Emotional Variations in Professional Female Basketball Players
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Abstract
There is vast interest on the correlates between athletic performance and athletes’ emotional answers and adaptations to training and competition stimuli. This study had the objective of assessing emotional variations in the athletes composing the Brazilian Adult Female National Basketball Team during different periods of training over a four month span. In all, of the 33 subscales investigated in three different questionnaires, only six showed significant statistical difference during the period investigated. These results show that the athletes suffered no emotional variations during the different phases of physical training investigated.  Key words: Emotional Variation, Sports Psychology, Basketball

Introduction
There is vast interest on the correlates between athletic performance and athletes’ emotional answers and adaptations to training and competition stimuli.1 Sports Psychology, an interdisciplinary area with knowledge common to the areas of psychology and physical education, among others, offers tools to study this specific question and many more.2 Among various sports modalities, basketball arises scientific interest due to its game dynamics.3 This study had the objective of assessing emotional variation in the athletes composing the Brazilian Adult Female National Basketball Team during different periods of training for the 34th FIBA South American Championships and 2014 FIBA World Cup.

Results and Discussion
Three questionnaires were used for data collection during this study: RESTQ-76 (Recovery-Stress Questionnaire for Athletes)4 POMS (Profile of Mood States Questionnaire)5 and DALDA (Daily Analysis of Life Demands in Athletes).6 Seven samples were collected during a four month span and analyzed using one-tail ANOVA. Nineteen athletes participated in the study: Age X 24 years (SD = ±4.55 years), height X 1.82m (SD = ±0.08m), and national team basketball experience X 3.68 years (SD = ±4.25 years). On the RESTQ-76, significant statistical difference (p<0.05) was only found on only four of its 18 subscales during the study: Lack of Energy, Somatic Complaints, Somatic Relaxation, and Physical Fitness. On the POMS, the athletes displayed the iceberg profile (fig. 1) and significant statistical difference was only found in two of its seven subscales: Total Mood Disturbance and Fatigue. On the DALDA, no significant statistical difference was found in any of the subscales. In all, on the 33 subscales investigated (23 in the RESTQ-76, seven in the POMS, and three in the DALDA) only six showed significant statistical difference during the period investigated.

Conclusions
These results show that the athletes suffered no emotional variations during the different phases of physical training for the competitions in question. These results can be explained by the possibility that these athletes engage in emotional coping mechanisms optimally during these training periods.

Acknowledgement
The authors would like to thanks the National Counsel of Technological and Scientific Development (CNPQ) for the research funding that made this study possible.

References
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