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1	Adapting The Body Project to a non-Western culture: A dissonance-based eating	
2	disorders prevention program for Saudi women	
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24		

1	Adapting The Body Project to a non-Western culture: A dissonance-based eating		
2	disorders prevention program for Saudi women		
3	Abstract		
4	Purpose: The main aim of this study was to test the feasibility of an adapted version of the		
5	Body Project for young Saudi women as their eating and body issues are comparable to		
6	western culture and linked to internalization of westernization. The study also aims to assess		
7	predictors of attrition, and preliminary effectiveness.		
8	Method: The intervention was adapted to local culture in collaboration with a co-director of		
9	the Body Project Collaborative. 48 Saudi undergraduate females were recruited, mean age		
10	was 19.16 years (SD = 1.23), baseline BMI was (M = 24.42, SD = 5.46). Eating pathology,		
11	body image, and comorbidities were assessed pre and post the intervention with adapted self-		
12	report measures.		
13	Results: The Body Project is feasible for young Saudi women. Participants were willing to		
14	enrol, they found the intervention useful, understandable, and enjoyable. There was no		
15	difference between completers and non-completers. The preliminary effect sizes are similar		
16	or higher than other effectiveness trials in other cultures.		
17	Conclusion: A cognitive dissonance-based eating disorders prevention can be applicable		
18	across cultures where westernization is an influence. The effectiveness is yet to be affirmed.		
19	Future research is needed to investigate effectiveness in further robust studies and a bigger		
20	sample.		
21	Keywords: Dissonance-based prevention; The Body Project; feasibility; Saudi Arabia; body		
22	image; eating disorders; young women.		
23	Evidence-based medicine: Level IV (Evidence obtained from multiple time series with or		
24	without the intervention, such as case studies. Dramatic results in uncontrolled trials might		
25	also be regarded as this type of evidence)		

1	
2	Declarations
3	Funding
4	This research was funded by Princess Nourah Bint Abdulrahman University.
5	Conflicts of interest
6	CB earns royalties from the Body Project. The authors have no other interests to declare.
7	Availability of data and material
8	The data used are available on reasonable request to the corresponding author.
9	Code availability
10	Not applicable.
11	
12	Authors' contribution
13	Munirah AlShebali: Investigation, Resources, Data Curation, Writing - Original Draft,
14	Funding acquisition, Validation, Project administration. Carolyn Becker: Methodology.
15	Stephen Kellett: Supervision, Writing - Review & Editing. Ahmad AlHadi: Supervision,
16	Writing - Review & Editing Glenn Waller: Methodology, Conceptualization, Visualization,
17	Formal analysis, Supervision, Writing - Review & Editing.
18	

2

Adapting The Body Project to a non-Western culture: A dissonance-based eating disorders prevention program for Saudi women

3	Eating disorders are commonly viewed as disorders of the Western world, given their		
4	characteristic beauty standards, collective opinions, and individual attitudes encouraging		
5	extreme thinness [1]. However, Saudi females also suffer from eating pathology and body		
6	image issues at a level comparable to those of western cultures, though the pattern is more one		
7	of bulimic than anorexic presentations [2]. Saudi Arabia is currently undergoing a substantial		
8	process of rapid cultural westernization. This change has resulted in more freedom and		
9	empowerment for women in terms of social, political, and economic improvements. The		
10	changes have included:		
11	• in 2013, thirty women were appointed to join the Shoura Council (the consultative		
12	assembly and the formal advisory body in the country)		
13	• in 2013, female lawyers were allowed to practice in courts [3].		
14	• in 2018, Saudi women were allowed to drive for the first time [4].		
15	• In 2019, the Saudi government gave women the right to issue a passport if she is older		
16	than 21 years and travel alone. Women can now register marriage, divorce and birth		
17	without the authorisation of a father, brother or husband [5].		
18			
19	Individual women's levels of internalization of that westernization have been linked		
20	to eating and related issues [2]. Therefore, it is important to identify ways to limit the impact		
21	of changing cultural expectations on eating pathology and body image, in order to reduce the		
22	risk of eating disorders in Saudi young women, as they are a particularly vulnerable group		
23	3 [7]. A possible method to reduce vulnerability is the use of prevention programs that target		
24	young women with body image dissatisfaction and eating pathology.		
25	There are several eating disorders prevention programs that have been proven to be		

1 effective, cost-efficient, and capable of being widely implemented [8]. For example, 2 psychoeducation-based cognitive-behavioural prevention approaches have proven effective 3 for women with body image dissatisfaction [8]. Media literacy is a prevention approach that 4 targets media impact on body image dissatisfaction, and has small to medium effect sizes for weight and shape concerns and media internalization [9,10]. However, cognitive dissonance-5 6 based approaches have the strongest evidence. They have moderate to large effects on several risk factors and pathology outcomes, such as bulimic behaviors, body image dissatisfaction, 7 8 thin-ideal internalization and comorbidities [8,9]

9 The Body Project is the cognitive dissonance-based prevention approach with the best evidence base, delivering significant and meaningful reductions in body dissatisfaction and 10 11 eating disorder symptoms, and limiting the future onset of eating disorders over a three-year 12 follow-up [11, 12]. The Body Project has been delivered in 138 universities in the United 13 States and in ten other countries [12, 13]. It shows consistent outcomes in different countries 14 and ethnic groups [14]. It is protocol-based, following a structured treatment manual that 15 includes verbal and written in-session activities and homework activities [15]. The Body Project can be delivered by a range of facilitators, including clinicians, counsellors, research 16 staff, nutritionists, and undergraduate peer leaders [15, 16]. 17

