The impact of laser-assisted hatching on the outcome of frozen human embryo transfer cycles

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Summary

Biochemical modifications of zona pellucida (ZP) result in zona hardening. Zona hardening (ZH) is induced by several factors such as advancing maternal age, in vitro culture conditions and cryopreservation and adversely effects implantation. The objective of the clinical study was to determine whether or not laser-assisted hatching (LAH) applied on day 3 frozen embryos improves the outcome of frozen embryo transfer (FET) cycles in patients with recurrent implantation failure and/or advanced female age. In total, 413 patients of different ages with recurrent implantation failure (maximum three cycles) were involved into the study. Patients were allocated randomly into LAH and control groups. On the day of FET, after thawing and just before FET, the ZP was thinned using a laser system. In the control group no treatment was applied on frozen embryo before transfer. The main outcome measures were clinical pregnancy rate. Overall, the results indicate a tendency that LAH increased ($P = 0.08$) clinical pregnancy. However, for patients older than 37 years, LAH increased pregnancy rates significantly ($P = 0.03$). In the LAH and control groups, the age of patients and the number of transferred embryos influenced pregnancy rates ($P = 0.01$). For patients older than 37 years, no effect of number of transferred embryos was detected ($P = 0.14$). The incidence of multiple pregnancies also increased in the LAH group ($P = 0.01$). In conclusion, in older woman, to overcome the negative effect of zona hardening, LAH could be performed on frozen embryos as a routine strategy before FET in frozen cycles in order to increase the possibility of pregnancy formation.

Keywords: Age of patients, Clinical outcome of laser-assisted hatching, Frozen embryo transfer cycle, Laser-assisted hatching, Slow freezing of embryos

Introduction

The zona pellucida (ZP) is an envelope that contains a species-dependent sperm receptor, it triggers the acrosome reaction and in the frame of a physiological process after fertilization undergoes biochemical modifications called zona hardening that prevent polyspermy (Cohen, 2007). The ZP ruptures at the blastocyst stage in a process called hatching and this event allows embryo implantation. Mechanical expansion and contraction/elasticity of the blastocyst and, furthermore, thinning of the ZP are all involved in hatching and are essential for this process (Cohen, 2007). Both elasticity/zona hardening and ZP thinning can be influenced adversely by advancing maternal age and in vitro culture conditions (Cohen et al., 1992; Huisman et al., 2000). Data indicate that zona hardening may be initiated by cryopreservation as well. (Cohen et al., 1999; Elhussieny et al., 2013).

Abnormalities in the hatching have been suggested as a possible explanation for the low implantation rates observed in some patients, in advanced maternal age and in frozen–thawed IVF/ICSI-ET cycles (Cohen, 2007). Assisted hatching (AH) procedures are based on creating an artificial opening or thinning ZP, which
Patients were allocated randomly into the LAH and to take part in it. They signed a written consent were asked to agree to the conditions of the study written information/coverage about the study and (Konc, 2003). All patients (age: 21–43 years) received years at our IVF Centre in the clinical work (Kanyo & Laser-assisted hatching procedure has been used for 11 oocyte recovery and ET techniques (Kanyo & Konc, indications for IVF-ET were: male factor – according to the random allocation done during their first visit to their registration number given to them by the administrator at the reception desk during their first visit to our centre. The embryologists were not informed about the deployment of the patients.

In total, 413 (203 with LAH+ and 210 with no LAH−) undertook thaw–transfer cycles within a 12-month period were analysed in the Infertility and LAH was carried out just before ET. LAH was performed only on embryos that survived following ET. Cryopreserved embryos were considered to have survived if >50% of the blastomere were intact. LAH was used just before ET on embryos in the LAH group (n = 276). In the control group, no LAH was used on embryos prior to ET. A maximum of 2–3 embryos was transferred per patient.

Laser-assisted hatching (LAH) of embryos

Embryo thawing was performed in the morning of ET, and LAH was carried out just before ET. LAH was performed only on embryos that survived following thawing (see before). Assisted hatching of human embryos was performed with a ‘non-contact’ 670 nm, 1.48 μm, infra-red diode laser (Fertilase, MTM, Germany) (Table 1). A 1.48 μm continuous wave laser beam, which was collimated with a 1 mW visible 670 nanometer diode laser beam were fed into an inverted microscope through several mirrors and focused by a ×45 microscope objective. This led to a measured spot size of 1–3 μm in diameter. This spot was magnified and observed on an external monitor. The infra-red diode laser beam, focused through the microscope objective, is activated by using a foot pedal and causes

Materials and methods

Patient selection, controlled ovarian stimulation, oocyte recovery

Laser-assisted hatching procedure has been used for 11 years at our IVF Centre in the clinical work (Kanyo & Konc, 2003). All patients (age: 21–43 years) received written information/coverage about the study and were asked to agree to the conditions of the study and to take part in it. They signed a written consent. Patients were allocated randomly into the LAH+ and LAH− groups based on the last number/digit of their registration number given to them by the administrator at the reception desk during their first visit to our centre. The embryologists were not informed about the deployment of the patients.

