Polyester Sling Scrotal Cover Induces Oligozoospermia in Normal Indonesian Men

Nukman Moeloek

Abstrak

Tujuan penelitian ini adalah untuk mengetahui pengaruh penutup skrotum dengan polyester terhadap produksi sperma pada pria Indonesia sehat. Penelitian terdiri dari 2 fase, yaitu fase kontrol dan fase perlakuan. Sepuluh relawan sehat dan normal memakai polyester penutup skrotum sepanjang hari dan malam selama 24 minggu. Semen dianalisis tiap 3 minggu, sedangkan kimia klinik dan darah dipantau dengan interval 12 minggu. Hasil menunjukkan bahwa konsentrasi sperma, persentase morfologi sperma normal, dan kecepatan sperma menurun di bawah rata-rata nilai normal pada semua subyek dengan 24 minggu penelitian. Polyester penutup skrotum dapat menekan produksi sperma sampai mencapai oligozoospermia (100%) pada pria Indonesia. Tidak satu pun subyek yang mengalami azoospermia, dibandingkan dengan studi yang dilakukan di Mesir yang mencapai 100% azoospermia pada 14 pria.

Abstract

The objective of this study is to ascertain the effects of polyester sling scrotal cover on sperm production in healthy Indonesian men. This prospective study consisted of 2 phases, i.e., a control phase and treatment phase trial. Ten normal healthy volunteers used polyester sling scrotal cover all day and night for 24 weeks. Semen was analyzed at a 3-week interval, and clinical chemistry and hematology were monitored at a 12-week interval. The results showed that within 24 weeks sperm concentration, percentage of normal sperm morphology, and sperm velocity decreased to below normal range in all subjects. We concluded that polyester sling scrotal cover can suppress sperm production to oligozoospermia in Indonesian men. Not a single subject achieved azoospermia, as compared with in Egypt study that showed 100% azoospermia in 14 men.

Keywords: Fertility, male contraception, spermatogenesis, electrostatic field, thermoregulation, polyester sling.

INTRODUCTION

Up to now there is no safe, effective, reversible, and acceptable male contraceptive available. Therefore, it is very important to focus in the search of such a male contraceptive. One of the male contraceptives being developed now is the testicular contraceptive.

In one study in Egypt, 14 subjects used polyester sling scrotal cover daily; all subjects developed azoospermia in 139 (SD 20) days. This study also showed that no reproductive hormone changes were found. It is assumed that azoospermia is related to: (a) generation of an electrostatic field through the intrascrotal structure; (b) a thermoregulation disturbance. After discontinuing the scrotal sling, the sperm concentration returned to its normal levels within 156 (SD 14) days. It was concluded that a normal male man could achieve azoospermia by using polyester scrotal sling. Use of the sling is safe, effective, reversible, and more importantly it is inexpensive and it was likely to be accepted as a male contraceptive.

On the other hand, in the search of male contraceptive, there has been evidence to conclude that important ethnic differences exist in achieving azoospermia. The injection of testosterone enanthate can result in azoospermia in approximately 50% of Caucasian men, but may result in 90% azoospermia in Chinese men. A combination of testosterone enanthate plus depot medroxyprogesterone acetate results in azoospermia in 70% Caucasian men, but the same drugs cause in 100% in Indonesian men.

Considering these ethnic differences in achieving azoospermia in male contraceptive research, it is possible that the use of polyester sling scrotal cover will also have a different effectiveness in causing azoospermia in normal Indonesian men. The objective of this
study was to ascertain the effects of polyester sling scrotal cover on sperm production in healthy Indonesian men.

METHODS

Fifteen healthy male volunteers aged 21 to 45 years who had at least one child were initially enrolled in this study. Informed consent was obtained from each study subject. The study was approved by the Ethical Committee of Medical Research of the Medical Faculty, University of Indonesia.

All subjects were examined clinically for general health, history of sexual activity, semen analysis, and blood analysis. Semen and blood analyses were performed twice with an interval of 2 weeks. Ten of the volunteers who fulfilled the above conditions and who had the best sperm concentration were selected for study subjects. Volunteers who had history or were found to have active or chronic cardiac, kidney, liver, or prostate problems, were excluded from the study. The sperm concentration was taken twice prior to the study had to be greater than 20 million per ml.

This study was divided into 2 phases, i.e., the first or control phase, and the second or treatment phase.

