Semen quality in welders exposed to radiant heat

Jens Peter Bonde

Abstract
Several studies suggest that welding is detrimental to the male reproductive system. Welding fume and radiant heat are of interest as possible causal factors. This study investigates semen quality and sex hormone concentrations among 17 manual metal arc alloyed steel welders with a moderate exposure to radiant heat (globe temperature ranging from 31·1° to 44·8°C), but without substantial exposure to welding fume toxicants. During exposure to heat the skin temperature in the groin increased on average by 1·4°C (SE ± 0·72°C). Sperm count and motile sperm count were non-significantly reduced among welders in comparison with two different reference groups. Within the group of welders the proportion of sperm with normal shape declined significantly after six weeks of exposure to heat and increased after a break in exposure. Sperm count and sperm concentration had the same pattern of intraindividual change in relation to exposure to radiant heat, but the changes were not statistically significant. No consistent changes in concentrations of sex hormones were found. The welders investigated were more exposed to radiant heat than welders in general. The results suggest that the study group of welders experienced a reversible decrease in semen quality, most likely caused by a moderate exposure to radiant heat (about five hours a day through several weeks). It remains to be established if even lower levels of exposure to radiant heat in the general population of welders has any impact on semen quality and fertility.

Several Danish studies suggest that welding work is detrimental to the male reproductive system, but these findings have not been confirmed by other studies. If real the magnitude of risk of reduced reproductive performance in terms of reduced semen quality, delayed conception, and reduced fertility appears to be small (odds ratio ranging from 1·1 to 2·0). In accord with this only moderate deterioration (averaging 10–25%) in semen quality has been encountered among mild steel welders. Several types of exposures associated with welding may represent a hazard to the male reproductive system. As well as water soluble toxic substances in welding fume particulates, raising the temperature of the testes might be of significance. Animal studies and experimental studies on human subjects exposed to short term, heavy local, or systemic heat strain have established heat as a potent suppressor of spermatogenesis. The threshold of long term exposure to radiant heat for impairment of spermatogenesis is, however, unknown. In fact, it has been disputed whether heat exposure in the occupational environment is associated with any significant impairment of male reproductive function.

This study takes advantage of an opportunity to investigate a group of welders with long term moderate exposure to radiant heat without any substantial exposure to welding fume toxicants. The purpose was to examine whether exposure to radiant heat at magnitudes occurring among welders affects semen quality. Welders selected for this study undoubtedly have a higher exposure to radiant heat than welders in general. Accordingly, a positive result would encourage investigation of the “heat hypothesis” in further studies aimed at identifying reproductive risk factors among male welders, whereas a negative result would practically rule out a role for exposure to radiant heat.

Semen quality was examined before, during, and after exposure to radiant heat. This longitudinal design in which each person acted as his own control was chosen to overcome obvious methodological drawbacks associated with a cross sectional design. Nevertheless, semen quality of heat exposed welders was also compared with two reference groups investigated by the same methods in previous sperm studies.

Subjects and methods
EXPOSURE, SELECTION OF PARTICIPANTS, AND SEMEN SAMPLING
The study was undertaken at a plant which manufactures boilers for power stations. Welding of sockets on headers in chromium alloyed steel (X-20 CRM DV-121; 10–12.5% and 0·3–0·8% content of chromium and nickel respectively) was performed by
a team of specialised welders. All welders employed in this particular job at 1 December 1988 and a group of welders transferred to the team in November 1989 were asked to participate. Seventeen of 20 welders agreed to take part.

The sockets were welded in an upright position by the manual metal arc (MMA) welding method (fig 1). Local exhaust ventilation adopted to this particular welding job and compressed air respirators were used. The entire header and the electrode rods were heated to 240°C. Insulating mats protected the workers, in particular the upper part of the body, against exposure to radiant heat (see fig 1).

Skin temperature was monitored through a workshift by a two channel digital Memolog instrument in nine welders and five fitters doing light physical work. One temperature probe was placed proximally in the right trigonum scarpae and the other at the dorsum between scapulae. The skin temperature was recorded every minute and the welders recorded the periods of welding throughout the workshift.

Chromium concentrations in spot urine samples taken before (second void in the morning) and after a day shift were determined by Zeeman atomic absorption spectrometry at the Danish National Institute of Occupational Health. All participants were carefully instructed to avoid contamination. Chromium concentrations were adjusted to creatinine concentrations.

