INTRODUCTION
The development of pulp and periapical diseases usually comes from a microbial infection (1). During endodontic treatment, the root canal is enlarged in order to render mechanical removal of infected dentine and facilitate the penetration of irritants through the canal, improving its disinfection (2). However, about 60% of the root canal surface remains untouched after root canal instrumentation, regardless of the instruments designs or technique approaches (3). In addition, there are unreached areas, such as isthmuses, ramifications and dentinal tubules where microorganisms may remain protected from root canal disinfecting protocols (4).

Under these circumstances, irrigation has a key role on disinfection of such areas along with root canal preparation (5). Regarding chemo-mechanical preparation of the Root Canal System (RCS),
conventional irrigation technique using syringe and needle is usually considered as an inefficient irrigation technique (6). It has been demonstrated that the binomial syringe/needle is not able to reach the apical third of the RCS due to the vapor lock effect (7). For this reason, supplementary irrigations’ protocols have been developed to drive root canal irrigants into non-touched areas of RCS (8).

Other strategies such irrigant agitation protocols have been proposed in order to enhance the arrival of irrigants into non-touched areas of RCS and improve endodontic outcomes (4-9). From the currently available techniques, Passive Ultrasonic Irrigation (PUI) is the most widely described technique (5, 8-10). This technique is based on the transmission of ultrasonic waves from a file or an ultrasound insert to an irrigating solution, producing acoustic streaming capable of increasing sodium hypochlorite (NaOCl) agitation in root canals (11). Sonic irrigation (SI) is believed to generate sonic vibration that promotes smear layer and debris disintegration favouring their removal by the irrigation/aspiration process (12). Previous studies demonstrated that both techniques are able to reduce bacterial load, however, none of them seems to provide root canals free from microorganisms (5, 8-10).

Recently, Easy Clean® (BassiTM, http://bassiendo.com) has been introduced to activate irrigating solutions. This device consists of an instrument size 25/0.04, made with acrylonitrile butadiene styrene plastic, and used in reciprocating or rotary motion. EasyClean® has an “aircraft wing”-shaped cross section and presents great flexibility, enabling safe dispersion of irrigating solution. It seems to be a helpful method for both smear layer and hard tissue debris removal, mainly in the apical third of RCS (9). Easy Clean® may also be mounted on a dental handpiece. As the potential of Easy Clean® in reducing the bacterial load of endodontic infections has not yet been elucidated, the aim of this study was to assess, ex vivo, the antimicrobial effect of Easy Clean®, PUI and SI against a 30-day old Enterococcus faecalis biofilm in oval-shaped root canals. The null hypothesis of this paper was that there is no difference among the irrigant agitation protocols in the E. faecalis load reduction. And the working length (WL) was delimited 1 mm shorter. The apical constriction was instrumented up to a size 20 K-file (Dentsply-Sirona, Ballaigues, Switzerland) to standardize the apical constriction size.

The smear layer was removed by irrigating with 3 mL of 17% EDTA for 3 minutes, in combination with 5 mL of 2.5% NaOCl. The bactericidal effect of NaOCl was inactivated by rinsing 5 mL 5% sodium thiosulfate.

The teeth received two layers of clear nail polish (Impala, Guarulhos, SP, Brazil) on the entire external surface, including the apical foramen. This procedure was performed to prevent microleakage of bacteria through lateral canals. Next, a sterile size 15 K-file was placed 0.5 mm beyond the apical foramen to remove any blockage from the nail polish layers (14).

Test apparatus
Eppendorf tubes had their caps replaced by rubber dam (Ind. Artefatos de borracha Inovatek Ltda - Madeite, São José dos Campos, SP, Brazil), fixed with elastics. Each tooth was inserted vertically in a hole made in the center of the rubber-dam, up to the cervical region. The interface between the tooth crown and the rubber cap received a layer of cyanoacrylate adhesive (Henkel, São Paulo, Brazil). The entire model (Fig. 1) was sterilized in an autoclave (Prismatec, Itu, SP, Brazil) for 20 minutes at 127°C before infection procedures. Afterwards, 2 mL of sterile saline was added into the Eppendorf tubes to eliminate the entrapped air and to guarantee the vapor lock effect.

Specimen infection with E. faecalis
The infection of the study samples and sampling procedures were done according to de Brito et al. (15) with modifications.