The Body Project's effectiveness in non-Western cultures is not yet known, as there 18 19 are no published studies regarding its use outside of Western countries [17]. However, it is 20 important to consider the feasibility of such an approach in a non-western culture. Therefore, it will be important to test its feasibility in countries and cultures such as Saudi Arabia, to 21 determine whether it is suitable for widespread implementation in a non-Western culture. 22 23 To summarise, a preliminary study is needed to test the feasibility and effectiveness of the Body Project when adapted for undergraduate Saudi women, to determine whether the 24 program can be adapted to address the above cultural issues while retaining its effectiveness. 25

1	Therefore, the primary aim of this study was to test the feasibility of the Body Project for	
2	young Saudi women, where feasibility was considered in terms of enrolment, attendance,	
3	attrition, understandability, and acceptability. The study also had two secondary aims $\{a\}$ to	
4	identify any pre-intervention differences between completers and non-completers; and b) to	
5	assess the preliminary effectiveness of the intervention, in terms of effect sizes produced.	
6	Method	
7	Ethical approval	
8	This study was approved by the Institutional Review Board (IRB) of King Abdulaziz	
9	City for Science and Technology, and the Scientific Research Ethics Committee of Princess	
10	Nourah bint Abdulrahman University.	
11	Design and setting	
12	The study used a simple pre-post design.	
13	Adaptation	
14	Cultural adaptations were agreed upon by the team, including CB, who is a co-	
15	director of the Body Project Collaborative. Table 1 shows the adaptations made for elements	
16	of The Body Project and the rationale for them in the Saudi context.	
17		
18	Insert Table 1 about here	
19		
20		
21	Participants and Procedure	
22	Sample size calculation was performed for within-subject studies. The sample size	
23	was calculated on the basis of a medium effect size ($d = 0.5$) [21, 22], alpha level $p = .05$, and	
24	power = 0.8 , which resulted in a necessary sample size of 27 participants for a t-test	
25	comparing pre-post EDE-Q scores. Assuming an attrition rate of 25%, the minimum target	

sample size was 34. However, in the case of a larger attrition rate, we aimed to recruit 48 2 participants. There was no control group because the aim is to test feasibility.

3 Figure 1 shows the recruitment process, during which 114 young Saudi women 4 volunteered. Participation in this study was on a voluntary basis. Participants were given an information sheet, and were asked to give informed consent. Participants were female 5 6 undergraduate students from different departments of the community college in Princes Nourah bint Abdulrahman University. They were recruited in January 2020, when the facilitator visited 7 8 classes to invite students to sign-up for the program and explain its aims and nature. It was 9 advertised as a workshop to promote body acceptance, as suggested in the manual [15]. Participants were excluded if they met DSM-5 diagnostic criteria for anorexia nervosa, bulimia 10 11 nervosa, binge eating disorder, atypical anorexia nervosa, atypical bulimia nervosa or atypical 12 binge-eating disorder, determined via the Eating Disorders Diagnostic Scale (EDDS) - DSM-5 version [23, 24]. As seen in Figure 1, four participants were excluded because they met the 13 14 criteria for an eating disorder (two for binge-eating disorder, and two for bulimia nervosa). 15 These four participants were encouraged to seek treatment. Twenty-eight individuals had scheduling conflicts that prevented participation. Of the remaining 82, 34 were not needed 16 17 because the study was designed for a smaller number of participants. Thus, the study proved successful in recruiting sufficient volunteers (N = 48). Of those 48, 10 did not start the 18 19 intervention. One participant was not identified as having an eating disorder on the EDDS, but 20 reported vomiting 100 times over 28 days on the EDE-Q. Therefore, she was omitted as being an outlier for a non-clinical sample. Thus, the number of research participants was smaller, as 21 shown in Figure 1. 22

23

24

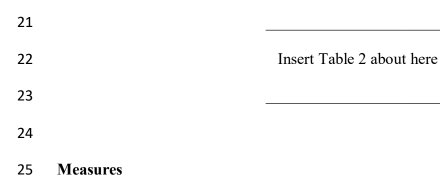
Insert Figure 1 about here

25

Thirty-eight participants entered the program. Their mean age was 19.16 years (SD =
1.23), and their baseline body mass index was (M = 24.42, SD = 5.46). All participants
belonged to the Arabic ethnic group. Participants were assessed before the first meeting and
after the fourth and last meeting, using self-report.

6 Intervention

7 The intervention was delivered by MA (a psychology PhD candidate with 5 years of 8 clinical experience). It was based on the adapted intervention manual and the facilitator guide 9 [15], which includes the conceptual rationale for the intervention, practice issues, the manual, and materials. The facilitator read key trials that evidence the dissonance eating disorder 10 11 prevention program [25, 11], and used training videos and mock practice videos [26]. 12 Supervision of delivery was conducted by GW, considering process issues such as engagement, confidentiality, and completion rate. 13 The Body Project aims to create cognitive dissonance that encourages participants to 14 15 reduce the pursuit of the thin-ideal [15 It involves four group sessions in consecutive weeks, each lasting one hour. At the beginning of each session, the facilitator reinforces voluntary 16 17 commitment. Homework was agreed upon at the end of each session and reviewed at the beginning of the following session. Participants reported spending half an hour to complete 18 each homework task. Table 2 shows the sessions' descriptions and the adaptations that were 19 20 made for each session to be suitable for Saudi culture.