Occupational and medical histories were gathered by interviews. Figure 2 shows the schedule for collecting semen specimens. Samples were collected by masturbation after preferably three days of abstinence. All samples were analysed blindly within three
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hours of collection in accordance with World Health Organisation guidelines for the examination of human semen. The total motile sperm count was obtained by computing the product of total sperm count and proportion of motile sperm. Blood samples were collected by venepuncture at 7.00 am on the days of semen collection. Serum concentrations of testosterone, follicle stimulating hormone (FSH), and luteinising hormone (LH) were determined by radioimmunooassay.

REFERENCE GROUPS AND ANALYSIS

Cross sectional design
Seminal quality of participants was compared with two reference groups. The first group comprised 54 non-welding metalworkers enrolled in a previous study. The participation rate in this study was low (37%), and an excess of non-welding metalworkers with reduced semen quality had been selected. The second group was an unselected cohort of 19 flexo-printers (participation rate 90-5%) with a very low exposure to organic solvents not considered toxic to the reproductive system. The subjects in both reference groups delivered three semen samples at monthly intervals. These were examined blindly in the same laboratory in accord with the same protocol. Mean values of semen parameters were computed for each person and differences between welders and the pooled reference group were tested by the Mann-Whitney U test.

Longitudinal design
Within the group of welders the effect of heat exposure was analysed by paired comparison of semen quality in the first two weeks, four to eight weeks, and 12 to 32 weeks of exposure, and immediately after a four week summer holiday (paired t test).

Results
The globe temperature at a distance of 20 cm from the header ranged from 31·1°C to 44·8°C and the dry bulb temperature at the same location ranged from 20·2°C to 22·0°C. Measurements of skin temperature during a workshift showed average temperature increases of 1·4 (SE ± 0·72°C in the groin and 3·0 (SE ± 1·34°C on the back during periods of exposure to radiant heat. These figures were obtained by calculating the paired differences of average temperature measurements recorded with and without exposure to heat. Figure 3 shows that several minutes elapsed before a steady state for skin temperature was reached.

Chromium concentrations in preshift urine samples of the welders were slightly increased in comparison with metal workers (table). Furthermore, despite local exhaust ventilation and use of compressed air respirators, postshift urine chromium concentrations increased by twofold the preshift level on the same day. The average paired increase was 1·18 μmol chromium/mmol creatinine (p < 0·01) or 13·7 μmol chromium/l (p < 0·05).

The table gives the comparison of semen quality between welders, non-welding metalworkers, and flexo-printers. Mean values of semen parameters were computed for each subject. Among welders only semen samples delivered during exposure to heat were included. The group mean of sperm counts approached a significant reduction in welders in comparison with reference groups—even after adjustment for an abstinence period. Exclusion of samples with recorded spillage did not change the result.

Effects of radiant heat on semen quality were also evaluated by within group analysis. Sperm count, motile sperm count, sperm concentration, and proportion of normal shaped sperm decreased within four to six weeks of the beginning of exposure to heat in a subgroup of 10 welders and increased four weeks after cessation of heat exposure in a subgroup of eight welders (fig 4). A significant difference in the proportion of sperm with normal shape (p < 0·01) was found between start of exposure (within two weeks) and during exposure values (four to eight weeks), or during exposure (12 to 32 weeks) and after vacation values. Changes in count parameters were insignificant. Other semen parameters and serum concentrations of sex hormones did not show any consistent patterns of change.

Discussion
Welders selected for this study were undoubtedly more exposed to radiant heat than welders in general.
Bonde

Characteristics, exposure, and semen quality in 17 welders, 54 non-welding metalworkers, and 19 flexoprinters

