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The Impact of Exposure to Unrealistically High Beauty Standards on Inhibitory Control

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Running head: Exposure to beauty standards and inhibitory control


Author note

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EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

Abstract

Common processes underlying effects of exposure to unattainable beauty standards and their regulation are currently poorly understood. Therefore, the present study investigated the impact of this exposure on executive inhibitory control. Between two blocks of a semantic Stroop task, seventy-two healthy young women were exposed to pictures of a thin beauty model (vs. control pictures). Exposure to the model did not affect the level of semantic Stroop interference. However, standard Stroop interference (which includes an inhibitory control component) increased for control participants in the second block, while participants exposed to the model maintained the same level of standard Stroop interference across the two blocks. These results suggest that comparison with an unrealistically high beauty standard facilitates the deployment of inhibitory control across time. Discussion focuses on the potential role of the motivation to avoid aversive self-awareness and negative emotions in these effects and their practical implications.

Keywords: inhibitory control, Stroop interference, beauty standards, social comparison, escape theory
L’impact de l’exposition aux standards de beauté irréalistes sur le contrôle inhibiteur

A ce jour, les processus sous-tendant les effets d'exposition aux standards de beauté inatteignables et leur régulation restent peu compris. Dans ce contexte, la présente étude examine l'impact d'une telle exposition sur le contrôle inhibiteur. Entre deux blocs d'une tâche de Stroop sémantique, soixante-douze jeunes filles sans troubles étaient exposées à des images d'un modèle féminin de beauté très mince (vs. des images contrôle). L'exposition au modèle n'a pas affecté le niveau d'interférence Stroop sémantique. Néanmoins, l'interférence Stroop standard (qui implique une composante de contrôle inhibiteur) a augmenté dans le second bloc pour les participantes contrôle, alors que les participantes exposées au modèle de beauté parvenaient à maintenir le même niveau d'interférence standard à travers les deux blocs. Ces résultats suggèrent que la comparaison ascendante avec un standard de beauté irréaliste facilite le déploiement du contrôle inhibiteur dans le temps. La discussion se focalise sur le rôle potentiel de la motivation à éviter un état aversif de conscience de soi et les émotions négatives associées dans ces effets, ainsi que sur leurs implications pratiques.

Mots-clés : contrôle inhibiteur, interférence Stroop, standards de beauté, comparison social, théorie de l’évasion
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

The Impact of Exposure to Unrealistically High Beauty Standards on Inhibitory Control

As early as the age of five, girls playing shortly with a Barbie doll – a prime example of unrealistically high beauty standards – experience a decrease in self-esteem and a greater desire to be thin, compared to girls playing with a more realistic doll or other toys (Dittmar, Halliwell, & Ive, 2006). Later in life, exposure to unrealistically high beauty standards continues through mass media (Groesz, Levine & Murnen, 2002; Stice, Schupak-Neuberg, Shaw, & Stein, 1994; Stice, Spangler, & Agras, 2001) that abound with airbrushed images of top models (Slater, Tiggemann, Firth, & Hawkins, 2012). Again, this decreases women’s self-esteem (Thornton & Maurice, 1997), and increases body dissatisfaction (e.g., Culbert, Racine & Klump, 2015; Dittmar, 2009; Grabe, Ward, & Hyde, 2008; Groesz et al., 2002; Levine & Murnen, 2009). It further increases the accessibility of suicide-related concepts (especially in body dissatisfied women, Chatard & Selimbegović, 2011), anxiety (Thornton & Maurice, 1997), anger (Pinhas, Toner, Ali, Garfinkel, & Stuckless, 1999) and depressive symptoms (Pinhas et al., 1999; Stice & Bearman, 2001). Importantly, it also leads to dieting (Stice & al., 1994; Thomsen, Weber, & Beth Brown, 2002) and is associated with eating disorders (Harrison & Cantor, 1997; Stice, 2001).

