UNIVERSITY^{OF} BIRMINGHAM University of Birmingham Research at Birmingham

Comparing movement imagery and action observation as techniques to increase imagery ability

Williams, Sarah

DOI: 10.1016/j.psychsport.2019.05.005

License: Creative Commons: Attribution-NonCommercial-NoDerivs (CC BY-NC-ND)

Document Version Peer reviewed version

Citation for published version (Harvard): Williams, S 2019, 'Comparing movement imagery and action observation as techniques to increase imagery ability', *Psychology of Sport and Exercise*, vol. 44, pp. 99-106. https://doi.org/10.1016/j.psychsport.2019.05.005

Link to publication on Research at Birmingham portal

Publisher Rights Statement: Checked for eligibility: 20/05/2019 https://doi.org/10.1016/j.psychsport.2019.05.005

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

•Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.

•User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?) •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Accepted Manuscript

Comparing movement imagery and action observation as techniques to increase imagery ability

Sarah E. Williams

PII: S1469-0292(18)30387-X

DOI: https://doi.org/10.1016/j.psychsport.2019.05.005

Reference: PSYSPO 1536

To appear in: Psychology of Sport & Exercise

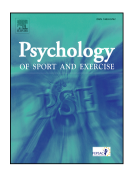
Received Date: 22 June 2018

Revised Date: 28 March 2019

Accepted Date: 8 May 2019

Please cite this article as: Williams, S.E., Comparing movement imagery and action observation as techniques to increase imagery ability, *Psychology of Sport & Exercise* (2019), doi: https://doi.org/10.1016/j.psychsport.2019.05.005.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Comparing Movement Imagery and Action Observation as Techniques to Increase

Imagery Ability

Sarah E. Williams

University of Birmingham

Author Note

Correspondence concerning this article should be addressed to Sarah Williams, School of Sport, Exercise, and Rehabilitation Sciences, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK. Email: <u>s.e.williams@bham.ac.uk</u>

Abstract

1	Abstract
2	Objectives: This study compared the effectiveness of an imagery intervention with an action
3	observation intervention on the effectiveness of improving the ability to image different
4	content and characteristics. These two intervention techniques were also compared to a
5	control condition.
6	Design: Experimental study, random assignment to one of three groups and repeated
7	assessments.
8	Method: Participants (N = 51; 59% female: $Mage = 19.37$, $SD = 1.33$) were randomly
9	assigned to one of three intervention groups: 1) imagery, 2) observation, 3) control. Imagery
10	ability was assessed using the Movement Imagery Questionnaire-3 (MIQ-3) and Sport
11	Imagery Ability Questionnaire (SIAQ) before and after the 4-week intervention. Groups
12	consisted of either imaging a series of finger exercises (imagery group), observing videos of
13	the same exercises (observation group), or performing the stroop task (control group). The
14	intervention was conducted once a week in the lab, and imagery and observation
15	interventions were also performed in participants' own time between visits.
16	Results: Participants in the imagery and observation groups experienced a significant increase
17	in their SIAQ skill, strategy, and mastery imagery ability from baseline to post intervention
18	(ps < .05); the control group experienced no change in their imagery ability of these
19	subscales. All groups experienced an increase in their MIQ-3 external visual imagery from
20	baseline to post intervention. 82% of the observation group experienced spontaneous imagery
21	during observation of the movements.
22	Conclusions: Imagery and observation are similarly effective intervention strategies in
23	improving movement based imagery ability. Observation of actions appears to elicit
24	spontaneous imagery in most people.

25 Key words: action observation; motor imagery; sport imagery; ease of imaging

1 Running head: Comparing Imagery and Observation

Comparing Movement Imagery and Action Observation as Techniques to Increase Imagery Ability

Imagery can effectively enhance performance either through directly priming
movement patterns, or indirectly through altering constructs and dispositions associated with
more successful performance (e.g., enhancing confidence, regulating anxiety) (Cumming &
Williams, 2012; Martin, Mortitz, & Hall, 1999). Consequently, imagery is a fundamental
technique used in sport, exercise, dance, and rehabilitation (Cumming & Williams, 2012;
Martin et al. 1999). Therefore, it is important to understand factors and establish procedures
that lead to more effective imagery.

Imagery ability, defined as "an individual's capability of forming vivid, controllable 11 images and retaining them for sufficient time to effect the desired imagery rehearsal" (Morris, 12 Spittle, & Watt, 2005; p. 60), is one factor proposed to influence the success of imagery use 13 (Hall 1998). In support, Robin et al. (2007) found that following an imagery and physical 14 practice intervention to improve tennis service return accuracy, greater improvements were 15 experienced by better imagers compared with poorer imagers. Moreover, at times imagery is 16 only beneficial when used by individuals demonstrating sufficient imagery ability (McKenzie 17 & Howe, 1997; Williams, Cooley, & Cumming, 2013). 18

When examining imagery ability, it is important to consider that it is a
multidimensional construct (Morris et al., 2005). Consequently, various techniques have
been established to assess imagery ability such as self-report questionnaires, interviews,
mental chronometry, neuroimaging, and physiological techniques (for a review on these
different techniques see Collet, Guillot, Lebon, MacIntyre, & Moran, 2011). The most
frequently employed technique to assess imagery ability is through the use of questionnaires
which typically assess either ease of imaging or imagery vividness (Roberts Callow, Hardy,

1 Markland, & Bringer, 2008; Williams & Cumming, 2011; Williams et al., 2012). However, these ease and vividness ratings are likely to be influenced by the specific content being 2 imaged as well as the different characteristics of the imagery (Cumming & Williams, 2012, 3 4 2013). Cumming and Williams (2013) explain that imagery content reflects what an individual is imaging. Specific to sport, Hall (1998) suggested that, "Just because athletes 5 might be able to easily and vividly imagine themselves performing a skill (e.g., "throwing a 6 ball"), [it] does not mean they can just as easily and vividly imagine receiving a medal or 7 being in control of difficult situations" (p. 171). In support of differences in imagery ability 8 due to the content being imaged, Williams and Cumming (2011) revealed athletes were able 9 to image positive feelings and emotions (i.e., affect imagery) significantly more easily than 10 images of performing skills, which were in turn significantly easier to image than strategies, 11 goals, and persisting and performing well in difficult situations (i.e., mastery imagery; 12 Williams & Cumming, 2011). 13

Alongside variations in the ability to image different content, individuals can also 14 vary in their ability to image using different characteristics (Roberts, et al., 2008; Williams et 15 al., 2012). While imagery content refers to what the individual is imaging (e.g., throwing a 16 ball), imagery characteristics refer to how the imagery of the particular content is experienced 17 and includes by is not limited to imagery modalities and the visual perspective of the image 18 (Cumming & Williams, 2012; 2013). For example, an individual may image performing a 19 tennis serve (content) from an internal visual imagery perspective (characteristic). The two 20 most commonly employed imagery modalities are visual and kinesthetic imagery. Visual 21 imagery involves seeing the image and can be experienced from an external visual imagery 22 (EVI: 3rd person) perspective or an internal visual imagery (IVI: 1st person) perspective 23 (Morris et al., 2005). Kinesthetic imagery (KI) is the feelings and sensations associated with 24 an image. As mentioned, the ability to image using different imagery characteristics can 25

