INTRODUCTION

Music enhances the human expression and in its universality has been played an important role in the social relations, being suggested as a resource for health improvement.

Songs with more serene rhythms and melodies, calm and simple harmony are suggested to provide feelings of tranquility and physiological stability. This more relaxed state leads to decrease heart and respiration rates, anxiety and agitation. These characteristics have encourage the use of music in hospitals, especially in neonatal intensive care units. Music therapy is defined as the prescription of music and the musical interventions to restore, maintain and improve newborn’s emotional standpoint, physiological and your wellness. Studies show music therapy as a way to promote improvement of clinical and social status in preterm newborns, improving, among other conditions, heart and respiratory rate, level of oxygen saturation, decreasing crying episodes and thus, promoting quality of sleep.

However when hospitalized in a Neonatal Intensive Care Unit while receiving care that optimize their chances of survival, these newborns often do not receive appropriate interactions for their clinical and social development. Therapies such as the respiratory physiotherapy even though intended to reduce complications of prematurity itself and lessen the environmental conditions to which they are exposed can cause changes in physiological and behavioral parameters of preterm infants.

Although some studies investigated the behavioral and physiological responses to music on infants, only a few published reports supported the use of music with premature infants during respiratory physiotherapy, therefore the objective was to evaluate the effects of music on vital signs of preterm infants undergoing respiratory physiotherapy.
METHODS

Between August 2009 to August 2010 was carried out in the Neonatal Intensive Care Unit of the Mandaqui Hospital, Sao Paulo city, Sao Paulo, Brazil a randomized clinical trial with premature newborns that were allocated to the study (respiratory physiotherapy with music) or control (respiratory physiotherapy without music) group. The study started after approval of Ethics Committee in research (n°:248694) and signing informed consent term by the newborn infant’s parents. The plan was recruit 10 to 15 participants for each group as a sample of convenience representing premature infants receiving respiratory physiotherapy at Neonatal Intensive Care Unit of the Mandaqui Hospital.

To determine the trial allocation between groups was performed a draw with 26 premature infants of low weight, who had medical prescription for physiotherapy and still in the incubator. Two preterm newborn infants with sedative prescription and neurological problems such as periventricular hemorrhage and neonatal anoxia have not participated the draw. All 26 newborn infants were undergone standard practice physiotherapy for 15 minutes: vibration and airways aspiration, of these, 14 were allocated to the study group and exposed to classical music (New Age).

A Panasonic microcassette® recorder was placed inside the incubator with an intensity of 25 decibels. The exposure to music started three minutes before the standard physiotherapy, and finished three minutes after the end of these procedures. The physiotherapeutic procedures with or without music were carried out by two researchers previously trained for this function.

And the control group consisted of 12 preterm newborn infants not exposed to music in any time. In order to evaluate the music therapy effect, the values of heart and respiratory rates, and oxygen saturation were recorded before, during and after the beginning of each physiotherapy session and each premature infant received two sessions. The measurement of heart rate and oxygen saturation was carried out by a monitoring system of vital signs DX 2010-LCD – Dixtal Boimedical® and the respiratory rate was measured for one minute by a manual stopwatch.

The results are shown as average ± standard deviation. Statistical analyses were performed with analysis of variance for repeated measures (ANOVA). The Bonferroni test was used for multiple comparisons. We decided by a significant level of á d” 0.05 and consider as null hypothesis that the music therapy does not alter the physiological changes during the physiotherapy procedures.

RESULTS

Twenty six newborn infants were chosen and 77% were male. The average weight was 1268 ± 537g and the gestational average age was 31±3 weeks. The prevalent diseases observed among 26 preterm infants were: respiratory distress syndrome (73%), newborn infant jaundice (27%) newborn infant sepsis (15%), and pleural effusion (12%), 15 were on oxygen and 11 on non-invasive mechanical ventilation.

There was no statistically significant difference between groups regarding the prevalence of diseases; p < 0.999; birth weight (p=0.837) and gestational age (p>0.999).

When comparing control and study groups regarding heart rate frequency and oxygen saturation, there was no statistically significant difference, but the inclusion of music determined clinically the variability of these data and 30% of the variation in respiratory rate was due to the inclusion of music during and after the physiotherapy (F (3.97); p = 0.03) Figure 1 has shown the result of this analysis.

