

## **Abstract**

### **Title:**

Comparison of the individual skills and game situation between mini and regular ice hockey rink at 9 – 10 years old players.

### **Objectives:**

To find out and compare frequency of individual skills and game situations between mini and regular ice rink at 9 – 10 old players.

### **Methods:**

The research was carried out and analyzed with video recording of 16 ice hockey games – 6 mini hockey and 10 regular ice hockey games during the season 2014/2015. The research has been made up by 6 players born 2005/2006 from HC Sparta Praha. Gained data have been entered into table and subsequently statistically evaluated and compared using the range of scatter analysis (ANOVA).

### **Results:**

The difference between average frequency of followed individual skills (puck control, passing and receiving and shooting) comparing mini and regular ice hockey ring has been in all cases in benefit of mini hockey. There has been one exception – the unsuccessful receiving puck, where both areas had been equally qualified. The statistical significance of following parameters, according to ANOVA, have been in all cases confirmed, except receiving puck. Mini hockey has always been in benefit, in following situation (1 – 1, 2 – 0, 2 – 1), however 2 – 1 situation, according to ANOVA has never been relevant.

### **Key words:**

ice hockey, individual skills, game situation, squirt hockey