[Type the document title]

ACCEPTED MANUSCRIPT

1	vary, with differences often displayed between visual and kinesthetic imagery ability
2	(Williams, Guillot, Di Rienzo, & Cumming, 2015). Therefore, when examining imagery
3	ability, it is important to establish the ability to image different content (e.g., movement vs.
4	motivational images) as well as the extent to which individuals can image content using
5	different characteristics (e.g., EVI, IVI, KI).
6	Although imagery ability varies amongst individuals, like a physical skill, imagery
7	can be honed and refined (Cumming & Williams, 2012). Performing imagery (i.e., imagery
8	practice) can improve the capacity to image the specific content being practiced (Calmels,
9	Holmes, Berthoumieux, & Singer, 2004; Cumming & Ste-Marie, 2001; Williams et al.,
10	2013). However, imagery practice relies on individuals being able to create and control an
11	accurate representation of the movement that is then further improved and refined. In
12	populations where generating an image may be difficult, other methods such as action
13	observation may be more beneficial by providing important perceptual information (Holmes
14	& Calmels, 2008; Ram, Riggs, Skaling, Landers, & McCullagh, 2007).
15	Observation is proposed to facilitate imagery by providing the individual with a clear
16	and vivid instruction of what (i.e., the specific content) they are required to image (Lang,
17	1979). In support, gymnasts and dancers have reported observing others to enhance the
18	quality of their own images (Hars & Calmels, 2008; Nordin & Cumming, 2005).
19	Furthermore, Williams, Cumming, and Edwards (2011) found that observing Movement
20	Imagery Questionnaire-3 (MIQ-3; Williams et al., 2012) actions lead to greater ease of
21	imaging these specific movements from both visual and kinesthetic modalities.
22	Both observing and imaging actions share certain neural representation (Lorey et al.,
23	2013) and elicit similar brain and corticospinal activity to that experienced when executing
24	the movement (Clark, Tremblay, & Ste-Marie, 2004; Gallese & Goldman, 1998). This
25	overlap in brain activity is proposed to facilitative learning and performance of skills through

[Type the document title]

ACCEPTED MANUSCRIPT

imitation (Jeannerod, 2001). Both imagery practice and action observation are thought to
lead to functional changes in task representation in long term memory which in turn leads to
better task performance (Kim, Frank, & Schack, 2017). The neural and behavioral changes
elicited through imagery and observation may also serve to enhance the ability to image
movements and actions in that individuals may find it easier to retrieve this information from
long-term memory and thus find it easier to image this content.

Interestingly, research also suggests that both imagery, and action observation can 7 facilitate improvements in the ability to image movements different to those observed or 8 imaged during the intervention. For example, a 16-week figure skating imagery training 9 program lead to figure skaters improving their ability to image basic movements (Rodgers, 10 Hall, & Buckolz, 1991). Using observation, Rymal and Ste-Marie (2009) found that an 11 12 action observation intervention of a competitive dive could increase divers' vividness when imaging the Vividness of Movement Imagery Questionnaire (Issac, Marks, & Russell, 1986) 13 movements (e.g., kicking a ball, running). However, a small sample size and lack of a 14 control group limit the conclusions drawn. Imagery practice and observation can also 15 improve imagery ability differently depending on the characteristics or modalities being 16 employed. Improvements in visual imagery ability as a result of imagery practice tend to 17 occur sooner than improvements in kinesthetic imagery ability (Cumming et al., 2001, 18 Williams et al., 2013). Similarly, external observation has previously only improved ease of 19 imaging when performed from an external visual imagery perspective (Williams et al., 2011). 20 More recently, Wright et al. (2015) examined the effects of both action observation 21 and imagery practice to see whether they could improve the ability to image different content 22 to that of the intervention, and whether any improvement depended on the imagery 23 characteristics being employed. Compared to a control group who did not improve, both 24 action observation and imagery practice groups similarly improved their ability to image 25

1	movements using a visual modality. For the ability to image the same movements using KI,
2	imagery practice elicited a significant improvement while a similar trend (although not
3	significant) was apparent in the action observation group (Wright et al., 2015).
4	Despite the promising findings of action observation increasing the ability to image
5	content beyond that being observed, the action observation used by both Rymal and Ste-
6	Marie (2008) and Wright et al. (2015) were personalized videos of the participants
7	themselves. While this was to create personally meaningful and more effective interventions
8	(Holmes and Collins, 2001), Wright et al. (2015) acknowledged that this approach may have
9	impacted the effectiveness of the intervention. Furthermore, despite visual and kinesthetic
10	imagery being the two most commonly used modalities of imagery, previous work comparing
11	imagery and action observation in improving the ability to image visual and kinesthetic
12	imagery has been limited to not separately assessing and comparing the effects of both
13	interventions on EVI and IVI ability (Wright et al., 2015). It is therefore important to
14	examine the effectiveness of action observation on increasing imagery ability through the use
15	of generic models performing the actions, to see whether this non-personalized observation is
16	similarly effective, and separately examine the effectiveness of these techniques on
17	improving the ability to image scenarios varying in content and characteristics.
18	In sum, imagery practice and action observation appear able to increase imagery
19	ability. However, research, particularly when using generic action observation, has yet to
20	sufficiently examine and compare: 1) whether imagery practice and action observation
21	intervention techniques can improve the ability to image content different that being observed
22	or imaged during the intervention, and 2) whether any such improvements vary for different
23	characteristics of the imagery (i.e., do any imagery ability improvements vary depending on
24	the imagery modalities and perspectives being employed). With these limitations in mind,
25	the present study aimed to comprehensively investigate and compare the effects of movement

[Type the document title]

ACCEPTED MANUSCRIPT

imagery practice and generic action observation in improving imagery ability. Three groups were compared: 1) imagery practice intervention group, 2) action observation intervention group, 3) control group. The Movement Imagery Questionnaire-3 (MIQ-3; Williams et al., 2012) assessed the ability image movement using EVI, IVI, and KI, while the Sport Imagery Ability Questionnaire (SIAQ; Williams & Cumming, 2011) assessed the ability to image different cognitive and motivational imagery content. The ability to image these different content and characteristics were assessed at baseline, and after the four week interventions. The imagery practice and action observation interventions involved imaging or observing a series of basic hand exercises respectively. Hand exercises were selected as the intervention content to ensure that the content being imaged and observed was a different type of movement to those being assessed by the MIQ-3 and SIAQ which assess simple gross and more complex movements respectively.

Based on the neural overlap between movement imagery and action observation (Clark et al., 2004; Gallese & Goldman, 1998), it was hypothesized that both intervention techniques would increase the ability to image movements using EVI, IVI, and KI. Therefore, it was proposed that imagery and observation groups would experience a significant increase in MIQ-3 EVI, IVI, and KI scores from pre to post intervention. Due to the skill and strategy subscales of the SIAQ assessing ease of imaging movements (i.e., movement imagery ability), it was also hypothesized that both imagery practice and action observation groups would experienced a significant increase in skill and strategy imagery ability from pre to post intervention. It was hypothesized that the control group would experience no changes in imagery ability of movements when using EVI, IVI, KI, or in skill, and strategy imagery. It was also hypothesized that there would be no change in the ability to image goal, affect, and mastery imagery content for any of the three groups.

