice</td>
<td>14</td>
<td>11</td>
</tr>
<tr>
<td>Trained</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Free Choice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novice</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Trained</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novice</td>
<td>112</td>
<td>72</td>
</tr>
<tr>
<td>Trained</td>
<td>17</td>
<td>12</td>
</tr>
</tbody>
</table>

K = number of comparisons with a control condition
Table 5
Results from Mediation Analysis

<table>
<thead>
<tr>
<th></th>
<th>Number of Ks supporting the effect</th>
<th>K</th>
<th>+</th>
<th>0</th>
<th>M</th>
<th>Sum Code (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognitive</td>
<td></td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>+ (100%)</td>
</tr>
<tr>
<td>Motivation</td>
<td></td>
<td>17</td>
<td>6</td>
<td>8</td>
<td>3</td>
<td>? (47%)</td>
</tr>
<tr>
<td>Emotional</td>
<td></td>
<td>18</td>
<td>6</td>
<td>3</td>
<td>9</td>
<td>? (50%)</td>
</tr>
<tr>
<td>Biomechanical/physiological</td>
<td></td>
<td>15</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>? (47%)</td>
</tr>
</tbody>
</table>

K = number of comparisons with a control condition
Acknowledgements

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Figure 1

Proposed Mediators Studied in the Cognitive Strategy-Muscular Strength Relationship

Figure 2

PRISMA Flowchart Illustrating the Literature Search at each Stage
Records identified through database searching (n = 13,308)

Additional records identified through other sources (n = 438)

Records after duplicates removed (n = 4038)

Records after and title and abstract review (n = 103)

Studies included in synthesis after full text review (n = 53)

Full-text articles excluded (n = 50)
Cognitive mechanisms (e.g., concentration/attention)
Motivational mechanisms (e.g., self-confidence, motivation)
Biomechanical/physiological mechanisms (e.g., kinetics, muscle activation)
Affectual mechanisms (e.g., affect, anxiety)

Cognitive strategy

Strength performance
Supplementary material: Search strategy used for each database

Article title
A Systematic Review of the Effect of Cognitive Strategies on Strength Performance

Journal
Sports Medicine

Authors
David Tod, Liverpool John Moores University, Liverpool, United Kingdom
Christian Edwards, University of Worcester, Worcester, United Kingdom
Mike McGuigan, Auckland University of Technology, Auckland, New Zealand
Geoff Lovell, University of the Sunshine Coast, Sunshine Coast, Australia

Corresponding author email
Email: d.a.tod@ljmu.ac.uk

Search strategy used for each database
streng* and imagery
streng* and visualisation
streng* and visualization
streng* and self-talk
streng* and inner dialogue
streng* and preparatory arousal
streng* and preparatory activation
streng* and goal-setting
streng* and goal setting
streng* and goal-set*
streng* and goal set*
streng* and psych-up
streng* and psyching-up
musc* and imagery
musc* and visualisation
musc* and visualization
musc* and self-talk
musc* and inner dialogue
musc* and preparatory arousal
musc* and preparatory activation
musc* and goal-setting
musc* and goal setting
musc* and goal-set*
musc* and goal set*
musc* and psych-up
musc* and psyching-up
power and imagery
power and visualisation
power and visualization
power and self-talk
power and inner dialogue
power and preparatory arousal
power and preparatory activation
power and goal-setting
power and goal setting
power and goal-set*
power and goal set*
power and psych-up
power and psyching-up
muscular endurance and imagery
muscular endurance and visualisation
muscular endurance and visualization
muscular endurance and self-talk
muscular endurance and inner dialogue
muscular endurance and preparatory arousal
muscular endurance and preparatory activation
muscular endurance and goal-setting
muscular endurance and goal setting
muscular endurance and goal-set*
muscular endurance and goal set*
muscular endurance and psych-up
muscular endurance and psyching-up