In sum, exposure to unrealistically high beauty standards produces negative self-relevant emotions, cognitions, and behaviors. Although these self-relevant harmful consequences are well documented, cognitive processes underlying these consequences as well as their regulation still remain poorly understood. By examining the extent to which exposure to unrealistically high beauty standards influences executive inhibitory control, the study reported in this paper addresses just this issue. Indeed, executive inhibitory control is a general-purpose control process that is known to regulate a large variety of one’s thoughts and behaviors both in children and adolescents (Diamond, 2013) and in adults (Miyake & Friedman, 2012). Therefore, it remains highly plausible that is also subtends the effective regulation (or the lack of thereof) of various consequences outlined above.
Our general hypothesis is rather straightforward: exposure to unrealistically high beauty standards influences inhibitory control, as measured by a Stroop task. We do not a priori hypothesize a specific direction of this influence, because opposite predictions can be made on the basis of the literature. On one hand, exposure to unrealistically high beauty standards elicits negative self-related cognitions and emotions that might produce a cognitive overload. Indeed, the so-called “chocking under pressure” literature for instance, has amply documented that self-related negative thoughts lead to a cognitive overload that it is associated with reduced executive (task) control (Belletier, Davranche, Tellier, Dumas, Vidal, Hasbroucq, & Huguet, 2015; Beilock, 2010, Beilock & Carr, 2005). Following this line of research, it is likely that an exposure to unrealistically high beauty standards results in a decrease in inhibitory control in the Stroop task. On the other hand, in light of Escape theory (Baumeister, 1991; Chatard & Selimbegović, 2011), a more efficient maintenance of inhibitory control across time seem equally plausible. Indeed, this theory – focusing specifically on motivational regulation – predicts that a failure to meet high standards induces a motivation to avoid aversive self-awareness and negative emotions. In line with this prediction is the fact that the exposure to unrealistically high beauty standards specifically, increases the accessibility of escape-related thoughts (at least in women that have pre-existing body dissatisfaction, Chatard & Selimbegović, 2011, Experiment 6). Given that sustained attention to the task at hand may relieve individuals from negative affective states (Van Dillen & Koole, 2007), it is equally likely that an exposure to unrealistically high beauty standards results in a greater maintenance of inhibitory control in the Stroop task (Augustinova, Silvert, Spatola & Ferrand, 2018; De Jong, Berendsen, & Cools, 1999). Indeed, De Jong and colleagues (1999) where the first to argue that the poor performance in the Stroop task does not necessarily reflect genuine limitations in people’s inhibitory capabilities, but rather certain limitations in the ability to deploy these capabilities consistently across time. More precisely, and in line with the idea of sustained attention to the task emphasized above, these authors argued that this deployment is
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

more consistent as the individuals’ attentional focus is intently maintained on the relevant color-dimension of Stroop words.

The Present Study

The aforementioned competing hypotheses were assessed in the so-called semantic Stroop task (e.g., Augustinova & Ferrand, 2014) in which participants are required to identify the color of the display as quickly and as accurately possible. It supplements the standard color-incongruent (e.g., “BLUE” displayed in green, hereafter $\text{BLUE}_{\text{green}}$) and color-neutral (e.g., “DEAL” displayed in green, hereafter $\text{DEAL}_{\text{green}}$) words commonly used in the standard Stroop task (Stroop, 1935) with associated color-incongruent words (e.g., “SKY” displayed in green, hereafter $\text{SKY}_{\text{green}}$).

This addition is rooted in the idea that the standard (i.e., overall) Stroop interference corresponding to faster color-identification latencies for color-incongruent than for color-neutral items ($\text{BLUE}_{\text{green}} – \text{DEAL}_{\text{green}}$) results from at least two distinct sources: semantic and response conflicts (e.g., Augustinova et al., 2018; De Houwer, 2003). The semantic conflict arises in the amodal semantic network because the involuntary (i.e., automatic) processing of the word-dimension of color-incongruent words (i.e., blue for both $\text{BLUE}_{\text{green}}$ and $\text{SKY}_{\text{green}}$) interferes with the processing of their color-dimension (i.e., green here). For standard color-incongruent words (e.g., $\text{BLUE}_{\text{green}}$), the additional source of conflict arises at the response level - the most likely both at the level of response preparation and output. This is because once their meaning has been adequately processed, the color- and word-dimensions of these words prime conflicting (i.e., overlapping) (pre)motor responses (e.g., De Houwer, 2003; Schmidt & Cheesman, 2005).

However, because the word-dimension of associated color-incongruent words (e.g., $\text{SKY}_{\text{green}}$) does not activate (incorrect) motor responses linked to the associated color (i.e., press a blue button on seeing SKY; see Schmidt & Cheesman, 2005 for a direct demonstration), their response set does not overlap with that activated by the color-dimension (e.g. De Houwer, 2003). Hence, associated
color-incongruent words (e.g., SKY<sub>green</sub>) are, exactly like color-neutral ones (e.g., DEAL<sub>green</sub>), free of response conflict.

