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Abstract

This systematic review aimed to collect, evaluate, and synthesize the research on muscle dysmorphia (MD) post official recognition as a specifier for body dysmorphic disorder (BDD) in the DSM-5, and provide recommendations for future research. Literature searches were conducted in four databases to see if inclusion criteria were met. Results revealed 33 studies meeting inclusion criteria, none of which utilized DSM-5 criteria for MD and/or acknowledged the criterion in their research. Few studies acknowledged the association between MD and BDD, and the methodological quality of recent MD research was considered low due to a lack of clinical samples, measurements not using validated cut-off scores, and the research designs. In conclusion, future MD research is encouraged to utilize DSM-5 diagnostic criteria to better inform clinical practice; and significantly improve the methodological quality. As such, more effective treatment options may be developed reducing the risk of health harming consequences in these individuals.

*Keywords: systematic review; methodological quality; relationships; body dysmorphic disorder*
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In western countries, and in particular the United States, research has revealed the mesomorphic (muscular and athletic) and hyper mesomorphic (extreme muscular size and definition) physique to be the most desirable body types amongst males (e.g., Olrich, 1999; Tucker, 1983; Grogan, 2016). From this, such desirable (or unrealistic in some cases) physiques may have accumulated the swift of diagnostic mental disorders focusing on the body. One mental disorder focusing on the body and muscularity is muscle dysmorphia (MD). MD is defined as a preoccupation with muscularity where an individual (predominantly observed in males) sees themselves as not muscular enough or ‘too small’ even though in many cases these individuals are above average in muscle size and strength (Pope, Katz, & Hudson, 1993). Such obsessions with the body may become serious clinical disorders, and can result in loss of employment (Pope, Phillips, & Olivardia, 2000), loss of family and friends (e.g., falling out with people close to you; Olivardia, 2007), or in worst cases result in suicidality and death (Phillips & Menard, 2006) due to the preoccupation. Initially, MD was termed ‘reverse anorexia’ due to its explored similarities with anorexia nervosa, where individuals with anorexia nervosa see themselves as bigger and ‘fatter’ than they really are, and individuals with ‘reverse anorexia’ see themselves as small and weak when in reality they are large and muscular (Pope et al., 1993). In subsequent years, Pope, Gruber, Choi and Olivardia (1997) suggested MD to be a form of body dysmorphic disorder (BDD), followed by proposed diagnostic criteria for the disorder which has remained more or less unchanged ever since: (1) an individual has a preoccupation with not being sufficiently lean and muscular; (2) the preoccupation with muscularity and leanness causes significant distress or impairment in daily functioning; and (3) the main focus of the preoccupation and behaviours is on perceiving themselves as ‘too small’ or inadequately muscular.
From this research, MD was ‘born’ within the BDD spectrum of psychopathology, and the category BDD is now receiving a great deal of research (e.g., Angelakis, Gooding, & Panagioti, 2016; Phillips et al., 2010). BDD is classified as a form of ‘hypochondriacal disorder’ in the somatoform section in the International Statistical Classification of Diseases and Related Health Problems Tenth Edition (ICD-10; World Health Organization, 1992).

More recently, BDD was classified under the section of ‘Obsessive-Compulsive and Related Disorders’ in the Diagnostic and Statistical Manual of Mental Health Disorders Fifth Edition (DSM-5), defined as a preoccupation with perceived appearance defects or flaws (American Psychiatric Association, 2013). In DSM-5, BDD holds the following diagnostic criteria: (1) preoccupation with appearance where an individual is preoccupied with one or more absent or slight defects in their physical appearance (e.g., one or more specific body-parts or muscularity); (2) repetitive and compulsive behaviours related to the concerns with their physical appearance (e.g., constant mirror checking); and (3) the preoccupation must cause impairment or distress in social, occupational or other areas of functioning (e.g., avoids social settings due to the concerns with physical appearance). It has been suggested that a patient who meets all BDD diagnostic criteria should also be evaluated for MD (Pope et al., 2000; Pope et al., 2005).

For the first time, and what can be considered a breakthrough year for MD, the American Psychiatric Association (2013) officially recognized MD as a specifier for BDD under the section of ‘Obsessive-Compulsive and Related Disorders’ in the DSM-5. In this case, the body, level of muscularity and leanness is the obsession, and the compulsion is the drive and desire to achieve the necessary levels of muscularity and leanness (Pope et al., 2000). Compulsions (excessive repetitive behaviours) typical to BDD include e.g., mirror checking and reassurance seeking, but excessive weightlifting is more specific to MD providing support for MD being a specifier for BDD (American Psychiatric Association,
2013). The official recognition of MD in the DSM-5 is a result of the significant amount of research and interest among investigators, which in turn has informed the current official recognition of the diagnostic criteria and classification of MD. However, in the ICD-10, MD is recognized with other BDD conditions in section F45.2, nonetheless the World Health Organisation have decided to exclude MD under the section of BDD in the ICD-11 due to an absence in evidence supporting MD’s clinical utility (see Veale & Matsunaga, 2014).

Expanding on the diagnostic criteria of MD, the research to date has explored relationships associated with the condition, and confirmed the characteristics of an individual with MD. In summary, these characteristics and relationships include an obsession with building more muscle mass (Choi, Pope, & Olivardia, 2002; Pope et al., 1997; Pope et al., 2000), excessive and compulsive exercise (Leone, Sedory, & Gray, 2005), appearance checking (e.g., mirror checking) and protection (e.g., wearing baggy clothes to hide physique; Leone et al., 2005; Mosley, 2009), drug abuse (e.g., anabolic androgenic steroids [AAS]; Mosley, 2009; Olivardia, Pope, & Hudson, 2000), extreme dieting (Leone et al., 2005), impaired daily functioning (e.g., struggling to get daily tasks done such as study or work; Cella, Iannaccone, & Cotrufo, 2012), depression, anxiety, and high levels of stress (Leone et al., 2005). However, limitations do exist with most studies investigating MD relationships and characteristics, where research participants are only examined on one occasion. As a result, very little is known about temporal aspects (e.g., day-to-day differences) related to the condition, and symptom-stability (e.g., differences in presence of symptoms). At present, only one study has partially studied temporal aspects and symptom-stability in MD. Thomas, Tod and Lavallee (2011) looked at the influence of a training session in young males, and compared MD symptoms on a rest-day and after a training session. They found evidence of that the participants had more symptoms of MD on a rest-day compared to following a training session, indicating that symptoms of MD may be influenced by situational variables.
With MD comes consequences that may negatively affect day-to-day quality of life, where individuals with MD tend to experience extreme anxiety in the event of missing a workout (Olivardia et al., 2000; Pope et al., 2000). Consequently, daily chores and activities are disrupted because of the obsession with building muscles. Research has shown that individuals with MD have lost their jobs (e.g., the workout schedule interferes with employment working hours; Pope et al., 2000), and loss of family and friends where these relationships are destroyed due to interference with their workout schedules (Olivardia, 2007). These individuals may also possess an extreme attention to diet, calculating all nutritional values, and may find it difficult to eat out with family and friends, fearing this could interrupt maximum muscle growth (Mosley, 2009; Olivardia et al., 2000). In addition, individuals at risk of developing MD (i.e., those not yet meeting full diagnostic criteria), or individuals with MD are also more likely to start using drugs (in particular AAS) to enhance their muscle hypotrophy beyond what is naturally possible (Mosley, 2009; Pope & Katz, 1994; Pope, Kanayama, Ionescu, & Hudson, 2004).