The Eating Disorders Diagnostic Scale (EDDS) - DSM-5 version [24] was completed
 as a screening measure of likely diagnosis, for exclusion purposes. The EDDS contains 22
 items, which assess DSM-5 criteria for eating disorder symptoms and produce a diagnostic
 category for each individual [24].

5 Indicators of feasibility

6 To index feasibility, we examined: enrolment; attendance; attrition; understandability; and acceptability, as recommended when designing a feasibility study [28]. A survey was 7 8 used to understand participants' experiences of The Body Project and their suggestions for 9 better implementation in the future. Enrolment was defined as the number of participants 10 recruited. Attendance was defined as the number of participants who attended at least two or 11 more sessions. Attrition was defined as the number of participants who did not attend at least 12 half of the program, while attrition from the research was defined as the number of people 13 who did not complete pre-test and post-test measures. Understandability was measured at the 14 end of the program by using a question in the reflection survey about whether the 15 intervention was understandable or not, to what extent, and why. Acceptability was assessed at the end of the program by having participants answer questions in the reflection survey 16 17 about whether or not the intervention was useful and enjoyable, whether techniques were useful, whether home exercises were enjoyable, and whether and why the number and 18 19 duration of sessions were appropriate. Participants were asked about the most useful part of 20 the program and whether or not they would recommend The Body Project to other women and were asked about the best way to advertise the program. 21

22 Indicators of effectiveness

23 The following measures were all implemented at the start and the end of the program.24 Body mass index (BMI) was based on self-reported weight and height.

25

Eating Disorder Examination-Questionnaire (EDE-Q, version 6.0). The EDE-Q is

1 a widely used self-report measure of eating disorder psychopathology [29]. It contains 28 2 items investigating eating disorder behaviors and attitudes during the past 28 days. It includes 3 four subscales: dietary restraint; eating concerns; weight concerns; and shape concerns. 4 Higher scores indicate greater eating pathology. The Global EDE-Q score (mean of the four 5 attitudinal scores) and the scores on each subscale were used in this study. The EDE-Q has 6 satisfactory psychometric properties in a Saudi population (internal consistency of the Global scale $\alpha = .80$ [2], compared to Peterson et al.'s [30] $\alpha = .90$). It has strong test-retest 7 8 reliability [31], and validity in clinical and non-clinical populations [32, 33]. The completers' 9 mean EDE-Q Global score at pretest was 1.93 (SD = 1.36), consistent with Saudi [2] and western non-clinical norms [34]. 10

Body Shape Questionnaire (BSQ-8C). Body image dissatisfaction was measured using the BSQ-8C, which is a short version of the full Body Shape Questionnaire [35]. A higher score indicates greater levels of body image dissatisfaction. It is an eight-item self-report questionnaire, addressing body satisfaction over the past four weeks. Its internal consistency in a Saudi population ($\alpha = .927$ [2]) is similar to western norms ($\alpha = .91$ [30]). It has excellent test-retest reliability (r = .95 [36]) and high convergent validity (r = .90, p < .001 [36]), and can be used in community and clinical populations [37].

Brief Version of the Fear of Negative Evaluation Scale (BFNE). The BFNE [38] measures anxiety related to perceived negative evaluation. A higher score shows greater levels of social anxiety. It contains 12 items describing anxious cognitions. The BFNE has an acceptable factor structure. Its internal consistency in a Saudi group is $\alpha = .872$ [2], which is similar to western levels of $\alpha = .81$ [39]. It has strong test-retest reliability (r = .75) [32].

Patient Health Questionnaire (PHQ-9). Depression was assessed with the PHQ-9
[40], which measures the severity of depression over the past two weeks. Higher scores indicate
greater levels of depression. It contains nine items that correspond with the major depressive

episode criteria described in the Diagnostic and Statistical Manual of Mental Disorders [41].
The PHQ-9 has strong psychometric properties in a Saudi population, with α = .888 [2], which
is comparable to western norms of α = .8 [42]. It also has strong test-retest reliability (r = 0.94)
[42]. If participants had endorsed suicidal thoughts during the sessions, they would have been
referred to the psychiatry unit in the university hospital for assessment and treatment.

6 Data analysis

SPSS (v.26) was used for all descriptive and inferential data analyses. Non-parametric
analysis (Mann-Whitney test) was done to compare completers' and non-completers' scores.
Paired t-tests were used to compare pre and post scores, and effect sizes (Cohen's *d*) were
calculated for the effectiveness indices. There were no missing data because all items had to
be completed.