Consequently, the semantic Stroop interference (i.e., positive difference in mean response latencies between color-associated and color-neutral trials, SKY<sub>green</sub>–DEAL<sub>green</sub>) is entirely produced by the so-called semantic conflict. Given that this conflict mobilizes automatic semantic processing, the magnitude of semantic Stroop interference remains unchanged by a) various task and/or contextual interventions that are known to modulate the magnitude of standard (i.e., overall) Stroop interference (see Augustinova & Ferrand, 2014 for a review) and b) healthy aging (Augustinova, Clarys, Spatola, & Ferrand, 2018).

The standard Stroop interference (BLUE<sub>green</sub>–DEAL<sub>green</sub>), on the other hand, results from a joint contribution of both semantic and so-called response conflict. Given that this latter conflict mobilizes executive inhibitory control, the magnitude of overall (i.e., standard) Stroop interference varies as a function of both task and/or contextual interventions and healthy aging mentioned above. However, these variations in magnitudes of overall (i.e., standard) Stroop interference are precisely due to changes in the contribution of (controllable) response conflict and not to changes in the one of (automatic) semantic conflict (see Augustinova et al., 2018; Augustinova & Ferrand, 2014 for a review).

Given that high beauty standards are expected to specifically influence the executive inhibitory control, we a priori predicted this influence to be seen in the standard (as opposed to semantic) Stroop interference.

**Method**

**Participants**

Seventy-two French female students (M<sub>age</sub> = 19.81 years, SD = 1.51) took part in the study and received course credit for their participation. All were native French speakers, had normal or corrected-to-normal vision, and were not color-blind. According to their computed BMI (M =
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

21.92, $SD = 4.62$), 63.9% of these participants had normal weight, 19.4% were underweight, 12.5% were overweight, and 4.2% were obese.

Power analysis

Based on sample size and the observed correlation between the two measurements of standard Stroop interference (before and after exposure, $r(72) = .32$), achieved power to detect a medium-sized ($d = 0.42$) within-between interaction effect with an alpha level of .05 was adequate, $1 - \beta = .85$. We used $d = 0.42$ in this analysis, since this is the mean effect size found in social psychology experiments (Richard, Bond, & Stokes-Zoota, 2003).

Design and Stimuli

The data from the Stroop task was collected using a 4 (Stimulus Type: standard vs. associated color-incongruent words vs. their respective color-neutral counterparts) × 2 (Experimental Block: before vs. after exposure) × 2 (Images: beauty standards vs. control) design, with the last factor being manipulated between participants. There were 24 trials for each Stimulus Type factor condition, which varied randomly within two blocks of the 96 analyzed trials\(^1\).

The stimuli (taken from Augustinova et al., 2017, and presented in lowercase Courier font, size 18, on a black background subtending an average visual angle of 0.9° high × 3.0° wide) consisted of four color-words: rouge [red], jaune [yellow], bleu [blue], and vert [green]; four color-neutral words that matched the color-words in length and frequency: page [page], plomb [lead], liste [list] and cave [cellar]; four color-associated words: tomate [tomato], maïs [corn], ciel [sky], and salade [salad]; and four of their matching counterparts: fête [party], écho [echo], indice [clue] and fusion [molten]. Color-incongruent and color-associated words always appeared in colors that were incongruent with their meaning.

Procedure and Materials

\(^1\)In reality, each block consisted of 144 trials because 48 additional items consisting of strings of Xs were added to decrease the proportion of color-incongruent trials and to heighten their interfering effect that is under scrutiny in this paper. Indeed, the standard Stroop interference is known to increase as the proportion of incongruent trials decreases (Tzelgov, Henik, & Berger, 1992).
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

Participants were tested individually. They first completed a computerized version of the Stroop task. E-Prime 2.0 run on a PC was used for stimulus presentation and data collection. Participants were seated approximately 50 cm from a 17-inch screen. They were told that their task was to identify out loud the color of letter strings presented on the screen, as quickly and accurately as possible, while ignoring their meanings. At the beginning of each trial, a white fixation cross (“+”) appeared in the center of the (black) screen. After 500 ms, it was replaced by the stimulus, which was displayed until response or for 2000ms. Participants’ vocal responses were recorded via a Philips SBC ME570 microphone and stored on a SONY ISDPX333 recorder.

After completing 16 practice trials (MacLeod, 2005) consisting of strings of asterisks (presented in the four colors described above), participants performed the experimental task, which consisted of two blocks of 96 experimental trials (starting with 12 void trials) and a break between the blocks.