Furthermore, some individuals may have a predisposition for developing MD, or experienced e.g., a traumatic event that may contribute to development. Gruber and Pope (1999) suggested that MD may be a reaction to physical abuse as one risk factor in females, where these women want to ‘bulk up’ for increasing the chance of defending themselves in the event of a future attack. The researchers further suggested that feeling weaker compared to friends and peers, or feeling vulnerable in a hostile environment may contribute to MD development. Individuals with a predisposition of obsessive compulsive disorder symptoms may also be more likely to develop MD (e.g., exercising to build muscle becomes the compulsion in MD cases), and negative childhood or teenage-years experiences (e.g., bullying or losing a family member; Pope et al., 2000). Moreover, there are indications in the literature that those who engage in weight training at the gym with the purpose of
changing/enhancing appearance are more at-risk of developing MD compared to those with performance driven motives (e.g., Murray, Griffiths, Mond, Kean, & Blashill, 2016; Skemp, Mikat, Schenk, & Kramer, 2013). Nevertheless, beyond this the literature is rather limited in explaining background and reasons for why some individuals more than others may develop MD (Tod, Edwards, & Cranswick, 2016).

A significant limitation with the research on MD is the methodological quality, which does not hold a high level, and therefore continues to threaten knowledge advancement. Dos Santos Filho et al. (2016) conducted a review amongst 34 studies published between 1997 and 2014, all of which were graded at the lowest level (level IV; National Health and Medical Research Council [NHMRC], 2008) of methodological quality due to research designs (cross-sectional and case-series). The NHMRC provide guidelines for levels of evidence, with systematic reviews of level II studies graded at level I evidence (highest level), and cross-sectional, single descriptive, and case series designs graded at level IV (within the lowest levels; NHMRC, 2008). Other factors threatening the methodological quality are the use of small samples, poor sample descriptions (e.g., labelling participants ‘bodybuilders’ when really they are ‘non-competitive gym-goers’), large variation in control samples, and non-specific MD measurements (Tod et al., 2016). Measurements of the sole drive for muscle size (i.e., Drive for Muscularity Scale; McCreary & Sasse, 2000) do not assess all features associated with MD. Wanting to increase muscle mass or being dissatisfied with level of muscularity is not synonymous with distress (Kimmel & Mahalik, 2004; Morrison, Morrison, & McCann, 2006).

Furthermore, prior to MD being officially recognized in 2013 as a specifier for BDD in the DSM-5, the relationship between MD and other types of BDD has received limited research (Phillips et al., 2010). Hitzeroth, Wessels, Zungu-Dirwayi, Oosthuizen, and Stein (2001) reported 5 of 15 bodybuilders with MD also showed other symptoms of BDD. Further
studies (e.g., Phillips & Diaz, 1997; Pope et al., 1997; Pope et al., 2005) have suggested 9.3% of 193 males, 22.2% of 63 males, and 25% of 95 males with BDD also had MD, respectively. Despite strong evidence of MD being a specifier for BDD, authors of more recent research since the turn of the 21st century disagree as to whether MD should be classified as an obsessive-compulsive disorder, BDD, or as an eating disorder (e.g., Maida & Armstrong, 2005; Mosley, 2009; Murray et al., 2012; Murray, Rieger, Touyz, & De la Garza García, 2010; Nieuwoudt, Zhou, Coutts, & Booker, 2012). Murray and Touyz (2012) debate that the phenomenology of MD is markedly different to the features of BDD, such as presentations of BDD do not generally include diet and exercise related psychopathology. Additionally, others argue that the evidence on MD does yet not confirm the validity, nosological classification, and inclusion for MD as a new mental health disorder (e.g., Dos Santos Filho et al., 2016).

Out of 34 studies reviewed between 1997 and 2014, only nine of these acknowledged MD as a specifier for BDD, and most did not discuss the nosological status of MD or considered the evidence to be too weak for any psychiatric classification (Dos Santos Filho et al., 2016).

From this research, the diagnostic continuum remains to be further explored to inform clinical practice. Although, the current diagnostic criteria for MD is informative on the characteristics and behaviours associated with the condition, clinical utility is limited with the lack of evidence concerning the degree to which these behaviours and characteristics are existent in pathological presentations (Murray & Baghurst, 2013). Understanding the present status, research direction, and the needs for improvement in MD research is essential. With this, further support of MD being a specifier for BDD, the methodological quality, background and reasons for individuals developing MD, relationships between MD and other variables, and the consequences of living with the condition, may help show how MD can improve clinical utility and practice.
With the existing reviews on MD covering the literature up until October 2014 (Dos Santos Filho et al., 2016; Suffolk, Dovey, Goodwin, & Meyer, 2013), there is now a need for further extension of this knowledge base and reorganizing established knowledge with the release of the DSM-5 on 18th May 2013, and MD being officially recognized as a specifier for BDD that year (American Psychiatric Association, 2013). As such, 2013 may be viewed as a breakthrough year for the disorder, and may have accumulated some changes in the way MD research is now being conducted and understood. Whether or not a substantial change in research on MD is existent post DSM-5, a mutual and global awareness of the state of the research on MD is crucial for researchers in the field, which may lead to advancing knowledge more effectively. Therefore, the aim of this systematic review is to collect, evaluate, and synthesize the research on MD post its official recognition in the DSM-5 related to (a) methodological quality; (b) relationships between MD and other variables; (c) consequences of living with the condition; (d) background and reasons for individuals developing MD; and (e) MD’s association with BDD. A second aim is to provide recommendations for future research.

Methods

Literature Search

A systematic literature search was performed using the following online electronic EBSCOhost Research Databases up until December 2017: PubMed, MEDLINE, PsycINFO, and SPORTDiscus. The search strategy adopted used the following search terms in ALL FIELDS: muscle dysmorphi* disorder OR muscle dysmorphia OR bigorexia. The search was limited to studies published in 2013 as the oldest and in 2017 as the newest in peer-reviewed scholarly journals only. In addition, manual searches in subject-related journals were conducted to track any neglected studies from the major search strategy. These searches yielded no additional studies to be included. Finally, lists of references from the majority of
the retrieved studies were screened to trace any additional studies meeting the inclusion criteria for the present systematic review. This search yielded no additional studies to be included.

**Inclusion Criteria**

For studies to be included they should have a descriptive or analytical design and report on at least one or more of the following: (1) relationships between MD and other variables; (2) reasons or background for developing or having MD; (3) consequences of living with MD; or (4) provided evidence for the association between MD and BDD with or without utilizing DSM-5 criteria. Studies of all languages were considered for inclusion.

**Exclusion Criteria**

Studies submitted and published prior to 18th May 2013 (DSM-5 release date), studies of no original research, theoretical studies, studies utilizing no human samples (e.g., analysing photos in the media), studies validating MD measurements, clinical or applied studies (e.g., case reports), or studies not specifically investigating MD but rather only body dissatisfaction in general or only one feature of MD (e.g., extreme dieting or exercise dependence) were excluded.