A pure culture of E. faecalis (ATCC 29212) (American Type Culture Collection, Virginia, EUA) was incubated overnight in brain-heart infusion broth (Difco Laboratories, Maryland, EUA) and used to prepare an inoculum suspension. The bacterial suspension was adjusted spectrophotometrically to match the turbidity of 1.5x108 colony-forming units (CFU mL) equivalent...
to ±0.5 McFarland standard. Sterile pipettes were used, under Class I laminar flow to inoculate each specimen with 2 µL of the bacterial suspension. Fifty specimens were contaminated. A sterile size 10 K-file (Dentsply-Sirona) was used to spread the bacterial suspension along the entire root canal length. Subsequently, the infected specimens were incubated at 37°C for 30 days and every 2 days received new sterile BHI medium to maintain the biofilm growth.

Subsequently, the root canals were irrigated with 1 ml of sterile NaCl and the first bacterial sample (S1) was taken by means of three sterile paper points size 15 (Meta® Biomed, Cheongju-si, Korea) introduced sequentially into the canals for 1 min. The paper points were then transferred to a sterile Eppendorf tube containing 1 ml of sterile saline solution. The CFU counts were performed as described in the quantification of the bacterial load.

Root canal preparation
One expert operator, using aseptic techniques, carried out canal preparation and sampling procedures on each specimen under a class I laminar flow hood, to prevent airborne contamination.

Wave One® Primary files (25.08) (Dentsply-Sirona) were used according to the manufacturer’s instructions. Instruments were activated with a 6:1 contra-angle handpiece (Sirona, Bensheim, Germany) powered by a torque-limited electric motor (VDW Silver Reciproc; VDW, Munich, Germany) using the “WAVEONE-ALL” set-up. The instrument was introduced into the root canal with a slow in-and-out pecking motion without pulling it completely out of the canal. Forty-five contaminated specimens and five not contaminated were instrumented. Each third of the root length was prepared with 3 in-and-out pecking movements. The amplitude of the in-and-out movements did not exceed 3–4 mm. After the in-and-out movements, or when more pressure was needed to make the instrument advance further in the canal, or when resistance was encountered, the instrument was removed from the canal and were inserted into a clean endo stand (Dentsply-Sirona) for cleaning purposes. Canal patency was checked with a size 10 K-file.

A total volume of 8 mL of 2.5% NaOCl was used during the treatment. The irrigation was performed by means of a disposable 3 ml plastic syringe with a 31-gauge stainless steel Navi-Tip (Ultradent, South Jordan, UT, USA) placed passively down the canal, up to 3 mm from the WL without binding (14). The aspiration was done with Endo Tips 0.6 and 0.14 (Angelus, Londrina, PR, Brazil) connected to the suction pump. Due to possible differences in the total instrumentation time, the time that irrigating solution kept inside the root canal was standardized in 10 minutes. Subsequently, teeth were irrigated with 2 mL of 17% EDTA (Asfer, São Caetano do Sul, SP, Brazil) followed by additional 4 mL 2.5% NaOCl (15).

After the root canal preparation, the bactericidal effect of NaOCl was inactivated by rinsing the canals with 5 mL of 5% sodium thiosulfate. Then, the canals were filled with 2 mL of sterile saline and the second bacterial sample (S2) was collected. In order to collect dentine shavings for the S2 samples, a size 15 Hedstrøem file (Dentsply-Sirona) was used to file the dentine walls (16). Moreover, three paper points size 15 were placed at the root canal at the WL for 1 min, to absorb the liquid contents. Then, the file and the paper points were transferred together into the same Eppendorf tubes containing 1 mL saline solution. The CFU counts were performed as described in the quantification of the bacterial load.

Final irrigating protocol
The forty-five contaminated and instrumented specimens were randomly divided into three groups (n=15) according to the irrigant agitation protocol.

All specimens from all groups were irrigated with 2 mL of 2.5% NaOCl (16) and the different final irrigant agitation protocols were performed, as follows:

Easy Clean group – Easy Clean® instrument was activated 2 mm short of the WL in a continuous rotation motion (20.000 rpm) during 1 min.

PUI group – PUI was performed using an ultrasonic tip (20/0.01) (Irrisonic; Helse Dental Technology, São Paulo, Brazil) mounted in a piezoelectric ultrasound device (CV Dentus, São Paulo, Brazil), set at low power setting (10%). The ultrasonic tip was inserted 2 mm from the WL and activated promoting constant vibratory movement for 1 min (11).

