

ABSTRACT

Title of thesis: Comparison of results of testing and game performance diagnosis of basketball players from team U15 Slavoj BK Litoměřice.

Aim of thesis: To find out if the results of motion performance tests achieved by players during the training process will affect in-game performances of individual players during the season of junior U15 league.

Methods of thesis: Analysis of literary sources and use of own experiences of children and youth coaching. While evaluating the motion performance tests done by players of team Slavoj BK Litoměřice, I used the assessment technique. I selected a numerical scale type of this technique. The examination of individual in-game performance was based on a direct field observation with a selected index, when the individual in-game performance of the chosen players is evaluated by the technical record of the game. I made a rating of a player's in-game performance from the data gathered from the game record, which characterizes his overall usefulness for his team in the particular match.

Results: Thesis points out the issues of diagnostics of players match performance in sport games of children and youth. Theoretical assumptions correspond with practical experiences from working with children in lower age categories. In my work, I was comparing the motor tests results to a player's individual in-game performances. The evaluation showed, that the results of motor performance tests can provide a complex information about possibilities of individual player's or team in-game performance.

Key words: Game performance, diagnostics, tactics, technique, training.