Reproductive performance and embriotoxicity of rats exposed to carbamazepine

Marli Gerenucci*, Carolina Clavijos de Oliveira, Aliana Conceição Ribeiro de Miranda, Raquel Mendonça Rosa, Fernando de Sá Del Fiol

Curso de Farmácia, Universidade de Sorocaba

INTRODUCTION

Drugs usage during pregnancy and breast feeding demands a critical evaluation regarding exposure period, dosage, therapy term and fetal and neonatal susceptibility (Del Fiol et al., 2005; Iqbal et al., 2001; Mantovani, Calamandrei, 2001; Gerenucci et al., 1991).

Two profiles of medicamental exposure of pregnant females require special attention: the self-medication and the exposure due to chronic pathologies. As for the self-medication, it has been observed that the intervention is more effective when the prenatal attendance is made. However, in polytherapy - a common practice among carriers of chronic pathologies – special attention is given to antipsychotic and antiepileptic drugs, which may induce to anatomical and/or biochemical abnormalities specially when specifying a group of epileptic pregnant females (Kaneko et al., 2001; Samren et al., 2003).

The arising of several new options for epilepsy treatment during the last decade is promoting a more flexible and individualized approximation to patients (Wheless, Venkataraman, 1999; McCabe, 2000). The pharmacokinetic of these drugs, in general, determine their ability to maintain concentrations that maximize their efficiency and safety (Azarbajani, Danielsson, 1998). The pharmacokinetic properties of the antiepileptic, generally include availability of parenteral formulation, satisfactory elimination half-life for one or two daily dosages, linear elimination kinetic, no enzymatic self-induction and absence of pharmacokinetic interaction with

To study the possible effects of carbamazepine in rats during pregnancy and fetuses’ physical development, carbamazepine solubilized in propilenglycol was orally administered (20 and 40 mg/kg) to the female rats from the 2nd to the 19th days of pregnancy. Propilenglycol was administered to the control group. The animals were sacrificed on the 20th day, when 50% of the offspring were fixed in Bouin’s solution and the remaining 50% were submitted to diaphanization. The carbamazepine administration caused reduction in weight gain of pregnant rats and did not damage the females’ reproductive performance. In the fetuses’ physical development, it was observed a flattening on the skull soft tissues and bones; delay in the skull bone development; cartilage calcification increase between hip and femur and reduction in the number of the sternum ossifications. Although carbamazepine has not caused general changes over female rats’ reproductive performance, it produced significant alterations in the development of the fetuses’ skeletal parameters.

*Correspondência:
M.Gerenucci,
Universidade de Sorocaba
Av. Dr. Eugênio Salerno, 140
18035-430 - Sorocaba - SP, Brasil
E-mail marli.gerenutti@uniso.br.

Uniterms
• Carbamazepine
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• Pregnancy
• Reproduction
The antiepileptic drugs still considered as the most efficient ones are carbamazepine and valproic acid. Although these drugs have shown teratogenic effect in humans, many times this effect has been laid to genetic factors, associated with the pathology itself. Offspring born to mothers with epilepsy are subject to a double risk, that is, to both epilepsy and antiepileptic drugs. The effects of neonatal direct toxicity and a high potential for behavior sequelae, related to language and learning capacity, are added to the teratogenic effects resulting from the antiepileptic drugs exposure during pregnancy (Adab et al., 2001; Azarbajani, Danielsson, 1998; Gaily et al., 1996).

This work’s objective is to study the possible effects of the carbamazepine administration over the reproductive performance of female rats and also the evaluation of its effects on the fetuses’ morphological parameters.

**MATERIAL AND METHODS**

**Animals**

The animals usage in this experiment was rigorously approved by the Sorocaba University Committee for Ethic in Research. Male and female Wistar rats used were of the same lineage, age ranging between 3 to 4 months, weighting between 160 to 200 g.

**Pregnancy test**

For the coupling, 2 males and 5 females were lodged during a 12-hour night period, in plastic cages with metallic covers, measuring 40x50x20 cm. By means of microscopical observation, the indicative of the first pregnancy day was the existence or not of spermatozoids in the smear taken from a vaginal washing (Vickery, Bennett, 1970).

**Reproductive ability evaluation**

The pregnant animals were divided into three groups of ten and lodged in a number of five per cage. In the twentieth pregnancy day, the animals were sacrificed; the ovaries were removed for subsequent counting of corpi luteum and the womb was taken off for fetuses and placenta removal, the fetuses’ vitality was also observed (Lemonica et al., 1996). The fetuses were randomly divided into two groups; the average number of fetuses of each group was fixed in Bouin’s solution, for further macroscopic analyses. The following measurements were taken with a pachymeter: skull antero-posterior, skull latero-lateral, thorax antero-posterior, thorax latero-lateral, cranio-caudal, tail (Sterz, Lehmann, 1985; Barrow, Taylor, 1969). A process of evisceration and diaphanization was realized for bone study (Dawson, 1926).