12

Results

13 Feasibility of The Body Project

14 Enrolment was successfully achieved, with more people volunteering than needed (see Figure 1). The attendance rate was 35/48 (73%) (attending at least two sessions), while 15 16 the attrition rate was 13/48 (27%) for the intervention and 18/48 (37.5%) for the research (Figure 1). Twenty-nine participants responded to the reflection survey. Of the 29, 28 17 (96.5%) said it was useful, 29 (100%) said it was enjoyable, and 20 (68.9%) said it was 18 19 understandable. The participants described the Body Project as being easy to implement, 20 teaching them about the costs of pursuing ideal appearance, and providing a safe environment 21 to share their eating and body concerns. The only suggestion for change was that the 22 homework exercises might be reduced.

23 **Predictors of attrition**

Table 3 shows that there were no significant differences between completers and noncompleters in initial levels of eating pathology, body image dissatisfaction, comorbidities, or

1	age. Therefore, attrition was not systematic.	
2		
3	Insert Table 3 about here	
4		
5		
6	Effectiveness of The Body Project	
7	Table 4 shows pre-post scores for eating pathology and body dissatisfaction, and the	
8	result of paired t-tests, along with effect sizes (Cohen's d). The intervention resulted in	
9	significant changes in most of the measures. The EDE-Q scores showed significant	
10	reductions in eating attitudes (with large effect sizes for most scales) but not in behaviors.	
11	There were also reductions in body dissatisfaction and comorbidities, with medium effect	
12	sizes.	
13		
14	Insert Table 4 about here	
15		
16		
17	The effect size for the key measure of eating pathology - the EDE-Q Global - was $d =$	
18	1.05, which is higher than: the $d = 0.72$ reported using the EDEQ Global [37]; the $d = 0.78$	
19	reported using the EDDS [38]; and the $d = 0.54$ and $d = 0.52$ found when using the EDDI	
20	[16, 17]. Thus, the adaptation of the Body Project for Saudi culture has not resulted in any	
21	evidence of loss of benefits in this key outcome variable.	
22	The effect size for body image dissatisfaction was $d = 0.57$, which is higher than the d	
23	= 0.35 reported elsewhere [38], and lower than the $d = 0.64-0.94$ reported in other papers	
24	[43,21,22]. The effect sizes for depression and social anxiety were $d = 0.65$ and $d = 0.42$	
25	respectively, which are in the range for changes in mood ($d = 0.38-0.72$) reported elsewhere	

[43,44,21,22]. Therefore, there was no loss of effectiveness when using The Body Project in
 Saudi Arabia.

3

Discussion

4 This study has assessed the feasibility and potential effectiveness of the Body Project 5 for young women in Saudi Arabia, in order to evaluate the possibility of using prevention 6 methods in a country that is undergoing westernization. It was important to make some modifications to some of the program elements in order to suit a non-western country like 7 8 Saudi Arabia. Those elements included national dress codes and regulations about visual 9 recording inside the university [18,19] and language issues [20]. These adaptations are consistent with suggestions that prevention program should be relevant to the local culture 10 11 and setting [45, 46].

12 The findings demonstrate that The Body Project can be applied in this population, with appropriate adaptations, as shown by enrolment and completion rates and by 13 participants' experience of the program as being understandable, enjoyable, and useful. There 14 15 was no evidence that pre-intervention levels of eating and other pathologies influence engagement levels. Furthermore, the participants experienced a very positive level of change 16 17 following the four-week program, with large effect sizes for most indices of eating pathology, and medium effect sizes for body image, depression, and social anxiety. These findings were 18 19 similar to (or even larger than) the effects of The Body Project in other studies [43, 44, 21, 20 22]. To summarise, the evidence of feasibility and effectiveness in this study supports the suggestion [17] that dissonance-based interventions will be feasible in non-Western cultures. 21 These findings indicate that the theoretical basis of The Body Project - cognitive 22 23 dissonance - is applicable across cultures where westernization is an influence. It remains to be determined whether The Body Project is as effective in non-Western cultures where 24 westernization is not such an influence, and where the cognitive dissonance might be less 25

1 impactful.

2	Because this was a feasibility study, the effectiveness findings should be seen as	
3	suggestive rather than definitive. Future research is needed to build on these promising	
4	outcomes in the form of a randomized control trial, determining the utility of The Body	
5	Project relative to other approaches. The acceptability and experience of this program for	
6	such audiences have been demonstrated here. Therefore, such a development via a more	
7	robust experimental design would yield more conclusive effect sizes, demonstrating more	
8	definitively the utility of The Body Project in non-western countries as they undergo	
9	westernization.	
10	Limitations and strengths	
11	The main limitation of this feasibility study is the lack of a control group, meaning	
12	that changes cannot be firmly ascribed to the intervention. It is also not possible to rely on the	
13	resulting effect size, as the sample might have been underpowered. Finally, two participants	
14	continued attending the sessions without fully taking part in the research, indicating that the	
15	linkage between research and intervention needs to be tightened.	
16	The main strength of the work was that it demonstrated that the Body Project is	
17	feasible for use in this adapted form, in a non-Western country, supporting the proposal that	
18	the Body Project should be tailored for the intended group in order to allow for wider	
19	application of the program [12]. This tailoring included the use of alternative measures,	
20	which had already been adapted to the local language and cultural expectations.	
21		

1. What is already known on this subject?

Nothing is known about dissonance-based eating disorders prevention in non-western
cultures. This study was needed to investigate the feasibility of an eating disorders prevention

4 (created and implemented in the West) for individuals from a non-Western culture.

