Effect of Crude Extract and its Semi Purified Constituents from Guaraná Seeds [Paullinia Cupana Var. Sorbilis (Mart.) Lucke on Cognitive Performance in Morris Water Maze in Rats

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ABSTRACT

The effect of crude lyophilized extract (EBPC) and the semi-purified constituents (EPA and EPB) of Paullinia cupana (guaraná) seeds long-term administered in rats by gavage at different doses was studied on cognitive behavior in rats. EBPC (30.0 mg/kg) and EPA (2.0 mg/kg), but not EPB (2.0 or 4.0 mg/kg) showed a smaller escape latency to find the emerged platform in Morris water maze test (MWMT), showing nootropic-like effect in normal rats, and in scopolamine induced amnesia rats compared to their controls (saline + 0.2% Tween 80) group. These extracts had no significant effect in open field test (OFT). Caffeine did alter escape latency in MWMT only in scopolamine induced amnesia rats and increased the crossings number in OFT, showing significant stimulant effect. Chronic treatment showed the same increase in body weight and average lifespan indicating a low toxicity for the extracts.

Key words: Cognitive effects, guaraná, Morris water maze, Paullinia cupana

INTRODUCTION

In the recent years, there has been a rise in the interest of scientific community and pharmaceutical laboratories to explore the pharmacological actions of herbs. Several plants have been reported to posses nootropic activity (Nadkarni, 1996). Guaraná (Paullinia cupana var. sorbilis (Mart.) Duke Sapindaceae) is a plant found in the central Amazon basin region in Brazil. Guaraná seeds contains high concentration of xanthic bases (3.0-6.0%) as caffeine (1,3,7-trimethylxanthine), and trace amounts of theophylline and theobromine. It also contains high concentrations of polyphenols or saponines (7%) as flavan-3-ols [catechin and epicatechin] and other condensed tannins (Henman 1982, Benowitz, 1990). Guaraná has been popularly used as stimulant of the central nervous system (CNS) in cases of intelectual and physical stress, as antidiarrheic, diuretic and antineuralgic agent (Benowitz, 1990). The xanthic bases of guaraná, however, do not explain all of these therapeutic actions. Rats treated with extracts of guaraná, but not with caffeine at a dose similar to

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that found in guaraná extract, had shown anti-
oxidant (Mattei et al, 1998) and anti-amnesic
effects (Espinola et al, 1997) in a passive
avoidance test. Thus, its effects could be due to
the other(s) substance(s) than xanthines contents in
extract.
Saponins and tannins are known as substances that
have antioxidant action (Simeray et al, 1982;
Yoshizawa et al, 1987). Saponins from Panax
ginseng (Ying et al, 1994) and the total saponin
isolated from red ginseng (Lee et al, 2000) are the
active substances responsible for enhancing
cognitive behavior. Despite of widespread there
are only a few experimental data up to now
available describing the constituents responsible
by the different popular uses. Thus, the aim of this
work was to investigate the effects of the chronic
treatment of the crude extract (EBPC) or of its
semi purified (EPA and EPB) constituents from the
seeds of Paullinia cupana (guaraná) on cognitive
behavior in rats. The experimental model chosen
were the Morris water maze (MWM).

MATERIALS AND METHODS

Plant material
The guaraná seeds were collected near Maués,
Amazonas State, Brazil. The samples were dried
and stabilized using facilities provided by
EMBRAPA. The dried seeds were ground using a
grinder Tecnal (model TE-048). A voucher plant
specimen (#PR9065) was deposited with the
Herbarium of the State University of Maringá
(HUM). Species identification was performed by
Dr. Càssia Mónica Sakuragui.

