The effect of clothing fit and material of women’s Islamic sportswear on physiological and subjective responses during exercise in warm and humid environment

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Abstract. The purpose of this study was to investigate the effects of clothing fit and material of Islamic sportswear for female on physiological responses and body heat balance during exercise in warm and humid environment. Twelve healthy female students (20.3±0.4 years) exercised wearing four types of women’s Islamic sportswear comprised of two level of clothing fit: loose-fit and tight-fit, and two types of material for sportswear: cotton and polyester on four separate occasions, and in random order. They performed a 30-min treadmill exercise at an intensity of 70% HRmax and then rested on a chair for 20 min for recovery in a chamber set at an ambient temperature of 34°C and relative humidity of 80%. The results showed that clothing fit did not significantly affect physiological and subjective responses, but clothing material did; sportswear made of cotton resulted in a higher increase of tympanic temperature during exercise and recovery compared to that made of polyester (P<0.05). In addition, sportswear made of cotton have lower conductive and evaporative heat loss than sportswear made of polyester (P<0.05). Clothing fit only had significant effect on conductive heat loss; that is tight-fit sportswear showed greater conductive heat loss than loose-fit one (P<0.05). Regarding subjective responses, participants reported lower thermal comfort, greater thermal sensation, and greater skin wetness sensation when performing exercise wearing tight-fit sportswear made of polyester.

1 Introduction

In 2012, sales of sportswear in global markets exceeded $244 billion [1]. The sale included 46 countries around the world who estimated that sales of clothing and sports shoes would grow more than 7.5% in 2012 and continued to increase until 2017 with additional sales of $55 billion. This increasing demand should be balanced with ergonomic sportswear design in an attempt to optimize an athlete's performance.

Sportswear is generally designed with a certain level of clothing fit to give freedom of movement. The level of clothing fit plays an important role in providing freedom of movement and comfort [2]. The loose-fit sportswear generally has a larger shirt size thus it widens the distance between the skin and the shirt that facilitating the occurrence of air circulation and heat release through convection. Therefore, wearing loose-fit clothing may decrease physiological strain during exercise through convective heat lose [3]. However, loose-fit sportswear can block sweat evaporation as a result of an increase of thermal insulation [4].

In addition to the clothing fit, the clothing material of a sportswear also plays important role. Sportswear made of fabric that has large fiber pores will tend to easily release heat through the pores [5]. Cotton fabric has a characteristic to absorb sweat, wool has the characteristic to regulate body temperature in all conditions (hot or cold) but not suitable for sportswear because this type of cloth is not light. Silk has a very compact characteristic but it is expensive. polyester (spandex) has a flexible characteristic that follows body shape so that it can move freely, and so on [2]. Among these fabrics, cotton and polyester are commonly used as clothing material for sportswear. In comparison with cotton, exercise wearing the polyester produced a greater sweating efficiency and less clothing regain. However, thermo-physiological and subjective sensations during the intermittent high-intensity exercise were similar for both fabrics. In addition, the thermal and rating of shivering/sweating sensation were lower after exercise in the warm and humid environment in subjects wearing polyester than when wearing cotton fabric [6]. Based on this explanation, the selection of material types highly contributes to the comfort of its wearer during exercise.

There has been a less number of study on encapsulated women's clothing, especially for Islamic sportswear. Al Ajmi et al. [7] may be the first who measured the value of thermal insulation of clothing (Clo) of some of the commonly used clothing in the Arabian Gulf region. However, they did not include the investigation of thermo-physiological effect of the clothing. A study by...
Davis et al. [8] investigated the effects of women Islamic sportswear that encapsulated subjects whole body except hands and face on physiological responses. They reported that subjects felt thermally discomfort when wearing the Islamic sportswear, but they did not find any significant different in physiological responses and dehydration level in comparison with traditional soccer outfit. Another study by Wijayanto et al. [3] compared tight-fit and loose-fit Islamic sportswear made of polyester worn during exercise. They found that wearing tight-fit sportswear resulted in greater thermal strain than wearing the loose-fit one [3].

Thus far, there were no study investigating the clothing material for sportswear, especially for sportswear that encapsulate whole body except face and hands. From the aforementioned, this study investigated the effect of clothing fit and material used in encapsulated women’s sportswear on physiological and subjective response during exercise in hot and humid environment.