**Selection Process and Data Extraction**

Once all studies were identified across the included databases, study titles and abstracts were screened for inclusion and exclusion criteria by the first reviewer. The second reviewer consulted the identified studies, and confirmed the studies selected by the first reviewer for eligibility. Studies selected for eligibility were further screened in more detail through full-text screening to identify further inclusion and exclusion of studies (Figure 1). To evaluate the methodological quality of the included studies, country where the research was conducted, study design, measurements employed to participants, and sample characteristics (n, sex, and age) were extracted and synthesised. In addition, study designs were graded...
according to the levels of evidence by the NHMRC (2008) guidelines, although the methodological quality was primarily evaluated based on sample characteristics and measurements employed to the participants in the included studies. Furthermore, studies’ main results and/or conclusions were extracted pertaining to at least one or more of the inclusion criteria (see inclusion criteria 1 to 4).

**Results**

**Study Characteristics**

In total, 210 records were identified between January 2013 and December 2017 in PubMed \((n = 68)\), Medline - via EBSCO \((n = 64)\), PsycINFO \((n = 59)\), and SPORTdiscus \((n = 19)\) with some overlap between databases. The screening process revealed 33 studies meeting inclusion criteria (see Figure 1 for the inclusion process). The included studies revealed the following characteristics: they were conducted in Europe \((n = 11; M_{\text{sample size}} = 267 [\text{one study did not report } n], [63.6\%] \text{ male, } [36.4\%] \text{ mixed gender participants}; \text{Spain } [n = 5; M_{\text{sample size}} = 356; 60\% \text{ male and } 40\% \text{ mixed gender participants}], \text{Italy } [n = 4, M_{\text{sample size}} = 251; 66.6\% \text{ male and } 33.4\% \text{ mixed gender participants}], \text{Poland } [n = 1; M_{\text{sample size}} = 30; 100\% \text{ mixed gender participants}], \text{Germany } [n = 1; M_{\text{sample size}} = 100; 100\% \text{ male participants}]), \text{United States } (n = 9; M_{\text{sample size}} = 342 [55.5\%] \text{ male, } [11.1\%] \text{ female, } [33.3\%] \text{ mixed gender participants}], \text{Australia } (n = 7; M_{\text{sample size}} = 267 [80\%] \text{ male, } [20\%] \text{ mixed gender participants}], \text{United Kingdom } (n = 3; M_{\text{sample size}} = 187 [100\%] \text{ male participants}], \text{South America } (n = 2; M_{\text{sample size}} = 327 [50\%] \text{ male, } [50\%] \text{ mixed gender participants}; \text{Brazil } [n = 1; M_{\text{sample size}} = 182; 100\% \text{ mixed gender participants}], \text{Argentina } [n = 1; M_{\text{sample size}} = 472; 100\% \text{ male participants}], \text{and China } (n = 1; M_{\text{sample size}} = 782 [100\%] \text{ male participants}].

**Methodological Quality**

Most studies enrolled non-clinical samples \((n = 32; 97\%)\), being physically active university students, weight lifters, gym-goers, athletes, and bodybuilders. One study (Macik
Kowalska, 2015) enrolled a clinical sample of MD diagnosed participants. Other samples consisted of current or recent AAS users (Murray et al., 2016), military personnel (Campagna & Bowsher, 2016), and personal trainers (Diehl & Baghurst, 2016). A total of 11 (33.3%) studies enrolled mixed samples of males and females, 21 (63.6%) studies enrolled only males, and only 1 study enrolled solitary female participants (Hale, Diehl, Weaver, & Briggs, 2013). The participants’ age ranged from 13-59 years across all studies, although the majority of the studies (88.6%) had a minimum age of 18 years for inclusion. Finally, the sample size in the studies ranged from 32-1150 participants, of which the majority (42.4%) had a sample size between $n = 100-200$. Additionally, sample sizes between $n = 0-100$ (18.1%), between $n = 200-500$ (15.1%), and $n = 500<$ (21.2%) were observed.

The most frequently assessed measures of MD were the Muscle Appearance Satisfaction Scale (MASS; $n = 10$), Muscle Dysmorphia Inventory (MDI; $n = 8$) and Muscle Dysmorphic Disorder Inventory (MDDI; $n = 7$). Other studies also used the Muscle Dysmorphia Questionnaire (MDQ; $n = 2$), Muscle Dysmorphia Symptom Questionnaire (MDSQ; $n = 1$), Dysmorphia Concern Questionnaire (DCQ; $n = 1$), Bodybuilding Dependence Scale (BDS; $n = 1$), Escala de Satisfacción Muscular (ESM; $n = 2$), Drive for Muscularity Attitudes Questionnaire (DMAQ; $n = 1$), Drive for Muscularity Scale-Spanish Version (DMS-S; $n = 1$), for the investigation of MD. In addition, the majority of the included studies also used measures of a variety of mental health disorders and factors associated with MD. Primarily, the Eating Disorder Examination – Questionnaire (EDE-Q; $n = 2$), Eating Attitudes Test – 26 (EAT-26; $n = 4$), Exercise Dependence Scale (EDS; $n = 1$), Body Dysmorphic Disorder Questionnaire (BDDQ; $n = 1$), and Body Dysmorphic Disorder Scale (BDDS; $n = 1$).

Furthermore, most studies had a cross-sectional or survey-based research design ($n = 26; 78.8%$), whilst four studies had a descriptive/correlational design, one study had a 2x2x2
between subject design, one study adopted a mixed methods design, and another used an experimental research design. The methodological quality of the majority of the included studies (78.8%) were graded at the lowest level (level IV) of quality, consistent with NHMRC (2008) guidelines.

**Relationships Between MD and Other Variables**

In total, 24 studies (77.7% of the total) reported their main significant (significance level of minimum \( p < .05 \)) relationships between MD symptomatology and a wide range of different variables. These included eating disorder symptoms \( (n = 5) \), supplements to get more muscular \( (n = 4) \), body/muscle dissatisfaction \( (n = 3) \), peer/family influence \( (n = 3) \), BDD symptoms \( (n = 2) \), and media influence \( (n = 2) \). Other less reported relationships with MD were bullying \( (n = 1) \), bulimia \( (n = 1) \), drive for thinness \( (n = 1) \), socially prescribed perfectionism \( (n = 1) \), distant and close male preferences of muscularity \( (n = 1) \), negative quality of life \( (n = 1) \), set shifting difficulties and weak central coherence \( (n = 1) \), being a student \( (n = 1) \), body mass index (BMI; \( n = 1) \), stigmatization \( (n = 1) \), muscle checking \( (n = 1) \), bodily ideals \( (n = 1) \), psychopathologic variables \( (n = 1) \), male body attitudes \( (n = 1) \), age \( (n = 1) \), social comparison tendencies/withdrawal \( (n = 1) \), and upper body clothing \( (n = 1) \).

**Consequences**

Eleven studies (33.3% of the total) provided data and discussion around the consequences of being at risk of developing MD (those not yet meeting full diagnostic criteria) - or having MD. As a consequence, at risk individuals or individuals with MD may experience: diet and excessive supplement intake \( (n = 4) \), exercise dependence \( (n = 2) \), negative self-image \( (n = 3) \), physique protection \( (n = 2) \); Baghurst et al. [2014] questions this trait of MD), disordered eating \( (n = 1) \) poorer quality of life \( (n = 1) \), and lower desire for social interaction \( (n = 1) \).

