Evolved human male preferences for female body shape

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Abstract

Female body shape has an apparent influence on mate value as perceived by males. Some researchers have suggested that human male mate preference has evolved to universally favor a specific body shape which can be quantified with a particular value for Waist-Hip Ratio and/or Body Mass Index. Other research has presented evidence that populations of males exhibit differentiated preferences for female body shape. The research literature largely supports the hypothesis that male mate preference for female body shape is variable and dependent upon local resource availability. These conclusions provide insight into the evolutionary processes that have acted to produce adaptive flexibility in human male mate preferences in accordance with the environment.
An individual animal’s reproductive success depends, in part, on the selection of a high-quality mate; this can be achieved by selecting mates that exhibit characteristics such as good nutrition, high genetic quality, status, youth, and health (Jaffe 2002). As many such characters are not directly observable (such as a potential mate’s genome or vitamin deficiencies), individuals usually choose mates based on a set of cues that they have evolved to use (Miller 1997). For example, a female peafowl can use the size, maintenance, and overall quality of a male’s plumage to infer things about his status, resource availability, health, and so on (Loyau et al. 2005). However, in order for a population to evolve to use them, these cues must be honest indicators, meaning they cannot be reliably imitated by inferior individuals; if plumage was not an honest indicator of health, status, etc. in peafowl, there would be no evolutionary advantage conferred to the female that chose it, and therefore no selective force to drive evolution (Miller 1997).

For human males, female body shape may be an important metric by which mate value is evaluated. While social learning can be expected to play an important role in the development of individual human mate preferences (e.g. Little et al. 2011), questions concerning a possible role of evolution in the development of male mate preferences for female body shape have stimulated an active field of research (Swami et al. 2010). It is this literature that we review here. We discuss all research papers that we aware of that both 1) present data on human male preferences or judgements comparing real or simulated female torso shape or proportions or Body Mass Index (BMI), and 2) interpret this data in an evolutionary context.

Some research on evolved male human mate preferences has focused on breast size or shape (Lynn 2009; Zelazniewicz & Pawlowski 2011; Kościński 2019). This includes the suggestion in the earlier literature that human breasts evolved as sexual signals that mimicked
buttocks during a transition to face to face copulation as a common human behavior (Morris 1967; Cant 1981). However, a number of studies have found that the influence of breast size on male mate preferences is dependent on measures of overall body dimensions (Furnham et al. 1998; Swami et al. 2009; Lassek & Gaulin 2016). These measures include the waist to hip ratio (WHR: the ratio of the circumference of the waist to the circumference of the hips), and body mass index (BMI: an individual’s weight in kilograms divided by the square of their height in meters). Of these measures, BMI is often a much stronger predictor of attractiveness (Tovée et al. 1999; Swami et al. 2006a, 2006b, 2007; Swami & Tovée 2005; Sorokowski et al. 2014). WHR does not always reach statistical significance with respect to its influence on attractiveness rating (Lassek & Gaulin 2016; Swami & Tovée 2007a, 2007b; Tovée et al. 2006).

At present, hypotheses about these measures can be loosely divided into variations on the idea that male mate preferences for female body shape have evolved to use specific, universal cues (e.g. Furnham, Tan, & McManus 1997) or that male mate preferences for female body shape have evolved to respond differently to cues depending on resource availability (e.g. Swami & Tovée 2005).

**There is an evolved universal preference for a specific female body shape**

Some research on the impact of female body shape on male mate preference hypothesizes that there exists a universal evolved ideal (e.g. Singh 1993a, 1993b; Singh et al. 2010; Furnham, Tan, & McManus 1997; Saad 2008; Stephen & Perera 1994). Singh (1993a, 1993b) found that the optimal waist-to-hip ratio (the ratio of the circumference of the waist to the circumference of the hips; also called WHR) for attracting males is 0.7, and concluded that this value is an honest cue which represents a universal, evolved body measurement preference. However, the subjects of the relevant portion of this study were limited to include only American college students
(Singh 1993a, 1993b), casting some doubt on the study’s applicability to other types of populations. Other studies conducted on homogenous (most frequently college-educated western) populations have found similar results. For example, one centering on British university students also concluded that a WHR of 0.7 was an evolved universal preference (Furnham, Tan, & McManus 1997; for a more recent example, see Cloud & Perrilloux 2015). Universal preferences for other body measurements have been proposed as well. For example, universal preferences for body mass index (an individual’s weight in kilograms divided by the square of their height in meters; also called BMI) have been posited, usually in the range of 17-19. However, these studies have also focused on a limited range of mostly fairly affluent and educated populations, for example, Malaysian college students (Stephen & Perera 1994); Americans (Lassek & Gaulin 2016); or British undergraduates (Tovée et al. 1999), potentially precluding an inference that these preferences are truly universal (Bovet 2019).

