Treatment for High Levels of Sperm DNA Fragmentation and Nuclear De condensation: Sequential Treatment with a Potent Antioxidant Followed by Stimulation of the One-Carbon Cycle vs One-Carbon Cycle Back-up Alone

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Abstract

Current lifestyle can have a negative impact on spermatogenesis via fragmentation of sperm DNA. Attempting to limit generation of ROS-related DNA damage through anti-oxidant supplementation is a tempting option, but current antioxidant treatments are inefficient, and lead to degradation of tertiary structures in sperm nuclear DNA (decondensation) by opening protamine-cystine bridges. We investigated the effects of two different treatment regimes in patients, with no major semen anomalies and partners with no female factor detected. All the male partner had a very high level of sperm DNA fragmentation and de condensation: sequential treatment with a potent antioxidant followed by support of the one carbon cycle was compared with one-carbon cycle support alone. These two groups were also compared with a third (control) group of men who chose not to take these supplements. All of the patients who received sequential treatment showed a decrease in their fragmentation index, without concomitant increase in nuclear decondensation. However, patients treated with one-carbon cycle support alone showed similar results. The pregnancy rates reached 50% and over in the treated groups vs 27% in the control group. This confirms a strong correlation between methylation, homocysteine recycling and oxidative stress (Hoffman 2011, Ménézo et al. 2011).

Keywords: Sperm; DNA fragmentation; Nucleus de condensation; Antioxidants; One carbon cycle

Introduction

Male reproductive failure is thought to represent more than one half of infertility cases in Western countries. Until the 1980’s, semen analysis focused only on morphology, volume motility and sperm count. The pioneering work of Eveson et al. [1] led to a better appreciation of sperm quality through estimation of DNA integrity: fragmentation (DNA fragmentation index, DFI) and sperm nuclear decondensation index (SDI), or high DNA stainability (HDS) in a sperm chromatin structure assay (SCSA). DNA fragmentation is also measured by the Halo test (SCD) and the Comet assay. DFI and SDI do not necessarily correlate with the classical WHO sperm parameters of count, motility and morphology and without treatment are relatively stable over time [2-4]. The DFI increases considerably with age [2,4], but SDI decreases slightly, indicating an age-related weakened defense against reactive oxygen species [2-5].

In theory, such chemical insults can be repaired by the oocyte/zygote [6-8], but this capacity is finite and decreases with age. If the oocyte is overwhelmed by oxidative insult, DNA damage is not repaired, and this may lead to mutations and subsequently to miscarriages or later pathologies [9-15].

Recent observations in animals [16] have emphasized potential causes of DNA and chromatin damage, with an impact on sperm quality [17,18]. Reactive oxygen species (ROS) originate partly, but not entirely from the spermatozoon itself, originating in the mitochondria [19]. Attempting to reduce or even avoid the generation of DNA damage related to ROS through oral consumption of anti-oxidants is tempting; particularly if we consider that the oocyte has to manage its own burden of DNA damage [17]. Mixtures of vitamins A, E and C, often coupled with selenium and coQ10 are the favorite "cocktail". They lead to a certain extent, to some improvement [20]. However, vitamin A and E can be either anti- or pro-oxidant. Moreover, Vitamin C opens disulfide bridges [21] leading to nuclear decondensation in the spermatozoon. DNA decondensation induces chromosomal anomalies, and thus is deleterious for early development [22-23]. We recently observed [24] a similar de condensation process after treatment with mixtures of selenium and vitamins A, C, and E. Genetic and epigenetic components both play a part in paternally transmitted DNA damage to the offspring. Moreover, oxidized glutathione is mandatory for padlocking and cross-linking protamines [25]: An equilibrium between oxidation and reduction status has to be maintained over time. In fact, although 'blanket' ingestion of anti-oxidants containing vitamins A, C and E is at present far merely highly questionable [26], there is no longer any question regarding the strong correlation between oxidative stress, DNA methylation and its further impact on transmitted diseases.
complementary treatment during their ART cycles. All of the male partners were under consultation for primary infertility (duration >3 yrs) with previous IVF/ICSI attempts, and no pregnancies with a previous partner. All had been tested for testicular volume and varicocele by testicular palpation and sonography, and testosterone levels were in the normal range. Oligoasthenospermic patients were excluded. The total sperm count and viability (eosin-nigrosine on at least 200 cells) in the ejaculates were performed according to WHO (2010) guidelines in an accredited laboratory (ISO 15189). All total counts in the ejaculates were above the WHO threshold for infertility, and motility was >15%. Sperm DFI was measured with the flow cytometry terminal deoxynucleotidyl transferase dUTP nick end labeling (Tunel) assay [36]. The SDI was measured by microscopy of 200 cells using aniline blue (AB) [37] since it has been found that AB appears to be more specific than chromomycine [4].