In total, 413 (203 with LAH+ and 210 with no LAH−) undertook thaw–transfer cycles within a 12-month period were analysed in the Infertility and IVF unit of a Medical Centre. All patients met the following criteria: (1) maximum three previous IVF-embryo transfer (IVF-ET); and (2) having reached month period were analysed in the Infertility and LAH was carried out just before ET. LAH was performed only on embryos that survived following ET. Cryopreserved embryos were considered to have survived if >50% of the blastomere were intact. LAH was used just before ET on embryos in the LAH group (n = 276). In the control group, no LAH was used on embryos prior to ET. A maximum of 2–3 embryos was transferred per patient.

Thawing protocol

During embryo thawing first air thaw was applied for 20 s followed by immersion into 30°C water bath for 20 s. After thawing, PrOH was removed from the cells in three steps with solutions containing PrOH in decreasing concentrations and 0.2 M S (VitroLife, Gothenburg, Sweden). After dilution out of the cryoprotectant, embryos were cultured in vitro for 1–1.5 h prior to final quality assessment and ET. Cryopreserved embryos were considered to have survived if >50% of the blastomere were intact. LAH was used just before ET on embryos in the LAH group (n = 276). In the control group, no LAH was used on embryos prior to ET. A maximum of 2–3 embryos was transferred per patient.

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Fresh embryo culture

The G series sequential culture system (VitroLife, Gothenburg, Sweden) was used for in vitro culture of embryos. Embryo culture was performed as described previously (Konc et al., 2005, 2010; Zeke et al., 2012).

Cryopreservation of embryos

Embryos were frozen on day 3 after in vitro fertilization with ICSI in phosphate-buffered saline solution (PBS) supplemented with 1.5 M 1,2-propanediol (PrOH), 25 mg/ml human serum albumin (HSA) and 0.1 M sucrose (S) (VitroLife, Gothenburg, Sweden). For freezing, a conventional slow freezing protocol was used with a PLANER III Kryo 10 cell freezer (Planer Products Ltd, Sunbury-on-Thames, UK). After seeding at −7°C, the embryos were slowly cooled (0.3°C/min) to −30°C, then the temperature was decreased rapidly (−10°C/min) to −80°C before plunging the embryos into liquid nitrogen (LN2).

Only good quality day 3 embryos were frozen. Good quality embryos were defined as those having regular blastomeres, <20% fragments and no multinucleated blastomeres and those containing at least seven cells on day 3 in both LAH and control groups.
a trench or a tunnel of the ZP. The drilling effect is due to a highly localized disruption of ZP glycoprotein matrix, which is stimulated by heat without causing ionization. The tangential laser irradiation results in a trench or tunnel-like hole (the diameter of the hole is 4.5–20 μm), at an optimal laser power setting of 47 mW.

The ZP was exposed for 10–15 ms to the laser beam. The diameter of the drilled holes varied between 5–10 μm depending on the irradiation time and the temperature of the surrounding medium. One or a maximum of two shots were performed. The embryos were transferred within 20 min (Kanyo & Konc, 2003).

### Endometrial preparation and transfer of frozen–thawed embryos

First, patients were downregulated starting in the mid-luteal phase of the preceding menstrual cycle. Subsequently, endometrial development was supported by administration of 17β-estradiol valerate (Estrofen, tabl. 2 mg, Novo Nordisk) in increasing doses (2–6 mg/day) to mimic the natural cycle which was commenced orally on day 2 of the menstrual cycle and continued until endometrial thickness reached >8 mm. Once endometrial development was confirmed by ultrasound, progesterone was administered (600 mg/day; Utrogestan, Lab. Besins Internat S.A.) to support the luteal phase.

Embryo transfer was carried out on day 3 and prior to ET, LAH was performed on each embryo (MTG, Fertilase, Hamburg, Germany). Pregnancy was defined as a spontaneous rise in a β-hCG concentration at least 10 days post-transfer. Clinical pregnancy implied the presence of an intrauterine gestational sac and fetal heart beat on an ultrasound performed at 7 weeks of gestation (Zeke et al., 2012). In case of spontaneous abortion, the patient lost her biochemical or clinical pregnancy.

### Statistical analysis

Data were analyzed by logistic regression using S-PLUS 2000. The outcome variable was the clinical pregnancy and the predictor was preparation of the embryos (LAH+ and LAH−) to ET. A comparison was also made between age, body mass index (BMI) and the number of transferred embryos and clinical pregnancy rate. Patients whose clinical pregnancy ended with a birth were considered as pregnant. Biochemical pregnancies were excluded from this group. Power calculations were also made and we reported a 95% confidence interval (95% CI) for the odds ratios (OR) associated with the factors included in the model.

