ABSTRACT

**Purpose**: To evaluate the effects of L-arginine oral supplementation in spontaneously hypertensive pregnant rats (SHR).

**Methods**: Thirty SHR and ten Wistar-EPM-1 virgin female rats were used in the study. Before randomization, females were caged with males of the same strain (3:1). Pregnancy was confirmed by sperm-positive vaginal smear (Day 0). Wistar-EPM-1 rats served as counterpart control (C-1). SHR rats were randomized in 4 groups (n=10): Group Control 2, non-treated rats; Group L-Arginine treated with L-arginine 2%; Group Alpha-methyldopa treated with Alpha-methyldopa 33mg/Kg; Group L-Arginine+Alpha-methyldopa treated with L-arginine 2%+Alpha-methyldopa 33mg/Kg. L-arginine 2% solution was offered ad libitum in drinking water and Alpha-methyldopa was administered by gavage twice a day during the length of pregnancy (20 days). Blood pressure was measured by tailcuff plethysmography on days 0 and 20. Body weight was measured on days 0, 10 and 20. Results were expressed as mean ± SD (Standard Deviation). One-Way ANOV A/Tukey (or Kruskal-Wallis/Dunn, as appropriate) was used for group comparisons. Statistical significance was accepted as p<0.05.

**Results**: There was no significant weight gain in isolated L-arginine treated SHR. Mean blood pressure decreased in L-arginine-treated SHR compared with untreated-SHR rats.

**Conclusion**: L-arginine oral supplementation reduces blood pressure in spontaneously hypertensive rats during pregnancy.

**Key words**: Arginine. Pregnancy, Animal. Animals, Outbred Strains. Rats.

RESUMO

**Objetivo**: Avaliar os efeitos da oferta oral de L-arginina em ratas prenhas espontaneamente hipertensivas (SHR). **Métodos**: 30 SHR e 10 Wistar-EPM-1 ratas virgens foram utilizadas no estudo. Antes da distribuição, as fêmeas foram acasaladas com machos da mesma linhagem (3:1); a prenhez foi confirmada pela presença de espermatozóides no esfregaço vaginal. As ratas Wistar-EPM-1 foram utilizadas como controles. As ratas SHR foram aleatoriamente distribuídas em 4 grupos (n=10): Grupo Controle-2, não-tratado; Grupo L-Arginina, tratado com L-arginina; Grupo Alfa-metildopa, tratado com alfa-metildopa; Grupo L-Arginina+Alfa-metildopa, tratado com arginina+Alfa-metildopa. L-arginina (2%) foi oferecida ad libitum na água de beber e a Alfa-metildopa (33 mg/Kg) foi administrada por gavagem, duas vezes ao dia, durante toda a prenhez (20 dias). Aferição da pressão arterial (PA) foi realizada por plethysmografia da cauda, nos dias 0 e 20 e dos pesos nos dias 0-10-20. Resultados foram expressos como média±DP (Desvio Padrão). Testes estatísticos apropriados (ANOVA unidirecional/Tukey ou Kruskal-Wallis/Dunn, como appropriate) foram utilizados para comparações intergrupais. P<0,05 foi considerado significante. **Resultados**: Não houve ganho de peso significante nas ratas tratadas com L-arginina. A PA média diminuiu no Grupo L-Arginina comparado ao Grupo Controle-2. **Conclusão**: A oferta oral de L-arginina reduzi a PA em ratas SBP durante a prenhez.