Methods

1 Participants

Fifty-one healthy right handed participants (male = 21, female = 30; Mage = 19.37(*SD* = 1.33)) with no known neurological or muscular injuries or impairments, and no color blindness took part in the study. Prior to data collection ethical approval was obtained from the university ethics committee and all participants provided written informed consent before being randomly assigned to one of three intervention groups; (a) imagery practice (N = 16; male = 7, female = 9), (b) action observation (N = 18; male = 7, female = 11), and (c) control (N = 17; male = 7, female = 10).

9 **Procedures**

Completion of the study included 5 separate lab visits over a 5 week period (each visit
6-8 days apart). The first and final visit lasted no longer than 1 hour, and the other visits
lasted no longer than 20 minutes. Please see Figure 1 for an overview of the procedures.

Visit 1. Participants were provided with an overview of the study and reminded that 13 their participation was voluntary and that they were free to withdraw at any point. 14 Participants then provided their consent, demographic information, and completed the MIQ-3 15 and SIAQ to assess baseline imagery ability. Participants then completed the intervention 16 condition they were assigned to (i.e., imagery practice, action observation, or control – details 17 of which are provided below). Participants in the imagery practice and action observation 18 19 groups were asked to try and complete their intervention once a day before the next lab visit 20 and were provided with a weekly diary to record each time they completed an intervention 21 bout.

Visits 2, 3, and 4. Participants in the imagery practice and action observation
conditions first returned their weekly diaries and completed the intervention weekly
evaluation form with regards to the intervention activities they had completed since the
previous visit. Next, participants in the imagery and observation groups were introduced to a

[Type the document title]

ACCEPTED MANUSCRIPT

new combination of movements and completed their intervention condition (i.e., imaged the
movements if in the imagery group and observed the movements if in the observation
groups). The control group completed the Stroop task. Finally, participants in the imagery
practice and action observation groups were given a new diary and reminded to complete
their intervention once a day before the next lab visit.

Visit 5. Participants in the imagery practice and action observation conditions first
returned the weekly diaries and completed the intervention weekly evaluation form. Next all
participants completed the MIQ-3 and SIAQ to assess imagery ability following the
intervention. Finally, participants in the action observation intervention group completed the
post-intervention imagery assessment. Upon completion of the study all participants were
thanked for their participation.

12 Interventions

Imagery practice. Each week participants were asked to image a series of exercises 13 of the fifth digit of the left hand. In total eight exercises were used to evoke movements such 14 15 as finger adduction, abduction, flexion, and extension, and a combination of different exercises to image were prescribed each week to ensure variety and prevent boredom. Each 16 week five of the eight possible movements were imaged during each intervention session. 17 Participants imaged 10 repetitions of each movement before progressing to the next 18 movement. When performing the imagery, participants were instructed to position their hand 19 in the movement's starting position and image the movement as clearly and vividly as 20 possible from their preferred visual perspective whilst also incorporating the different 21 sensations that would be experienced if physically performing the movements. Participants 22 23 were also told to keep their hand still during the imagery. Participants performed each imagery intervention session once in the lab at the start of the week, and were encouraged to 24 try and perform the imagery once each day in their own time before the next weekly lab visit. 25

1 During each weekly lab visit, a new set of five movements were given to participants to be 2 imaged the following week under the same instructions. When participants were first introduced to the weekly exercises, they were provided with a video demonstration of the 3 4 exercises to ensure they understood the movement they were being asked to perform. This was to ensure the imagery group understood the movement they were required to image and 5 only consisted of one repetition for each exercise. During the remaining sessions of the week, 6 participants were provided with a small written description of the movements to remind them 7 of the movements they were required to image. 8

Action observation. Participants completed the same intervention exercises as the 9 imagery practice group. The difference was that participants in the action observation 10 11 condition observed a video of the movements being performed rather than explicitly imaged the movements in the absence of a video demonstration. The same movements and the same 12 number of repetitions in the imagery condition were performed in the action observation 13 videos (i.e., participants observed five movements each performed 10 times). Participants 14 15 positioned their left hand in the start position and then observed the video containing the finger movements for that particular week. There was no mention of performing any imagery 16 in this group. 17

All observation clips were filmed using an iPhone 5 from a first person perspective 18 with the hand placed on a black surface at an angle of 0° (for still of an example video please 19 see Figure 2). Clips were filmed using both male and female 22 year old Caucasian models. 20 Participants were gender matched with the videos they observed to ensure greater similarity 21 22 between the participants and prime (Bussey & Perry, 1982). Each movement clip included the performance of 10 repetitions of the movement and this was matched for speed across 23 both gender videos. The clips to be used in a particular week's video were spliced together 24 using iMovie. The duration of the videos used across the four intervention weeks ranged 25

from 1m 52s to 2m 35s. Videos were uploaded to www.youtube.com at the start of each
 week and participants were provided the link to access the videos to watch each day in their
 own time.

4 Control. Participants completed a modified Stroop task (Stroop, 1935). This ensured the participants were still processing visual stimuli, and engaging in a cognitive task but one 5 6 that was not thought to evoke any deliberate or spontaneous imagery. The task presented the word of a color on the centre of the computer screen written in a color (e.g., the word "green" 7 presented in the color blue. Two optional answers were presented at the bottom of the screen. 8 9 Participants had to identify the color that the word was written in (rather than the color that the word spelt out) and select the appropriate answer. The task was played to participants on 10 a computer and participants were told to select the appropriate answer from the two options 11 as quickly and accurately as possible by selecting the "z" key or ">" key to select the left or 12 right answer respectively. Each trial lasted a maximum of 2.5 seconds whereby a fixation 13 period of 0.5 seconds was followed by display of the word for 2 seconds or until a response 14 15 was made by the participant (whichever was quickest). There were 120 conditions in total meaning the task lasted no longer than 5 minutes. Participants performed the modified 16 Stroop during each lab visit. 17

18 Measures

Movement imagery ability modalities. The Movement Imagery Questionnaire-3
(MIQ-3; Williams et al., 2012) assessed the ability to image movement EVI, IVI, and KI.
The MIQ-3 consists of 12-items assessing ease of imaging four movements (knee lift, jump, arm movement, and waist bend) from an IVI perspective, an EVI perspective, and a KI
modality. Participants read a description of each movement, physically perform the movement, and then image the movement from the perspective or modality described.
Participants rate on a 7-point Likert type scale how easily they are able to see or feel each

image (*I = very hard to see/feel*, *7 = very easy to see/feel*). Scores derived from the MIQ-3
have previously demonstrated validity and reliability in assessing EVI, IVI, and KI of
movements (Williams et al., 2012). In the present study, data demonstrated good internal
reliability with Cronbach alpha coefficients being above .70 for all subscales both pre- and
post-intervention.

