The Relationship on Exercise Anticipation, Function and Self-efficacy in Patients After Knee Surgeries Over Six Months: An Observational Study

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Aim: To explore the association between the exercise anticipation, function and self-efficacy in patients after knee surgeries over six months and to identify the predictors for rehabilitation.

Methods: This observational study used the cross-sectional survey method and was divided into two stages: (1) designing the experimental video materials and answer cards about exercise anticipation, and (2) analyzing the correlation of the level of exercise anticipation, knee function, modified gait efficacy scale (mGES), self-efficacy for rehabilitation outcome scale (SER), self-efficacy for exercise scale (SEE), time up and go task (TUG) and knee joint angle in walking. We used IBM SPSS modeler 18.0 software for establishing the Bayesian network data mining model, which can identify strong positive and negative associations.

Results: A total of 110 patients were included in this study. Our research confirmed that the exercise anticipation score exhibited the significant correlation with SER ($r=0.552$, $P<0.01$), SEE ($r=0.457$, $P<0.01$), TUG ($r=0.419$, $P<0.01$) and knee joint angle in walking ($r=-0.342$, $P<0.01$). There is only one parent node of exercise expectation, that is, rehabilitation self-efficacy, which shows that the rehabilitation self-efficacy of patients after knee surgery is directly related to their ability to judge exercise expectation. Meanwhile this study verified the model results, and the area under the ROC curve (AUC) is 0.572 (755/1320), indicating that the prediction performance is acceptable.

Conclusion: This preliminary study confirmed that improving the exercise anticipation and rehabilitation self-efficacy is an important method of enhancing the knee function in patients after knee surgeries over six months. In the future, the long-term effect of the exercise anticipation and self-efficacy should be researched.

Keywords: exercise anticipation, function, self-efficacy, knee surgeries

Background

The knee joint is an important joint in the body which plays a vital role in daily life.1 Due to diseases, trauma and so on, for example, knee osteoarthritis, rheumatoid arthritis, sports injuries, or fractures, the knee joint has often been seriously injured or deformed.2 Knee fractures including distal femur fractures, patella fractures, and proximal tibia fractures, have been reported at an incidence rate of approximately $9/10^5$ per year in the US.3 Knee fractures have the characteristics of complex types, which usually lead to lower function and quality of life.4,5 In the 20-year nationwide
cohort study in Denmark, the researchers observed that overall incidence rate of knee fractures increased 12% to 70/10^5 while the incidence rate that were surgically treated has increased 35% to 23/10^5. Meanwhile, the study found that people who had the complexity of knee fractures will face future challenges, for example, treatment burden, incidences and so on. The study provides the strong evidence for proper hospital resource allocations.

Rehabilitation is the important progress in patients after knee surgeries. The researchers confirmed that is the significant relationship between the results of rehabilitation and education. Following knee surgery, a large number of patients would be required to perform rehabilitation at home by themselves. Anticipation is a process in which people use the existing information to pre-judge the coming events. When the existing information is updated, people’s expected results will change accordingly. The process of motion anticipation is more complex than simple motion perception, which involves not only the perceptual processing of current information, but also the integration of current information and background knowledge. Although sports expectation is closely related to decision-making and judgment, from the process of information processing, there is expectation before decision-making and judgment.

Exercise is important during the rehabilitation process including an understanding of what kind of exercise is experienced during rehabilitation. By understanding what factors motivate patients in the rehabilitation process, physiotherapists will be better able to support patients to comply with the rehabilitation process. It is, therefore, of interest to explore injured patients’ exercise for adherence to rehabilitation. To explore factors, we chose the cross-sectional survey and Bayesian analysis, which contributes to increased knowledge of patients’ phenomena.

Self-efficacy is the important concept in Bandura’s social cognitive theory. It refers to the individuals’ self-confidence to accomplish a unique behavior in different conditions. Now, the study on self-efficacy has been used in different fields, for example diseases self-management, school education and so on. Many researchers showed that self-efficacy is closely related to people’s actual ability.