**Background and Reasons**
Almost half of the studies \((n = 16; 48.5\% \text{ of the total})\) provided evidence for background and reasons for MD development. The most common were: focus on appearance enhancement \((n = 2)\), and pre-existing perfectionistic attitudes \((n = 2)\). Less common were: AAS use because of appearance related concerns \((n = 1)\), perceived female preferences for level of muscularity \((n = 1)\), positive beliefs about MD may contribute to development \((n = 1)\), exercise and sport science school enrolment \((n = 1)\), perceived ideal physique \((n = 1)\), high levels of alexithymia \((n = 1)\), non-gender specific in personal trainers \((n = 1)\), age-group of 17-19 years \((n = 1)\), insecure avoidant attachment style \((n = 1)\), stop training \((n = 1; \text{ e.g., former weight trainers})\), self-perception of being too thin or too big \((n = 1)\), global psychopathology \((n = 1)\), and addicted to working out \((n = 1)\).

**MD Associations with BDD**

A total of seven \((21.2\% \text{ of the total})\) studies discussed MD associated - or not - with BDD. None \((n = 0)\) of the studies utilized DSM-5 criterion in their research. Three studies (Campagna & Bowsher, 2016; Macik & Kowalska, 2015; Nieuwoudt, Zhou, Coutts, & Booker, 2015) positively associated BDD \((\text{DSM-4 criterion utilized})\) with MD. Two studies neglected BDD criterion, and instead (a) linked MD with anorexia nervosa providing a parallel with eating disorders, and applied the trans-diagnostic model of eating disorders to enhance understanding of MD (Griffiths, Mond, Murray, & Touyz, 2015); and (b) compared MD with eating disorder psychopathology and confirmed the association (Mitchell et al., 2017). Moreover, two studies also questioned the current proposed MD criteria: Xinhong et al. (2015) suggested MD might have other influential factors other than the ones from BDD and eating disorders, and Nieuwoudt et al. (2016) utilized MD diagnostic criteria by Pope et al. (1997), and BDD DSM-4 criterion, providing evidence to question the acceptance of the proposed MD criteria (see Table 1 for an overview of all results).

**Discussion**
This systematic review aimed to collect, evaluate, and synthesize the research on MD post the disorder was recognized as a specifier for BDD in the DSM-5 on the 18th May 2013 relating to several areas. Most significantly, none of the included studies utilized DSM-5 criteria in their research which was an unanticipated finding, and few studies acknowledged MD being associated with BDD. The current systematic review also identified several concerns with the methodological quality of the research on MD. If these concerns are not dealt with, they will continue to substantially limit knowledge advancement in the field. Finally, relationships between MD and other variables, consequences, and background and reasons for MD development have accumulated little advanced knowledge since DSM-5 recognition.

Most studies investigating MD have been conducted in the United States post its literary inception (Dos Santos Filho et al., 2016), however, the present systematic review found that, and according to geographical regions, European countries produced more studies \((n = 11)\) compared to that of Unites States \((n = 9)\), Australia \((n = 7)\), United Kingdom \((n = 3)\) South America \((n = 2)\), and China \((n = 1)\) in recent years post the DSM-5 release. Similar results have been found by Tod et al. (2016), who stated MD has sparked global interest among researchers with the significant amount of non-English publications. Now with this global interest on MD, a logical next step may be cross-cultural comparisons across noticeably different cultures (e.g., United Kingdom and China; Tod et al., 2016). Such data will provide more insight into the cultural differences, which in return may advance knowledge of the societal role in MD development and prevalence. Moreover, the majority (78.8%) of the included studies were of the lowest level of methodological quality, consistent with NHMRC (2008) guidelines, that is adopting a cross-sectional or survey-based research design. Most studies enrolled non-clinical males aged 18 years or older, and most studies had a sample size between 100-200 participants who were given the measurements MDDI, MDI
and MASS most frequently across the included studies. Most of these findings are consistent with previous results, with most studies on MD having typically a cross-sectional design, and enrolling non-clinical males labelled ‘weightlifters’, ‘gym-goers’, ‘students’, and ‘bodybuilders’ (e.g., Dos Santos Filho et al., 2016; Suffolk et al., 2013; Tod et al., 2016). However, Dos Santos Filho et al. (2016) noted that most studies on MD between 1997 and 2014 enrolled samples of less than 100 participants. On the contrary, an increase in sample sizes across the literature in recent years post DSM-5 recognition is observed with most studies enrolling samples of 100-200 participants (42.4% of the total) and 500< participants (21.2% of the total).

Methodological quality as well as interpretation of results in MD research is further threatened with the existing MD measures, although valid, limitations exist. For example, not employing these measures with clinical samples, which then limits the discrimination between being ‘without MD’ and ‘with MD’ as a consequence, and the measures have no validated cut-off scores (Suffolk et al., 2013). Validating cut-off scores for the available MD measurements will be an important next step, which may advance prevalence reporting using mutual methods in classifying participants as either ‘with’ or ‘without’ MD. Additionally, in line with previous findings (Suffolk et al., 2013; Tod et al., 2016), several studies in the present systematic review also employed measures of drive for muscularity (e.g., DMAQ and DMS). Such measurements do not assess all features associated with MD, and therefore results from such studies may be questionable in measuring MD symptomatology as a desire for bigger muscles is not synonymous with distress (Kimmel & Mahalik, 2004; Morrison et al., 2006). Thus, efforts from researchers in improving the methodological quality on MD research other than increasing sample sizes are called for, as no significant methodological improvements across the literature has been observed for over two decades.
Most studies in the present systematic review did report one or more relationships between MD and other variables. The most repeated relationships across studies were symptoms of MD correlating with eating disorder symptoms on both total and subscales of MD and eating disorder measures. As such, the association between MD and eating disorder symptomatology is confirmed, but the association needs further investigation with different populations and across genders to determine its significance. Other repeated relationships included e.g., body/muscle dissatisfaction, supplement usage, peer/family influence, and symptoms of BDD. Most of these support earlier findings (e.g., Leone et al., 2005; Olivardia et al., 2000). Exploring relationships are important, yet there is a need to examine these in more depth to strengthen and support the potential significance, and not only to report an association between two variables. More longitudinal data is recommended to further explain a significant relationship (e.g., day-to-day differences).

Eleven studies reported evidence for the consequences for being at risk of developing- or having MD, with diet and excessive supplement intake, exercise dependence (i.e., addicted to working out), and negative self-image being the most reported consequences. The findings of these studies are in line with previous research (e.g., Mosley, 2009; Olivardia et al., 2000; Pope et al., 1997). However, for many years physique protection (e.g., hiding one’s physique in baggy clothing) has been suggested to be a characteristic and consequence of MD (e.g., Leone et al., 2005; Mosley, 2009). In this systematic review, one of the included studies (Baghurst et al., 2014) questioned physique protection as a characteristic of MD, with function and comfort being the most cited reasons for clothing worn among 114 weight training males. The researchers suggested physique protection as a characteristic of MD needs to be better understood and defined. Although clarification and definition are needed, it is likely that the result would be different if the study utilized males diagnosed with MD or professional bodybuilders, and not collegiate males who regularly workout. Individuals with
MD or at-risk bodybuilders may associate ‘comfortable clothing’ with ‘covering their physique’ more than undiagnosed recreational gym-goers would have, due to stage (e.g., early or late) of development. Physique protection may need to be examined in both clinical and non-clinical populations to draw significant comparisons. In addition, most studies that reported consequences of MD, were studies with a cross-sectional or descriptive design, where these participants were only assessed on one occasion. As such, without prospective studies (e.g., longitudinal), it is difficult to make assumptions about consequences.