2 Methods

2.1 Participants

Twelve healthy females with a mean (±SD) age of 20.3 years (±0.4), body mass of 52.7 kg (±0.95), height of 1.59 m (±1.9), and body surface are of 1.53 m² (±0.02) participated in this study. They were not pregnant or not in their menstruation period during the experiment period. Prior to participation, the details and risks associated with the experiment protocol were explained. Written informed consent was obtained in accordance with the local institutional review board policy for use of human subjects.

2.2 Clothing Ensemble

Four types of Islamic sportswear for female comprised of two level of clothing fit: loose-fit and tight-fit, and two types of material for sportswear: cotton and polyester were selected for the main experiment. The garments covered and encapsulate the entire participant’s body, except face and hands.

The tight-fit garment was designed with the clothing tightly fit to the participant’s body (air gap between the skin and garment was less than 10 mm) and head cover prepared to cover and compressed the head and the neck. The loose-fit garment was designed with the gap between the skin and garment was between 14 and 21 mm and head cover prepared to cover head, neck, and chest with compression on the head only, so as not to outline the shape of the body. These sportswears were made of two types of material: one made of 93% polyester and 7% elastin (PES), the other of 100% cotton fabric (CT). The clothing ensembles in this study are shown in Figure 1.

2.3 Measurements

Tympanic temperature (T<sub>ty</sub>) was monitored every second using an infrared tympanic temperature sensor (CE Thermo, Nipro Corporation, JAPAN). The T<sub>ty</sub> probe was gently introduced into the ear canal, so that the probe correctly positioned towards the tympanic membrane. Then the outer ear was cover throughout the whole exposure.

Body heat balance was estimated from heat gain and heat loss at the end of exercise. Heat gain was calculated as external work subtracted from metabolic heat production (M-W), whereas heat loss was estimated from conductive heat loss (K<sub>b</sub>), sensible heat loss (C+R), and evaporative heat loss (E<sub>a</sub>). Body heat storage (S) was estimated from the product of the body mass (BM), human body specific heat (c<sub>b</sub>) and the rate of increase in mean body temperature (ΔT<sub>b</sub>/Δ<sub>t</sub>1) from the baseline to the end of exercise (S=BM·c<sub>b</sub>·ΔT<sub>b</sub>/Δ<sub>t</sub>1).

For subjective thermal measurements, each participant gave a verbal evaluation of their thermal condition using nine points rating thermal sensation (TSV, 4: very hot, 3: hot, 2: warm, 1: slightly warm, 0: neither, -1: slightly cool, -2: cool, -3: cold, and -4: very cold), seven points of thermal comfort (TCV, 3: very comfortable, 2: comfortable, 1: slightly comfortable, 0: neither, -1: slightly uncomfortable, -2: uncomfortable, and -3: very uncomfortable), Rating of Perceived Exertion (RPE) based on Borg’s scale, and skin wetness sensation (SW) [9] every 10-min.

2.4 Data analysis

Data are presented in mean ± standard deviation (SD). Prior to the main statistical analysis, data were tested for
normal distribution using the Kolmogorov-Smirnov test, and all scale data were normally distributed. Data from time-course measurements were evaluated using a repeated measure analysis of variance (RM ANOVA). Multiple paired comparison with Bonferroni correction was used to determine to determine significant difference between conditions. The nonparametric Wilcoxon signed-rank test was performed to compare the changes in subjective ratings of perceptions (TSV, TCV, RPE, and SW). Significant level was established at P<0.05.

3 Results

3.1 Tympanic Temperature

Figure 2 depicts the changes in $\Delta T_\text{ty}$ at rest, during exercise and recovery when the participants wore tight-fit polyester, loose-fit polyester, tight-fit cotton, and loose-fit cotton. $\Delta T_\text{ty}$ was significantly higher in comparison between tight-fit cotton compared to the and tight-fit polyester condition (P<0.05) and was also significantly higher in comparison between loose-fit polyester compared to the tight polyester condition at the end of exercise (P<0.05). During the recovery period, $\Delta T_\text{ty}$ was significantly higher for the tight cotton compared to the loose polyester compared to the tight polyester condition, and also significantly higher for the loose cotton compared to the tight polyester condition (P<0.05).

