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Value of Functional Capacity Evaluation Information in a Clinical Setting for Predicting Return to Work

Marco Streibelt, PhD, Carsten Blume, Dip, Karsten Thren, PhD, Michiel F. Reneman, PhD, Werner Mueller-Fahrnow, MD, PhD†


Objective: To evaluate the quality of Functional Capacity Evaluation (FCE) information in predicting return to work (RTW).

Design: Prospective cohort study.

Setting: Inpatient rehabilitation clinic.

Participants: Patients (N=220) with chronic musculoskeletal disorders (MSD) conducting a medical rehabilitation.

Interventions: Not applicable.

Main Outcome Measures: Patients filled in questionnaires at admission and 1-year follow-up. An FCE was performed on admission. RTW was defined as a combination of employment at 1-year follow-up with a maximum of 6 weeks sick leave because of MSD in the postrehabilitation year. As predictive FCE information, the physical capacity (Dictionary of Occupational Titles categories 1–5), the number of test results not meeting work demands (0–25), and the tester’s recommendation of work ability in the actual job (≥6h/d) were analyzed.

Logistic regression models (crude and adjusted for the concurrent predictors employment, preadmission sick leave, and patient’s prognosis of RTW) were created to predict RTW.

Results: Complete data were obtained for 145 patients. The sample showed a non-RTW at 1-year follow-up for 37.9%. All FCE information showed significant relations to RTW (r=.28–.43; P<.05). In the crude as well as in the adjusted regression models, all FCE information predicted RTW, but the models’ quality was low. The integration of FCE information led to an increase of 5%. The predictive efficiency was poor. The adjusted model for failed tests showed a substantial improvement compared with the reference model (concurrent predictors only).

Conclusions: There was a significant relation between FCE information and RTW with and without concurrent predictors, but the predictive efficiency is poor. Primarily, the number of failed tests seemed to be of significance for patients with ambiguous RTW prognosis. A first proposal for a prediction rule was discussed.

PATIENTS WITH MUSCULOSKELETAL disorders lasting longer than 3 months have an increased risk of long-term sick leave and permanent work-related disability. This represents a substantial economic problem.1-3 In this context, an RTW depends on diverse personal and environmental factors. Particularly imminent or already existing chronic pain considerably increases the risk to remain off work.4-7

Appropriate problem-oriented rehabilitation can significantly reduce long-term sick leave.8,9 However, the medical diagnosis is often not sufficient to identify possible future problems concerning occupational participation or to develop the necessary forms of therapy. It is important to identify relevant risk factors and deficits at an early stage because they indicate that a patient might not be able to return to work because of the MSD. The identification of persons affected by unsuccessful RTW could theoretically be facilitated by FCEs. FCEs are defined as batteries of standardized tests designed to assess systematically a person’s work-related functional capacity.10,11 Their development goes back to the 1970s.12,13 FCEs may be applied in workers’ compensation claims. Thus, the use of FCEs should provide the basis for a realistic evaluation of a person’s capacity to work and of future employment opportunities. A detailed evaluation of functional capacity and deficits can also be applied in rehabilitation—for example, in planning and monitoring therapeutic interventions.14

The IWS FCE—currently known as WorkWell Systems FCE—was applied in this study. About 75% of all rehabilitation facilities in Germany applying FCE use the IWS FCE.14 The test-retest reliability15-17 and the interrater reliability18 of FCEs were estimated as good or very good. Acceptable results concerning construct validity compared with self-assessed functional capacity were found.19-21

The application of IWS FCE in a clinical setting is effective in the assessment of individual activity limitations and consequently the therapeutic measures. A randomized controlled trial22 showed that patients performing function-centered multidisciplinary rehabilitation, based on FCE results, had better results than multidisciplinary rehabilitation only. Within the

List of Abbreviations

| DOT | Dictionary of Occupational Titles |
| FCE | Functional Capacity Evaluation |
| IWS FCE | Isernhagen Work System Functional Capacity Evaluation |
| MSD | musculoskeletal disorder |
| PRE | proportional reduction of error |
| RTW | return to work |
| WHO | World Health Organization |

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1-year follow-up, an improvement in occupational participation and pain management could be verified.