Introduction

Hypertensive diseases are known to occur during pregnancy. Moderate hypertension tends to occur at the end of the pregnancy and does not represent a serious threat to life. However, severe hypertension or preeclampsia do represent a serious threat to the life of pregnant women. Spontaneous hypertensive rats (SHR) are a genetic model of hypertension widely used in medical research because of the features they share with idiopathic hypertension in humans. Experimental models utilizing SHR have been used to study the effects of different drugs in pregnant rats.
However, the behavior of blood pressure during pregnancy has been a matter of controversy in the literature in this animal model. Thus, no effects of pregnancy on pressure levels\(^5\) or any fall in pressure level during the last days of pregnancy have been reported\(^7\)\(^-\)\(^11\). Methyldopa is one of the most early and the most often used drug in pregnancy-induced hypertension. It works by relaxing the blood vessels so that blood can flow more easily through the body\(^12\). Recent studies have demonstrated that perinatal supplementation of nitric oxide (NO) substrate results in persistent reduction of systolic blood pressure in SHR\(^4\). L-Arginine is a precursor of polyamine, nitric oxide, creatine, and agmatine (guanidine, decarboxylated arginine), and is essential for the differentiation and proliferation of blood cells, although the precise biological role of L-arginine is unclear\(^5\). As NO substrates given during pregnancy are able to induce a persistent reduction in systolic blood pressure (SBP) in SHR\(^4\), oral supplementation of L-arginine to hypertensive pregnant rats could be beneficial in reducing SBP in these animals. Hence, this study was aimed at studying the effects of L-arginine oral supplements in pregnant spontaneously hypertensive rats.

**Methods**

Thirty spontaneously hypertensive rats (SHR) and ten Wistar-EPM-1 virgin female rats (150-200 g, average age 90 days) obtained from the UNIFESP small animal facility, were used in this study. All rat procedures and handling were in compliance with the Federal University of São Paulo ethical guidelines for handling and care of experimental animals and the Council for International Organization of Medical Sciences (CIOMS) ethical code for animal experimentation\(^14\). All animals were of the same breed and were raised in controlled environment for research use only. The animals were housed five per cage in a room with temperature maintained at 22°C ± 1°C and with a 12-hour-light/12-hour-dark cycle. All animals had free access to food and water throughout the study. For breeding, females were caged with males of the same strain (ratio 3:1), and vaginal smears were checked each morning for the presence of spermatozoa. Pregnancy was confirmed by sperm-positive vaginal smear (Day 0). Subsequently, SHR rats were randomized in 4 groups (n=10): Group Control 2 (SHR_C2), consisting of 10 non-treated rats; Group L-Arginine (SHR_Arg), consisting of 10 rats treated with L-arginine 2% solution offered *ad libitum* in drinking water during the length of pregnancy (20 days); Group Alpha-methyldopa (SHR_MD) consisting of 10 rats treated with Alpha-methyldopa, 33mg/Kg dissolved in drinking water 2.0ml and administered by gavage twice a day (7 and 19 h); Group L-Arginine+Alpha-methyldopa (SHR_A+MD) consisting of 10 rats treated with L-arginine 2% solution offered *ad libitum* in drinking water and Alpha-methyldopa administered by gavage twice a day (7 and 19 h). Wistar-EPM-1 rats (Group Control 1 – W-EPM1_C1) served as non-hypertensive counterpart control.

**Blood pressure and body weight measurement**

Systolic blood pressure was measured by tailcuff plethysmography on days 0 and 20. Each blood pressure value reported was the mean of five determinations that were taken during the same session. A level of 150 mmHg or higher was considered to be hypertension\(^5\). Body weight was evaluated on days 0, 10, and 20 of pregnancy.

**Statistical analysis**

Results were expressed as mean ± SD (Standard Deviation). One-Way ANOVA/Tukey (or Kruskal-Wallis/Dunn, as appropriate) was used for group comparisons. Statistical significance was accepted as p<0.05.

**Results**

**Blood pressure**

Figures 1-3 depict rat’s systolic blood pressure (SBP), diastolic blood pressure (DBP) and mean blood pressure (MBP) profiles, respectively.
Weight

Figure 4 depicts weight variations during pregnancy.

FIGURE 4 - Rats weight profile during pregnancy. There was a significant weight gain during pregnancy (from day 0 to day 20) in all groups. However, there were no significant differences among treated and untreated groups.