Extracts and drugs
An extract was prepared from the seeds (1000 g)
and after removal of the organic solvent, the
remaining solid material was lyophilized (EBPC –
patent pending # PI 0006638-9). The semi-
purified, lyophilized extracts were obtained from
EBPC (158 g): EPA (44 g) and EPB (53 g) (patent
pending # PI 0006638-9), EBPC (30.0 or 60.0
mg/kg), EPA (2.0 or 4.0 mg/kg) and EPB (2.0 or
4.0 mg/kg) extracts were solubilized and
administered by gavage in rats. Caffeine (10.0
mg/kg, Sigma) and scopolamine (2.0 mg/kg,
Sigma) were administered by intraperitoneal (i.p.)
rout. The control group was treated with the
vehicle used to dissolve all solutions used (0.9%
NaCl containing 0.2% Tween 80).

Animals
Male Wistar rats (50-55 days old, 220-250 g)
housed 5 per cage constant room temperature (22-
23 °C) under a 12 h light-dark cycle with free
access to food and water were used in the
experiments. The animals were treated once daily
for 40 days with the crude extract EBPC, EPA or
EPB. The procedures adopted were approved by
the UEM Ethical Committee (# 084-02/COBEA)
and followed by the norms recommended as
international guiding principles for Biomedical
Research Involving Animals (CIMS), Geneva,
1985.

Morris water maze test (MWMT)
A spatial memory was performed by the method of
Morris (1984). The test consisted of a round water
tank (150 cm in diameter X 40 cm in height) with
opaque water (25 cm in height) containing a
temperature of about 22 ± 1 °C. The pool was
placed in a room with fixed furniture and posters
able to function as extramaze cues. The maze was
divided into four equal quadrants (south-west,
north-west, nort-est, south-east). A incolor glass
platform (23.5 cm height and apical diameter of 8
cm) was placed 1 cm below the water surface,
always midway between the center and rim of the
pool in the target quadrant, so that it was invisible
at the water surface.
Rats were trained to find the hidden platform at a
fixed location in space. The parameter evaluated
was the latency to find the platform (escape
latency). On the first day, the rats were given five
trials sessions of 2 min. with a inter-trial interval
of 30 min. In each trial, once the rats found the
platform and rested upon it, they were permitted to
remain for 30 s. If the rat did not find the platform
within the maximal time, it was placed on it for 30
s and then removed from the pool. The escape
latency was stabilized between 3–5 trial sessions,
when the rats learned to take relatively direct paths
to the hidden platform. The escape latency was not
averaged in the trial sessions. At 24 h, the rats
were submitted to a test session to evaluate the
spatial retention memory. The test session had a
maximal time of 2 min. and was recorded by video
camera. All animals were chronically treated with
control, caffeine or test drugs (EBPC, EPA or
EPB) by gavage. Control or scopolamine (2.0
mg/kg) was administered by i.p. rout 30 min
before the test session.
Open-field test (OFT)
After 24 hours, each animal was placed in the OFT. During a 5 min. period, the number of squares visited (four feet placed in the same square) was registered using Royce’s validation criteria (1977).

Chronic effect of guaraná extracts on body weight increase and mortality
The same experimental groups used in the above experiments were assessed for body weight increase and mortality over the course of 40 days treatment. After this period, the rats were killed and the organs were removed for observation and weighing. Body weight was measure every week.

Data Analysis
Results are expressed as the mean ± SEM for each group. A one-way analysis of variance (ANOVA), followed by Dunnett’s test for multiple comparisons or the t-test was used. Effects or differences of the control group (saline + 0.2% Tween 80) were considered significant at p ≤ 0.05.

RESULTS

Fig. 1 shows the results observed after chronic administration (40 days) by gavage of control (NaCl + 0.2% Tween 80), EBPC crude guaraná extract (30.0 or 60.0 mg/kg) or caffeine (10.0 mg/kg) associated to control (NaCl + 0.2% Tween 80) or scopolamine (2.0 mg/kg) administered by i.p. rout, 30 min before test session in rats submitted to the MWMT. Escape latency to find the platform was significantly reduced (p < 0.05) by 30.0 mgEBPC/kg dose + control when compared to control + control. Control + scopolamine treated rats induced significant increase (p < 0.05) in this parameter compared to control + control. The association of scopolamine and EBPC (30.0 or 60.0 mg/kg) or caffeine produced similar results to control + control (F (7, 48) = 6.678, p = 0.0001).