Hence, IWS FCE may be considered a valid and reliable instrument for assessing the functional capacity and for providing important information regarding the enhancement of more effective multidisciplinary rehabilitation.22 However, there is only limited evidence that FCE information can predict the time until RTW.24,22 Consistent effects regarding a sustained RTW (eg, no additional negative occupational occurrences during follow-up) could not be proved.26,27 Other authors conclude that FCE can predict the occupational status only to a limited extent.28,29,32 There are indicators that competitive constructs can predict the occupational status to at least the same degree.30,31 Especially patients’ self-reported measures have been shown to be significant predictors of successful RTW. So far, 2 studies have confronted FCE-based predictions with self-reported measures: first, the self-reported pain intensity,28 and second, the patient’s expected disability in the job.27 In both studies, a poor predictive quality of FCE tests is shown after adjusting for self-reported measures. Therefore, it is indicated that FCE provides little additional information for predicting RTW status after rehabilitation.28 However, a number of questions remain unanswered. First, previous studies predominantly used data from legal proceedings as variables for RTW. The problem arising from the underestimation of the actual RTW quotas may have occurred more in this environment than in a nonlegal rehabilitation setting.27,28 Second, to date the physical capacity (often maximum weight tested in floor-to-waist lifting) has been used as a potential predictor. It may be expected, however, that further information from the FCE records will be able to predict occupational participation after rehabilitation more precisely. Beyond mere test scores, personal contextual factors (eg, pain management, ergonomic handling, and potential medical or occupational interventions after rehabilitation) may be more closely related to the complex phenomenon of occupational reintegration.

For these reasons, we aimed at studying the predictive quality of FCE information regarding future occupational participation, as well as presenting these findings in contrast with concurrent predictors.

METHODS

Study Design

This study was considered a prospective cohort study and part of a comprehensive study to evaluate an FCE-based multidisciplinary rehabilitation for employable persons with MSDs. It was conducted at the Klinik Niedersachsen, an inpatient rehabilitation clinic near Hanover in Northern Germany.27 Between July 2002 and June 2003, all patients covered by regional German statutory pension insurance with imminent or prevailing occupational disability because of MSDs were integrated in this study. This regional pension insurance mainly deals with blue collar workers. All patients filled out a questionnaire including instruments measuring health-related constructs concerning MSDs on admission, at the end of rehabilitation, and at the 6-month and 12-month follow-ups.33

The IWS FCE was conducted on 2 consecutive days during the first rehabilitation week and guided by physiotherapists with the necessary additional training. (All physiotherapists have an IWS FCE license. In Germany this is given out by the IWS FCE Academy.) The IWS FCE reflects work-related activities such as lifting, carrying, and bending. It consists of 29 standardized tests that are measured and interpreted to obtain a patient’s individual physical work-related capacity. The job demands were identified by a guided interview. The patient’s functional capacity and job demands were then compared according to IWS FCE protocols (based on the DOT34,35). The resulting FCE report contained the single test results as well as the tester’s rating for the actual work ability (h/d) and prospective occupational participation. To enable a comparison between FCE and self-reported measures, the FCE information was matched with the patients’ questionnaires.

Measures

Sample characteristics were measured with commonly used instruments—for example, the Medical Outcome Study 36-Item Short Form Health Survey36 measuring self-reported health status, the Pain Disability Index37 measuring self-reported pain-related disability, and a Numeric Rating Scale measuring pain intensity.38

FCE report. Three FCE-based sources of information were included in the analysis. The maximum functional capacity was measured by using kinesiophysical FCE—for example, the tests were done with steadily increasing weights until the patient showed clear physiologic signs of personal maximum ability. FCE scores of 8 tests were transformed into DOT classification (category 1, sedentary; 2, light; 3, medium; 4, heavy; 5, very heavy).39 Seven tests were already available in DOT classification. This classification provides average physical capacity for every patient (DOT scale, 1–5). The rating of physical capacity was compared with job demands. For each of the 25 tests, a rating was given for whether the specific value corresponding to job demands was met. A recommendation of work-related capacity was made based on the total of deficits (number of failed tests, 0–25).40 Finally, the tester’s rating of actual capacity for his/her last job was stated in the FCE report. The rating, based on test scores, provided the recommendation of work ability for less than or at least 6 hours a day.