During this break, participants were asked to take part in another presumed study in consumer psychology, administered on a different computer using E-Prime 2.0. All participants agreed, and were randomly assigned to one of the two conditions described below. In the beauty standard condition (N = 36), participants first reported their height and weight. They next completed the 9-item Body Dissatisfaction Scale (BDS; Garner, Olmsted, & Polivy, 1983, e.g., « I think that my hips are too big », α = .87). Participants indicated their agreement with each statement at the moment on 7-point Likert scales (1 = «completely disagree »; 7 = «completely agree »). High scores indicated high body dissatisfaction. Completing this scale attracted participants’ attention to their body shape and served to activate an evaluative mindset in relation to physical appearance. They were then exposed to three pictures of the same female model wearing three different sets of underwear in three different positions (10 seconds each; see Appendix), and instructed to choose the picture that they preferred.
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

The stimuli were three photographs of Rachel Stevens, a pop singer and a model, issued from the Rachel Stevens Official Calendar 2010. We used photographs for January, March, and May. The original photographs have airbrushed in order to make the model extremely thin in the experimental condition, and to display underwear only (without the body) in the control condition. We believe that it can be safely assumed that the photographs for the 2010 Calendar were shot in 2009. As Rachel Stevens was born in April 1978, she was 21 years old in 2009. The mean age in our sample was just below 20. Therefore, the model was approximately of the same age as the participants. The model also appeared to be of the same ethnic type as the majority of participants (Caucasian), although we did not collect information about participants’ ethnicity, because this is considered as socially undesirable in the French society.

In the object (control) condition \((N = 36)\), participants first answered a filler questionnaire containing nine items about consumer choices (e.g. « I think there are too many Chinese products on the market »). They were then exposed to three control pictures (under the same instructions to choose the one that they preferred), constructed by modifying the images used in the experimental condition to erase the model’s body and keep only the underwear in the picture (Appendix). Thus, in this condition participants’ attention was less focused on their body image and they had little reason to compare and evaluate their physical appearance to that of a fashion model, because only underwear was visible. The questions about participants’ height and weight and the BDS were completed after the second block of the Stroop task.

Results

Preliminary Analyses: Baseline Differences

To ensure that there were no detectable initial differences between participants in the beauty standard and the control condition, we submitted baseline (i.e., Block 1) standard and semantic Stroop interference, in BMI level, or in body dissatisfaction to an independent sample \(t\) test. Results indicated that there were no baseline differences between conditions on any of these
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

indicators (Table I). Therefore, there is no reason to believe that a sampling bias might influence the findings.

**Table I.** Baseline Stroop performance, Body Mass Index, and Body dissatisfaction as a function of condition

<table>
<thead>
<tr>
<th></th>
<th>Control condition</th>
<th>Beauty standard condition</th>
<th>t(70)</th>
<th>p</th>
<th>(\eta^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stroop block 1 – standard</td>
<td>13.01 (12.07)</td>
<td>14.29 (9.71)</td>
<td>−0.50</td>
<td>.62</td>
<td>.004</td>
</tr>
<tr>
<td>Stroop block 1 – semantic</td>
<td>1.74 (6.03)</td>
<td>3.27 (5.17)</td>
<td>−1.15</td>
<td>.25</td>
<td>.019</td>
</tr>
<tr>
<td>Body Mass Index</td>
<td>22.45 (5.46)</td>
<td>21.39 (3.58)</td>
<td>0.97</td>
<td>.33</td>
<td>.013</td>
</tr>
<tr>
<td>Body dissatisfaction</td>
<td>3.74 (1.11)</td>
<td>3.71 (1.14)</td>
<td>0.12</td>
<td>.91</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

**Main Results: Semantic and Standard Stroop Interference**

In order to control for overall processing speed that varies importantly with task repetition (i.e., block 1 vs. block 2) but also across participants and to neutralize potential differences in processing of the two color-neutral baselines, we computed percentages of standard (\([((M_{\text{standard color-incongruent RT}} - M_{\text{color-neutral RT}})/ M_{\text{color-neutral RT}}] * 100)\) and semantic Stroop interference (\([((M_{\text{color-associated incongruent RT}} - M_{\text{color-neutral RT}})/ M_{\text{color-neutral RT}}] * 100)\); Augustinova et al., 2018; Li & Bosman, 1996).