Furthermore, almost half of the included studies (48.5% of the total) reported background and reasons for developing MD in individuals. Several factors of background and reasons were reported in singular studies (e.g., self-perception of being too thin or too big, and insecure avoidant attachment style). However, the most repeated were focus on appearance enhancement \((n = 3)\), and pre-existing perfectionistic attitudes \((n = 3)\). There is now reason to suggest that if the main focus and goal when working out is to enhance appearance due to feeling insufficiently muscular, dissatisfied with current appearance, or having perfectionistic attitudes (e.g., chasing the ideal physique), the chance of developing MD may be higher (e.g., Dryer, Farr, Hiramatsu, & Quinton, 2016; Murray et al., 2016; Skemp et al., 2013). Additionally, one of the few studies enrolling participants under 18 years of age found that adolescents (17-19 years) had significantly more symptoms of MD compared to 15-16-year-old adolescents (Laghi, Magistro, Guarino, Baumgartner, & Baiocco, 2013). This result may indicate that one specific age group in teenage years may be particularly vulnerable to symptoms of MD. However, beyond this the literature is limited in providing sufficient evidence of other factors of background and reasons for why some individuals develop MD. This is likely due to the complex mix of neurobiological, evolutionary and sociocultural factors that define the reasons for MD development.
With MD officially being recognized as a specifier for BDD in the DSM-5, it is likely to think this incredible achievement for the disorder would spark researchers’ interest in continuing the investigation of this association to increase MD’s clinical utility in the hope of getting MD classified an official clinical disorder. However, this is not the case, and it was detected that none of the studies utilized DSM-5 criterion in their research, and only three studies (Campagna & Bowsher, 2016; Macik & Kowalska, 2015; Nieuwoudt et al., 2015) positively associated BDD with MD, using DSM-4 criterion in non-clinical samples. Similarly, out of the 9 studies in Dos Santos Filho et al.’s. (2016) review that associated MD with BDD, all of these were conducted with non-clinical samples (Cafri, Blevins, & Thompson, 2006; Cafri, Olivardia, & Thompson, 2008; Choi et al., 2002; Gruber & Pope, 1999; Hildebrandt, Alfano, & Langenbacher, 2010; Hitzeroth et al., 2001; Pope et al., 2005; Soler, Fernandes, Damasceno, & Novaes, 2013; Wolke & Sapouna, 2008). Examining the association between MD and BDD in more clinical populations may add to our understanding of MD being a specifier for BDD.

Furthermore, two studies in this review (Griffiths et al., 2015; Mitchell et al., 2017) linked MD with eating disorder psychopathology, and two studies (Nieuwoudt et al., 2016; Xinhong et al., 2015) also questioned the current proposed MD criteria. Hence, the support for MD being a specifier for BDD has limited support in the literature after being recognized in the DSM-5. A detected trend is the attempt to link MD with more eating disorder psychopathology (Griffiths et al., 2015; Mitchell et al., 2017), and the most frequent relationships with MD amongst the included studies in this systematic review were with symptoms of eating disorders. Such attempts have also been reported prior to 2013 (e.g., Murray, et al., 2010; Murray et al., 2012). Even though there is evidence to support the association between BDD and MD (e.g., Hitzeroth et al., 2001; Phillips & Diaz, 1997; Pope et al., 1997; Pope et al., 2005), more recent research questions the current proposed MD criteria.
MUSCLE DYSMORPHIA POST DSM-5

(Dos Santos Filho, 2016; Nieuwoudt et al., 2016; Xinhong et al., 2015), and therefore it is suggested that the category MD may need to be re-evaluated for the best fit for diagnostic classification. With research neglecting the DSM-5 diagnostic criteria for MD, this limits the practical applications the research has in informing clinical practice. Because of the wide disagreement around classification amongst researchers, and lack of evidence supporting MD’s clinical utility, MD will not be included in the ICD-11 under the section of BDD (Veale & Matsunaga, 2014).

Despite the issues in the literature on MD, researchers and practitioners in the field are to be acknowledged for their dedication and hard work, which has informed the current diagnostic criteria. With MD being a relatively recently recognized disorder, there is still a long way to go in terms of exploring why some individuals develop the condition and some do not, how this disorder affects one’s life, and defining the best classification for MD. A year prior to the release of the DSM-5, Murray and Touyz (2012) argued that MD have similar epidemiological features to eating disorders, and therefore having a better fit with this category than with BDD. To advance knowledge of MD, the research community is advised to reach a more mutual decision on classification (Suffolk et al., 2013). Aiming at associating MD with eating disorders and other related disorders is indeed important for scientific progress in the area. Though, it is just as important to endure investigating the association between MD and BDD, with the diagnostic criteria, as currently stated in the DSM-5.

Future Recommendations

A second aim of this systematic review was to provide recommendations for future research. Most importantly, researchers are encouraged to utilize the DSM-5 diagnostic criteria for MD in future research, and acknowledge the recognition through further investigation of the association between MD and BDD. As such, more appropriate practical applications may be accumulated, which will inform clinical practice. Moreover, increasing
and strengthening the methodological quality of the research conducted on MD is called for. Future research should focus more on male as well as female clinical samples in the attempt to discriminate between an individual ‘with’ and ‘without’ MD, but also develop and validate cut-off scores for the available MD measurements. With the significant absence of longitudinal data on MD, more research with longitudinal designs are needed (e.g., prospective studies). Examining participants on several occasions over time is recommended to help explain the temporal aspects (e.g., symptom-stability) of the condition as well as help explain the causality of MD.

Also, with the lack of prospective studies of at-risk samples, limited knowledge is known about the consequences of MD and the reasons and background for why some individuals develop MD. Therefore, future research should examine participants over time to advance knowledge of relationships, consequences and background. Furthermore, more qualitative research may increase current understanding on the consequences of living with MD and the background and reasons for development. For example, further in-depth information and real-life examples from males and females with MD will be a major contribution to the literature. Understanding these individuals’ own perceptions and the way they live, rather than solely employing ‘pen and paper’ questionnaires, will advance understanding of the condition significantly. Utilizing qualitative approaches such as focus groups and semi-structured one-on-one interviews, may make it more effective in understanding e.g., underlying mechanisms for why an individual so desperately want bigger muscles, and e.g., classifying an individual with MD using diagnostic criteria, respectively.

Due to the significant lack of studies enrolling participants under 18 years of age and female participants found in the current systematic review, future research may need to focus more on this neglected age group, as well as comparisons between different age groups and
gender. This might add to the understanding as to why some individuals develop MD at an
early age and some do not, and gender-differences across MD psychopathology.

Finally, future research may need to reach a consensus on classification of the
disorder, so that advanced treatment options may be developed based on a global scientific
agreement. At present, no specific MD intervention has been developed in a randomized
control trial, which limits the alternatives for early identification and treatment. Investigators
are encouraged to communicate with each other in the attempt to not widen the MD category
more than it is today. The wider the category of MD, the less meaningful the category is for
defining psychopathology, as debated previously (Suffolk et al., 2013).

