**Title of the project:** Health Care Focused on Particularities of Patients: Individualized Care (Theory, Assessment, Interventions)

**Grant Agency:** Ministry of Health  
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**Principal Investigator:** Jiří Mareš

**Co-investigators:** V. Gigalová, L. Hodačová, D. Skorunka, L. Hadaš, E. Vachková, D. Vaňková

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**Duration (years):** 4

**Total funds allocated for project - Kč (thousands):** 3217

**Summary of 2018 results**

**Title of the presentation:** Health Care Focused on Particularities of Patients: Individualized Care (Theory, Assessment, Interventions)

**Authors:** J.Mareš, V. Gigalová, L. Hodačová, D. Skorunka, L. Hadaš, E. Vachková, D. Vaňková

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We created a detailed overview of the variables used in foreign surveys to assess the aspects of the psychosocial climate of the medical workplace that support the individualization of the provided care, a detailed overview of the procedures used abroad for individualized intervention in patients, an overview study on The Resistance of Health Professionals to Changes in healthcare.

Selected FN clinics completed a large collection of data in patients. The aim was to obtain data enabling to determine the degree of individualization of provided care perceived and evaluated by patients. Selected GPs are collecting data from patients; the data obtained will allow us to determine the degree of individualization of the provided primary care as perceived and evaluated by patients.

Furthermore, the psychometric characteristics of questionnaires are evaluated, assessing: (1) the level of individualized care, that health professionals provide patients with, according to the patient (2) the patient's perceived general fitness, (3) the patient's perceived ability to communicate with people.

The calculations of the psychometric characteristics of the Czech version of the ICS-P questionnaire (Suhonen, 2013) are under way.

Against the plan, we also verified the electronic version of the QOL-GRAV questionnaire for pregnant women on a group of 422 women. We determined its psychometric characteristics, made a new analysis of factors, constructed the final model and created Czech standards.

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