We hypothesized that there was a significant correlation between motor expectation and knee function in patients after knee surgeries over six months. The purpose of this study has investigated the exercise anticipation and influenced factors for patients with knee trauma during rehabilitation after surgeries and to explore the relationship of them.

Method Design
This observational study used the cross-sectional survey method and is divided into two stages: (1) designing the experimental video materials and answer cards about exercise anticipation; (2) collecting the data of the exercise anticipation and scales in patients after knee surgeries over six months between February and May in 2021.

Participants
We used a convenience sample, participants were recruited from outpatients after knee surgeries over six months. The Hospital Research Ethics Committee approved the study protocol. To be eligible, participants must have reported the condition of physical action, who have ability independently. Participants were excluded if they reported any of the following: history of postoperative complications; lower extremity injury again within six months of the study that resulted in continued pain or dysfunction; or any vestibular, balance, or connective tissue disorder. All participants provided written informed consent, this study was approved by the hospital.

Procedures
Exercise Anticipation
The video material of this experiment selected action clips (MP4) from the video of knee rehabilitation training in Loyola University Medical School, Chicago, USA. The training materials were two videos with duration of 90 seconds and 30 seconds, respectively. The freeze-frame time of the video was the moment when the patient was ready to move in different directions. (1) Task 1: judging the motor direction of different points of “1”, “2”, “3”, “4”, and “5” of the single leg in the video, the subjects were required to judge the moving direction of the patient in the screen as quickly and accurately as possible. The first task consisted of four cycles. (2) Task 2: judging the jumping direction of double legs in the video. The subjects were asked to judge the jumping direction of the patient as quickly and accurately as possible. Fill in the test card according to the corresponding direction, and each task also has three seconds to judge. The second task included five cycles. Fill in the test card according to the corresponding number, and each task has three seconds to
judge. Both tasks were evaluated by the accuracy of the subjects.

**Scales**

**Modified Gait Efficacy Scale (mGES)**

The English version modified gait efficacy scale designed by Newell, which consisted of 10 items and assessed a person’s self-efficacy on walking safely in different conditions, as described on different surfaces, step over an obstacle, up and down the wayside or the stairs, and long-distance walking. The individuals selected the score in the statement “How much confidence do you have that you would be able to safely...”. This scale used the 11-point Likert scoring, the range of the score was from 0 to 100, where 100 meant the patient has the best gait self-efficacy. The Chinese version mGES has been confirmed that has high internal consistency (Cronbach’s α coefficient 0.928).

**Self-efficacy for Rehabilitation Outcome Scale (SER)**

The English version self-efficacy for rehabilitation outcome scale has been designed by Waldrop et al, which contained 12 items for different behaviors on rehabilitation. The subjects of this scale were the patients after knee or hip surgery, which has been used to examine the patients’ self-efficacy on physical rehabilitation behaviors. The scale used the 11-point Likert scoring, with the score was ranging from 0 to 120. The scale can examine the patients’ self-efficacy under different situations, for example, pain, having emotional distress and so on. The study confirmed that the English version SER has high internal consistency (Cronbach’s α coefficient 0.94) in patients after different knee surgeries. Meanwhile, the Chinese version SER showed good reliability and validity in previous studies. The Chinese version SER has high internal consistency in patients after total knee arthroplasty.

**Self-efficacy for Exercise Scale (SEE)**

The English version self-efficacy for exercise scale has been developed by Resnick et al, which has been used to assess the peoples’ self-efficacy on exercise. The English version SEE has a high internal consistency in previous studies. The Chinese version SEE has been translated and validated by Lee et al, which has acceptable internal consistency. The Chinese version SEE consists of nine items, with each item ranged between 0 (no confidence at all) and 9 (very confident), providing the range of score from 0 to 90. Higher score indicates better self-efficacy on exercise in daily living.