Fig. 2 show that 2.0 mgEPA/kg dose, but not 4.0 mgEPA/kg dose associated to control, reduced (p < 0.05) the escape latency in the MWMT when compared to control + control. Scopolamine + control produced significant spatial memory deficit (p < 0.01), showing maximal time in the pool (120 s) without find the platform. The association of scopolamine and EPA (2.0 or 4.0 mg/kg) produced similar results to control + control (F (5, 36) = 7.947, p < 0.0001).

Figure 1 - Mean (± SEM) represents escape latency in rats submitted to the Morris water maze test after chronic treatment (40 days) for control (C, saline + 0.2% Tween 80), EBPC (30.0 or 60.0 mg/kg) or caffeine (10.0 mg/kg) by gavage associated to control or scopolamine (2.0 mg/kg) by i.p. rout 30 min before test session. ANOVA followed by Dunnett’s test showed a significant treatment effect *p<0.05, (n=7).
Table 1 showed that EBPC (30.0 mg/kg), EPA (2.0 and 4.0 mg/kg) or EPB (2.0 and 4.0 mg/kg) in MWMT did not alter number of crossings in the OFT. Caffeine increased (p<0.05) the number of crossings compared to the control (F (6, 42) = 2.356, p = 0.0473). No changes were found after t-test statistical analysis in the animals body weight and mortality after chronic administration of EBPC, EPA, EPB or caffeine. Yet, the organs evaluated showed no differences in weight and appearance (data not shown).

DISCUSSION

In the present study, rats chronically treated with EBPC showed betterment in cognitive behavior in normal rats in MWMT. In addition, the semi-purified component, EPA, reproduced EBPC effect in the MWMT. Chronic administration of EBPC or EPA was able to protect rats from amnesia effect of scopolamine.

![Figure 2](image-url)

**Figure 2** - Mean (± SEM) represents escape latency in rats submitted to Morris water maze test after chronic treatment for control rats (C, saline + 0.2% Tween 80) or EPA (2.0 or 4.0 mg/kg) by gavage and control (C, saline + 2% Tween 80) or scopolamine (2.0 mg/kg) by i.p. rout 30 min before test session. ANOVA followed by Dunnett’s test revealed significant differences *p<0.05, **p<0.01, (n=7).

Table 1 - Effects of chronic treatment by gavage of EBPC (30.0 mg/kg), EPA (2.0 and 4.0 mg/kg), EPB (2.0 and 4.0 mg/kg) and caffeine (10.0 mg/kg) in crossings number in OFT after chronic administration. Saline + 0.2% Tween 80 was utilized as control (n=7).

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Dose (mg/kg)</th>
<th>Number of Crossings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>-</td>
<td>40.0 ± 7.2</td>
</tr>
<tr>
<td>EBPC</td>
<td>30.0</td>
<td>39.1 ± 7.2</td>
</tr>
<tr>
<td>EPA</td>
<td>2.0</td>
<td>45.9 ± 6.2</td>
</tr>
<tr>
<td></td>
<td>4.0</td>
<td>54.4 ± 11.8</td>
</tr>
<tr>
<td>EPB</td>
<td>2.0</td>
<td>68.0 ± 9.8</td>
</tr>
<tr>
<td></td>
<td>4.0</td>
<td>55.3 ± 10.9</td>
</tr>
<tr>
<td>Caffeine</td>
<td>10.0</td>
<td>75.2 ± 7.7*</td>
</tr>
</tbody>
</table>