Imagery ability of different content. The Sport Imagery Ability Questionnaire 6 (SIAQ; Williams & Cumming, 2011) assessed the ability to image different cognitive and 7 motivational imagery content. Fifteen items assess how easily individuals are able to image 8 9 content associated with five different types of imagery: movements and actions (skill imagery; e.g., "refining a particular skill"), plans and strategies (strategy imagery; e.g., 10 "alternative plans and strategies"), achieving goals and outcomes (goal imagery; e.g., "myself 11 12 winning"), positive feelings and emotions (affect imagery; e.g., "the excitement associated with performance"), and coping and persisting in difficult situations (mastery imagery; e.g., 13 "remaining confident in a difficult situation"). Participants rate on a 7-point Likert type scale 14 15 how easily they are able to image each item in relation to the sport they most frequently play (1 = very hard to image, 7 = very easy to image). Scores derived from the SIAQ have 16 previously demonstrated validity and reliability in assessing sport imagery ability of 17 distinctive content (Williams & Cumming, 2011). In the present study, data demonstrated 18 good internal reliability with Cronbach alpha coefficients being above .70 for all subscales 19 both pre- and post-intervention except for pre-intervention affect (.63) and mastery (.66). 20 Imagery practice weekly evaluation. Each week participants in the imagery

Imagery practice weekly evaluation. Each week participants in the imagery practice group indicated how easily they could image the movements and how clear and vivid their imagery was during the course of the week. Responses to both items were made on 7point Likert-type scales ranging from 1 (*very hard/no image at all*) to 7 (*very easy/perfectly clear and vivid*).

Action observation weekly evaluation. Each week participants in the action
 observation group indicated the extent to which they perceived themselves to be similar to the
 model performing the exercises observed. Responses were made on a 7-point Likert-type
 scale ranging from 1 (*not at all similar*) to 7 (*very similar*).

5 Imagery and observation diaries. Participants in the imagery practice and action 6 observation groups kept a diary of when they performed their intervention condition. Each 7 time they performed their intervention they recorded the date and time this was done, and 8 indicated as a percentage ($0\% = none \ of \ the \ time, \ 100\% = the \ entire \ time$) either the extent to 9 which they were fully engaged in the imagery while imaging the movements, or the amount 10 of time they were observing the movements while the video was playing (depending on the 11 intervention group they were assigned to).

Post-intervention imagery assessment. Following the intervention, participants in the action observation group indicated whether they had experienced any deliberate or spontaneous imagery when observing the videos during the intervention (response: yes/no).

15 Data Reduction and Analysis

Data were analyzed using SPSS (version 22). First data were inspected for missing
values and outliers. While there were no outliers, three participants dropped out of the study
(control: n = 1, imagery: n = 1, observation: n = 1) but provided no reason. As such, their data
were excluded from the analysis. This left a final sample of 48 participants (control = 16,
imagery = 15, observation = 17).

To examine intervention engagement of the imagery and observation groups, the
average number of intervention sessions conducted each week was calculated for each group.
A two-way 4 week × two group (imagery, observation) analysis of variance (ANOVA) then
examined any differences intervention engagement between the groups and over the duration
of the intervention. A similar 4 week × two group (imagery, observation) ANOVA examined

1	any differences in how engaged participants were when completing their intervention. A
2	one-way repeated measures ANOVA examined differences during the intervention in how
3	similar to the model action observation participants perceived themselves to be.

4 To analyze how well the imagery practice group could image the specific intervention content, correlations were first run to examine the associations between the imagery group's 5 6 ease and vividness of imaging the weekly finger exercises. Results revealed that correlations 7 between the two imagery ability dimensions ranged from .68 to .90. Therefore, a bonferroni 8 correction was performed to adjust the critical alpha level to .025 for the two separate one-9 way repeated measures ANOVAs to examine any differences in ease and vividness of the intervention movements throughout the intervention. Next, the frequency counts of those in 10 the observation group that used imagery were calculated before frequency, vividness, and 11 12 ease of imaging mean scores were generated for those who experienced imagery. To examine changes in EVI, IVI, and KI movement imagery ability and skill, 13 strategy, goal, affect, and mastery imagery ability during the intervention, eight separate 2 14 time (baseline, post-intervention) by 3 group (imagery, observation, control) ANOVAs 15

16 examined any differences between the three groups, or any changes over time.

For ANOVAs involving repeated measures, if Mauchly's test of sphericity was violated, Greenhouse-Geisser correction values were reported (Greenhouse & Geisser, 1959). The probability value threshold for all analyses was set at .05 except in the instance of a bonferroni correction in which .05 was divided by the number of tests being run. All significant effects were followed up with bonferroni post hoc pairwise comparisons, and partial eta squared (η_p^2) was used as a measure of effect size.

23

Results

24 Intervention Frequency and Engagement

1	The average number of intervention sessions and engagement in these sessions for
2	each week are presented in Table 1. On average participants performed more than 5 bouts of
3	their intervention each week and were over 65% engaged in this activity. For frequency, the
4	4 week \times 2 group (imagery, observation) ANOVA revealed no significant main effect for
5	week, $F(2.43, 72.76) = 0.75$, $p = .501$, $\eta_p^2 = .024$, group, $F(1, 30) = 0.09$, $p = .769$, $\eta_p^2 = .769$
6	.003, and no week by group interaction $F(2.43, 72.76) = 0.78$, $p = .486$, $\eta_p^2 = .025$. For
7	engagement, a second 4 week \times 2 group (imagery, observation) ANOVA revealed no
8	significant main effect for week, $F(1.14, 34.31) = 1.15$, $p = .299$, $\eta_p^2 = .037$, group, $F(1, 30)$
9	= 2.11, $p = .157$, $\eta_p^2 = .066$, or week by group interaction $F(1.14, 34.31) = 1.28$, $p = .272$, η_p^2
10	= .041.
11	Observation Model Similarity
12	The observation group's self-reported similarity to the model is reported in Table 1.
13	The repeated measures ANOVA revealed no significant differences in ratings across the
14	weeks of the intervention, $F(3, 48) = 1.03$, $p = .387$, $\eta_p^2 = .061$. On average participants
15	reported this as being over 4.5 each week.
16	Imagery Ability of Intervention Content

Imagery practice group. Means and standard deviations of ease and vividness of the
intervention group's images are reported in Table 1. Results of the 4 time (week 1, week 2,
week 3, week 4) one-way repeated measures ANOVA for ease indicated no significant
difference in imagery ease across the weeks, F(3, 39) = 0.35, p = .788, η_p² = .026. However,
the 4 time (week 1, week 2, week 3, week 4) one-way repeated measures ANOVA for
vividness identified a significant difference in imagery vividness, F(3, 39) = 5.98, p = .002,
η_p² = .315. Post hoc analysis suggested a trend in participants experiencing more clear and

vivid imagery during the fourth week of the intervention compared with the first week (*p* =
 .059), but this was not statistically significant.

Action observation group. In total 14 participants in the observation group reported experiencing imagery while observing the videos compared to 3 participants who did not report experiencing any imagery. A one-way chi-square test revealed a significant difference suggesting that people are more likely to spontaneously image than not image during an observation intervention, $\chi^2(1) = 7.12$, p = .008.