3.2 Thermal Balance

Table 1 shows body heat balance at the end of exercise phase. $E_\text{ak}$ was significantly higher when wearing polyester, either tight-fit or loose-fit, than when wearing tight-fit cotton during exercise (P<0.05). $K_\text{ak}$ was significantly higher when wearing tight-fit garment than when wearing loose-fit garment during exercise (P<0.05). Sensible heat loss (C+R) was significantly higher when wearing tight-fit cotton than when wearing loose-fit cotton (P<0.05). There were no significant differences in M-W and S among conditions at the end of exercise.

Table 1. Body heat balance at the end of exercise (mean±SD)

<table>
<thead>
<tr>
<th></th>
<th>Tight-fit</th>
<th>Loose-fit</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Polyester</td>
<td>Cotton</td>
</tr>
<tr>
<td>M-W (Wm$^{-2}$)</td>
<td>150.6±18.1</td>
<td>127.7±22.1</td>
</tr>
<tr>
<td>$E_\text{ak}$ (Wm$^{-2}$)</td>
<td>60.5±1.9$^{* *}$</td>
<td>19.6±0.4$^{*}$</td>
</tr>
<tr>
<td>$K_\text{ak}$ (Wm$^{-2}$)</td>
<td>36.9±4.0$^{* *}$</td>
<td>19.9±3.8$^{*}$</td>
</tr>
<tr>
<td>C+R (Wm$^{-2}$)</td>
<td>15.7±1.6</td>
<td>18.3±1.7$^{*}$</td>
</tr>
<tr>
<td>S (Wm$^{-2}$)</td>
<td>123.2±15.8</td>
<td>152.8±17.5</td>
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</tbody>
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4 Discussion

Wearing Islamic Sportswear made of cotton resulted in a higher increase of tympanic temperature during exercise than wearing the other made of polyester. This may be due to water-transfer properties of polyester. The water

![Fig. 2. Change of tympanic temperature ($\Delta T_\text{ty}$) during baseline, exercise, and recovery.](image)
permeability of polyester (528.1 mm/s) is higher than cotton (327.1 mm/s). Thus, polyester absorbs less sweat but spread and evaporate sweat faster than cotton [6]. Evaporative heat loss when using polyester fabric is higher than when using cotton fabric. It is possible that higher evaporative heat loss when wearing polyester fabric released heat from within the body more rapidly. As a result, a smaller increase of tympanic temperature was observed when wearing polyester fabric during exercise in comparison with other of cotton.

In this study, thermal sensation, thermal comfort, and skin wetness were significantly higher when wearing tight-fit garment, in comparison with loose-fit garment. These findings were in agreement to [3]; wearing tight-fit garment were sensed to be hotter and produced more thermal discomfort compared to wearing the loose-fit one. Wearing tight-fit clothing was reported to be uncomfortable because direct contact between the fabric and the skin. There were some evidences that thermal sensation and clothing sensation are associated with skin wetness [10, 11]. The more widely moisture is distributed over the skin, the stronger the discomfort sensation [12, 13]. In the present study, the participants reported higher thermal sensation, greater thermal discomfort, and more wetness sensation when wearing the tight-fit than the loose-fit clothing. A study suggested that increase contact of the skin with the clothing in tight-fit clothing increase dampness and lead to negative impact of thermal comfort [12]. In addition, more sensation of skin wetness would affect the weight of the garment, impair heat dissipation from the skin, and post-exercise impairment evaporative cooling [14, 15]. Compared with exercise wearing the cotton, exercise wearing the polyester fabric produced a greater sweating efficiency and less clothing regain (i.e., less sweat retention), but subjective sensations during the intermittent high-intensity exercise were similar for both fabrics [6].

5 Conclusion

In conclusion, our findings suggest tight-fit Islamic sportswear for women that made from polyester had no detrimental effects on physiological responses and had less body heat storage during performing moderate exercise in hot environment. However, it should be considered that wearing tight-fit sportswear that encapsulates whole body except hands and face may produce greater thermal discomfort during exercise. Further studies investigating the relationship between physiological indices and subjective responses during exercise wearing this type of sportswear is necessary to gain more insight in designing Islamic sportswear for women.

References

5. R.M. Rossi, Cold weather sports clothing, Textile for sportswear (Woodhead Publishing, Switzerland, 2015)