- 5
- 6

2. What does this study add?

7 This study adds evidence of the feasibility of the cultural adaptation of an eating disorders
8 prevention program, used to limit the impact of Westernization on eating and body issues in a
9 non-Western culture, and demonstrated the preliminary effectiveness of that approach.

10

11 3. What do we now know as a result of this study that we did not know before?

12 This study has confirmed the feasibility of The Body Project for Saudi young women, and 13 that it yields promising effect sizes for eating pathology, body dissatisfaction, and 14 comorbidities. These findings support the extension of the work to a larger sample in a 15 randomized control trial.

16

1		References		
2	1.	Bissell K, Amy R (2010) Real women on real beauty: self-discrepancy, internalisation of		
3		the thin ideal, and perceptions of attractiveness and thinness in dove's campaign for real		
4		beauty. Int J Advert 29:643-668. DOI: 10.2501/S0265048710201385		
5	2.	AlShebali M, AlHadi A, Waller G (2020) The impact of ongoing westernization on eating		
6		disorders and body image dissatisfaction in a sample of undergraduate Saudi women. Eat		
7		Weight Disord. <u>https://doi.org/10.1007/s40519-020-01028-w</u>		
8	3.	United Nations Development Programme (2014) Saudi women challenges and successes.		
9		http://www.sa.undp.org/content/saudi_arabia/en/home/presscenter/articles/2014/03/09/sa		
10		udi-women-challenges-and-success.html. Accessed 29 April 2019		
11	4.	The British Broadcasting Corporation (2018) Saudi Arabia's ban on women driving		
12		officially ends. https://www.bbc.com/news/world-middle-east-44576795. Accessed 25		
13		April 2019		
14	5.	The British Broadcasting Corporation (2019) Saudi Arabia allows women to travel		
15		independently. https://www.bbc.com/news/world-middle-east-49201019. Accessed 18		
16		August 2019		
17	6.	The British Broadcasting Corporation (2019) Saudi Arabia announces princess as US		
18		ambassador. https://www.bbc.com/news/world-middle-east-47346887. Accessed 29 April		
19		2019		
20	7.	Nasser M (2009) Eating disorders across cultures. Psychiatry 8:347-350. DOI:		
21		10.1016/j.mppsy.2009.06.009		
22	8.	Watson H J, Joyce T, French E, Willan V, Kane R T, Tanner-Smith E et al (2016)		
23		Prevention of eating disorders: a systematic review of randomized controlled trials. Int J		
24		Eat Disord 49:833-862. DOI: 10.1002/eat.22577		
25	9.	Le L, Barendregt J, Hay P, Mihalopoulos C (2017) Prevention of eating disorders: a		

- 1 systematic review and meta-analysis. Clin Psychol Rev 53:46–58.
- 2 <u>https://doi.org/10.1016/j.cpr.2017.02.001</u>

3	10. Wade T, Davidson S, O'Dea J (2003) A preliminary controlled evaluation of a school-
4	based media literacy program and self-esteem program for reducing eating disorder risk
5	factors. Int J Eat Disord 33: 371-383. DOI: 10.1002/eat.10136
6	11. Stice E, Marti C N, Spoor S, Presnell K, Shaw H (2008) Dissonance and healthy weight
7	eating disorder prevention programs: long-term effects from a randomized efficacy trial. J
8	Consult Clin Psychol 76:329-340. DOI: 10.1037/0022-006X.76.2.329
9	12. Becker C B, Stice E (2017) From efficacy to effectiveness to broad implementation:
10	evolution of the body project. J Consult Clin Psychol 85:767-782. DOI:
11	10.1037/ccp0000204
12	13. Butryn M L, Rohde P, Marti C N, Stice E (2014) Do participant, facilitator, or group
13	factors moderate effectiveness of the body project? implications for dissemination. Behav
14	Res Ther 61:142-149. https://doi.org/10.1016/j.brat.2014.08.004
15	14. Stice E, Marti C N, Cheng Z H (2014) Effectiveness of a dissonance-based eating
16	disorder prevention program for ethnic groups in two randomized controlled trials. Behav
17	Res Ther 55:54-64. https://doi.org/10.1016/j.brat.2014.02.002
18	15. Stice E, Rohde P, Shaw H (2013) The Body Project: a dissonance-based eating disorders
19	prevention intervention (updates edition). Oxford University Press, New York
20	16. Stice E, Marti C N, Cheng Z H (2014) Effectiveness of a dissonance-based eating
21	disorder prevention program for ethnic groups in two randomized controlled trials. Behav
22	Res Ther 55:54-64. https://doi.org/10.1016/j.brat.2014.02.002
23	17. Witcomb G, Arcelus J, Chen J (2013) Can cognitive dissonance methods developed in the
24	west for combatting the 'thin ideal' help slow the rapidly increasing prevalence of eating
25	disorders in non-western cultures? Shanghai Arch Psychiatry 25:332-340. DOI:

- 1 10.3969/j.issn.1002-0829.2013.06.002
- 2 18. Visitsaudi (2020) Laws and etiquette. <u>https://www.visitsaudi.com/en/understand/laws-</u>
- 3 <u>and-etiquette?</u> ga=2.47536231.1734137531.1591528990-1518334692.1591528990.
- 4 Accessed 3 November 2020
- 5 19. Deanship of Student Affairs (2020) Regulations for disciplining female students at
- 6 Princess Nora Bint Abdul Rahman University.
- 7 https://www.pnu.edu.sa/ar/Faculties/Designs/Documents/2%الطالبات 20%20%تأديب 20%10%
- 8 <u>29%281%20%-01440.pdf. Accessed 3 November 2020</u>
- 9 20. Bodyproject support (2020) Body project: prepost survey.
- 10 <u>http://www.bodyprojectsupport.org/assets/pdf/materials/pre_post_survey.pdf. Accessed 3</u>
- 11 <u>November 2020</u>
- 12 21. Stice E, Butryn M, Rohde P, Shaw H, Marti C (2013) An effectiveness trial of a new
- 13 enhanced dissonance eating disorder prevention program among female college students.