Concurrent predictors. Potential concurrent predictors were used to test or exclude competitive hypotheses. Literature concerning successful RTW for patients with acute MSD provided much information.40 Indeed, there were limited predictors for patients with chronic disorders. Among those, the patient’s expected disability in the job was considered an effective predictor.31 This construct was measured by the following question: “Do you think that your performance in the job is limited due to your health status in the long term?” (not limited, partly limited, or heavily limited). Further, 2 stable predictors closely related to samples of the German rehabilitation system were included in the analysis: employment status at admission and sick leave 1 year prior to admission in weeks.40

Outcome. The outcome of this study was a successful occupational participation 1 year after the rehabilitation process. The term participation was based on the WHO’s biopsychosocial model of the International Classification of Functioning, Disability and Health.41 The WHO definition of occupational participation referred to 2 main aspects: the access to the job market, and the prospect of adequate participation or RTW in good health. Accordingly, 2 conditions for RTW in good health are necessary:22 employment status at the 1-year follow-up, and low levels of sick leave during follow-up. In this study, all those who were employed at 1-year follow-up and who were sick-listed for a period of 6 weeks or less because of MSD were considered to have a successful occupational participation.

Analysis

Firstly, bivariate correlation between the outcome (RTW) and the FCE information (DOT scale, number of failed tests,
recommendation of work ability) and concurrent predictors (employment status at admission, sick leave 1 year prior to admission, patient’s prognosis of expected disability in the job) were calculated. For dichotomous variables, the chi-square test was used, and for metric variables, an analysis of variance was estimated. For the quantity of the relation between outcome measures and the FCE information correlation, coefficients eta and phi were used (concurrent predictors respectively). Within the multivariate analysis, a reference model (multiple logistic regression) was specified testing the influence of the predictors on the outcome. Further models were estimated containing isolated estimations of the FCE information (see crude models), and the FCE information included concurrent predictors (see adjusted models.) The influence of corresponding FCE information (see crude model) was specified testing the influence of the predictors within the multivariate analysis, a reference model (multiple logistic regression) was used (concurrent predictors respectively). Within the adjusted models, the FCE information showed a significant relation to the outcome (table 2). The correlations varied between .28 (number of failed tests) and .43 (recommendation of work ability). The FCE report showed lower measures of physical capacity and increased work-related deficits for those not returning to work. The testers estimated that fewer patients were able to recommence full-time work (>6h/d).

Additionally, the concurrent predictors showed significant differences between successful and nonsuccessful occupational participation. The main difference that could be shown was in the term of the patient’s expected disability at work: 30% of the successfully reintegrated persons anticipated a heavy disability, whereas about 70% of the nonsuccessfully reintegrated persons held that opinion. The least difference was seen in the employment status at admission. The number of unemployed in the group of the successfully reintegrated persons was 10% lower than in the group of nonsuccessfully reintegrated persons (4% vs 14%).

The multivariate analysis confirmed the bivariate analysis (table 3). All 3 crude models showed a significant relationship between the FCE information and the occupational participation at the 1-year follow-up. A 1-point increase on the DOT scale reduced the risk of non-RTW by 84%, whereas an increase of 1 failed test improved the risk by 15%. The testers’ recommendation concerning an expected work ability of more than 6 hours a day lessened the risk of non-RTW by 90%. The testers’ recommendation concerning an expected work ability of more than 6 hours a day lessened the risk of non-RTW by 90%.

On the basis of FCE information, between 8% (number of failed tests) and 17% (recommendation of work ability) of variance in outcome could be explained. Thus the crude models were in the range of the reference model (16%), respectively.