### Results

In the frame of this study, the results of 413 frozen–thawed ET cycle were evaluated. Out of the 413 ET cycles in 203, LAH was applied on the embryos just prior to transfer. In the control group, none of the transferred embryos was treated with LAH. The mean female age (at the time of the fresh ET), duration of infertility, mean number of previous failed ART cycles and main BMI, number of biochemical or clinical pregnancies, number of spontaneous abortions were similar in the LAH+ and LAH− groups (Table 1).

Likewise, cryo-survival was also similar in the two groups (LAH+: 92.0% vs. LAH−: 91.4%). Comparing LAH+ and LAH− groups in the overall patient population, we could detect that LAH supports (33.3 % vs. 27.4%, respectively, \( P = 0.08 \); Fig. 1) the formation of clinical pregnancy. The statistical analyses, however, show only a trend but the results were not significantly different. When we compared the pregnancy rates of the LAH+ and LAH− groups based on the age of the patients, we found that in patients who were over 37 (≥38) years of age, LAH significantly increased the pregnancy rates (18.36% vs. 11.36%, respectively, \( P = 0.03 \) (Table 2). In patients under the age of 37, ‘only’ a non-significant increase (trend/tendency) in the pregnancy rate was detected in the LAH+ group (28.4% vs. 23.6%, respectively). In younger patients (<38 years), however, our data clearly show that patients’ age had a positive supportive effect.

### Table 1 Patient characteristics and embryo transfer data in the laser and no-laser groups

<table>
<thead>
<tr>
<th></th>
<th>LAH</th>
<th>No LAH</th>
<th>( P )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of patients</td>
<td>203</td>
<td>210</td>
<td></td>
</tr>
<tr>
<td>Mean female age (years)</td>
<td>33.35 ± 3.3</td>
<td>33.04 ± 3.1</td>
<td></td>
</tr>
<tr>
<td>Duration of infertility (years)</td>
<td>7.1</td>
<td>6.8</td>
<td></td>
</tr>
<tr>
<td>Mean number of previous failed ART cycles</td>
<td>1.9</td>
<td>1.7</td>
<td></td>
</tr>
<tr>
<td>Mean BMI</td>
<td>23.71</td>
<td>23.45</td>
<td></td>
</tr>
<tr>
<td>Number of pregnant patients (%)</td>
<td>59 (33.3)</td>
<td>51 (27.4)</td>
<td>NS</td>
</tr>
<tr>
<td>Number of abortions including biochemical pregnancies (%)</td>
<td>34 (16.74)</td>
<td>33 (15.71)</td>
<td>NS</td>
</tr>
</tbody>
</table>
Table 2 Patient characteristics and embryo transfer data in the laser and no-laser groups of patients with above 37 years of age

<table>
<thead>
<tr>
<th></th>
<th>LAH, &gt;37</th>
<th>No LAH, &gt;37</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of patients</td>
<td>49</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>Duration of infertility (years)</td>
<td>7.4</td>
<td>7.2</td>
<td></td>
</tr>
<tr>
<td>Mean number of previous failed ART cycles</td>
<td>2.1</td>
<td>1.9</td>
<td></td>
</tr>
<tr>
<td>Mean BMI</td>
<td>23.91</td>
<td>23.65</td>
<td></td>
</tr>
<tr>
<td>Number of pregnant patients (%)</td>
<td>9 (18.36)</td>
<td>5 (11.36)</td>
<td>0.03</td>
</tr>
<tr>
<td>Number of abortion including biochemical pregnancies (%)</td>
<td>7 (14.28)</td>
<td>7 (15.90)</td>
<td>NS</td>
</tr>
</tbody>
</table>

Figure 1 The overall pregnancy rates obtained in the LAH+ and LAH− groups.

Discussion

Prior to implantation, the blastocyst has to hatch from the ZP. The premise behind AH is based on the assumption that a modification of the human ZP might promote hatching and implantation of embryos that are otherwise unable to escape from the intact ZP (Cohen et al., 1992; Cohen, 2007). The modification could be carried out either by its elimination, by drilling a hole, by thinning, or by altering its stability. The use of different AH procedures is based on the assumption that creating an artificial hole/opening or thinning the ZP might assist the hatching process of embryos.