Discussion

Behavior of blood pressure during pregnancy is controversial in rat experimental models. Some data show no effect of pregnancy on blood pressure in the SHR strain\(^{15-16}\) whereas others show a significant fall in blood pressure in the same strain\(^{7-19}\). Peracoli et al.\(^{3}\) found a significant reduction in blood pressure levels in pregnant SHR groups. Blood pressure fall was dependent on the frequency at which blood pressure was measured, suggesting that stress can influence the behavior of blood pressure in experimental animals. In that study, blood pressure was measured in 9 instances. In the present study blood pressure was measured in two occasions (beginning –Day 0 and end of pregnancy – Day 20). Each blood pressure value reported was the mean of five determinations that were taken during the same session. Mean blood pressure in C2 (non-treated SHR) was 178±17 and 118±24 in Day 0 and 156±35 and 98±19 in Day 20, respectively. The apparent drop in mean blood pressure (MBP) values during pregnancy lacked statistical significance in groups Control 1, Control 2 and L-Arginine while a significant Mean blood pressure drop occurred in rats treated with methyldopa (178±14 versus 129±38, \(p<0.01\)) and L-Arginine+Alpha-methyldopa (192±19 versus 137±26, \(p<0.001\)). Blood pressure levels are known to decrease during pregnancy in rats. There is no clear explanation for this event and a number of hypothesis have been raised, such as the number of fetuses\(^{19-20}\), the angiotensin-renin system effect\(^{19, 21-22}\) and endothelium-derived relaxing factor activity\(^{23}\). SBP values were 34% higher in Group Control 2 rats compared with Group Control 1 (\(p<0.001\)); Also, SBP in Alpha-methyldopa (34%) and L-Arginine+Alpha-methyldopa (39%) groups were higher compared with Group Control 1 (\(p<0.001\)). No significant differences occurred when comparing mean SBP levels in Group L-Arginine and Group Control 1 rats (Fig. 1). Just handling the rats could cause an increase in blood pressure, as SHR strain shows an exaggerated sympathetic response when submitted to stress\(^{24-26}\).

Group Control 1 (non-hypertensive Wistar EPM -1 rats) and Group L-Arginine rats presented similar (no significant difference) systolic and diastolic blood pressure levels at the beginning (Day 0) and the end (Day 20) of pregnancy (Fig. 1-2). Decreased mean blood pressure (MBP) levels (\(p<0.001\)) were found when comparing L-arginine treated SLR with untreated SHR groups in Day 20 (\(p<0.001\)) of pregnancy (Fig. 3). The sympathetic antagonist methyldopa is the first-choice hypotensive agent in the treatment of pregnancy-induced hypertension. Podjarny et al.\(^{27}\) studied the effects of methyldopa (400 mg/kg/day) and L-arginine (260 mg/kg/day) in forty pregnant Wistar rats pretreated with L-NAME (Nitro L-arginine methyl ester, NO synthase inhibitor, 9-10 mg/kg/ day) from mid-pregnancy (day 11) through to term and concluded that both methyldopa and L-arginine normalized SBP. Methyldopa or methyldopa+L-arginine treatments during SHR pregnancy failed to provide significant reduction in MBP in the present experiment. This result could be dose-related. Considering that a rat ingests approximately 8-11 ml of drinking water/100g body weight/day\(^{28}\) it is possible to estimate the amount of L-arginine ingested per each animal. As L-arginine was offered in drinking water (2% solution, 1ml = 20mg arginine) the average rat (200g) ingested approximately 16-22ml of water containing 320-440mg (1600 – 2200 mg/Kg/day) of L-arginine. Therefore the dose of L-arginine given to L-Arginine and L-Arginine+Alpha-methyldopa treated rats was 6-8 fold greater than that used by other researchers.\(^{27}\) Further studies using L-arginine in different concentrations may clarify this issue. On the other hand, the dose of methyldopa used by Podjarny et al.\(^{27}\) was 8- fold greater than the dose employed in the present experiment where rats received methyldopa 66 mg/ kg/day. It is possible that the small dose used in this study was not adequate to provide effective blood pressure reduction in this model.

The greatest weight gain occurred in C1 rats when comparing mean weight of all groups was observed that. SHR treated groups (L-Arginine, Alpha-methyldopa, and L-Arginine+Alpha-methyldopa) mean weights were not different.
Effects of L-arginine oral supplements in pregnant spontaneously hypertensive rats

compared with Control 2 (untreated SHR) rats. L-arginine treatment did not alter significantly the weight gain in L-Arginine treated rats (Fig. 4).

Conclusion

L-arginine supplementation does not enhance weight gain in pregnant spontaneously hypertensive rats. It is hypothesized that L-arginine oral supplementation may reduce mean blood pressure in spontaneously hypertensive rats.

References

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