Table 1: Patient Characteristics (n=145)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Mean ± SD</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (y)</td>
<td>47.9±8.5</td>
<td>78.6</td>
</tr>
<tr>
<td>Sex (men)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnosis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dorsopathies</td>
<td>77.3</td>
<td></td>
</tr>
<tr>
<td>Arthropathies</td>
<td>12.1</td>
<td></td>
</tr>
<tr>
<td>Soft tissue disorders</td>
<td>8.3</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>2.3</td>
<td></td>
</tr>
<tr>
<td>Employment status at admission</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(unemployed)</td>
<td>8.2</td>
<td></td>
</tr>
<tr>
<td>Sick-listed at admission</td>
<td>54.4</td>
<td></td>
</tr>
<tr>
<td>Time of sick leave, 1 y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>preadmission (≥3mo)</td>
<td>36.4</td>
<td></td>
</tr>
<tr>
<td>Function (MOS-36, 0–100)</td>
<td>55.6±21.9</td>
<td></td>
</tr>
<tr>
<td>Pain intensity (NRS, 0–10)</td>
<td>6.9±1.7</td>
<td></td>
</tr>
<tr>
<td>Disability (PDI, 0–70)</td>
<td>31.2±14.5</td>
<td></td>
</tr>
<tr>
<td>Patients’ prognosis of expected work disability (heavily limited)</td>
<td>44.3</td>
<td></td>
</tr>
<tr>
<td>FCE protocol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOT scale (1–5)</td>
<td>4.1±0.4</td>
<td></td>
</tr>
<tr>
<td>Number of failed tests (0–25)</td>
<td>4.0±5.1</td>
<td></td>
</tr>
<tr>
<td>Recommendation of work ability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0–6h/d</td>
<td>22.2</td>
<td></td>
</tr>
<tr>
<td>&gt;6h/d</td>
<td>77.8</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Relationships of FCE-Based Indicators of Performance and Concurrent Predictors to RTW: Bivariate Analysis

<table>
<thead>
<tr>
<th>FCE protocol</th>
<th>RTW</th>
<th>Non-RTW</th>
<th>χ²</th>
<th>P (χ²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOT scale (1–5), mean ± SD</td>
<td>4.2±0.4</td>
<td>3.9±0.4</td>
<td>0.30</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Number of failed tests (0–25), mean ± SD</td>
<td>2.9±4.5</td>
<td>6.0±5.8</td>
<td>0.28</td>
<td>.001</td>
</tr>
<tr>
<td>Recommendation of work ability, &gt;6h a day (%)</td>
<td>90.5</td>
<td>53.2</td>
<td>0.43</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Predictors</th>
<th>RTW</th>
<th>Non-RTW</th>
<th>χ²</th>
<th>P (χ²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients’ prognosis of expected work disability (heavily limited) (%)</td>
<td>30.1</td>
<td>67.3</td>
<td>0.36</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Time of sick leave, 1 y preadmission (≥3mo) (%)</td>
<td>26.3</td>
<td>55.3</td>
<td>0.29</td>
<td>.001</td>
</tr>
<tr>
<td>Employment status at admission (unemployed) (%)</td>
<td>3.7</td>
<td>14.6</td>
<td>0.20</td>
<td>.024</td>
</tr>
</tbody>
</table>

*Correlation coefficient ϕ, except †ε, ‡F test.
Further improvement by integrating additional FCE information into the adjusted models was limited: the $R^2$ showed approximately 5% additionally explained variance in the 3 models.

The correct reclassification by the crude models was successful for 66% (DOT scale) to 76% (recommendation of work ability). By using the information of the number of failed tests, a substantial improvement of the efficiency beyond the reference model was possible. Compared with the reference model, the corresponding adjusted model showed a reduction of misclassification by 26% and had an overall efficiency of $\lambda_p$ equal to .41.

### DISCUSSION

Within the sample used in this study, various FCE information could be considered as valid for predicting occupational reintegration. However, the predictive ability of the models was poor. The predictive ability of directly acquired information like FCE test results in DOT categories and the job requirement qualified by test results was lower than the FCE reports-based recommendations of the prospective work ability. The latter could predict occupational participation at the 1-year follow-up just as well as other predictors.

All FCE information showed a significant relationship to the prospective RTW, even when adjusted for the mentioned predictors. However, the predictive efficiency of the models was low. Additional relevant findings expressed in increased predictive efficiency were predominantly gained by using the amount of the number of failed tests. However, only slightly more variance could be explained. This confirms the results of former studies and the appraisal that FCE information provides little additional information for predicting RTW status after rehabilitation. However, the results in this study provide new facts.