8 General Movement Imagery Ability

Means and standard deviations of EVI, IVI, and KI are reported in Table 2. Results 9 of the 2 time (baseline, post-intervention) × 3 group (imagery, observation, control) ANOVA 10 for EVI indicated a significant time effect, F(1, 45) = 5.77, p = .021, $\eta_p^2 = .114$, but no main 11 effect for group, F(2, 45) = 0.33, p = .719, $\eta_p^2 = .015$, and no time by group interaction, F(2, 45) = 0.33, p = .719, $\eta_p^2 = .015$, and no time by group interaction, F(2, 45) = 0.33, p = .719, $\eta_p^2 = .015$, and no time by group interaction, F(2, 45) = 0.33, p = .719, $\eta_p^2 = .015$, and no time by group interaction, F(2, 45) = 0.33, p = .719, $\eta_p^2 = .015$, and no time by group interaction, F(2, 45) = 0.33, p = .719, $\eta_p^2 = .015$, and no time by group interaction, F(2, 45) = 0.33, p = .719, $\eta_p^2 = .015$, and no time by group interaction, F(2, 45) = 0.33, p = .719, $\eta_p^2 = .015$, and no time by group interaction, F(2, 45) = 0.33, p = .719, $\eta_p^2 = .015$, and $\eta_p^2 = .015$, and $\eta_p^2 = .015$, $\eta_p^2 = .01$ 12 45) = 2.34, p = .108, $\eta_p^2 = .094$. Compared to the first visit, participants reported 13 significantly greater EVI following the intervention. Results of the 2 time (baseline, post-14 intervention) × 3 group (imagery, observation, control) ANOVAs for IVI and KI revealed no 15 significant main effects for time (IVI: F[1, 45] = 1.59, p = .214, $\eta_p^2 = .034$; KI: F[1, 45] =16 2.05, p = .159, $\eta_p^2 = .044$), group (IVI: F[2, 45] = 0.78, p = .466, $\eta_p^2 = .033$; KI: F[2, 45] = 0.7817 0.08, p = .921, $\eta_p^2 = .004$), and no time by group interaction (IVI: F[2, 45] = 0.81, p = .451, 18 $\eta_p^2 = .035; \text{ KI: } F[2, 45] = 1.39, p = .259, \eta_p^2 = .058).$ 19 **Sport Imagery Ability** 20 Means and standard deviations of skill, strategy, goal, affect, and mastery imagery 21 22 ability are reported in Table 2.

The 2 time (baseline, post-intervention) × 3 group (imagery, observation, control)
 ANOVAs for skill and strategy imagery ability revealed significant main effects for time

1	(skill: $F[1, 45] = 9.24$, $p = .004$, $\eta_p^2 = .170$; strategy: $F[1, 45] = 13.68$, $p = .001$, $\eta_p^2 = .233$),
2	and significant time by group interactions (skill: $F[2, 45] = 3.29$, $p = .046$, $\eta_p^2 = .128$;
3	strategy: $F[2, 45] = 4.38$, $p = .018$, $\eta_p^2 = .163$). There were no significant main effects for
4	group (skill: $F[2, 45] = 0.24$, $p = .792$, $\eta_p^2 = .010$; strategy: $F[2, 45] = 1.36$, $p = .267$, $\eta_p^2 = .267$
5	.057). Post hoc analysis revealed that although the control group experienced no changes in
6	skill and strategy imagery ability, both the imagery and observation groups improved their
7	skill (imagery: $p = .012$; observation: $p = .005$) and strategy (imagery: $p = .004$; observation:
8	p = .001) imagery ability.
9	Goal and affect imagery 2 time (baseline, post-intervention) \times 3 group (imagery,
10	observation, control) ANOVAs revealed no significant main effects for time (goal: $F[1, 45] =$
11	2.97, $p = .092$, $\eta_p^2 = .062$; affect: $F[1, 45] = 0.48$, $p = .494$, $\eta_p^2 = .010$), group (goal: $F[2, 45]$
12	= 0.22, $p = .802$, $\eta_p^2 = .010$; affect: $F[2, 45] = 0.30$, $p = .745$, $\eta_p^2 = .013$), and no time by
13	group interactions (goal: $F[2, 45] = 0.48$, $p = .623$, $\eta_p^2 = .021$; affect: $F[2, 45] = 1.53$, $p =$
14	.228, $\eta_p^2 = .064$).
15	Results of the 2 time (baseline, post-intervention) \times 3 group (imagery, observation,
16	control) ANOVA for mastery imagery ability indicated a significant main effect for time,
17	$F(1, 45) = 15.18, p < .001, \eta_p^2 = .252$, and a significant time by group interaction, $F(2, 45) =$
18	3.65, $p = .034$, $\eta_p^2 = .140$. There was no significant main effect for group, $F(2, 45) = 2.73$, p
19	= .076, η_p^2 = .108. Post hoc analysis demonstrated that the imagery and observation groups
20	improved their mastery imagery ability from before the intervention to after the intervention
21	(imagery: $p < .001$; observation: $p = .024$). Additionally, while the imagery group displayed
22	lower levels of mastery imagery ability compared to the observation group prior to the
23	intervention ($p = .026$), this difference did not exist following the intervention ($p = .427$).

There were no differences in the control group's mastery imagery ability over the duration of
 the intervention or when compared to other groups.

3

Discussion

The present study compared the effects of movement imagery practice and generic 4 action observation as techniques to improve the ability to image different content using 5 6 different imagery characteristics. It was hypothesized that both interventions would increase imagery ability of content of movements and actions (i.e., all three MIQ-3 subscales, and the 7 skill and strategy subscales of the SIAQ), whereas the control group would experience no 8 9 changes. Weekly diary and evaluation results demonstrated that both groups engaged in their intervention technique sufficiently and to similar extents suggesting results of the study are 10 reflective of the intervention strategies rather than differences in intervention engagement and 11 12 dosage. The action observation condition perceived the generic model to be adequately similar to themselves, and the imagery practice group imaged the intervention content to a 13 sufficient standard suggested the interventions were successfully received by participants. 14 Surprisingly and contrary to our hypothesis, there were no changes in IVI and KI 15 subscales of the MIQ-3 from pre- to post-intervention for any of the groups. Additionally, 16 the MIQ-3 EVI subscale increased for all three groups across the intervention. Consequently, 17 the imagery practice and action observation seemingly failed to increase the ability to image 18 EVI, IVI, or KI of basic movements. This could have been due to MIQ-3 instructions 19 20 requiring participants to physically perform each movement prior to imaging. Williams et al. (2011) demonstrated that prior movement can lead to significantly higher MIO-3 scores in all 21 three subscales which may have bolstered IVI and KI ability prior to the intervention, 22 23 subsequently reducing the effect that action observation and movement imagery practice had on the ability to image this content using these modalities. 24

1	The increase in EVI experienced by all three groups may have been due to
2	participants finding it more difficult to image the required movements from an EVI
3	perspective. As such, completing the questionnaire a second time may have served as the
4	imagery practice required to increase scores. However, examining the mean scores of the
5	groups suggests that the significant time effect may have been driven by the imagery practice
6	and action observation groups as these are the only two groups to experience increased EVI
7	scores from pre- to post-intervention. An a priori power analysis was calculated based on
8	results of the previous work (Wright et al., 2015) to determine the sample size needed for the
9	current study. However, the effect sizes in the present study were somewhat smaller than
10	those in found by Wright et al. (2015). Consequently, while it is important to note that the
11	time by group interaction was non-significant, this finding may have been slightly
12	underpowered and a possible Type II error.
13	As hypothesized, participants in the movement imagery practice and action
14	observation groups increased their skill and strategy imagery ability, while the control group
15	experienced no changes. These findings support the notion that imagery practice and action
16	observation of basic movements can lead to improvements in individuals' ability to image
17	sport related movement content. This study also builds on existing work by demonstrating
18	that action observation to increase movement imagery ability does not have to include
19	personalized models (Rymal & Ste-Marie, 2009; Wright et al., 2015).