Percentage of both standard and semantic interference was submitted to a 2 (Experimental Block: before/Block 1 vs. after exposure/Block 2) \(\times\) 2 (Experimental condition: beauty standards vs. control) mixed ANOVA in order to examine the influence of exposure to unrealistically high beauty standards on inhibitory control (for means and standards deviations, see Table II).

In line with our a priori prediction about the involvement of inhibitory control, the percentages of semantic Stroop interference remained unaffected by our manipulation\(^2\). Indeed,

\(^2\) The significance of both standard and semantic interference results was unchanged when body dissatisfaction was controlled for.
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

after screening the percentage of semantic Stroop interference data for outliers\(^3\), the block by condition interaction was not significant, \(F(1, 69) = 1.29, p = .26, \eta^2_p = .02\). Main effects of block and condition were not significant either, \(F(1, 69) = 1.04, p = .31, \eta^2_p = .02\), and \(F(1, 69) = 0.15, p = .70, \eta^2_p = .002\), respectively. In short, these analyses suggest that both groups maintained the same level of semantic Stroop interference (addressing semantic processing) across the two blocks of the Stroop task.

After screening the percentage of standard Stroop interference data for outliers and discarding three participants from the analysis \((z > 3)\)^4, main effects of block and condition were non significant, \(F(1,67) = 3.36, p = .07, \eta^2_p = .05\), and \(F(1,67) = 0.02, p = .90, \eta^2_p < .001\), respectively. However, the analysis yielded a significant interaction \(F(1,67) = 8.26, p = .005, \eta^2_p = .11\) (Figure 1). To perform Bayesian analysis, we submitted the difference score in standard Stroop interference to a Bayesian independent samples t test, which corresponds to testing the Block by Condition interaction. We used the default Bayesian approach (Cauchy prior = 0.707), because we had no a priori assumptions about effect size (Gönen, Johnson, Lu, & Westfall, 2005). Results that indicated the interaction hypothesis is 7.54 times more likely to be true than the null hypothesis of an absence of the interaction \((BF_{01} = 7.54)\), which represents substantial evidence in favour of the interaction hypothesis, according to Jeffreys (1961).

Figure 1. Percentage of standard Stroop interference as a function of exposure condition and experimental block

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\(^3\) One participant in the beauty standards condition had an extreme score in Block 2 \((z = 3.09)\) and was thus discarded from the analysis.

\(^4\) Two participants in the control condition had extreme scores in Block 1 \((z = 3.36\) and \(z = 3.13)\), and one participant in the beauty standard condition had an extreme score in Block 2 \((z = 4.55)\).
Figure 1. Percentage of standard Stroop interference as a function of exposure condition and experimental block

To better understand this interaction, we tested the effects of experimental block within each experimental condition. There was a significant effect of experimental block in the control condition, $t(67) = 3.30, p = .002$, showing that standard interference increased from Block 1 (before exposure, $M = 10.89, SD = 8.45$) to Block 2 (after exposure, $M = 16.79, SD = 8.87$). However, in line with the idea that exposure to unrealistic beauty standards can contribute to sustain inhibitory control, performance after exposure to idealized beauty pictures ($M = 12.97, SD = 8.13$) was comparable to performance before exposure ($M = 14.27, SD = 9.85$), $t(67) = -0.74, p = .46$. 
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

**Table II.** Means and standard deviations for each type of trial, each block, and each condition, without the outliers

<table>
<thead>
<tr>
<th></th>
<th>Block 1</th>
<th>Block 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control condition</td>
<td>Beauty standard condition</td>
</tr>
<tr>
<td>Standard color-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>incongruent trials</td>
<td>(M(SD))</td>
<td>(M(SD))</td>
</tr>
<tr>
<td></td>
<td>778.77</td>
<td>812.93</td>
</tr>
<tr>
<td></td>
<td>(113.87)</td>
<td>(142.10)</td>
</tr>
<tr>
<td>Semantic color-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>incongruent trials</td>
<td>(M(SD))</td>
<td>(M(SD))</td>
</tr>
<tr>
<td></td>
<td>712.08</td>
<td>733.54</td>
</tr>
<tr>
<td></td>
<td>(95.63)</td>
<td>(99.28)</td>
</tr>
<tr>
<td>Color-neutral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>standard counterparts</td>
<td>(M(SD))</td>
<td>(M(SD))</td>
</tr>
<tr>
<td></td>
<td>702.08</td>
<td>708.53</td>
</tr>
<tr>
<td></td>
<td>(80.24)</td>
<td>(84.50)</td>
</tr>
<tr>
<td>Color-neutral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>semantic counterparts</td>
<td>(M(SD))</td>
<td>(M(SD))</td>
</tr>
<tr>
<td></td>
<td>701.17</td>
<td>709.32</td>
</tr>
<tr>
<td></td>
<td>(86.37)</td>
<td>(93.97)</td>
</tr>
</tbody>
</table>