**Function American Knee Society Score (Function AKSS)**

The function AKSS measured the knee function from the walking distance (50 points) and the act of climbing and descending stairs (50 points). The range of score is from 0 to 100, which the best score indicated the individual can walking unlimited distances, climbing and descending stairs independently. The function AKSS is currently the scale of choice in the world for assessment of knee function in patients with different knee diseases or after knee surgeries.

**Instrumentation**

Gait video has been recorded by the digital camera SONY Alpha 9 ultra wide angle, resolution 1280×720 pixels at 50 frames per second. The FE24–70 mm lens F2.8 GM at the minimum available zoom can be used. It was located perpendicular to the patient at three meters and one meter above the floor. We analyzed the gait parameters in this study by Kinovea software. This is a free 2D motion analysis software, which can be used to assess kinematic parameters that allow us to analyze video without markers. Kinovea usually can be used by researchers to analyze athletes’ running or jumping. We measured the knee angle in this study. Drawing the first line between the reference points of greater trochanter and femoral condyle, another line between femoral condyle and external malleolus. The angle formed between the two lines would be used for calculating the range of the knee joint. The neutral position of the knee has been considered as 180°. Range has been calculated by the following equation: 180-(angle obtained by Kinovea), positive values represented flexion, negative values represented extension. 0–10° is the ideal level, which means that the affected knee joint can effectively carry load during walking. The greater the angle which means the worse the weight-bearing ability of the affected limb.

Meanwhile, patients have been required to assess time up and go test (TUG) in this research, instructed to rise from the armless chair (45 cm height), walk three meters and turn around at a cone placement, walk back, and sit again. They were instructed to walk at a normal pace without walking aids and shoes. Time has been recorded when patients’ buttocks were lifted off the chair to stand and ceased when the buttocks touched the seat when
returning to sitting position. This task was performed three
times consecutively, and the averages have been used in
analysis. Time up and go test has excellent reliability in
older adults.\textsuperscript{32} Evaluation criteria: less than 10 seconds:
free to move, 11–19 seconds: most of them can move
independently, 20–29 seconds: unstable activity, more
than 30 seconds: activity disorder.\textsuperscript{33}

Statistical Analysis
Pearson’s correlation in different scales and scores was
used to indicate the consistency and relationship of the
contents in exercise anticipation. If the score of the exer-
cise anticipation showed a normal distribution, Pearson's
correlation analysis has been chose; otherwise, Spearman
correlation analysis has been chosen. A \( p \)-value of <0.05
indicates statistical significance. In this research, we
selected a two-sided test to analyze whether these factors
could be correlations. The correlation coefficient has been
used by values: weak correlation (0.20–0.39), moderate

correlation (0.40–0.59), strong correlation (0.60–0.79)
and very strong correlation (0.80–1.0).\textsuperscript{34,35}

Meanwhile, in this study we set up the Bayesian network
model of the scores in exercise anticipation, function and
modified gait efficacy scale. We carried out data cleaning
and conversion in the original data. In the research, the main
scores and assignments have been shown in Table 1. In this
study, Genie 2.3 (developed by the Decision Systems
Laboratory, the University of Pittsburgh) was considered as
the effective tool to finish the Bayesian network parameter
learning by using EM algorithm. And the network parameters
are repeatedly iterated by using the accident data; the condi-
tions for the termination of calculation are as follows: (1) the
variation of the posterior probability for single risk factor is
less than 1%; (2) the cumulative variation of posterior prob-
ability for the entire network is less than 15%.\textsuperscript{36,37}

Table 1 The Main Variables and Assignments

| Variable | Assignment Method |
|----------|-------------------|
| Score    | 1=0–30;2=31–60;3=61–90;4=91–120 |
| SER      | 1=0–30;2=31–60;3=61–90 |
| SEE      | 1=0–25;2=26–50;3=51–75;4=76–100 |
| mGES     | 1=0–10;2=11–20;3=21–30 |
| Function AKSS | 1=0–25;2=26–50;3=51–75;4=76–100 |
| Knee joint angle | 1=0–2;2=3–5;3=6–9 |
| TUG      | 1=0–10;2=11–20;3=21–30 |