Control phase

This phase took one month of observation. Complete history and physical examination were taken from each subject. Two semen samples taken and analyzed with an interval of two weeks, and blood samples were taken from a cubital vein with an interval of 2 weeks for hematology and chemistry analysis. All of the results of semen analysis had to be within normal limits according to WHO Laboratory Manual for the Examination of Human Semen and Semen-Cervical Mucus Interaction. The sperm velocity was averaged from 25 sperm velocity, which was measured by measurement of sperm velocity to achieve 0.05 mm distance.

Subjects were analyzed for hemoglobin, hematocrit, white blood cells, platelets, serum glutamic oxaloacetic transaminase (SGOT), serum glutamic pyruvic transaminase (SGPT), blood urea nitrogen and creatinine, as suggested for male contraceptive study. All blood analysis had to be within normal standard levels. For data analysis the mean of the 2 examinations was presented.

Treatment phase

In the treatment phase, which took 6 months, all volunteers use polyester scrotal sling with the penis was left uncovered. The polyester scrotal sling was used all day and night and replaced everyday. All volunteers were asked to declare the use these sling everyday, and they were checked for using these sling everyday. Each volunteer got 15 polyester sling for a period of 6 months.

All semen samples were analyzed every 3 weeks up to week 24. In addition, blood samples were taken for hematology and chemistry analysis at week 12 and 24. Data analyses were performed by Anova (i.e., one way analysis of variance). P value of less than 0.05 was considered as significant.

RESULTS

This study was conducted from January 1994 to September 1994. None of the study subject was discontinued for medical reasons, and there were no complaints of change of libido or body weight, or other side effects during the use of polyester scrotal sling. All 10 subjects completed the study. The testicular volume was unchanged throughout the study.

The mean results of semen analyses of 10 men before and during the use of the polyester scrotal cover is shown in Table 1. These consisted of semen volume, percentage of sperm motility, the average of 25 sperm velocity to achieve 0.05 mm distance, sperm concentration, and the percentage of normal sperm morphology. The results of semen analyses before using polyester sling were the mean results of semen analysis 4 and 2 weeks before using the sling, and the results were used for base line data.

The results show that there was no significant difference between semen volume and sperm motility before and during the use of polyester scrotal cover (p>0.05). On the contrary, there were significant differences in the percentage of normal sperm morphology, sperm velocity, and sperm concentration during the period of using polyester scrotal sling (p<0.05).

Figure 1 shows that there were no normal sperm morphology (>30%) during 24 weeks of using polyester scrotal sling cover. There were also no normal sperm velocity (<1.20 seconds) after 21 weeks of using scrotal sling cover (Fig 2).
All subjects achieved oligospermia (<20 x 10^6/ml) but not one achieved azoospermia (Fig 3). In this study sperm output was suppressed to <10 x 10^6/ml in three of ten men, and to < 5 x 10^6 in one out of ten.

All clinical chemistry and hematology values were within normal limits throughout the study (data not shown).

Table 1. Semen analysis before and during polyester scrotal sling use

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Volume ml</th>
<th>Motility % motile</th>
<th>Morphology* % normal</th>
<th>Velocity* seconds</th>
<th>Concentration* x 10^6/ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3.04 (0.63)</td>
<td>77.0 (3.21)</td>
<td>57.85 (8.95)</td>
<td>1.05 (0.05)</td>
<td>80.87 (39.64)</td>
</tr>
<tr>
<td>3</td>
<td>1.89 (0.007)</td>
<td>73.8 (8.53)</td>
<td>48.20 (16.49)</td>
<td>1.15 (0.07)</td>
<td>68.10 (48.49)</td>
</tr>
<tr>
<td>6</td>
<td>2.49 (0.98)</td>
<td>75.7 (6.34)</td>
<td>33.20 (14.16)</td>
<td>1.13 (0.06)</td>
<td>44.03 (18.72)</td>
</tr>
<tr>
<td>9</td>
<td>2.14 (0.70)</td>
<td>71.3 (7.85)</td>
<td>20.70 (11.68)</td>
<td>1.24 (0.10)</td>
<td>40.55 (43.67)</td>
</tr>
<tr>
<td>12</td>
<td>1.85 (0.47)</td>
<td>76.7 (6.21)</td>
<td>36.70 (16.86)</td>
<td>1.22 (0.11)</td>
<td>33.77 (23.11)</td>
</tr>
<tr>
<td>15</td>
<td>2.07 (0.57)</td>
<td>73.2 (9.95)</td>
<td>31.90 (21.91)</td>
<td>1.19 (0.08)</td>
<td>53.85 (36.18)</td>
</tr>
<tr>
<td>18</td>
<td>1.78 (0.49)</td>
<td>77.9 (8.82)</td>
<td>20.90 (8.53)</td>
<td>1.25 (0.04)</td>
<td>23.95 (10.41)</td>
</tr>
<tr>
<td>21</td>
<td>2.33 (1.01)</td>
<td>72.3 (5.08)</td>
<td>16.90 (6.10)</td>
<td>1.28 (0.08)</td>
<td>15.10 (4.04)</td>
</tr>
<tr>
<td>24</td>
<td>2.18 (0.68)</td>
<td>68.8 (6.53)</td>
<td>18.80 (5.58)</td>
<td>1.26 (0.05)</td>
<td>13.31 (4.70)</td>
</tr>
</tbody>
</table>