It may seem surprising that participants in both intervention groups experienced significant increases in skill and strategy imagery ability but not IVI and KI ability. This could be due to participants seemingly displaying lower skill and strategy mean scores prior to the intervention. It would therefore be interesting to examine the extent to which movement imagery practice and action observation techniques are able to increase the ability to image IVI and KI in participants with lower baseline IVI and KI ability scores.

1 In further support of the hypotheses, the ability to image goal and affect related 2 content did not change over the course of the intervention suggesting that movement based imagery and observation interventions are unlikely to elicit improvements in the ability to 3 4 image content involving feelings, emotions, and outcomes such as winning. Interestingly, the imagery practice and action observation appeared to increase the ability to image mastery 5 imagery content. While this may be surprising, there are two possible explanations. First, in 6 line with previous research, participants displayed lower mastery imagery ability mean scores 7 compared with goal and affect imagery ability scores (Williams & Cumming, 2011). As 8 9 such, simply imaging or observing actions, even though they were movement based, may have been beneficial enough to increase participants' ability to image content they found 10 more difficult. Second, the content of the mastery subscale of the SIAQ may be more closely 11 12 associated with the observation and imagery practice content than initially anticipated. While the items that assess mastery imagery ability are concerned with doing well and persevering 13 in difficult situations, the wording of items (i.e., "Giving 100% effort even when things are 14 not going well", "Staying positive after a setback", "Remaining confident in a difficult 15 situation") likely infer an elements of performance. As such, participants likely image 16 performing movements and actions under difficult situations meaning this movement content 17 is likely to have been improved as a result of the movement based interventions. 18

Overall the results of the present study suggest that 4-weeks of imagery practice or action observation are similar in their effectiveness in increasing imagery ability. This is not surprising given that similar brain and corticospinal activity is experienced when imaging or observing movements (Clark, Tremblay, & Ste-Marie, 2004; Gallese & Goldman, 1998). As such, imagery practice and action observation likely primed and enhanced imagery ability using similar imitation processes to that which primes movement (Jeannerod). Furthermore,

0	Λ
L	υ

ACCLI ILD MANUSCRII I
action observation using a generic model was a powerful enough prime to elicit similar
improvements in imagery ability to that obtained using imagery practice.
The results of this study support previous work demonstrating imagery or observation
interventions of certain content can increase the ability to image content different to that of
the intervention (Rodgers et al., 1991; Rymal & Ste-Marie, 2009; Williams et al., 2013;
Wright et al., 2015). Despite imagery and observation's transferable benefits to other types
of imagery ability, there has been little attention from a theoretical point of view for why this
occurs. One argument is that the imaging or observing could facilitate the imagery process in
general. Both imagery and observation share certain neural representation (Lorey et al., 2013)
and elicit similar brain and corticospinal activity when being performed (Clark et al., 2004;
Gallese & Goldman, 1998). As well as this brain activity leading to changes in task
representation which is thought leads to better task performance (Kim, Frank, & Schack,
2017), it could be suggested that this brain activity during imagery also leads to changes
which makes the imagery process (i.e., generate, inspect, transform, maintain; Kosslyn, 1995)
more effective and efficient. Therefore, although imagery group participants didn't increase
imagery ability of intervention content (i.e., imagery of finger exercises), likely due to a
ceiling effect, improvements in the neural processes involved in imagery may have enabled
more difficult content to be imaged more easily (i.e., skill, strategy, and mastery imagery
ability). Future work should examine the neural mechanisms through which imagery and
observation are able to alter imagery ability of different content and characteristics to provide
greater insight into why this phenomenon occurs.
Interestingly, all but three action observation participants experienced spontaneous
imagery while performing their observation. This finding demonstrates that the two

24 processes were used in conjunction with each other and goes some way to supporting the

25 proposal that imagery and action observation are complimentary processes (Holmes &

1 Calmels, 2008). It could therefore be argued that the majority of action observation group 2 participants underwent an imagery and action observation intervention. Imagery could have 3 been experienced due to participants being instructed to position their left hand in the start 4 position of the videos being observed. While this was done to remain consistent with the imagery group, this positioning may have encouraged participants to actively image during 5 6 the observation. Alternatively, it may be that observation of actions regularly elicits imagery irrespective of hand positioning. Either way, changes in imagery ability arising from action 7 observation may be facilitated (or even caused) by the imagery experienced. Future research 8 9 should further examine this as the effect of action observation interventions may be due to accompanying imagery that is experienced. 10

The majority of observation group participants experiencing imagery also poses the 11 question of whether action observation would be more effective in increasing imagery ability 12 if it was accompanied by more explicit imagery instructions. Action observation combined 13 with imagery is more effective than imagery alone in eliciting changes both neurologically 14 15 and behaviorally (Eves, Riach, Holmes, & Wright, 2016; Holmes & Calmels, 2008). Therefore, a similar principle may apply for increasing imagery ability. However, three 16 participants reported not experiencing any imagery during the observation. It would be 17 interesting to establish characteristics that determine when spontaneous imagery accompanies 18 action observation, and examine differences in action observation's effectiveness at 19 20 improving imagery ability as a result of incorporating or not incorporating imagery.

A limitation of the study was that all questionnaires assessed ease of imaging, despite imagery ability being reflected in other dimensions such as vividness and controllability (Morris et al., 2005). However, ease of imaging is thought to reflect the ability to perform the different stages of the imagery process (i.e., the capacity to generate clear and vivid images, but also control and maintain these for the appropriate amount of time; Williams &

1 Cumming, 2011). Despite this, future research should compare the effects of imagery practice and action observation on other dimensions of imagery ability and through the 2 3 employment of a combination of measures beyond questionnaires (Collet et al., 2011), 4 particularly given that measures do not always correlate (Williams et al., 2015). A second limitation is that it is unknown the extent to which observation's effectiveness was due to the 5 6 observational process itself, or whether it was due to imagery being conducted at the same time. While it was beyond the scope of the present study, future work should examine the 7 role and impact that imagery plays during action observation interventions. 8

In conclusion, the present study compared the effects of movement imagery practice 9 and action observation on improving the ability to image different types of imagery content 10 using different characteristics. Imagery practice and action observation had a similar impact 11 on imagery ability; although both failed to increase EVI, IVI, or KI of movements, imagery 12 and action observation significantly increased the ability to image skill, strategy, and mastery 13 content. The majority of action observation participants spontaneously experienced imagery 14 during their intervention suggesting that imagery is likely to be experienced in conjunction 15 with action observation. Findings suggest that researchers and practitioners should consider 16 the technique to use when wanting to bolster imagery ability and that future research should 17 continue to establish which techniques are most effective for enhancing the ability to image 18 particular imagery content and when using certain characteristics. 19

20

Acknowledgements

The author would like to thank Daniel Ashbolt, Michael Brennan, Laura Bishton, Oliver Gill,
Kimberly Gilmour, Stephen Massam, Emily May, Polly Oakman, and Harjinder Singh for
their assistance with participant recruitment and data collection, David McIntyre for
programming assistance, and Annie Ginty for feedback on the manuscript.