SI group – EndoActivator medium tip (25/0.04) was inserted 2 mm short from the WL. The apparatus was then activated promoting vibratory and oscillatory movements at a speed of 10.000 cycles per minute (cpm) for 1 min. During this period, gentle in-and-out movements with amplitude of 2 to 3 mm were executed according to the manufacturer’s instructions.

Positive control group – In this group, five root canals were contaminated but not instrumented. The bacterial biofilm formation status was confirmed in these specimens by using a 25kv Scanning Electron Microscopy (SEM) (Jeol, model JSM 5310, Itaberaba, São Paulo, SP, Brazil) at 500, 2000 and 7500 magnifications.

Negative control group – To assure the absence of cross contamination during the experiment, five samples that were sterilized but not contaminated were used as a negative control group (NCG). The NCG was subjected to instrumentation according to the protocol previously described and three specimens had the irrigating solution (NaOCl 2.5%) activated by different techniques: Easy Clean®, SI, and PUI. Two of them had no activation of the irrigating solution.

After the final irrigating protocol, the canals were rinsed with 5 mL of 5% sodium thiosulfate and then filled with 2 ml of sterile saline again and the third bacterial sample (S3) was taken as previously described for S2.

The methodology and experimental groups are summarized in Figure 2.

Quantification of bacterial load
The Eppendorf tubes containing the collected samples (S1, S2 and S3) were agitated in vortex for 1 min and serial dilutions with sterile saline up to 10-3 were prepared. 100 µL aliquots of each dilution were spread in Mitis salivarius agar plates (Dif-
Figure 2. Flowchart of experimental procedures

- 55 teeth
- 50 teeth
- 5 teeth
- Infection with *E. faecalis* /30

**Positive control group (PCG)** (n=5)
- SEM

**Experimental group (EG)** (n=45)
- 1 ml of sterile saline
- SAMPLE 1

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**Root canal preparation with Wave One® primary instruments (25.08)**
- 8 ml of 2.5% NaOCl
- 5 ml of 5% sodium thiosulfate
- 2 ml of sterile saline
- SAMPLE 2

**Final irrigation protocol (n=48)**
- 2 ml of 2.5% NaOCl /2 min

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**EC protocol**
- EC group (n=15)+
- NCG (n=1)
- 5 ml of 5% sodium thiosulfate
- 2 ml of sterile saline
- SAMPLE 3

**PUI protocol**
- PUI group (n=15)+
- NCG (n=1)

**SI protocol**
- SI group (n=15)+
- NCG (n=1)

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**Negative control group (NCG)** (n=5)
- No final irrigation protocol

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**SAMPLE 1, 2, 3**

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**SEM**

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**Positive control group (PCG)** (n=5)

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**Experimental group (EG)** (n=45)

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**Negative control group (NCG)** (n=5)
RESULTS
Sterility of the specimens was confirmed by the negative control group showing no microbial growth. The maintenance of bacterial viability throughout the experiment was demonstrated by the positive bacterial growth in all samples of the positive control group, result that was also shown by SEM analysis. The culture technique showed the presence of bacteria in 100% of the specimens of the experimental groups (S1). The degree of homogeneity (baseline) of groups were confirmed in relation to the bacterial load in S1 (P>0.05) (Table 1). A significant reduction on bacterial load after root canal instrumentation (P<0.05) with similar reduction among all the experimental groups was verified (Table 1). After the final irrigation protocols (S3), a significant reduction in bacterial load when compared to S2 was observed in all groups (P<0.05) (Table 1). However, no differences were demonstrated among the use of Easy Clean®, PUI and SI (P>0.05).

DISCUSSION
In order to reach areas not touched by the instruments or intracanal dressings, where are usually located bacteria, some techniques (1-5), such as agitation of irrigating solution, have been proposed to enhance disinfection effectiveness (8-13, 16-18).

This study was conducted to access the effect of different agitation protocols: Easy Clean®, PUI and SI over E. faecalis biofilm. A significant bacterial reduction was observed in all groups after instrumentation (P<0.05), which is in consonance with previous studies about disinfection after the use of different instrumentation techniques (15, 19, 20). However, remaining bacteria inside the specimens was detected in all groups, confirming the need of supplementary disinfection protocols.