Females fertility rate was calculated by means of the following formulae: Pre-implantation Losses = number of corpi luteum - number of implantations/number of corpi luteum and Post-implantation Losses = number of implantations - number of alive fetuses/number of implantations.

**Drugs and administration route**

Two groups were exposed to carbamazepine (batch 01010419, Galena Quality Control Laboratory) solubilized in propyleneglycol (16 °C) in the dosages of 20 and 40 mg/kg, respectively. The administered dosages were similar to those therapeutically used. (Bauer et al., 2002; Williams et al., 2001). Propyleneglycol was administered to the control group. The daily administration of the drug was orally made, from the first to the tenth pregnancy days, always at 4:00 p.m. Water and food were supplied ad libitum during all the experiment. The animals weight was daily followed up.

**Statistical analysis**

The results underwent statistical analyses, when the critical significance level accepted for rejection of the invalidity hypotesis, had a probability up to 5% (p ≤ 0.05) in all the applied analyses. The Tukey-Kramer Test was used for comparing the averages between experimental and control groups, considering the animals weight gain, the female rats reproductive performance (weights of placentas and fetuses) and offspring external morphological parameters. Qui-square Test was used to evaluate the changes, measured in percentage, including the osseous development parameters, pre-implantation losses, post-implantation losses and fetuses’ vitality.

**RESULTS**

**Evaluation of female rats weight gain when exposed to carbamazepine during pregnancy**

The results indicate that carbamazepine administration during pregnancy, in the dosage of 20 and
40mg/kg reduced weight gain in pregnant rats (Figure 1).

**Reproductive performance evaluation of female rats exposed to carbamazepine during pregnancy**

The administration of carbamazepine during pregnancy, in the dosage of 20 and 40 mg/kg, has not significantly changed the percentage of pre-implantation and post-implantation losses, as well as has not occasioned changes to the placenta, nor to fetuses’ weight and vitality.

**TABLE I - Effects of carbamazepine on fetuses’ sternum ossification**

<table>
<thead>
<tr>
<th>Number of Sternum Ossifications</th>
<th>Control</th>
<th>Carbamazepine 20 mg/kg</th>
<th>Carbamazepine 40 mg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4.1</td>
<td>10.5 *</td>
<td>7.8 *</td>
</tr>
<tr>
<td>1</td>
<td>10.2</td>
<td>5.3</td>
<td>19.6 *</td>
</tr>
<tr>
<td>2</td>
<td>14.3</td>
<td>5.3 *</td>
<td>35.3 *</td>
</tr>
<tr>
<td>3</td>
<td>34.7</td>
<td>42.1</td>
<td>21.6 *</td>
</tr>
<tr>
<td>4</td>
<td>36.7</td>
<td>36.8</td>
<td>15.7 *</td>
</tr>
</tbody>
</table>

Data are reported in percentage.  
* p<0.05 (Chi-square test), 50 animals per group.

**TABLE II - Effects of carbamazepine on fetuses’ osseous structure**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Control</th>
<th>Carbamazepine 20 mg/kg</th>
<th>Carbamazepine 40 mg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flattening on the skull soft tissues and bones</td>
<td>2.0</td>
<td>15.8 *</td>
<td>29.4 *</td>
</tr>
<tr>
<td>Cartilage calcification between hip and femur</td>
<td>14.3</td>
<td>50 *</td>
<td>41.2 *</td>
</tr>
<tr>
<td>Delay in the skull bone development</td>
<td>4.1</td>
<td>5.3</td>
<td>17.6 *</td>
</tr>
</tbody>
</table>

Data are reported in percentage.  
* p<0.05 (Chi-square test), 50 animals per group.

**DISCUSSION**

Many of the changes observed during birth, growth and development are due specially to the mother’s exposure to chemical agents (Gerenucci et al., 2006; Mantovani, Calamandrei, 2001). Antiepileptic drugs like carbamazepine, phenytoin, trimethadione and phenobarbital have been constantly associated to a malformation pattern and to delays in growth and development. The alterations noticed during uterus exposition to these drugs support the idea that adverse effects on fetus are started by a simple pharmacologic mechanism: blockage of ion channels in the heart of the growing embryo, which results in bradycadia,
hemodynamic alterations, hypoxia and reoxygenation (Azarbayjani, Danielsson, 1998).