Limitations

The current systematic review has some limitations. A limitation with the
investigation of BDD associations with MD is that many of the included studies used MD
specific measurements that might have supported the relationship between MD and BDD (i.e.,
the MDDI grounds on Pope et al’s [1997] diagnostic criteria for MD, which in return is
supported through the diagnostic criteria for BDD; Hildebrandt, Langenbucher, & Schlundt,
2004). Furthermore, there might have been an overlap in extracting the major results from the
included studies, as relationships, consequences, background and reasons are all interrelated
in some way. For example, a reported relationship may have accumulated authors decision to
state it a consequence of being at risk of MD or a reason for development.

Conclusion

MD is an area of research receiving a significant amount of attention and research, and
with the disorders breakthrough of official recognition as a specifier for BDD in the DSM-5
in 2013, there is no doubt in that MD is a serious mental disorder assumed to have a negative
impact on many peoples’ lives. Despite the recognition, and what was an unanticipated
finding, was that none of the included studies used the DSM-5 diagnostic criteria for MD in
their research, and few studies acknowledged the association between MD and BDD, which is concerning. Additionally, with the current low methodological quality of MD research, there is now a significant need for strengthening the methodological quality. If not dealt with, these methodological limitations will continue to substantially limit knowledge advancement and the applications for practitioners and clinicians. Future research is encouraged to utilize the DSM-5 diagnostic criteria for MD, as well as adopt different research designs ranging from one-on-one interviews to large longitudinal studies, recruit other samples than ‘non-clinical recreational weightlifters’ and of both genders, and validate cut-off scores for MD measurements. As such, future treatment options for MD developed from diagnostic criteria and more robust methodologies, may be more effective in reducing symptomatology, add understanding to the background and reasons for MD development, and assist in preventing the potentially harmful consequences these individuals may experience.
References


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Figure Legends

*Figure 1.* PRISMA flowchart of the inclusion process in the present systematic review.
Figure 1. PRISMA flowchart of the inclusion process in the present systematic review.