1	References
2	Bussey, K., & Perry, D. G. (1982). Same-sex imitation: the avoidance of cross-sex models or
3	the acceptance of same-sex models? Sex Roles, 9, 773-784.
4	Calmels, C., Holmes, P., Berthoumieux, C., & Singer, R. N. (2004). The development of
5	movement imagery vividness through a structured intervention in softball. Journal of
6	Sport Behavior, 27, 307–322.
7	Clark, S., Tremblay, F., & Ste-Marie, D. M. (2004). Differential modulation of corticospinal
8	excitability during observation, mental imagery and imitation of hand actions.
9	Neuropsychologia, 42, 105–112. doi:10.1016/S0028-3932(03)00144-1
10	Collet, C., Guillot, A., Lebon, F., MacIntyre, T., & Moran, A. (2011). Measuring motor
11	imagery using psychometric, behavioural and psychological tools. Exercise and Sport
12	Sciences Reviews, 39, 85–92. Doi:10.1097/JES.0b013e31820ac5e0
13	Cumming, J. L., & Ste-Marie, D. M. (2001). The cognitive and motivational effects of imagery
14	training: A matter of perspective. The Sport Psychologist, 15, 276–287.
15	Cumming, J., & Williams, S. E. (2012). Imagery: The role of imagery in performance. In S.
16	Murphy (Ed.), Oxford handbook of sport and performance psychology (pp. 213–232).
17	doi:10.1093/oxfordhb/9780199731763.013.0011
18	Cumming, J., & Williams, S. E. (2013). Introducing the revised applied model of deliberate
19	imagery use for sport, dance, exercise, and rehabilitation. Movement & Sport Sciences,
20	4, 69–81. doi:10.1051/sm/2013098
21	Eves, D. L., Riach, M., Holmes, P. S., & Wright, D. J. (2016). Motor imagery during action
22	observation: A brief review of evidence. Theory and future research opportunities.
23	Frontiers in Neuroscience, 10, 514. doi: 10.3389/fnins.2016.00514
24	Gallese, V., & Goldman, A. (1998). Mirror neurons and the simulation theory of mind-reading.
25	Trends in Cognitive Sciences, 2, 493–501. doi:10.1016/S1364-6613(98)01262-5

1	Greenhouse, S. W., & Geisser, S. (1959). On methods in the analysis of profile data.
2	Psychometrika, 55, 431-433. doi: 10.1007/BF02289823
3	Hall, C. R. (1998). Measuring imagery abilities and imagery use. In J. L. Duda (Ed.), Advances
4	in sport and exercise psychology measurement (pp. 165–172). Morgantown, WV:
5	Fitness Information Technology.
6	Hall, C. & Martin, K. A. (1997). Measuring movement imagery abilities: A revision of the
7	Movement Imagery Questionnaire. Journal of Mental Imagery, 21, 143-154.
8	Hars, M., & Calmels, C. (2007). Observation of elite gymnastic performance: Processes and
9	perceived functions of observation. Psychology of Sport and Exercise, 8, 337-354. doi:
10	10.1016/j.psychsport.2006.06.004
11	Holmes, P., & Calmels, C. (2008). A neuroscientific review of imagery and observation use in
12	sport. Journal of Motor Behavior, 40, 433-445. doi: 10.3200/JMBR.40.5.433-445
13	Holmes, P. S., & Collins, D. J. (2001). The PETTLEP approach to motor imagery: A functional
14	equivalence model for sport psychologists. Journal of Applied Sport Psychology, 13, 60-
15	83. doi: 10.1080/10413200109339004
16	Isaac, A. R., Marks, D., & Russell, E. (1986). An instrument for assessing imagery of
17	movement: The Vividness of Movement Imagery Questionnaire (VMIQ). Journal of
18	Mental Imagery, 10, 23-30.
19	Jeannerod, M. (2001). Neural simulation of action: A unifying mechanism for motor cognition.
20	NeuroImage, 14, 103-109. doi: 10.1006/nimg.2001.0832
21	Kim, T., Frank, C., & Schack, T. (2017). A Systematic Investigation of the Effect of Action
22	Observation Training and Motor Imagery Training on the Development of Mental
23	Representation Structure and Skill Performance. Frontiers in Human Neuroscience, 11,
24	499. doi: 10.3389/fnhum.2017.00499

NUSCRIPT

1	Kosslyn, S. M. (1995). Mental imagery. Visual cognition: An invitation to cognitive science. In
2	D. Osherson, & L. Gleitman (Eds.), An invitation to cognitive science (pp. 267–296).
3	Cambridge, MA: MIT Press.
4	Lang, P. J. (1979). A bio-informational theory of emotional imagery. Psychophysiology, 16,
5	495-512.
6	Lorey, B., Naumann, T., Pilgramm, S., Petermann, C., Bischoff, M., Zentgraf K., et al.
7	(2013). How equivalent are the action execution, imagery and observation of intransitive
8	movements? Revisiting the concept of somatotopy during action simulation. Brain and
9	Cognition, 81, 139–150. doi: 10.1016/j.bandc.2012.09.011
10	Martin, K. A., Moritz, S. E., & Hall, C. (1999). Imagery use in sport: A literature review and
11	applied model. The Sport Psychologist, 13, 245–268.
12	McKenzie, A. D., & Howe, B. L. (1997). The effect of imagery on self-efficacy for a motor
13	skill. International Journal of Sport Psychology, 28, 196–210.
14	Morris, T., Spittle, M., & Watt, A. P. (2005). Imagery in sport. Human Kinetics.
15	Nordin, S. M., & Cumming, J. (2005). Professional dancers describe their imagery: Where,
16	when, what, why, and how. The Sport Psychologist, 19, 395-416. doi:
17	10.1080/02701367.2007.10599437
18	Ram, N., Riggs, S. M., Skaling, S., Landers, D. M., &McCullagh, P. (2007). A comparison of
19	modelling and imagery in the acquisition and retention of motor skills. Journal of
20	Sports Sciences, 25, 587-597. doi:10.1080/02640410600947132
21	Roberts, R., Callow, N., Hardy, L., Markland, D., & Bringer, J. (2008). Movement imagery
22	ability: development and assessment of a revised version of the vividness of movement
23	imagery questionnaire. Journal of Sport & Exercise Psychology, 30, 200-221.
24	Robin, N., Dominique, L., Toussaint, L., Blandin, Y., Guillot, A., & Her, M. Le. (2007). Effects
25	of motor imagery training on service return accuracy in tennis: The role of imagery