In the current work, carbamazepine effects over fetal morbidity and death rate, as well as the probable alteration in their development were evaluated when this drug is administered in the dosages of 20 and 40 mg/kg in female rats, during pregnancy period. In studies of such a nature, it is important to dissociate the existence of toxic effects on the mother, because this on its own might cause alteration in the conceptus development (Manson, Kang, 1994).

Although significant weight gain reduction in pregnant rats has been observed under the used dosages, it was neither observed alteration in the locomotor activity (data not show), nor bristly fur, parameters indicative of toxicity and physical discomfort of the animals, as well as no mother deaths were observed.

The motherly reproductive performance is a very important parameter for the analysis of perinatal toxicity of drugs (Lemonica et al., 1996). Thus, considering that corpi luteum are the main source for progesterone secretion (Kato et al., 1979) - and it has already been showed that their growth are deeply related to the increase in the progesterone and 20-hydroxyprogesterone secretion - the corpi luteum analysis is of deep importance in experiments where reproductive performance is evaluated (Waynforth, 1971). Our results indicate that, although a small reduction in the average number of corpi luteum of the groups exposed to carbamazepine in the dosages of 20 and 40 mg/kg were observed, there were no significant alteration when compared to control group.

In the existence of a correlation between the number of corpi luteum and the number of ovulations, it is usual that the first one also be correlated to the number of embryonal implantations, because, in each ovulation an ovocyte that can be fecundated is released and turn into a pre-embryo (Ortiz et al., 1979). The rate of pre-implantation losses establishes the relation between two variables, number of corpi luteum and number of implantations. Our data indicate the administration of carbamazepine in the dosages of 20 and 40 mg/kg has not modified the rate of pre-implantation losses.

Christensen et al. (2004), in studies performed in mice, assures that carbamazepine does not present effects on the reproductive performance of females. The results achieved in this present work also indicate that carbamazepine, in the dosages of 20 and 40 mg/kg, does not present effects on the female rats reproductive performance, because it can be verified that parameters as: rates of post-implantation losses, weight of placenta, fetuses’s weight, as well as, offspring vitality, were not modified by the exposure to carbamazepine.

Modifications in the parameters of the fetuses’ physical development, such as antero-posterior and latero-lateral measures of the skull, antero-posterior and latero-lateral measures of the thorax, ears and eyes implantation, members alteration and cleft palate were not evidenced. Therefore carbamazepine in the dosages of 20 and 40 mg/kg generated cartilage calcification increase between hip and femur and under the dosage of 40 mg/kg generated a significant advance of the fetuses’ sternum ossification, such data actually confirm the evidence of malformations when there is an exposure to carbamazepine (Canger et al., 2001; Jick, Terris, 2002). The fetus embriototoxicity alterations observed did not have nutritional origins, because weight fetus and placenta alterations were not found when control and experimental groups were compared.

The results show that the exposure of pregnant rats to carbamazepine generate significant alteration, as skull and soft tissues flattening and delay in the skull bone development. However, these alterations seem neither result in changes related to the behaviour parameters of the offspring (Christensen et al., 2004; Rayburn et al., 2000), nor contribute to the alterations in the children’s intelligence when exposed to the drug during fetal term (Gaily et al., 1996).

From the data of this study we can conclude that, although carbamazepine has not promoted general alteration over the rats reproductive performance, it has promoted significant alteration in the skeletal parameters of fetuses.

**RESUMO**

**Performance reprodutiva e embriotoxicidade de ratos expostos à carbamazepina**

Este trabalho teve como objetivo estudar os possíveis efeitos da administração da carbamazepina na gestação de ratas. A solução glicólica de carbamazepina foi administrada por via oral (20 mg/kg e 40 mg/kg), às ratas do 2º ao 19º dia de gestação. O grupo controle recebeu solução de propilenoglicol. Após a realização da cesária, no 20º dia, 50% dos filhotes foram fixados em Bouin e os outros 50% passaram por processo de diafanização. Estes estudos mostraram que embora a administração de carbamazepina tenha promovido redução do gânho de peso de ratas pré-nhes, não prejudicou a performance reprodutiva de fêmeas. Nos fetos, observou-se achatamento de tecidos moles e ossos do crânio, retardo no desenvolvimento ósseo do crânio, aumento da calcificação da cartilagem entre o quadril e o fêmur e redução no número de ossificações do esterno. Estes dados, tomados em conjunto, indicam que a adminis-
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tração de carbamazepina não promoveu alterações gerais sobre a performance reprodutiva de ratas, entretanto promoveu alterações significativas nos parâmetros de desenvolvimento esquelético de fetos.


REFERENCES


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