* studies examining only one construct of muscle dysmorphia (e.g., solely drive for muscularity or excessive exercise).
<table>
<thead>
<tr>
<th>Author (year), country</th>
<th>Methodological quality</th>
<th>Sample (n), sex (M, F), Age (years)</th>
<th>Relationships between MD and other variables</th>
<th>Background/reasons</th>
<th>Consequences</th>
<th>Association with BDD</th>
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<tbody>
<tr>
<td>Nabuco et al. (2016), Brazil</td>
<td>Cross-sectional (BSQ; MASS)</td>
<td>Professional athletes, M (83%) and F (17%; n=182). Age range: 14-59 years</td>
<td>Risk of MD associated with supplement intake ($p &lt; 0.001$)</td>
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<td>Murray et al. (2016), United Kingdom</td>
<td>Cross-sectional (MDDI; EDE-Q)</td>
<td>Current or recent AAS users, M (n=122). Age: 29.40 ± 7.11 years</td>
<td>MD was strongly positively correlated ($p&lt;0.001$) with ED (total and subscales)</td>
<td>M whose AAS use is driven by appearance-related concerns may be a particularly dysfunctional subgroup</td>
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<tr>
<td>Dryer et al. (2016), Australia</td>
<td>Cross-sectional (MDQ; EDI-3; MPS; SFQ)</td>
<td>Non-clinical physically active M’s, (n=158). Age: 26.94 ± 5.50 years</td>
<td>MD was significantly ($p&lt;0.01$) correlated with media and peer influence, teasing, bulimia, BD, DFT, and SPP</td>
<td>Vulnerability to MD and ED depend on pre-existing perfectionistic attitudes, particularly that of SPP</td>
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<td>Campagna &amp; Bowsher (2016), United States</td>
<td>Survey-based (MDSQ; DCQ; DSS)</td>
<td>Military personnel (n=1150), 62.8% were M and 32.9% F. Age: 21.8 ± 4.0 years (M), 22.2 ± 4.4 years (F)</td>
<td>Significant strong correlation between having BDD and using supplements to get thinner and MD to get more muscular ($p&lt; 0.001$)</td>
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<td>The prevalence rate of BDD was 13.0% in M and 21.7% in F. The prevalence of MD was 12.7% in M and 4.2% in F</td>
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<td>Martínez et al. (2014), Spain</td>
<td>Descriptive (MASS-S; diet questions)</td>
<td>Regular gym-goers, M (n=141). Age range: 18-45 years</td>
<td>Daily protein intake was greater in patients with MD compared to patients without MD</td>
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<td>Individuals with MD: protein intake exceed the limits proposed for muscle mass development</td>
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<tr>
<td>Lin &amp; DeCusati (2016), United States</td>
<td>Survey-based (FRS; MASS)</td>
<td>College students, M (n=117). Age: 19.89 ± 1.17 years</td>
<td>M perceived distant and M peers as having the most exaggerated preferences for musculature and that those perceptions were not an accurate reflection of their distant M peers’ reported preferences</td>
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<td>Perceptions of close F peer muscularity preferences were predictive of symptoms of MD, but did not exist for other peer groups, suggesting that the perceptions of close F peer preferences may play a role in the development of MD</td>
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<td>Study</td>
<td>Design/Location</td>
<td>Method (Measures)</td>
<td>Participants, M (n)</td>
<td>Males Age:</td>
<td>Correlations/Findings</td>
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<td>Nieuwoudt et al. (2015), Australia</td>
<td>Cross-sectional (MASS; BDDQ; EAT-26)</td>
<td>Weightlifters, M (n=648). Age: 29.5 ± 10.1 years</td>
<td>Significant correlations and associations were detected between MD and BDD, and MD and ED’s</td>
<td>36 participants (5.6%) were at risk of having both MD and BDD. This may reflect a shared pathogenesis between MD, BDD, and ED’s.</td>
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<td>Griffiths et al. (2015), Australia</td>
<td>Descriptive (character descriptions; positive beliefs; EDE-Q)</td>
<td>Students, M (n=179) and F (n=313). Age: 19.36 ± 2.76 years</td>
<td>Positive beliefs about AN and MD significantly associated with more ED symptoms for both M and F participants</td>
<td>Among young M’s and F’s, positive beliefs about AN and MD may contribute to the development and maintenance of these conditions. Authors link MD strongly to AN → providing a parallel with ED’s.</td>
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<td>Hale et al. (2013), United States</td>
<td>Cross-sectional (EDS; BDS; MDI; DFT scale)</td>
<td>Weightlifters, F (n=74), of which ‘expert bodybuilders’ (n=26), ‘novice bodybuilders’ (n=29), ‘fitness lifters’ (n=19). Age range: 18-48 years</td>
<td>Quality of life was correlated positively with muscle satisfaction and bodybuilding dependence but negatively with body image coping (p&lt;0.05). Body image coping was correlated positively with bodybuilding dependence and negatively with muscle satisfaction (p&lt;0.05)</td>
<td>F bodybuilders seem to be more at risk for exercise dependence and MD symptoms than F recreational weight lifters. Muscularity concerns might influence body image-related quality of life.</td>
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<td>Tod &amp; Edwards (2015), United Kingdom</td>
<td>Cross-sectional (BD and MS subscales of the MASS; BIQLI; BICSI)</td>
<td>Participants, M (n=294). Age: 20.5 ± 3.1 years</td>
<td>The prevalence of EDs, orthorexia, and MD was 9.1%, 25.9%, and 5.9%. Those attending the Dietetics school showed higher risk of EDs and those from the Exercise and Sport Sciences school higher MD</td>
<td>Students with traits of MD were more frequently on diet or on supplement use.</td>
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<td>Bo et al. (2014), Italy</td>
<td>Cross-sectional (ORTO-15; MDDI; EAT-26)</td>
<td>Students, M,F (n=440). Age: 19.8 ± 1.96 years</td>
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<td>Study</td>
<td>Design/Location</td>
<td>Participants</td>
<td>Muscle dissatisfaction and self-image</td>
<td>Individuals suffering from MD symptoms, overall, have poorer PSC perceptions</td>
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<td>González-Martí et al. (2014), Spain</td>
<td>Cross-sectional (ESM; PSCQ)</td>
<td>Weightlifters and bodybuilders (n=734), of whom M (n=562), F (n=172). Age: 30.92 ± 9.41 years</td>
<td>Participants dissatisfied with their muscles have devalued physical perceptions, physical attractiveness and PSC of themselves</td>
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<td>Thomas et al. (2014), United Kingdom</td>
<td>Survey based (DMAQ; MDI; MASS-6; two scales of muscular perceptions)</td>
<td>Weight training. M (n=146). Age: 22.8 ± 5.0 years</td>
<td>Perceived ideal physique predicted MD through drive for masculinity, and size/symmetry concerns and physique protection through drive for masculinity and social physique anxiety (p ≤ 0.05)</td>
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<td>Skemp et al. (2013), United States</td>
<td>Cross-sectional (MDI)</td>
<td>Competitive (n = 85), M (n = 55), F (n = 30) and non-competitive (n = 44), M (n = 24), F (n = 24) weight training athletes. Age: 31 ± 12 years</td>
<td>Athletes focused on appearance enhancement scored significantly higher than athletes focused on performance enhancement on all 6 subscales (p &lt; 0.01)</td>
<td>M scored significantly higher than F on the supplement, physique protection, body size and symmetry. Competitive athletes scored significantly higher than noncompetitive athletes did on diet, supplement, exercise dependence, and body size and symmetry (p &lt; 0.05)</td>
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<td>Compte et al. (2015), Argentina</td>
<td>Cross-sectional-two-stage epidemiologic al (EAT-26; DMS-S; MBAS-S; RSE; SIAS; PSWQ; EDE)</td>
<td>University students, M (n=472). Age range: 18-28 years in 90.4% of the total sample</td>
<td>Students-MD relationship: Authors identified possible MD in 6.99% (n = 33) of the sample</td>
<td>Participants at risk of MD were mainly characterized by disordered eating and physical exercise. They also had lower self-esteem, higher anxiety in social interaction and greater use of food supplements</td>
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<td>Martínez et al. (2014), Spain</td>
<td>Survey based (MASS-S; BMI)</td>
<td>Regular gym-goers, M (n=141). Age range: 18-45 years</td>
<td>Significant relationship between MD and BMI (p&lt;0.05). MD identified in 25% of the normal weight, 33.3% in overweight and 85.7% in obese participants</td>
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<td>Griffiths et al. (2014), Australia</td>
<td>2x2x2 between subjects design (vignettes; ASAB)</td>
<td>Undergraduate students (n=343) of which M (n=113), F (n=230), Age range: 16-40 (19.24 ± 2.9) years</td>
<td>F’s with AN may be vulnerable to stigmatization, especially by M’s. AN and MD are perceived as “F” and “M” disorders, in line with societal gender role expectations, and this stigmatization is tied more strongly to perceptions of sufferers’ masculinity than femininity</td>
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<td>Hernández-Martínez et al. (2016), Spain</td>
<td>Descriptive and correlational (ESM; PSCQ; Somatomorphic Matrix)</td>
<td>Weightlifters, M (n=32), Age range: 13-40 (23.22 ± 7.99) years</td>
<td>Low PSC, substance use, and muscle checking correlated with MD (p&lt;0.05)</td>
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<td>Leone et al. (2015), United States</td>
<td>Cross-sectional (MPDS; TAS-20; MDDI; DMS)</td>
<td>Participants, M (n=304), Age: 22.49 ± 4.38 years</td>
<td>Men with higher levels of alexithymia are more likely to report MD symptoms but not drive for muscularity</td>