14 Behav Res Ther 51:862-871. DOI: 10.1016/j.brat.2013.10.003

15 22. Stice E, Rohde P, Shaw H, Gau J (2017) Clinician-led, peer-led, and internet-delivered

16 dissonance-based eating disorder prevention programs: acute effectiveness of these

- delivery modalities. J Consult Clin Psychol *85*:883-895. DOI: 10.1037/ccp0000211
- 18 23. Stice E, Rohde P, Shaw H, Gau J (2017) Clinician-led, peer-led, and internet-delivered
- 19 dissonance-based eating disorder prevention programs: acute effectiveness of these
- delivery modalities. J Consult Clin Psychol 85:883-895. DOI: 10.1037/ccp0000211
- 24. Stice E, Telch C F, Rizvi S L (2000) Development and validation of the eating disorder
- 22 diagnostic scale: a brief self-report measure of anorexia, bulimia, and binge-eating
- disorder. Psychol Assess 12:123–131. DOI: 10.1037//1040-3590.12.2.123
- 24 25. Stice E, Shaw H, Burton E, Wade E (2006) Dissonance and healthy weight eating
- disorder prevention programs: a randomized efficacy trial. J Consult Clin Psychol 74:263-

- 1 275. DOI: 10.1037/0022-006X.74.2.263
- 2 26. ORI body acceptance project (2020) The Body Project.

3	http://www.bodyprojectsupport.org/background. Accessed 3 November 2020
4	27. Al-bakr F, Bruce E R, Davidson P M, Schlaffer E, Kropiunigg U (2017) Empowered but
5	not equal: challenging the traditional gender roles as seen by university students in Saudi
6	Arabia. Forum for Intl Res in Ed 4:52-66. https://doi.org/10.18275/fire201704011083
7	28. Bowen DJ, Kreuter M, Spring B, Cofta-Woerpel L, Linnan L, Weiner D, Bakken S,
8	Kaplan CP, Squiers L, Fabrizio C, Fernandez M (2009) How we design feasibility
9	studies. Am J Prev Med 36:452-457. https://dx.doi.org/10.1016%2Fj.amepre.2009.02.002
10	29. Fairburn C, Beglin S (2008) Eating disorder examination questionnaire. In: Fairburn C
11	(ed) Cognitive behavior therapy and eating disorders. Guilford Press, New York, pp 309-
12	313
13	30. Peterson C, Crosby R, Wonderlich S, Joiner T, Crow S, Mitchell J et al (2007)
14	Psychometric properties of the eating disorder examination-questionnaire: Factor
15	structure and internal consistency. Int J Eat Disord 40:386-389. DOI: 10.1002/eat.20373
16	31. Luce K, Crowther J (1999) The reliability of the eating disorder examination—Self-report
17	questionnaire version (EDE-Q). Int J Eat Disord 25:349-351. DOI: 10.1002/(SICI)1098-
18	108X(199904)25:3%3C349::AID-EAT15%3E3.0.CO;2-M
19	32. Fairburn C, Beglin S (1994) Assessment of eating disorders: Interview or self-report
20	questionnaire? Int J Eat Disord 16:363-370. DOI: 10.1002/1098-
21	108X(199412)16:4%3C363::AID-EAT2260160405%3E3.0.CO;2-%23
22	33. Mond J, Hay P, Rodgers B, Owen C, Beumont P (2004) Validity of the eating disorder
23	examination questionnaire (EDE-Q) in screening for eating disorders in community
24	samples. Behav Res Ther 42:551-567. DOI: 10.1016/S0005-7967(03)00161-X
25	34. Mond J, Hay P, Rodgers B, Owen C (2006) Eating disorder examination questionnaire