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Welders (n = 17)</th>
<th>Metalworkers (n = 54)</th>
<th>Flexoprinters (n = 19)</th>
<th>p Value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation rate (%)</td>
<td>85.0</td>
<td>36.7</td>
<td>90.5</td>
<td>—</td>
</tr>
<tr>
<td>Characteristics:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age in years (mean (SD))</td>
<td>35.9 (6.2)</td>
<td>35.5 (8.7)</td>
<td>36.2 (6.6)</td>
<td>—</td>
</tr>
<tr>
<td>Smokers (%)</td>
<td>58.8</td>
<td>48.2</td>
<td>79.0</td>
<td>—</td>
</tr>
<tr>
<td>Alcoholic beverages:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;10 drinks a week (%)</td>
<td>29.4</td>
<td>13.8</td>
<td>52.6</td>
<td>—</td>
</tr>
<tr>
<td>Days of abstinence period (mean (SD))</td>
<td>3.8 (1.7)</td>
<td>4.0 (2.1)</td>
<td>4.3 (1.7)</td>
<td>NS</td>
</tr>
<tr>
<td>Hours from semen sample collection to analysis (mean (SD))</td>
<td>1.5 (0.3)</td>
<td>2.4 (0.4)</td>
<td>1.7 (0.5)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Urinary chromium concentration (nmol/mmol creatinine):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before workshift (mean (SD))</td>
<td>1.8 (1.1)</td>
<td>0.9 (0.6)</td>
<td>—</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>After workshift (mean (SD))</td>
<td>3.0 (1.5)</td>
<td>0.9 (0.6)</td>
<td>—</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Semen parameters:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total sperm count (millions; mean (SD))</td>
<td>141.3 (100.0)</td>
<td>186.5 (109.2)</td>
<td>194.4 (119.0)</td>
<td>0.056</td>
</tr>
<tr>
<td>Total motile sperm count (millions; mean (SD))</td>
<td>81.2 (60.3)</td>
<td>114.3 (73.6)</td>
<td>112.1 (113.4)</td>
<td>NS</td>
</tr>
<tr>
<td>Sperm concentration (millions/ml; mean (SD))</td>
<td>53.8 (23.6)</td>
<td>58.6 (23.9)</td>
<td>76.0 (48.1)</td>
<td>NS</td>
</tr>
<tr>
<td>Proportion with normal morphology (%; mean (SD))</td>
<td>60.7 (12.9)</td>
<td>66.7 (17.1)</td>
<td>63.5 (10.3)</td>
<td>NS</td>
</tr>
<tr>
<td>Proportion motile (%; mean (SD))</td>
<td>57.9 (11.4)</td>
<td>57.7 (14.8)</td>
<td>56.5 (8.3)</td>
<td>NS</td>
</tr>
<tr>
<td>Hormones:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Testosterone (nmol/l; mean (SD))</td>
<td>18.4 (6.0)</td>
<td>21.2 (8.0)</td>
<td>—</td>
<td>NS</td>
</tr>
<tr>
<td>FSH (IU/l; mean (SD))</td>
<td>4.6 (3.7)</td>
<td>4.9 (2.8)</td>
<td>3.3 (1.4)</td>
<td>NS</td>
</tr>
<tr>
<td>LH (IU/l; mean (SD))</td>
<td>5.1 (2.2)</td>
<td>7.2 (2.7)</td>
<td>5.0 (1.9)</td>
<td>&lt;0.05</td>
</tr>
</tbody>
</table>

*Welders v referents (metalworkers and printers pooled). Mann-Whitney U test of group difference between mean values of semen parameters and sex hormones. NS = Non-significant.

This selection of participants was aimed to achieve the highest possible exposure to heat to study effects on spermatogenesis in the occupational environment of welders. Obviously the results cannot be generalised to the entire population of welders.

A previous study found an inverse exposure-response relation between exposure to welding fumes and semen quality, suggesting that toxic substances in welding fumes have effects. As welding of chromium alloys with the MMA method generates a high emission of fume particulates containing hexavalent chromium, exposure to chromium might have been a confounding factor. Welders in this study were well protected against inhalation of toxic substances, however, by local exhaust ventilation and compressed air respirators, and uptake of chromium during a workshift was so low that the role of chromium in the deterioration of semen quality could be discarded. This may indicate that moderate exposure to radiant heat affected the semen quality of welders. Sperm count was significantly reduced in comparison with non-welding metalworkers or printers. Within the group of welders, the proportion of normal shaped sperm decreased within six weeks after the onset of exposure and increased during four weeks of vacation. Count parameters showed the same pattern of change, but the associations were not statistically significant. The number of welders investigated was small and variation in semen parameters between and within individual subjects was large; therefore the study had poor statistical power.

Nevertheless the consistency of the findings of the cross sectional analysis and the longitudinal analysis suggest that the deterioration of semen quality found is real and related to exposure. The depression of semen parameters within six weeks after initial heat exposure is in accord with results obtained in experimental short term studies applying intense exposure to heat. It was not within the practical possibilities of a field study such as this to obtain a direct measure of the intratesticular temperature, but the rise in skin temperature indicates the extent of heat load. It can be argued that exposure to radiant heat rather than the physical workload was responsible for the increase because the average variation of skin temperature was higher in welders than in fitters performing assembly work (average variance of groin skin temperature 0.73°C among welders and 0.21°C among fitters). According to one study, however, exercise does not influence semen quality.

In conclusion, the results of this study suggest that long term moderate exposure to radiant heat (globe temperature at working distance 30–45°C associated with an average of 1.4°C increase in groin skin temperature) is associated with a reversible decrease of semen quality.

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Sperm count

Motile sperm count

Proportion of sperm with normal morphology

Serum testosterone concentration

Figure 4  Paired changes in semen quality during radiant heat exposure relative to before exposure value (eight welders, left part of figures) and after exposure value (10 welders, right part of figures) respectively. Paired group mean ± SE.

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