In group 1, the patients were treated for five weeks with daily doses of Fertibiol (Nurilia, France, www.nurilia.com), a potent antioxidant complex containing ubiquinol as coenzyme Q10, Vitamin E (12mg), N-acetyl cysteine (200mg), Carnitine tartrate (134mg), astaxanthine (4.3mg), all of the group B vitamins, and chelated Zinc (15mg). This was followed by treatment with Condensyl® (2 capsules per day) for at least 4 months (Nurilia, France; Parthenogen, Switzerland), which facilitates sperm maturation and correction of nuclear tertiary structure by supplying factors necessary for the 1-Carbon cycle: group B vitamins, bio available zinc, betalains and quercetin of natural origin and N-acetylcysteine [5,34]. This sequential treatment was designed after preliminary studies were Fertibiol was given alone. We observed that, in some patients, the treatment induced a strong decrease in sperm nummeration. This decrease was reversible after arrest of the treatment.

Patients in Group 2 took only 2 capsules per day of Condensyl durante 4 months. The patients in group 3 took no supplements.

SDI and DFI were measured at the end of the treatment by a blinded analyst. Then the choice of the ART procedure was decided at the discretion of the gynecologist and the urologist post consultation.

Statistics: DFI and SDI values were compared before and after treatment using the Wilcoxon test. The differences (A) observed between the experimental groups before and after treatment were compared via the Mann-Whitney test. Chi square test was used for the pregnancy measures.

**Results**

Motility, sperm count and viability moved only marginally with treatments. The only difference was observed for the sequential treatment that decreased the prevalence from 112 to 103 million sperm cells in the total ejaculate (p=0.01).

The changes in DFI and SDI values are depicted in Table 1. Baseline DFI was very high in all cases, with a mean of >20%. It improved significantly, with a reduction from 30.0 to 20.9% in Group 1 (p=0.001) and from 24.6 to 20% in Group 2 (p=0.003). All of the baseline SDI values were above the critical threshold of 25%. SDI improved to a lesser extent, from 39% to 35% in Group 1 (p<0.01) and from 42% to 35% in Group 2 (p=0.001). There were no changes in DFI (+1%) and SDI (+2%) in the control group.
Table 1: DFI and SDI changes before and after the treatment.

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Paternal Age (yy)</th>
<th>DFI</th>
<th>SDI</th>
<th>Pre Rx</th>
<th>Post Rx</th>
<th>Δ (p*)</th>
<th>Pre Rx</th>
<th>Post Rx</th>
<th>Δ (p)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fertibiot® + Condensyl®</td>
<td>151</td>
<td>37.8 (6.8)</td>
<td>30.3 (13.0)</td>
<td>20.9 (14.2)</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Condensyl®</td>
<td>69</td>
<td>37.6 (5.9)</td>
<td>24.6 (12.4)</td>
<td>20 (12.7)</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Controls</td>
<td>84</td>
<td>37.8 (4.5)</td>
<td>30.9 (34.4)</td>
<td>31.2 (34.3)</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mean values (+/- standard deviation); Δ = differences observed between the experimental groups before and after treatment; p* = p value vs pre Rx (Wilcoxon test); p** = p value vs controls (Mann Whitney test).

Table 2: Pregnancy outcomes according to the treatment regime.

<table>
<thead>
<tr>
<th>Groups</th>
<th>N (%)</th>
<th>N</th>
<th>Miscarr. N (%)</th>
<th>Lost to F-U N (%)</th>
<th>N (%)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fertibiot® + Condensyl®</td>
<td>151</td>
<td>34 (4.3)</td>
<td>&lt;0.001</td>
<td>12 (1 TA) (14.8%)</td>
<td>4 (4.9%)</td>
<td>65 (43.0%)</td>
</tr>
<tr>
<td>2. Condensyl®</td>
<td>69</td>
<td>36.1 (4.1)</td>
<td>35 (50.7%)</td>
<td>3 (1 TA) (8.6%)</td>
<td>2 (5.7%)</td>
<td>29 (42.0%)</td>
</tr>
<tr>
<td>3. Controls</td>
<td>83</td>
<td>34.6 (5.4)</td>
<td>23 (27.4%)</td>
<td>5 (1 TA) (21.7%)</td>
<td>0 (0.0%)</td>
<td>18 (21.4%)</td>
</tr>
</tbody>
</table>

p = p value vs controls (Chi² test).

