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中国版简明版糖尿病《国际功能、残疾和健康分类》核心要素的初步探讨 [点此下载全文](#)

[李威](#) [王宁华](#) [谢斌](#) [王荣丽](#)

北京大学第一医院物理医学与康复科, 100034

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摘要:

摘要目的:初步确定中国版简明版糖尿病《国际功能、残疾和健康分类》(ICF)核心要素。方法:选取50例糖尿病患者。采用两种调查问卷记录患者信息,按ICF限定值评定患者每一分类项目的严重程度,统计每一个分类项目的频率,将频率 $\geq 30\%$ 的ICF分类项目提取形成初步临床调查结果,将这些分类项目整合成专家调查问卷发给13位康复专家和12位内分泌专家,本研究设定的专家调查取舍点为50%,即将半数以上专家认为与糖尿病患者非常相关的分类项目保留作为最终结果。结果:最终确定的中国版简明版糖尿病ICF核心要素共51项,其中2级分类43项,3级分类8项。身体功能分类28项,身体结构分类4项,活动和参与分类5项,环境因素分类14项。结论:通过本研究初步确定了中国版简明版糖尿病ICF核心要素。

关键词: [糖尿病](#) [国际功能](#) [残疾和健康分类](#) [核心要素](#) [问卷调查](#)

Initial study of the Chinese version of brief ICF core sets for diabetes mellitus [Download Fulltext](#)

Department of Physical Medicine & Rehabilitation, Peking University First Hospital, 100034

Fund Project:

Abstract:

Abstract Objective: To identify the Chinese version of brief "international classification of functioning, disability and health" (ICF) core sets for diabetes mellitus. Method: The 50 patients with DM were involved in study. Two questionnaires were used to record all the patients' information, using the ICF qualifier to assess the severity of each category. Frequency of each category was calculated and those categories which frequency $\geq 30\%$ were selected as the clinical investigation results. These categories were integrated to form the questionnaire for specialist. The questionnaire was sent to 13 specialists of rehabilitation and 12 specialists of endocrine. This study had set the cut off point of specialist investigation to 50%, that meant the category which more than half of the specialists thought it significantly concern with DM would be reserved in the final results. Result: Total of 51 categories in the Chinese version of brief ICF core sets for DM were identified, with 43 categories of second level and 8 categories of third level. The 28 body function categories, 4 body structure categories, 5 activity and participation categories and 14 environmental factor categories were involved. Conclusion: The Chinese version of brief ICF core sets for diabetes mellitus was identified in this study.

Keywords: [diabetes mellitus](#) [international classification of functioning](#) [disability and health](#) [core set](#) [questionnaire](#)

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地址: 北京市和平街北口中日友好医院 邮政编码: 100029 电话: 010-64218095 传真: 010-64218095

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