The hypothesis that an evolved, universal preference for female body shape exists is sometimes extended to claim that males have evolved to hold an ideal for curvaceousness in females that exists in few, if any, real women; Lassek & Gaulin 2016; Marković & Bulut 2017). This phenomenon of a preference for mates with traits outside those of the normal range within a species (also known as supernormal stimuli) has been documented in many species, such as the Pied Flycatcher, which shows a preference for investing in clutches in which a deeply colored fake egg has been placed among the somewhat paler real eggs (Moreno et al. 2008).

When applied to human mate selection, these claims often center on comparing real and fictional women. For example, Lassek and Gaulin (2016) compared attractiveness ratings within and between three groups consisting respectively of fictional women, Playboy Bunnies, and average women, finding that imaginary women were chosen as the most attractive by college
students. Additionally, the most attractive figures, such as the fictional characters Jessica Rabbit and Lara Croft, universally exhibited a lower WHR and a smaller waist than the highly attractive real women represented by the Playboy Bunnies. Lassek and Gaulin (2016) posited that for real women, the perceived attractiveness of extremely thin individuals is low, due to associated cues of malnutrition, such as jutting bones. Fictional women are seen as more attractive because they can be depicted as unnaturally small-waisted without cues of poor health. Fictional women that are drawn or animated to appeal sexually to male audiences tend to share this trend of unnaturally feminine body shapes. For example, comic books are frequently criticized for depicting unattainably small waists for the benefit of the male gaze (Burch & Johnsen 2019; Cocca 2014). Evidence of the appeal of supernormal stimuli can be extended to real women as well. One example is that of surgically augmented breasts, which have been found to elicit a stronger response from male viewers than natural breasts (Doyle & Pazhoohi 2012; see also Marković & Bulut 2017).

**There is no universal evolved preference for a specific female body shape**

Evidence for lack of universality in preferences for female body shape

The hypothesis that males have evolved a cross-cultural universal preference for certain female body shape cues has been challenged by a large body of evidence demonstrating differences in female body shape preference between populations (Swami & Tovée 2007a, 2007b; Tovée et al. 2006; Swami et al. 2006a, 2006b, 2009, 2010; Anderson et al. 1992; Sorokowski 2014). For example, a study conducted in 1999 on the Hadza people of Tanzania found they preferred higher WHRs than those posited to be universally preferable (Wetsman and Marlowe 1999). Another found that South African Zulu men’s preferences varied significantly from both Black and Caucasian British men (Tovée et al. 2006). Sugiyama (2004) concluded that
men of the Shiwiari indigenous group of Ecuador preferred women that were heavier than average within their own population, directly challenging assertions that thin, small-waisted women are a universal ideal.

It has often been suggested that the same body types do not hold equal evolutionary advantage in all contexts. Females with larger fat stores, and therefore higher BMI, higher WHR, larger waist, etc., may have an advantage over thinner females during periods of resource insecurity, which were common to the hunter-gatherer system humans operated within for nearly their entire evolutionary history (Brown & Konner 1987). This casts doubt over the idea that male preference for a small-waisted, low BMI female body shape could have evolved towards universality. Additionally, because most of human evolution took place in contexts with high levels of resource insecurity, is unlikely that a universal, static evolved preference, if such a thing were to exist, would reflect a preference for the cues indicating success in modern, resource-abundant environments (Bovet 2019).