The pregnancy outcomes are reported in Table 2. Both treatments significantly improved the clinical pregnancy rates, from 27.4% in the control group to 53.6% in Group 1 and 50.7% in Group 2. A high percentage of the pregnancies, 22% in Group 1 and 28% in Group 2, occurred spontaneously, i.e. before performing the planned ART cycle, whereas no spontaneous pregnancies occurred in the control group.

Discussion

In the absence of therapeutic intervention, DFI and SDI are much more stable over time than are the classical semen parameters of count, motility and morphology [5-38]. Our study demonstrates that antioxidant nutritional support resulted in a significant decrease in both DFI and SDI. No variation was observed in the control group. This confirms that stimulating endogenous generation of antioxidants, i.e. glutathione and perhaps to a lesser extent hypotaurine, through the cystathionine beta synthase pathway (CBS) can not only prevent DNA decays in terms of fragmentation, but also prevents nuclear decondensation. It simultaneously allows homocysteine recycling to methionine and then S-adenosylmethionine (SAM), which is involved in epigenetic modifications necessary for further embryonic development. SAM is also involved in the synthesis of sperm and spermidine, multifunctional compounds that control intracellular pH and volume, with an impact on DNA stability and chromatin-mediated regulation of gene expression. Guanine is the DNA base the most sensitive to oxidation and a strong correlation has been established between the 8-oxo guanosine content and sperm DNA fragmentation [39]. The importance of 8-oxo guanosine in relation to the oxidation of DNA bases must not be overlooked. If left unrepaired, 8-oxoG affects the methylation of adjacent cytosine (CpG, the phosphodiester bond between cytosine and guanine); these CpG sites in DNA represent mutational hotspots [40-41]. Telomeres, with repeats of TTAGGG, have a high G content. Critically, short telomeres are associated with sperm DNA fragmentation [42]. Telomere shortening induces defects in meiosis, fertilization and embryo development and may thus lead to infertility [43]. Telomere dysfunction is one of the epicenters in reproductive aging. 8-oxo guanosine may also affect codons for the sulfur-containing amino acid cysteine (UGU, UGC), which is involved in the synthesis of glutathione and hypotaurine, as well as the codon for methionine (AUG). methionine is the universal methylating agent, through S-adenosyl methionine. These observations strongly suggest a link between reactive oxygen species (ROS) decays, paternal age, DNA methylation, genetic alterations and carcinogenesis.

The antioxidant treatments seem to decrease the rate of miscarriage (14.8% and 8.6% vs 21.7%), which is in agreement with a link between miscarriage, a paternal effect via DNA fragmentation, and methylation [15,44]. However the numbers in this study are too small for any accurate statement to be suggested. The effect of 1-C cycle sustainer towards methylation should not be overlooked. Condensyl decreases SDI but, in some case it remains high as observed by Dattilo et al. [34]. It is now of common knowledge that sperm DNA methylation affects fertility and further on the quality of the conceptus through epigenetic mechanism [31,45]. The occurrence of a high rate of spontaneous pregnancies in the treated groups (22% and 28% respectively in Group 1 and 2) strongly suggests an improvement in sperm quality.

The pre-treatment with strong antioxidants before one-carbon cycle support did not improve the outcomes as compared to one-carbon cycle support alone. However, it is not obvious that a sequential treatment with first a strong reducing shock is useless, especially if we consider that DFI can pass easily the threshold of 50% and over [46]. A strong "reducing shock" may probably help in reducing the treatment time; especially in patients with a very high DFI (It can reach 94% according to [46]. Subsequent treatment to stimulate the one-carbon cycle may be necessary/ useful in order to padlock protamines, and thus reconstitute nuclear tertiary structure to facilitate a correct epigenetic process. One must not overlook that ICSI is not a "miracle" technique [47] and that improvements can be made upstream ART techniques.
References

34. Dattilo M, Comet D, Amar E, Cohen M, Menezo Y. The importance of the one carbon cycle nutritional support in human male fertility: a preliminary clinical