Value are mean (SD)
* P values for significant difference (< 0.05) ANOVA

Figure 1. Cumulative rates of teratozoospermia (<30% normal morphology) by time since beginning of polyester scrotal sling use
**Figure 2.** Cumulative rates of abnormal sperm velocity (<1.20 seconds) by time since beginning of polyester scrotal sling use

**Figure 3.** Cumulative rates of suppression to oligozoospermia (< 20 x 10⁶/ml) by time since beginning of polyester scrotal sling use
DISCUSSION

This study shows that use of polyester sling scrotal cover was associated with the reduction in sperm velocity, percentage of sperm morphology, and sperm concentration. They all decreased to below normal range of each parameter. The decreasing sperm production has been assumed to be due to the generation of an electrostatic field through the intrascrotal structure, and a thermoregulation disturbance. In the day time the use of 100% polyester sling generated electrostatic potential of 338.9 (SD 25) V/cm², 50/50% polyester/cotton, 148.3 (SD 16), and 100% cotton, 0 V/cm². The electrostatic potential field can influence the pH and protein in charges in the cell. The use of polyester scrotal cover has already proved that testis temperature increased from 34.5 (SD 0.2) °C before using polyester sling to 36.3 (SD 0.4) °C while using polyester sling. The increasing testis temperature can disturb spermatogenesis.

All of the ten Indonesian healthy men participated in this study achieved oligospermia, but no one achieved azoospermia, in contrast with those of Egypt study which showed a 100% azoospermia in 14 men studied. The possible explanation for the differences between Indonesian and Egyptian men may be related to the differences in genetic and environmental factors. The pretreatment sperm concentration of men from Indonesia may be higher than that in Egypt, so that by using the polyester sling scrotal cover for the same period (6 months) may not be enough to cause azoospermia in Indonesian men. One environmental factor among others is the temperature difference, where the temperature in Egypt is higher than in Indonesia, so that the use of polyester in Egypt is more effective in disturbing the thermoregulation. It has also been proved that in higher temperature, the electrostatic potential is also higher than in the cooler temperature. Another thing is that the humidity in Indonesia is higher, with the result that the accumulation of electrostatic charges due to the friction of the clothes with the skin is lower because of the sweat due to higher humidity.

Because of all subjects achieved oligospermia within 24 weeks, it is necessary to ascertain whether the use of the polyester sling for a longer period than 24 weeks can achieve azoospermia in Indonesian men. Another point, in order that it can be used as a contraceptive there is no need to achieve azoospermia: the number of fertile spermatozoa in the ejaculate need only be reduced to a sufficient degree to induce consistent infertility. With the decreasing sperm concentration, normal sperm morphology and sperm velocity to below the normal range in all subjects, the achievement of infertile men is still possible. So indeed the function of residual sperm during this polyester use should be investigated in further study. Shafik has shown that after removing the polyester sling, the sperm concentration recovered to the pretreatment level took 256.6 (SD 14.8) days. So the use of polyester scrotal cover as a safe, effective, reversible, inexpensive, and acceptable male contraceptive is still a possibility.

On the other hand, the use of polyester underwear may be a cause of infertility for married couples.

Acknowledgment

This work was supported by grant No/P4M/DPPM/L. 3311/94/BBI/1994. Directorate General of Higher Education, Department of Education and Culture, Republic of Indonesia.

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