Evidence that male mate preference for female body shape has evolved to vary predictably by population with resource availability

Variation in female body shape preferences could be indicative of the body type representative of success in the local environment, such that males in rural or low-socioeconomic environments (SES) will favor heavier females because being heavy is indicative of higher resource acquisition relative to the population when resources are scarce and hunger is common (Brown & Konner 1987). Conversely, males in urban or high-SES environments will favor thinner females because being thin in high-SES environments indicates access to healthy, expensive food and leisure time for exercise (Brown & Konner 1987; Anderson et al. 1992; Bovet 2019). A male who always preferred a specific body shape would be at a disadvantage in
any context in which that shape does not indicate success and health (see Bovet 2019). Plasticity in the use of body shape cues to determine preference would confer an evolutionary advantage to the male, allowing him to choose a body type that reflects higher mate value regardless of environmental circumstance.

As an example of this phenomenon, Swami and Tovée (2005) compared the attractiveness ratings given to photographs of real women by Caucasian British students and Malaysian immigrants to Britain who had lived in Britain for at least two years, as well as three groups of Malaysian individuals living in Kuala Lumpur (a large, wealthy city), Kota Kinabalu (a small, poor city), and various rural villages. They found that the preferred values for BMI and WHR increased as socioeconomic status decreased for each population, and that rural populations preferred heavier females than did the urban populations. This finding has been replicated across other populations. For example, high-SES Thai residents of Bangkok and Thai immigrants to Britain identified a nearly identical ideal BMI of about 20.5 while low-SES Thai individuals living in the rural Chiang Rai region preferred a BMI of 23.77 (Swami & Tovée 2007a). Additionally, the rural Sámi, an indigenous people of Finland, preferred women with a BMI of around 25 as opposed to non-Sámi individuals living in Helsinki or urban areas of Britain, who indicated a peak BMI value of around 20-21 (Swami & Tovée 2007b).

Another study found that even among the Samoan people, who traditionally celebrate larger female forms, there are significant differences in how people from high- and low-SES areas perceive the attractiveness of women with high BMI and WHR values. Swami et al. (2007) surveyed a low-SES status Samoan population, a high-SES Samoan population, and a British population and found that they all indicated the same ideal BMI (approximately 21). However,
the British and high-SES Samoan populations both found larger women to be dramatically less attractive than the ideal, while the low-SES population did not.

These studies, taken together, provide notable evidence for socioeconomic/resource-availability dependent plasticity in male mate preferences for female body shape. However, this resource availability pattern may not be universal. While Swami et al. (2010) found the predicted differences in the ideal BMI preferred by urban and rural populations in both Malaysia and South Africa, they also found that the differences between rural and urban Austrians were not significant. They suggested a few possible explanations for this, including that this result could be due to the fact that they compared a community sample (Drösing) to a college sample (Vienna) or that differences in SES must reach a certain threshold in order to significantly impact male use of female body shape cues. In support of the second explanation, it should be noted that in addition to being a wealthier country than Malaysia and South Africa (Credit Suisse Research Institute 2019), Austria also has less income inequality (United Nations 2009).

The impact of resource availability on male mate preferences may be measurable on an individual basis as well as across populations, indicating that plasticity between populations is explicable as the resultant average of each individual male’s evolved plasticity in mate preference reacting with their personal perception of resource availability (e.g. Brase & Walker 2004). Nelson and Morrison (2005), for example, found that men who were primed to feel poor, either because they have been made to feel that they are not carrying much money on their person or have been told they have below-average savings, prefer heavier women than men who are made to feel that they are more financially secure than others. They also found that hungry men prefer heavier women than do satiated men and suggested that these preferences are due to an adaptive response to physiological cues of resource scarcity. Other studies have noted a
similar impact of hunger on male mate preference (Swami, Poulogianni, & Furnham 2006; Swami & Tovée 2006; Saxton et al. 2019; Pettijohn & Jungeberg 2004, Pettijohn, Sacco, & Yerkes 2009), suggesting that hunger is likely one of the evolved cues used by males to adjust mate preference.