Our main result demonstrated that all final agitation protocols were effective in reducing the bacterial content of root canals (P<0.05). On the other hand, no differences were observed when Easy Clean®, PUI and SI were compared (P>0.05). Hence, the null hypothesis tested was accepted. This result corroborates with some previous studies that showed the improvement of bacterial load reduction after sonic and ultrasonic irrigation (15, 18). To the best of the author’s knowledge, this is the first study to evaluate the efficacy of Easy Clean® on bacterial reduction in oval-shaped root canals as a final irrigant agitation method. This device has been previously tested regarding the smear layer and hard-tissue debris removal (9, 12). Kato et al. (9) compared Easy Clean® with PUI and demonstrated a better performance of the former in removing debris from the apical regions of the root canals. Furthermore, Silva et al. (12) demonstrated that PUI, EndoVac, SAF, and Easy Clean® promoted a similar removal of accumulated hard-tissue debris when they were used as final irrigation protocols. According to Duque et al. (20) activation methods enhance debris removal effectiveness of the canal and isthmus especially with the use of Easy Clean® in continuous rotation. These results can be understood as an improved cleanliness ability of the RCS. The continuous rotary movement at 20,000 rpm may create an intense flow of irrigating solution inside the root canal. Apart from it, the instrument might also touch on the canal walls, disorganizing biofilms. These actions together may help bacteria elimination when using Easy Clean®.

In order to prevent bias, specimens were carefully selected based on their anatomy. The use of single-rooted mandibular incisors aimed to produce a reliable and comparable anatomical baseline. Teeth with oval cross-section anatomy may harbour residual bacteria in flattened areas (21), even after root canal cleaning and shaping (17). Thus, the choice of oval-shaped canals for this study may be considered quite pertinent. Also, the agitation protocols have been conducted similarly, by standardizing the amount and irrigant exposure time, as well as the distance of the needle from the WL. All these variables are critical issues which should be controlled in studies like this (5, 9, 12, 16).

By the fact that not all manufactures recommend the same activation protocol, it was established a 1-minute uninterrupted activation of the irrigating solution in each specimen, avoiding the creation of bias in this research.
Due to its high frequency in periapical infections (22) and numerous quotes with the same purpose, *E. faecalis* was selected (4, 16, 21, 22). This bacteria is able to penetrate deeply into the dentine tubules and form biofilm (23). To create a more complex and difficult to eradicate structure, a 30-day biofilm growth model was chosen rather than a 24-h colonization model (4).

It may arise arguments that a control group using syringe irrigation should have been performed. Nevertheless, the aim of this study was to evaluate different active irrigation protocols ( Sonic activation, Easy Clean® and PUI) on root canal disinfection. This partly resulted from previous literature showing that the use of supplementary irrigation approaches are able to promote better disinfection when compared to the conventional syringe irrigation (6, 24). In future studies, a comparison among these agitation apparatus and a conventional syringe irrigation control group can be performed.

The methodology used to collect microbial samples from the root canal is well stated in the literature (8, 15-17), and was accurate for the objective of this study, however, some limitation do exist. Paper points and Hedström files can only collect bacteria from a superficial area of the dentine walls. Bacteria inside dentinal tubules and ramifications are likely not collected by this method. Besides that, it is not possible to compare the microbiota between the coronal and apical part of the RCS. For this propose, cryogenically ground samples may be used (25).

Even getting an improvement in root canal disinfection by the irrigating techniques, none of them was able to achieve bacteria-free root canals. This finding is consistent with previous studies (16, 17, 24), and underscores the need of new techniques or solutions to enhance root canal disinfection. However, some caution must be taken when correlate clinical significance to results obtained by an ex vivo experiment. Thereby, clinical randomized trials investigating the effects of these protocols regarding root canal disinfection and/or other endodontic outcomes are required to increase reliability of a scientific-based final activation protocol.

**CONCLUSION**

The tested final agitation protocols of the irrigant solution showed similar disinfection effectiveness. The newer tested agitation device (Easy Clean®) was as well effective as the traditional PUI and SI. However, none of the protocols provided root canals free from microorganisms.

**Disclosures**

**Conflict of interest:** The authors declare that they have no conflicts of interest.

**Ethics Committee Approval:** The ethical clearance for this study was taken from the Institutional Ethical Review Board (CAAE 48121115.2.0000.5259).

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