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<td>Diehl &amp; Baghurst (2016), United States</td>
<td>Survey-based (MDI; DMS; BCS; SATAQ-4)</td>
<td>Personal trainers (n=1039), F (63%), M (37%), Age: 35.10 ± 0.38 years</td>
<td>MD is less gender-specific in personal trainers</td>
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<td>Macik &amp; Kowalska (2015), Poland</td>
<td>Cross-sectional (Pope 1997 MD criteria; ACL)</td>
<td>Pope (1997) diagnosed individuals with MD (n=30), M (n=18), F (n=12), Age range: 19-55 years</td>
<td>Individuals with MD have a negative self-image and tend to not be able to change them</td>
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<td>Laghi et al. (2013), Italy</td>
<td>Survey-based (MASS)</td>
<td>Adolescent homosexuals, M (n=?) Age range: 15-19 years</td>
<td>Adolescents (17-19 years) had the highest mean scores on all dimensions of the MASS, compared with adolescents (15-16 years)</td>
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<td>Fabris et al. (2017), Italy</td>
<td>Online survey-based</td>
<td>Bodybuilders, M (n=170), Age range:</td>
<td>Link between the risk of developing MD and having an insecure</td>
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<td><strong>Study</strong></td>
<td><strong>Design/Demographics</strong></td>
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<td>Collis et al. (2016), Australia</td>
<td>Survey-based (MDI; MBAS-R; NPI-40)</td>
<td>Participants, M (n=117) included current weight trainers (n=78), former weight trainers (n=28), never weight trained (n=11). Age range: 18-58 (26.02 ± 8.16) years</td>
<td>Male body attitudes were significantly associated with indications of MD. No significant association was found between narcissism and MD (p&lt; .01)</td>
<td>Current weight trainers reported more positive body attitudes than former weight trainers. Former weight trainers reported significantly more negative body attitudes compared with M who currently weight train if training frequency was reported as once per week or less</td>
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<td>Baghurst et al. (2014), United States</td>
<td>Online survey-based (MDI; MAWI)</td>
<td>Collegiate, M (n=114). Age: 21.51 ± 2.51 years</td>
<td>Function and comfort were the most cited reasons for clothing worn, although upper body clothing elicited more responses directed toward participants’ appearance</td>
<td>Physique protection needs to be better defined and understood before it should be considered a trait of MD</td>
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<tr>
<td>Danilova et al. (2013), United States</td>
<td>Online survey-based (MDI; BAS)</td>
<td>Participants, M (n=77). Age range: 18-46 years</td>
<td>M’s approach MD from two directions, those who see themselves as too thin and want to be more muscular, and those who see themselves as too heavy and want to be more muscular</td>
<td>High-MD M displayed significantly greater distance between Actual and Ideal Selves than did low-MD M</td>
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<td>Menees et al. (2013), United States</td>
<td>Online survey-based (MDQ; SHQ)</td>
<td>Undergraduate students, M (n=118). Age range: 18-39 (19.25 ± 3.67) years</td>
<td>Significant relationships between severity level of negative comment on body and MD symptoms were found. More negative reactions on comments were associated with higher levels of MD symptoms</td>
<td>No significant differences were found on MD symptoms between participants who recalled comments about their bodies and those who did not recall such comments.</td>
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<td>JIN Xinhong et al. (2015), China</td>
<td>Cross-sectional (MASS; BDDS; EAT; IAS)</td>
<td>Weightlifters, M (n=782). Age: ?</td>
<td>MD and BDD, ED and social anxiety were positively correlated (P&lt; 0.01), showing a high rate of associated morbidity</td>
<td>BDD, ED and social anxiety have a certain predictive effect on MD, but the prediction was limited</td>
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<td>Nieuwoudt et al. (2016), Australia</td>
<td>Mixed methods (MASS; one-on-one interview)</td>
<td>Resistance trainers, M (n=48). Age: 18 years</td>
<td>MD represented a syndrome of frequently co-occurring symptoms; there was a significant probability (&gt; .70) of a participant with one diagnostic symptom of MD (criterion 2a or 3) to exhibit another symptom (criterion 1) of MD. The study provides some evidence to question the acceptance of the proposed MD criteria.</td>
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<td>Longobardi et al. (2017), Italy</td>
<td>Cross-sectional (MDDI; SCL-90-R; DES-II)</td>
<td>Bodybuilders, M (n=145). Age: 30 ± 9.1 years</td>
<td>The Competitiveness dimension and AAS intake not related to MD, while age appeared to be more significant. Bodybuilders at risk of MD display greater global psychopathology and present higher scores on all SCL-90-R dimensions when compared to not at risk bodybuilders of MD.</td>
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<td>Schneider et al. (2017), Germany</td>
<td>Experimental (MDI items 6 and 11; MDDI items 17 and 18)</td>
<td>Physically active, M (n=100). Age: 24.2 ± 3.8 years</td>
<td>Social withdrawal associated with social comparison tendencies. M with risk of MD showed lesser desire for social interaction than M with no risk, which can be seen as a risk factor for psychopathological outcomes. Authors compare MD with ED and confirms the association.</td>
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<td>Mitchell et al. (2017), Australia</td>
<td>Cross-sectional (MDDI; EAT-26)</td>
<td>Natural bodybuilders, M (n=60). Age: 29.6 ± 7.1 years</td>
<td>ED scores, rate of pre-competition weight loss and number of competitions were significant predictors of MD. EAT-26 and MDDI associated and underscores the salience of disordered eating pathology in presentations of MD.</td>
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<td>González-Martí et al. (2017), Spain</td>
<td>Descriptive (ESM, SM)</td>
<td>Bodybuilders and weightlifters, M (n=562), F (n=172). Age range: 16-62 years</td>
<td>MD associated with AAS use: 50% of M and F participants used or had used AAS.</td>
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**Note.** ± = Mean ± standard deviations; AAS = anabolic androgenic steroids; ACL = Adjective Check List; AN = anorexia nervosa; ASAB = Assessment of Stigmatizing Attitudes Beliefs; ASQ = Attachment Style Questionnaire; BAS = Body Assessment Scale; BCS = Body Comparison Scale; BD = body dissatisfaction; BD = Bodybuilding Dependence; BDDQ = Body Dysmorphic Disorder Questionnaire; BDDS = Body Dysmorphic Disorder Scale; BDS = Bodybuilding Dependence Scale; BICSI = Body Image Coping Strategies Inventory; BIQLI = Body Image Quality of Life Inventory; BMI = body mass index; BSQ = Body Shape Questionnaire; DCQ = Dysmorphia Concern Questionnaire; DES-II = Dissociative Experience Scale – II; DFT = drive for thinness; DMAQ = Drive for Muscularity Attitudes Questionnaire; DMS-S = Drive for Muscularity Scale-Spanish Version; DSS = Dietary Supplement Survey; EAT-26 = Eating Attitudes Test-26; ED = eating disorder; EDE-Q = Eating Disorder Examination Questionnaire; EDI-3 = Eating Disorder Inventory-3; EDQ = Exercise Dependence Questionnaire; EDS = Exercise Dependence Scale; ESM = Escala de Satisfacción Muscular; F = female; FRS = Figure Rating Scale; IAS = Interaction Anxiousness Scale; M = male; MASS = Muscle Appearance Satisfaction Scale; MAWI = Male Attire Workout Inventory; MBAS-R = Male Body Attitudes Scale-Revised; MBAS-S = Male Body Attitudes Scale-Spanish Version; MD = muscle dysmorphia; MDDI = Muscle Dysmorphic Disorder Inventory; MDI = Muscle Dysmorphia Inventory; MDQ = Muscle Dysmorphia Questionnaire; MDSQ = Muscle Dysmorphic Disorder Questionnaire; BMI = body mass index; BSQ = Body Shape Questionnaire; DCQ = Dysmorphia Concern Questionnaire; DES-II = Dissociative Experience Scale – II; DFT = drive for thinness; DMAQ = Drive for Muscularity Attitudes Questionnaire; DMS-S = Drive for Muscularity Scale-Spanish Version; DSS = Dietary Supplement Survey; EAT-26 = Eating Attitudes Test-26; ED = eating disorder; EDE-Q = Eating Disorder Examination Questionnaire; EDI-3 = Eating Disorder Inventory-3; EDQ = Exercise Dependence Questionnaire; EDS = Exercise Dependence Scale; ESM = Escala de Satisfacción Muscular; F = female; FRS = Figure Rating Scale; IAS = Interaction Anxiousness Scale; M = male; MASS = Muscle Appearance Satisfaction Scale; MAWI = Male Attire Workout Inventory; MBAS-R = Male Body Attitudes Scale-Revised; MBAS-S = Male Body Attitudes Scale-Spanish Version; MD = muscle dysmorphia; MDDI = Muscle Dysmorphic Disorder Inventory; MDI = Muscle Dysmorphia Inventory; MDQ = Muscle Dysmorphia Questionnaire; MDSQ = Muscle Dysmorphia Questionnaire; MD = muscle dysmorphia; MDDI = Muscle Dysmorphic Disorder Inventory; MDI = Muscle Dysmorphia Inventory; MDQ = Muscle Dysmorphia Questionnaire; MDSQ = Muscle Dysmorphia Questionnaire.
Symptom Questionnaire; MPDS = Modified Pubertal Development Scale; MPS = Multidimensional Perfectionism Scale; MS = Muscle Satisfaction; NPI-40 = Narcissistic Personality Characteristics-40; ORTO-15 = Questionnaire for the Diagnosis of Orthorexia; PSC = physical self-concept; PSCQ = Physical Self-Concept Questionnaire; PSWQ = Penn State Worry Questionnaire; RSE = Rosenberg Self-Esteem Scale; SATAQ-4 = Sociocultural Attitudes Towards Appearance Questionnaire; SCL-90-R = Symptom Checklist 90-revised; SFQ = Sociocultural Factors Questionnaire; SHQ = Social Hassles Questionnaire; SIAS = Social Interaction Anxiety Scale; SM = Somatomorphic Matrix; SPP = socially prescribed perfectionism; SSD = set shifting difficulties; TAS-20 = Toronto Alexithymia Scale-20 item.