**Relationships between different female body measurements and attractiveness**

Exactly how different female body shape measures (including BMI, WHR, weight, waist size, hip size, bust size, waist size to height ratio, curvaceousness, hip to height ratio, thigh to height ratio, bust to height ratio, etc.) correlate to attractiveness ratings is debated. Although some researchers do suggest that waist size (Brooks et al. 2015; Rilling et al. 2009), waist to height ratio (Lassek & Gaulin 2016), curvaceousness (Voracek & Fisher 2002; Fisher & Voracek 2006), or other less common measures are better predictors of attractiveness rating than BMI and WHR, their infrequent usage by researchers complicates evaluation of their ecological validity.

Between BMI and WHR, the two most popularly used metrics in female body shape and attractiveness studies, the literature favors BMI as a cue, as it appears to have a stronger correlation with attractiveness than WHR (Fan et al. 2004; Tovée & Cornelissen 2001; Swami & Tovée 2005, 2007b; Swami et al. 2006, 2007, 2008; Tovée et al. 2002, 2006). However, BMI and WHR are often correlated (e.g. Cornelissen, Tovée, & Bateson 2009; Doustjalali et al. 2016), as are BMI and many of body shape measurements that have been proposed as possible attractiveness cues (e.g. Lassek & Gaulin 2016). One notable exception is Singh et al. (2010), which found that when BMI is held constant while WHR is altered, WHR has a stronger predictive power for attractiveness ratings.

Additionally, which of these measurements are actually used as cues is questionable. For example, BMI is not a directly observable trait (Lassek and Gaulin (2016), it is an abstraction of
the relationship between an individual’s height and weight, and it is therefore unlikely to be used as a direct criterion for evaluating a female’s mate value. Furthermore, WHR and BMI may not be viable as evolved cues simply because they are not necessarily honest indicators of health and fertility. For example, evidence has been gathered indicating that females exhibiting the proposed universally ideal characteristics (very low WHR and BMI) have lower reproductive fitness than their somewhat larger counterparts (Bovet 2019; Lassek & Gaulin 2018a, 2018b).

Female body shape is also certainly not the only factor taken into account in determining mate preferences, and may not be the most important cue used in a context-rich environment. Everything from humor and intelligence to religion and educational attainment to personal perception of one’s own attractiveness and the size of the group of available women all appear to have an impact on mate preference (e.g. Lynn 2009; Lippa 2007; Li & Kenrick 2006; Lenton & Francesconi 2010, 2011). Nonetheless, body shape is likely to play some role in human mate preferences. For example, Lippa (2007) found that 43% of male respondents indicated that good looks (which must include body shape to some unknown degree), was one of their top three desired traits in a partner (though ranked lower than intelligence.)

Additionally, there are questions of how closely the body shape preferences tests used in studies correspond to real-world assessments of body shape. In order to attain attractiveness ratings, participants must be shown representations of female body shapes. The earliest test stimuli used in female body shape research were line drawings (simple, two-dimensional depictions of women), which attempt to depict variation in the measurement cue of interest (Singh 1993a). These have been criticized for lack of ecological validity, partly because drawings can depict supernormal proportions without concurrent depictions of malnutrition (Lassek & Gaulin 2016; Tovée & Cornelissen 2001). Instead, some have suggested the use of
photographs of real women as stimuli (Tovée et al. 2002; Tovée & Cornelissen 2001; Swami et al. 2007; Henss 2000), which has the advantage of including any cue that can be represented in an image of a real woman. Other types of stimuli have been proposed as well, for example, 3D models made from scans of actual women (Fan et al. 2004; Rilling et al. 2009). Another set of researchers has opted to use mannequins that could be touched, allowing for the use of tactiley perceived shape cues, though it should be noted that their participants were blind (Karremans, Frankenhuys, & Arons 2010).

Moreover, drawing vs photograph is not the only choice that needs to be made when selecting stimuli. It has been suggested, for example, that a profile view of stimuli has more ecological validity than a frontal view because it accounts for buttocks size as an important aspect of WHR as an evolved cue (Marlowe, Apicella, & Reed 2005; Tovée & Cornelissen 2001; Swami et al. 2009). Other suggestions have included that the race of the women depicted in the stimuli might impact their attractiveness ratings (Swami et al. 2009); and that stimuli should cover a wider range of possible measurements (Lassek & Gaulin 2016).

**Competing Interests**

The authors declare that they have no competing interests.

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