**Complementary analyses: Mental Fatigue**

To examine whether mental fatigue occurred from Block 1 to Block 2, we analyzed two indicators: mean reaction time across all trials (irrespective of trial type), and mean reaction time variability across all trials. Reaction time variability was assessed by the standard deviation of reaction times calculated for each individual. If mental fatigue increased from Block 1 to Block 2, then mean reaction time and/or mean reaction time variability should be higher in Block 2 as compared to Block 1 (Boksem, Meijman, & Lorist, 2006; Kato, Endo, & Kizuka, 2009; Rauch & Schmitt, 2009). Mean reaction time and mean reaction time variability were submitted to a 2 (Experimental Block: before/Block 1 vs. after exposure/Block 2) × 2 (Experimental condition: beauty standards vs. control) mixed ANOVA. On mean reaction time, only a significant effect of Experimental Block was revealed, such that reaction times were longer in Block 2 ($M = 742.53, SD = 114.17$), than in Block 1 ($M = 718.45, SD = 89.94$), $F(1,70) = 12.41$, $p = .001$, $\eta^2_p = .15$. On

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5 We thank an anonymous reviewer for suggesting these complementary analyses.
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

mean reaction time variability, the same pattern emerged: only a significant effect of Experimental Block was revealed, such that reaction time variability was larger in Block 2 (\(M = 160.97, SD = 71.60\), than in Block 1 (\(M = 143.96, SD = 59.80\), \(F(1,70) = 8.42, p = .005, \eta^2_p = .11.\)

Therefore, participants in both conditions seem to have experienced mental fatigue that – as expected – is associated with the repetition of resources-demanding Stroop task. Yet it is important to remember at this point that only participants in control condition experienced concomitantly a significant drop in the magnitude of standard Stroop inference (addressing semantic processing and inhibitory control). Thus, the absence of this same drop in participants exposed to high beauty standards along with the same level of semantic Stroop interference (addressing semantic processing) in both groups reinforces the idea that these participants were indeed more efficient in the deployment of inhibitory control across time of the task (De Jong et al., 1999).

Discussion

The consequences for young women of exposure to images of idealized female beauty on self-relevant, explicit emotions and cognition, as well as certain behaviors are well-documented. Nevertheless, the extant literature provides little insight about cognitive processes that are likely to sub tend these consequences and their regulation. The present study aimed to bring a contribution in this regard by examining the influence of exposure to unrealistically high beauty standards on executive inhibitory control.

To this end, we used a within-between experimental design, in which participants completed a semantic Stroop task before and after being exposed either to a picture of idealized

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6 Main effects of Experimental Condition and the Condition by Block interaction were not significant for mean reaction time, \(F(1,70) = 0.17, p = .68, \eta^2_p = .002\), and \(F(1,70) = 0.49, p = .49, \eta^2_p = .007\), respectively, or for mean reaction time variability, \(F(1,70) = 0.05, p = .83, \eta^2_p = .001\), and \(F(1,70) = 0.65, p = .42, \eta^2_p = .009\), respectively.
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

beauty or to a picture of underwear (without the body). This within-participants experimental
design allowed us to increase power and have less error variance (as compared to an equivalent
between-participants design with the same sample size), as each participant acted as her own
control/baseline. In addition, in this way we were able to track changes in inhibitory control in a
dynamic way, and look how the magnitude of standard (as compared to semantic) Stroop
interference evolved within the same individual.

Also, and importantly, the distinction between semantic and standard Stroop interference
allowed us to ensure that the executive inhibitory control per se (as opposed to other processes
involved in the overall Stroop interference, see e.g. Augustinova & Ferrand, 2014) is impacted by
the exposure to high beauty standards. This is indeed the case as suggested by the a priori
expected effect of our exposure manipulation on the magnitude of standard (as opposed to
semantic) Stroop interference.