- 1 (EDE-Q): Norms for young adult women. Behav Res Ther 44:53-62. DOI:
- 2 10.1016/j.brat.2004.12.003
- 3 35. Evans C, Dolan B (1993) Body shape questionnaire: derivation of shortened "alternate
- 4 forms". Int J Eat Disord 13:315-321. DOI: 10.1002/1098-
- 5 108X(199304)13:3%3C315::AID-EAT2260130310%3E3.0.CO;2-3
- 6 36. Pook M, Tuschen-Caffier B, Brähler E (2008) Evaluation and comparison of different
- 7 versions of the Body Shape Questionnaire. Psychiatry Res 158:67-73. DOI:
- 8 10.1016/j.psychres.2006.08.002
- 9 37. Welch E, Lagerström M, Ghaderi A (2012) Body shape questionnaire: Psychometric
- 10 properties of the short version (BSQ-8C) and norms from the general Swedish population.
- 11 Body Image 9:547-550. DOI: 10.1016/j.bodyim.2012.04.009
- 38. Leary M (1983) A brief version of the fear of negative evaluation scale. Pers Soc Psychol
 Bull 9:371–375. https://doi. org/10.1177/0146167283093007
- 14 39. Weeks J, Heimberg R, Fresco D, Hart T, Turk C, Schneier F, Liebowitz M (2005)
- 15 Empirical validation and psychometric evaluation of the brief fear of negative evaluation
- scale in patients with social anxiety disorder. Psychol Assess 17:179-190.
- 17 DOI: 10.1037/1040-3590.17.2.179
- 18 40. Löwe B, Kroenke K, Herzog W, Gräfe K (2004) Measuring depression outcome with a
- 19 brief self-report instrument: sensitivity to change of the patient health questionnaire
- 20 (PHQ-9). J Affect Disord 81:61–66. DOI: 10.1016/S0165-0327(03)00198-8
- 21 41. American Psychiatric Association (2000) Diagnostic and statistical manual of mental
- disorders, 4th edn. American Psychiatric Association, Washington
- 23 42. Zuithoff N, Vergouwe Y, King M, Nazareth I, van Wezep M, Moons K, Geerlings M
- 24 (2010) The patient health questionnaire-9 for detection of major depressive disorder in
- 25 primary care: Consequences of current thresholds in a cross-sectional study. BMC Fam

1	Pract 11:98. DOI: 10.1186/1471-2296-11-98
2	43. Stice E, Rohde P, Durant S, Shaw H, Wade E (2013) Effectiveness of peer-led
3	dissonance-based eating disorder prevention groups: results from two randomized pilot
4	trials. Behav Res Ther 51:197-206. DOI: 10.1016/j.brat.2013.01.004
5	44. Rohde P, Auslander B, Shaw H, Raineri K, Gau J, Stice E (2014) Dissonance-based
6	prevention of eating disorder risk factors in middle school girls: Results from two pilot
7	trials. Int J Eat Disord 47:483-494. DOI: 10.1002/eat.22253
8	45. Nasser M, Katzman M (1999) Preventing eating disorders: a handbook of interventions
9	and special challenges. In Piran N, Levine M P, Steiner-Adair C (eds) Eating disorders:
10	transcultural perspectives inform prevention. Brunner/Mazel, Philadelphia, pp. 26-43
11	46. Serdar K, Kelly N, Palmberg A, Lydecker J, Thornton L, Tully C, Mazzeo S (2014)
12	Comparing online and face-to-face dissonance-based eating disorder prevention. Eat
13	Disord 22:244-260. DOI: 10.1080/10640266.2013.874824
14	
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2 The Body Project elements and how they were adapted.

Element of The Body Project	Potential problem in the Saudi context	The way they were addressed	
Video filming of sessions for	Filming sessions is not acceptable among Saudi	Audio recording	
supervision.	females.		
Wearing shorts to school and going to	If a women wears shorts or swimsuits in public in	The challenge was changed to "wearing a belt to	
the public pool in a swimsuit.	Saudi Arabia, this can be considered as a violation	show your waist, wearing heavy makeup, walking in	
	of public decency and penalised [18].	heels, letting your hair down".	
Social activist exercise	The notion of social activism does not exist in	The exercise was changed to "Spreading awareness	
	Saudi Arabia.	about the cost of the thin-ideal".	
Post a video about what people say	If participants record their interviews with others in	Posting a written text on social media about what	
about their bodies on YouTube.	the campus then post the videos on YouTube or on	people say about their bodies.	
	any other social media platform, they can be		
	penalised [19].		
The Body Project has its own pre and	Assessments need translation to Arabic and	Apply previously translated measures at pretest and	
post assessment measures in English that	validation for Saudi women before applying in the	posttest.	
have not been used in non-Western	feasibility study.		
culture [20].			
Home exercises are in the English	The material might not be understood because the	The material was translated (including back-	
language.	majority of participants do not speak fluent English.	translation) by the English Department in the	
		Community College at Princess Nourah bint	
		Abdulrahman University	

3

2 Sessions description and adaptations

Sessions	Session description	Adaptations
1	Voluntary commitment and overview. Definition and origin of the appearance ideal. Costs associated with pursuing the appearance ideal.	No adaptations
	 Home Exercises: 1. A letter to an adolescent girl: write a letter to a teenager girl who is struggling with her body image about the costs associated with trying to look like the appearance ideal. 2. Mirror exercise: stand in front of the mirror with as little clothing as possible and write ten positive qualities in yourself (could be physical, emotional, intellectual, or social qualities). 3. Appearance ideal perpetuation behavior checklist. 	
2	Reinforcing voluntary commitment. Debriefing last session's home exercises. Role play to discourage pursuit of the appearance ideal.	No adaptations
	 Home Exercises: 1. Write a letter to a person who pressured you to pursue the appearance ideal and tell him/her how you were affected. Explain the way you will respond using the new skills you learned in the sessions. 2. Top-10-list: write a list of ten things a woman can do to resist the appearance ideal at a societal level. 	
3	Reinforcing voluntary commitment. Debriefing last session's home exercises. Role play: quick comebacks to appearance ideal statements.	 A behavioral challenge in home exercise number 1 includes wearing shorts to school and going to the