_	
1	ability. International Journal of Sport and Exercise Psychology, 5, 175-186,
2	doi:10.1080/1612197X.2007.9671818
3	Rodgers, W., Hall, C., & Buckolz, E. (1991). The effect of an imagery training program on
4	imagery ability, imagery use, and figure skating performance. Journal of Applied Sport
5	Psychology, 3, 109–125.
6	Rymal, A. M., & Ste-Marie, D. M. (2009). Does self-modelling affect imagery ability or
7	vividness? Journal of Imagery Research in Sport and Physical Activity, 4, 1-14.
8	Stroop, J. R. (1935). Studies of interference in serial verbal reactions. Journal of Experimental
9	Psychology, 18, 643-662. http://dx.doi.org/10.1037/h0054651
10	Williams, S. E., Cooley, S. J., & Cumming, J. (2013). Layered stimulus response training
11	improves motor imagery ability and movement execution. Journal of Sport & Exercise
12	Psychology, 35, 60-71.
13	Williams, S. E., & Cumming, J. (2011). Measuring athlete imagery ability : the sport imagery
14	ability questionnaire, Journal of Sport and Exercise Psychology, 33, 416–440. Retrieved
15	from http://www.ncbi.nlm.nih.gov/pubmed/21659671
16	Williams, S. E., Cumming, J., & Edwards, M. G. (2011). The functional equivalence between
17	movement imagery, observation, and execution influences imagery ability. Research
18	Quarterly For Exercise and Sport, 82, 555-564. doi:
19	10.5641/027013611X13275191444224
20	Williams, S. E., Cumming, J., Ntoumanis, N., Nordin-Bates, S. M., Ramsey, R. & Hall, C. R.
21	(2012). Further validation and development of the Movement Imagery Questionnaire.
22	Journal of Sport & Exercise Psychology, 34, 621-646.
23	Williams, S. E., Guillot, A., Di Rienzo, F., & Cumming, J. (2015). Comparing self-report and
24	mental chronometry as measures of motor imagery ability. European Journal of Sport
25	Sciences, 15. 703-711. Doi: 10.1080/17461391.2015.1051133

- 1 Wright, D. J., McCormick, S. A., Birks, S., Loporto, M., & Holmes, P. S. (2015). Action
- 2 observation and imagery training improve the ease with which athletes can generate
- 3 imagery. *Journal of Applied Sport Psychology*, 27, 156-170.
- 4 doi:10.1080/10413200.2014.968294

Table 1. Session completion and engagement of interventions, ease and vividness of imagery practice intervention, and model similarity of
 action observation videos.

		Imagery	Practice		Action Observation	L	
	Number of Sessions (0-6)	Session Engagement (%)	Ease of imaging (1-7)	Vividness of imagery (1-7)	Number of Sessions (0-6)	Session Engagement (%)	Model Similarity (1-7)
Week 1	5.53 (1.30)	70.18 (12.11)	5.21 (1.05)	4.43 (1.09)	5.88 (0.33)	68.59 (19.81)	4.53 (1.18)
Week 2	5.60 (0.74)	85.62 (48.29)	5.43 (1.09)	5.00 (0.88)	5.65 (1.22)	67.88 (20.81)	4.94 (1.30)
Week 3	5.87 (0.52)	77.50 (11.63)	5.36 (1.01)	5.29 (0.73)	5.94 (0.24)	67.20 (21.72)	4.88 (1.11)
Week 4	6.00 (0.00)	78.78 (12.24)	5.50 (1.02)	5.50 (1.02)	5.71 (1.21)	70.29 (20.05)	4.94 (1.43)
			CER				

[Type the document title]

29

	Imagery Practice		Action Observation		Cor	<u>trol</u>
	Pre	Post	Pre	Post	Pre	Post
EVI	5.12 (1.07)	5.70 (0.80)	5.19 (1.15)	5.74 (1.01)	5.70 (0.96)	5.61 (1.09)
IVI	5.43	5.67	5.57	5.93	5.47	5.41
	(0.79)	(0.95)	(0.79)	(0.63)	(1.08)	(0.95)
KI	4.85	5.42	5.18	5.31	5.16	5.11
	(1.02)	(1.30)	(1.14)	(1.00)	(0.87)	(0.81)
Skill	4.76	5.27*	4.94	5.49**	5.21	5.15
	(0.99)	(1.05)	(0.97)	(0.80)	(1.05)	(0.92)
Strategy	4.02	4.78**	4.06	4.90**	4.90	4.83
	(1.14)	(1.07)	(1.19)	(0.96)	(0.57)	(0.77)
Goal	5.16	5.38	5.08	5.43	5.00	5.06
	(1.13)	(1.34)	(0.87)	(1.21)	(1.35)	(1.28)
Affect	5.67	5.91	5.80	5.57	5.44	5.71
	(0.80)	(0.78)	(0.87)	(1.20)	(0.83)	(0.89)
Mastery	3.93 [#]	4.80***	4.86	5.33*	4.65	4.71
	(0.79)	(0.90)	(1.15)	(1.07)	(0.86)	(1.03)

Table 2. Movement Imagery Questionnaire-3 and Sport Imagery Ability Questionnaire baseline and post- intervention means and standard deviations.

3 Note. EVI = external visual imagery, IVI = internal visual imagery, KI = kinesthetic imagery. * = significantly greater than pre-intervention p

4 < .05, ** = significantly greater than pre-intervention p < .01, *** = significantly greater than pre-intervention p < .001, # = significantly

5 lower than the action observation group baseline p < .05.

Week 1	Lab visit 1: MIQ-3 and SIAQ baseline assessments, random assignment, new intervention content, and intervention session
	Imagery and observation intervention sessions each day in own time
Week 2	Lab visit 2: Evaluation of previous week, new intervention content, and intervention session
	Imagery and observation intervention sessions each day in own time \oint
	Lab visit 3: Evaluation of previous week,
Week 3	new intervention content, and intervention session
	Imagery and observation intervention sessions each day in own time
	\downarrow
	Lab visit 4: Evaluation of previous week,
Week 4	new intervention content, and intervention session
	Imagery and observation intervention sessions each day in own time
	\checkmark
Week 5	Lab visit 5: Evaluation of previous week,
	MIQ-3 and SIAQ post intervention assessments
Figure 1 Ou	verview of intervention procedures Note MIO-3 – Movement Imagery

1

2 Figure 1. Overview of intervention procedures. Note. MIQ-3 = Movement Imagery

3 Questionnaire-3, SIAQ = Sport Imagery Ability Questionnaire



1 Figure 2. Still from a video observed by the action observation intervention group.

CER MAR

Highlights:

- Imagery practice increased skill, strategy, and mastery imagery ability
- Action observation increased skill, strategy, and mastery imagery ability
- The control group did not improve skill, strategy, and mastery imagery ability
- There were no increases in imagery ability of motivational content for any group