It should be remembered at this point that the direction of this effect was not specified a
priori because opposite predictions could be made on the basis of previous research. Following
“chocking under pressure” research, an exposure to unrealistically high beauty standards (and
negative self-relevant thoughts that it entails) could have resulted in a decrease in executive
inhibitory control in the Stroop task. This is clearly not the case as a larger magnitude of standard
Stroop interference was precisely observed after exposure to control images.

The fact that this magnitude remained unchanged across the time of the task in the beauty
standard condition is rather consistent with our alternative prediction that the social comparison
with an unrealistically high beauty standard might result in a greater efficiency in the deployment
of inhibitory control across time of the task (De Jong et al., 1999).

Recall that this more efficient deployment is commonly attributed to a greater maintenance
of the individuals’ attentional focus on the relevant color-dimension of Stroop words across time
of the task (De Jong et al., 1999; Jackson & Balota, 2013). This lower-level cognitive
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

interpretation is actually consistent with Escape theory predicting that the motivation to escape negative self-awareness results in a more sustained attention to the task (Baumeister, 1991; Chatard & Selimbegović, 2011). In this way, the focus of attention switches from internal (self-focus) to external (task at hand), and benefits the deployment of inhibitory control in the Stroop task.

Even though we don’t have any direct evidence in favor of this latter kind of motivation per se, the involvement of motivation is reinforced by the fact that the inhibitory maintenance occurred only among participants exposed to high beauty standards whereas all participants actually experienced mental fatigue (as indicated by elevated response times and response time variability in Block 2 as compared to Block 1). Overcoming obstacles (such as fatigue and/or boredom associated to the task) is indeed an important indicator of motivation (Bargh, Lee-Chai, Barndollar, Gollwitzer, & Trötschel, 2001).

To conclude, in light of specific pattern of our results depicted above and given that negative thoughts and escape-related cognitions are known to become more accessible upon thin ideal exposure (Chatard & Selimbegović, 2011), we are inclined to identify the motivation to escape aversive self-awareness as a prime motivational mechanism driving our result. Yet, for this interpretation to be granted, other studies addressing its direct implication in a greater deployment of executive inhibitory control – clearly observed in the present study – are necessary. Additionally, demonstrating a moderating role of the avoidant coping might corroborate further the interpretation in terms of escape motivation. Indeed, Chatard and Selimbegović (2011, Experiment 1) reported this moderation effect, such that high avoidant coping facilitated the increase in suicide-related thought accessibility after failure priming. If the escape account that we are inclined to favor is correct, then only tasks that allow distraction from the self (e.g., the Stroop task using color- and color-associated words used in the present study) should benefit from a performance boost. In contrast, tasks that foster self-focus (e.g., the Stroop task using body and/or
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

appearance-associated words as distractor, e.g., Long, Hinton, & Gillespie, 1994) should show performance drops, because participants with feelings of failure should be reluctant to engage in such tasks.

Limitations and future research

Along with the aforementioned, perhaps the most important limitation due to the lack of direct support for the interpretation in term of Escape Theory, other limitations are worth mentioning. Indeed, they represent additional venues for future research. First, we intentionally confounded exposure unrealistically high beauty standards and exposure to the body dissatisfaction scale (and height/weight questions), in order to create a comparative and evaluative context in the experimental condition, and a comparison- and evaluation-free context in the control condition. This entails an ambiguity in interpreting the results, because we cannot know whether the effect of the manipulation was due to exposure to questions about body self-perception, or to exposure to the pictures of idealized beauty. However, the findings are consistent with the more general idea that raising concerns about one’s appearance facilitates inhibitory control. Future research is needed to disentangle effects of exposure to questions about appearance and of exposure to unrealistically high beauty standards.

Second, in addition to explanation of the present findings in term of Escape Theory that we are inclined to favor, other possible explanations may be taken into consideration. One possibility is that women exposed to idealized beauty, who felt that they have failed to reach this cultural standard of physical appearance, tried harder in the subsequent Stroop task because they strived to restore their self-esteem by performing well on this different, cognitive task. Brunstein and Gollwitzer (1996) have explored the consequences of failure in a domain important for self-definition on subsequent performance. Their results suggest that after failure, performance in the same, self-definitional domain increases, but performance in an unrelated domain decreases. Thus, if physical appearance is important in the self-definition of young women from our sample, then
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

their performance in an unrelated cognitive domain would be expected to suffer from failure to attain a standard of beauty, contrary to what our results show. However, as we did not assess the importance of physical appearance for self-esteem in our sample, future research may investigate this variable as a possible moderator of the reported effects.