Another factor that influenced the respiratory rate pattern was the interaction between the music therapy and the ventilation support (oxygen or noninvasive ventilation). In this analysis the respiratory rate variation was lower in newborn of music therapy group with oxygen support (F (5.06: p = 0.01). Figure 2 has shown these results.
groups, it is considered invasive. Studies report considering the procedure performed in the two language16.

clients who are unable to express themselves in medication as a therapeutic application for premature infants when dosed in a manner similar modulating of affective states in hospitalized such differences must reflect the inclusion of music and heart rate15-17.

applied to the chest, increase intrathoracic pressure cardiac output, the physiotherapy procedures that, as compensatory mechanism to keep the respiratory muscles, the respiratory rate is more sensitive to peripheral stimuli and the baroreceptors are still immature in newborn infants10.

We found in our study that 30% the variation in respiratory rate occurred due to the inclusion of music during and after the physiotherapy and this result was even more evident when on mechanical ventilation.

The positive effects of music are cited in other articles that also evaluate the variability of physiological parameters on stressful procedures to newborn infants.

These studies show that music decreases heart rate21-25 and increases oxygen saturation2,26-29 and alteration of energy consumption and behavioral variables4,21,26 confirming data from this study.

In these articles2-4,21-29 there is a concern that the unfavorable environment of the NICU may compound a morbidity and the modification of the environment with the addition of music could minimize the iatrogenic effects.

The hypothesis is that music plays fundamental role on newborn infants’ autonomic system, promoting a pituitary glandule stimulation, liberating endorphin and decreasing liberation of catecholamine, causing reduction of physiology parameters and lower behavioral variation4.

Other studies have shown that changes in behavioral state are fleeting and discrete after painful stimulus, making the behavioral evaluation hard and insufficient30. This perspective, physiological variables have contributed to the tracking of the pain and stress in newborn infants. These variables have been often used in other studies due to ease the application of this method, and being representative of the cardiopulmonary function and used routinely in neonatal units6.

Although, Krueger C28 have stated that music therapy with the maternal voice develops better effect on adequacy behavioral state of newborn infants. We showed in our study that 30% the variation of oxygen saturation in preterm infants with and without music therapy during endotracheal

Thus, a therapeutic intervention for infants in the Neonatal Intensive Care Unit (NICU) and a special physiotherapy care that combines the infant's need with the demonstrated affective and physiological regulating qualities of music appears highly indicated and such an approach is available in sympathetic improvisational musictherapy17.

The music during therapeutic interventions appears to hold promise as a supportive sensory experience for the medically fragile newborn infant, and a range of positive sensory experiences such as contingent singing is necessary for healthy infant neurological development, may promote the social and neurological development of medically fragile newborn infants. Specifically, in the socially diminished environment of the NICU18,19.

In our results, the increase in heart and respiratory rate during the physiotherapy procedures only occurred in the group who did not receive music therapy during the procedures. Although there is not a good coordination between the respiratory muscles, the respiratory rate is more sensitive to peripheral stimuli and the baroreceptors are still immature in newborn infants10.

Our findings differ from these studies, and such differences must reflect the inclusion of music as supportive to physiotherapy procedures.

Music can have a substantial effect in the modulating of affective states in hospitalized premature infants when dosed in a manner similar to medication as a therapeutic application for clients who are unable to express themselves in language16.

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**DISCUSSION**

Despite the non-equivalence of the statistical significance of the results, we observed clinical importance of music during the respiratory physiotherapy. In the studies we found that newborn infants on music therapy group showed clinically less variability of all physiological variables during the physiotherapy procedures. A clinical important result cannot always be considered statistically significant14.

This difference is particularly important considering the procedure performed in the two groups, it is considered invasive. Studies report that, as compensatory mechanism to keep the cardiac output, the physiotherapy procedures applied to the chest, increase intrathoracic pressure and heart rate15-17.

Main E15 showed some evidence that physiotherapy treatments had small but statistically distinguishable effects on respiratory function. The authors suggested that physiotherapy was more effective at reducing the airway resistance, presumably as a result of removing secretions, but also produced an increase in arterial blood gas markers for metabolic acidosis15.

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**Figure 2:** The interaction between music therapy and the ventilation support. The respiratory rate variation was lower in newborn of music therapy group with oxygen support. (F (5.06: p: 0.01)