The values are expressed as Mean ± SEM. ANOVA followed Dunnett’s test shows *p<0.05 for caffeine treatment compared to control.
These results suggested that EBPC and EPA could improve the cognition in normal and in amnesia induced rats. The nootropic drugs belong to the category of psychotropic agents with selective effect on intellectual performance, learning and memory (Giurgea, 1973) in presence or in absence of cognition deficit (Poschel, 1988). Thus, the reduction in the escape latency in MWMT suggested that EBPC and EPA extracts of guaraná seeds possessed nootropic activity. Chronic administration of 10 mg caffeine/kg did not alter the escape latency in normal rats in MWMT. However, it could revert the amnesia effect produced by scopolamine. In addition, in this dose, caffeine increased the crossings number in OFT, whereas both doses tested of EBPC or EPA did not alter its parameter, suggesting a different effect to the compounds. The OFT is a rodent experimental model for study of ambulatory activity (Wash and Cummins, 1976). Psychostimulant drugs increase the ambulatory behavior, showing motor stimulation (Porsolt et al., 1977). In popular medicine, caffeine is generally considered a psychostimulant and to reduce fatigue (Benowitz, 1990).

There is a controversy about the role of caffeine and xanthines in learning and memory process. Different studies have reported that caffeine improved (Howell et al., 1997; Pollina and Calev, 1997), impairs (Fisher and Gillet, 1997) or did not affect (Smith et al., 1994) memory aspects. Angelucci et al. (1999) observed that caffeine differentially affect the memory process and this effect could was dependent of particularities of the memory task under study. The results observed in the MWMT did not reflect a general increase in motor activity due to chronic administration of EBPC and EPA extracts, since the same doses which induced increase in cognition and anti-amnesia effect, produced no increase ambulatory behavior in the OFT. In young and elderly normal volunteers, acute or chronic administration of guaraná produced no effects on cognition (Galduroz and Carlini, 1994; 1996) Mattei et al. (1998) and Espinola et al. (1997) reported increase in physical capacity, and anti-amnesia effects in rats and mice treated with guaraná seeds extract. However, rats treated with caffeine in a dosage similar to the amount found in the guaraná extract did not show betterment of their physical and mental performances (Espinola et al., 1997), suggesting that these effects were due to components present in the extract different from caffeine. Saponins and tannins are known as active substances responsible for enhancing cognitive behavior observed with red ginseng (Simeray et al., 1982; Yoshizawa et al., 1987; Ying et al., 1994). In our experiments, EPB did not alter any parameter analyzed, suggesting that this fraction did not contain the active components responsible for the nootropic effect observed with EBPC or EPA. Changes in body weight of the rats undergoing treatment were analyzed during chronic administration of different doses of EBPC, EPA and caffeine. Compared to the control group, no significant variations were seen. During the experimental period, the animals did not show mortality in the different treatment groups. The post-mortem examination revealed no alteration in the general aspect and weight of the heart, liver, spleen and kidneys to different doses of EBPC, EPA or caffeine compared to control (data not shown).

In conclusion, the present study showed that EBPC and EPA extracts of guaraná seeds was active orally and exhibited significant nootropic effect. Natural compounds that exert this property in tests in vivo might offer a useful therapeutic choice in the prevention and/or treatment of the memory deficits such as those seen in Alzheimer’s or Parkinson’s diseases.

ACKNOWLEDGMENTS

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RESUMO

O efeito do tratamento crônico (gavagem) do extrato bruto iliofilizado (EBPC) das sementes da *Paulinia cupana*, guaraná, e seus constituintes semi-purificados EPA e EPB, sobre o comportamento cognitivo foi estudado em ratos submetidos ao teste do labirinto aquático de Morris. EBPC (30.0 mg/kg) e EPA (2.0 mg/kg), mostraram menor latência para encontrar a plataforma submersa quando comparados ao grupo controle (salina+ tween 80 a 0.2%), em ratos normais ou tratados com escopolamina, o que sugere efeito benéfico sobre a cognição. Estes extratos não alteraram a atividade locomotora no teste do campo aberto. A cafeína, reduziu o tempo
de latência para encontrar a plataforma submersa no teste do labirinto aquático de Morris em tratados com escopolamina. Além disso, aumentou o número de cruzamentos no teste do campo aberto, mostrando efeito estimulante. Ratos tratados com EPB não produziram alteração significativa nos testes utilizados. Os animais tratados cronicamente com EBPC, EPA ou EPB tiveram a mesma evolução ponderal e sobrevida o que sugere baixa toxicidade para os extratos.

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