	Reasons for signing up.		public pool in a swimsuit,
	Behavioral challenge.		which violates local dress
	Home Exercises:		codes [27]. It was adapted to
	1. Behavioral exercise form: do two things that you		a culturally sensitive
	do not do because of body image dissatisfaction.		behavior such as wearing
	2. Body activism form: write ten behaviors that		slim fit clothes to draw
	women could do to resist the appearance ideal,		attention to the body figure.
	choose two behaviors to do during the next	2.	Home exercise number 2 was
	week.		amended to spreading
			awareness about the cost of
			the thin-ideal, because the
			notion of social activism does
			not exist locally.
4	Reinforcing voluntary commitment.	1.	Home exercise number 3
	Debriefing of last session's home exercises.		suggests video filming inside
	Future pressure to be thin.		the campus and posting the
	Benefits of the group.		videos on Youtube, which
	Closure discussion.		can lead to penalties in Saudi
	Self-affirmation exercise.		Arabia [18]. Therefore, it was
	Closure.		adapted to 'posting text on
	Home Exercises:		social media'.
	1. Self-affirmation exercise.		
	2. Letter to a younger self.		
	3. Group body activism: do a body activism		
	behavior as a group to resist the thin-ideal.		

2 Scores of completers and non-completers on measures of eating pathology, body image

3 dissatisfaction and comorbidities.

4

Measures	Com	pleters	Non-completers			
	(n	=30)	(n=7)		Mann-	
	М	(SD)	М	(SD)	Whitney U	Р
EDEQR	1.34	(1.37)	2.28	(1.91)	69.5	.167
EDEQWC	2.44	(1.65)	3.05	(1.24)	83.0	.393
EDEQEC	1.44	(1.54)	1.62	(1.71)	99.5	.830
EDEQSC	2.46	(1.67)	2.55	(1.80)	101.0	.877
EDEQ Global	1.93	(1.36)	2.38	(1.45)	81.0	.352
Binge frequency	2.63	(4.97)	4.42	(6.63)	93.0	.633
Binge days	3.03	(5.53)	2.57	(3.45)	101.0	.873
Vomit	0.33	(1.29)	0.00	(0.00)	98.0	.489
Laxatives	0.10	(.40)	0.00	(0.00)	94.5	.390
Exercise	2.93	(6.19)	3.00	(2.70)	75.5	.218
Body image	20.83	(13.18)	19.14	(10.86)	98.0	.600
Depression	10.10	(6.47)	11.57	(4.35)	87.5	.496
Social anxiety	27.63	(10.62)	26.57	(12.28)	91.5	.786
Age (years)	19.16	(1.34)	19.14	(0.69)	88.5	.535

5 Key: EDEQ Global, Eating Disorders Examination Questionnaire Global score; EDEQR, Eating Disorders

6 Examination Questionnaire Restrain subscale; EDEQWC, Eating Disorders Examination Questionnaire Weight

7 Concerns subscale; EDEQEC, Eating Disorders Examination Questionnaire Eating Concerns subscale; EDEQSC,

- 1 Eating Disorders Examination Questionnaire Shape Concerns subscale; BMI, Body Mass Index . All behaviors are
- 2 per 28 days

- 2 Changes in eating pathology, body image and comorbidities during prevention intervention for
- 3 completers (n=30)
- 4

	Pre-test Post-test		est	t	Р	d	
Measures	Μ	(SD)	Μ	(SD)	-		
EDEQR	1.34	(1.37)	0.63	(.87)	3.02	.005	0.552
EDEQWC	2.44	(1.65)	1.30	(1.52)	4.92	.001	0.899
EDEQEC	1.44	(1.54)	0.42	(.82)	4.46	.001	0.815
EDEQSC	2.46	(1.67)	1.32	(1.43)	4.43	.001	0.809
EDEQ Global	1.93	(1.36)	0.92	(1.05)	5.78	.001	1.056
Binge frequency	2.63	(4.97)	1.90	(5.22)	.534	.597	0.097
Binge days	3.03	(5.53)	1.36	(3.07)	1.44	.160	0.263
Vomit	0.33	(1.29)	0.00	(.00)	1.40	.169	0.255
Laxatives	0.10	(.40)	0.70	(2.42)	-1.32	.196	-0.241
Exercise	2.93	(6.19)	1.46	(5.17)	0.94	.352	0.171
Body image	20.83	(13.18)	14.56	(8.14)	3.14	.004	0.574
Depression	10.10	(6.47)	6.43	(4.14)	3.58	.001	0.654
Social anxiety	27.63	(10.62)	23.06	(7.82)	2.34	.026	0.428

<u>Key:</u> EDEQ Global, Eating Disorders Examination Questionnaire Global score; EDEQR, Eating Disorders Examination
Questionnaire Restrain subscale; EDEQWC, Eating Disorders Examination Questionnaire Weight Concerns subscale;
EDEQEC, Eating Disorders Examination Questionnaire Eating Concerns subscale; EDEQSC, Eating Disorders
Examination Questionnaire Shape Concerns subscale; BMI, Body Mass Index. All behaviors are per 28 days.

1 Figure 1

2 Flowchart of recruitment and assessment process of participants.