Because the cell’s frequency distribution in the cross-tables was adequate only for persons employed at admission ($n = 123$), the sample was confined to those for estimating adjusted probabilities for a non-RTW isolated by subgroups. Patients with negative subjective prognosis of expected disability at work and high rates of preadmission sick leave had a high risk of non-RTW unrelated to the FCE information. In case all tests met the job requirements in this group, the predicted probability was .50 and thus higher than the sample’s random probability of .38 (eg, 37.9% of the patients with non-RTW in the sample). For patients with a positive prognosis of expected disability at work and low rates of preadmission sick leave, the probability of non-RTW was lower than the sample’s random probability of .38 unrelated to the FCE test results. Concerning these 2 groups, the FCE test did not provide any additional information predicting RTW.

However, for both groups with opposing information concerning the concurrent predictors (low rates of preadmission sick leave and negative prognosis of expected disability at work, as well as high rates of preadmission sick leave and positive prognosis of expected disability at work), a relationship between the number of failed tests and a probable non-RTW could be seen. For example, for 5 or more failed tests, the estimated probability was higher than the random probability for non-RTW.

Based on these results, a first proposal for a clinical prediction rule predicting RTW could be defined. As seen before, patients with consistent positive findings regarding the concurrent predictors (eg, low rates of preadmission sick leave and positive prognosis of expected disability at work) were categorized as “returners,” whereas patients with consistent negative findings were “nonreturners.” In case of opposing information, a limit of up to 5 failed tests could be used as a criterion for the definition of returners. More than 5 failed tests defined nonreturners. Using this prediction rule, a total of 76.9% (sensitivity: 69.7%, specificity: 80.0%) patients could be predicted correctly regarding RTW in the 1-year follow-up. Such a prediction rule revealed that especially for patients with oppos-
ing information concerning RTW prediction, FCE results could clarify a patient’s situation. In contrast, FCE tests did not generate additional information when the prediction was distinctly positive or negative because of established predictors.

Study Limitations
Some limitations of the study design should be considered. The sample size with valid cases was small, so that other potential predictors could not be sufficiently tested. Further, our results can only be compared limited to the results of others.25-27 Our study referred to patients with MSDs (instead of low back pain only) and was focused on less complicated health problems. The patients reached an average of 4.1 points on the DOT scale, which equates to a heavy physical capacity. A similar study showed an average of 2.4 points only.42 Also, only 4 failed tests (out of 25) confirmed that the patients in our sample had a heavy physical capacity. The study by Gross et al24 reported 8 and 9 deficits, respectively. Finally, the target variable’s concept was to be reconsidered. “RTW in good health” was primarily important when considering the WHO definition for occupational participation. This definition implied an actual state (unemployment at follow-up) and an episode (at least 6 weeks of sick leave in the follow-up period) at the same time, which indeed improved the quality of the model. Whether this will also lead to more effective and efficient rehabilitation programs is a subject for further (cost-effectiveness) research.

Because we used a sample with MSD without a specific disorder, it should be analyzed which other self-reported measures could be used in a clinical setting. Possibly there are more or fewer differences in specific disorders. Furthermore, it remained unclear to what extent the information of a later RTW could be used in a clinical setting. Possibly there are more or fewer differences in specific disorders. Furthermore, it remained unclear to what extent the information of a later RTW is helpful in the following therapeutic process.

Finally, further research is needed for the use of FCE tests in other settings. It could be assumed that the effectiveness of FCE tests predicting RTW decreases by application to different populations—for example, to a population of white collar workers whose job requirements are different.

CONCLUSIONS
This study indicated that IWS FCE could be used for patients whose occupational future was unclear, even if relevant information was applied. Information taken from IWS FCE tests was useful for the prediction of future occupational participation in a restricted manner. Because of economic parameters, alternative predictors should also be considered in practice. Nevertheless, relevant additional information could be gained. By combining these findings, the application of FCE tests could be carried out for patients with opposing occupational prognosis with the aim to improve the quality of the RTW prediction.

Finally, in the rehabilitation process, this could lead to an effective FCE-based prediction rule that could be used for the identification of patients facing relevant problems in RTW despite conducting rehabilitation. In this context, FCE tests could play a major role in the inpatient and outpatient setting of rehabilitation more than they currently do.

References