AH supports in vivo hatching of the blastocyst and therefore may improve the efficacy of pregnancy rates. Assisted hatching was reported to increase the outcome of IVF-ET cycles in groups of patients with poor prognosis and/or poor embryonic morphology, with elevated FSH levels, with embryos having thicker ZP, who were older and with a history of multiple IVF failures. Thick ZP may be associated with advanced female age and poor embryo scores, and furthermore with cryopreservation (Cohen et al., 1992; Cohen, 2007; Valojerdi et al., 2008; Carney et al., 2012; Wan et al., 2014).

There is a sharp contradiction in the results and observations of different studies dealing with AH. Because of the discrepancy in the outcomes between the different studies, results obtained from them should be interpreted with caution (Ng et al., 2005; Ge et al., 2008; Valojerdi et al., 2008; Feng et al., 2009; Lan et al., 2009; Carney et al., 2012; Wan et al., 2014).
Comparing the pregnancy rates of fresh IVF cycles with poor prognosis patients (prior IVF failures) after using different techniques of AH, no difference was found in the efficacy of these and all of the techniques (laser, chemical or microsurgical) increased pregnancy rates (Feng et al., 2009). However, Baruffi et al. (2000) in a prospective randomized study found no difference in pregnancy rates in a population aged <37 years and with no previous implantation failure (Baruffi et al., 2000). Moreover, Frydman et al. (2006) found that LAH did not improve the IVF-embryo transfer outcome in woman aged >37 years (Frydman et al., 2006).

Cryopreservation may induce zona hardening similarly to in vitro culture and advanced female age (Larman et al., 2006). Assisted hatching may overcome this problem and increase implantation and pregnancy rates in frozen–thawed ET cycles. Similarly to the fresh IVF cycles, the results obtained after AH in frozen-ET cycles are very conflicting (Carney et al., 2012).

Assisted hatching with chemical zona drilling in frozen–thawed cycles has been shown to increase pregnancy rates in retrospective studies (Cohen et al., 1999). However, in other studies using similar techniques no advantage of the procedure could be detected in cryopreserved ICSI-ET cycles (Edirisinghe et al., 1999). In a recently published randomized study, Ng et al. (2005) failed to show any beneficial effect of LAH on pregnancy rate following the transfer of cryopreserved embryos (Ng et al., 2005). Primi et al. (2004) were also unable to show any benefit of AH in frozen–thawed ET cycles (Primi et al., 2004). In the Ng et al. (2005) study, patients of advanced age also did not benefit from LAH, they were able to detect only a trend towards increased pregnancy rates (Ng et al., 2005). Their observation is in contrast with ours, as we found that LAH increased significantly the pregnancy rate in patients over the age of 37. In younger patients, less than 37 years old, we could see only a trend of increased pregnancy rate in the LAH+ group. LAH improved the pregnancy rates in patients with frozen–thawed embryos, but they observed no effect in patients with advanced female age.

Our results obtained in frozen–thawed ICSI-ET cycles show that LAH increases pregnancy rates. The patient population was quite similar in the two groups, likewise the embryo characteristics and the applied cryopreservation and embryo culture procedures, thus precluding any bias that may have influenced our results. Similarly to our results, other studies also found that LAH significantly increased pregnancy rates in cryopreserved cycles with slowly frozen and vitrified embryos compared with fresh cycles (Ebner et al., 2005; Zhang et al., 2009).

The possible explanation of the less successful application of LAH could be that the size of the ZP thinning may have an effect on the results. Zhang et al. (2009) compared the effect of the size of the ZP thinning (40 μm vs. 80 μm) made by the laser on the outcome of frozen–thawed ET cycles. They found that the size of the thinning by the laser may influence the implantation and pregnancy rates (they got increased implantation and pregnancy when 80 μm thinning was made) following frozen–thawed cleaved embryo transfer (Zhang et al., 2009). The data from Hiraoka et al.’s study (2009) show that in vitrified-warmed embryo transfers the size of the ZP thinning area by LAH impacts the clinical pregnancy rate and that one-half ZP thinning significantly increases the results compared with one-quarter ZP thinning (Hiraoka et al., 2009).

Conclusion

In summary, the data from our study show that LAH may be useful for improving the pregnancy rates using frozen day 3 ET in recurrent pregnancy failure patients over 37 years. According to our results, LAH increased pregnancy rates in woman who were aged over 37 years and taking part in FET. In patients younger than 37 years old we could detect only a trend towards increased pregnancy rates in the LAH+ group compared with the LAH– group. The number of transferred embryos has a strong positive effect on pregnancy formation, but only in patients younger than 37 years of age. In people over 37 years old this positive effect of embryo number on pregnancy could not be detected. The incidence of multiple pregnancies was increased in the LAH+ group. Considering our data and to overcome the negative effect of zona hardening, which is very typical in older recurrent pregnancy failure woman, plus the fact that cryopreservation makes the situation more difficult, we suggest that LAH could be performed on frozen–thawed embryos as a routine strategy in FET cycles before they are transferred.

References