At the same time, maintaining or restoring self-esteem can be achieved not only by excelling in the task at hand but also by avoiding the painful implications of the upward social comparison for the self. From this viewpoint, the present results can be interpreted as consistent with both the Escape theory (Baumeister, 1991) and a general theoretical framework related to self-regulation, namely the identity-value model (Berkman, Livingston, & Kahn, 2017). In this perspective, self-regulation is governed by perceived value of a given behavior in confirming or enhancing one’s globally positively valued identity. Also, the goal of maintaining a positive self-image is acknowledged as a fundamental human motivation. When this positive identity is threatened, a person can either disengage from the goal, increase identification with the goal, or engage in self-handicapping (Berkman et al., 2017). In the context of the present study, participants were threatened on the dimension of physical appearance by being exposed to an unattainable standard. There was nothing in the immediate situation that they could do to close the gap between their actual selves and the standard. Therefore, the best that they could do to preserve self-esteem and therefore their identity, was to disengage from thoughts about physical appearance and the unfavorable comparison, and direct their attention instead to the task at hand requiring inhibitory control. It is quite possible that if they had the opportunity to choose a behavior likely to bring them closer to the salient goal of physical attractiveness, they would have chosen that behavior, rather than an escapist one (although this is questionable in the case of an unattainable standard). Future research might endeavor to directly test this alternative explanation that might potentially have important implications for long-term behavioral consequences of exposure to high beauty standards.
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

Summary, conclusions and practical implications

The present study demonstrated that raising appearance concerns in young women results in greater maintenance of executive inhibitory control in a Stroop task. On the basis of complementary results – namely those addressing the issue of mental fatigue – it is argued that this greater maintenance of executive inhibitory control can be accounted for by a motivational mechanism. Although additional and more direct data are necessary, we are inclined to conclude that this motivational mechanism corresponds precisely to the motivation to escape negative self-awareness resulting from social comparison with a high standard of beauty exemplified by the thin ideal.

Thus, at least three main contributions of the present findings to the extant literature deserve to be underlined. First, to our knowledge, this is the first time that effects of exposure to unrealistically high beauty standards were explored on self-unrelated cognitive processing. Second, the present research opens up the important question of the impact of social comparison on executive inhibitory control – general purpose mechanism that is likely to be involved in the effective regulation (or the lack of thereof) of various negative consequences of this exposure. Thus, third, these findings might potential complement Baumeister’s (1991) escape theory by showing by incorporating this latter aspect that was previously unstudied in this theoretical framework.

The findings reported in the present study also have potential practical implications namely in relation to control of eating behavior. Indeed, an interesting yet remaining question is whether a more consistent deployment of inhibitory control demonstrated in this study can actually impact this type of behavior and how. Lowe, Kolev, and Hall (2016) have shown that a boost in cognitive inhibitory control (induced by aerobic exercise and measured in a Stroop task) mediated an increase in behavioural inhibitory control in a tasting task (on caloric snacks but not on control food). Consistent with the idea that failure increases inhibitory control, Heatherton, Polivy,
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

Herman, and Baumeister (1993) showed that restrained eaters (i.e. participants who were on a diet) ate less after viewing a video of themselves failing on a task (failure/high self-awareness condition) than restrained eaters in a neutral video and a no video conditions.

However, there is also research suggesting that feeling threatened in relation to one’s physical appearance increases caloric snacks consumption among individuals stigmatized for their weight (Major, Hunger, Bunyan, & Miller, 2014). Similarly, it has been argued that failure and the ensuing aversive self-awareness diminish inhibitory control, and that binge eating can thus result from a desire to escape negative self-awareness (Heatherton & Baumeister, 1991). In sum, results are mixed as to how failure in general, and failure and threat to self-image in relation to body size specifically, affect behavioural inhibitory control. Further research might endeavour to specify the conditions in which behavioural inhibitory control is boosted versus released by investigating diverse populations (overweight/obese, restrained eaters, normal weight), and diverse types of failure and threat. In order to further develop these explanations that have obvious social and public health implications, future research might include eating choice and/or calorie consumption measures in additional to relevant and reliable measures of inhibitory control (see e.g., Augustinova et al., 2016 in this outlet).
EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL

References


EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL


EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL


EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL


EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL


EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL


EXPOSURE TO BEAUTY STANDARDS AND INHIBITORY CONTROL


APPENDIX

Sample images used for the exposure manipulation

Control condition

Beauty standard condition