2. Sex

1=Male, 2=Female

3. Age

1=18–65; 2=66–

4. Education

1=none, primary school, lower-level vocational training, lower-level secondary general education; 2=middle-level vocational training, higher-level secondary general education; 3=higher-level vocational training, academic certification

5. Trauma reason (cause)

1= own reasons, 2=external reasons

6. Own expenses (economic)

1=<20,000, 2=20,000–, 3=50,000–

Abbreviations: mGES, modified gait efficacy scale; SEE, self-efficacy for exercise scale; SER, self-efficacy for rehabilitation outcome scale; Function AKSS, function American Knee Society Score; TUG, time up and go test.

Table 2 Sample Characteristics (N=110)

| Characteristics | Mean±SD or Number |
|-----------------|-------------------|
| Age, years      | 48.67±12.5        |
| Sex, male       | 53                |
| The time after operation, months | 8.36±1.2 |
| Ethnicity, Han nationality | 102 |
| Marital status  |                   |
| Not married     | 24                |
| Married         | 79                |
| Widowed         | 7                 |
| Education\textsuperscript{a} |                   |
| Low             | 4                 |
| Medium          | 68                |
| High            | 38                |
| EE (range, 0–30)| 15.25±4.6         |
| Function AKSS (range, 0–100)| 65.27±19.2 |
| SER (range, 0–120)| 86.51±20.0 |
| SEE (range, 0–90)| 66.25±13.5 |
| mGES (range, 0–100)| 67.78±15.9 |
| Knee joint angle| 10.92±4.3         |
| TUG             | 11.49±3.0         |

Notes: \textsuperscript{a}Low=none, primary school, lower-level vocational training, lower-level secondary general education; medium=middle-level vocational training, higher-level secondary general education; high=higher-level vocational training, academic education.

Abbreviations: mGES, modified gait efficacy scale; SEE, self-efficacy for exercise scale; SER, self-efficacy for rehabilitation outcome scale; Function AKSS, function American Knee Society Score; EE, exercise anticipation; TUG, time up and go test.

Results

Patients

Of the 115 participants have been recruited, five partici-
pants were excluded because of interrupting test...
subjectively, leaving 110 for analysis. The score and demographic characteristics of the included participants have been shown in Table 2. The average score of the participants who completed exercise anticipation was 15.25 and the standard deviation was 4.6, which has not shown the normal distribution (Figure 1).

Correlation
In this research, the results of the Spearman analysis have confirmed that the exercise anticipation score has weak or moderate correlation with other scales. The results have shown that exercise anticipation score exhibited a weak and significant correlation with mGES ($r=0.315$, $P<0.01$) and function KSS ($r=0.354$, $P<0.01$). Meanwhile, we found that exercise anticipation score exhibited a moderate and significant correlation with SER ($r=0.552$, $P<0.01$) and SEE ($r=0.457$, $P<0.01$) (Table 3). The results in this study showed that the exercise anticipation has significant correlation with TUG ($r=-0.419$, $P<0.01$) and knee joint angle in walking ($r=-0.342$, $P<0.01$). In addition, the study found that the exercise anticipation score has no correlation with other factors (sex, age, education, trauma reason, and own expenses).

Bayesian Learning Networks of Exercise Anticipation
The maximum expectation is selected through the Bayesian network parameter learning tool (Genie), EM method carries out parameter learning. The learning results are shown in Figure 2, which comprehensively reflects the overall situation of structural learning and parameter learning of rehabilitation risk model of patients in the middle stage after knee surgery. The directed arc represents the causal relationship between Bayesian network nodes. In the figure, there is only one parent node of exercise expectation, that is, rehabilitation self-efficacy, which shows that the rehabilitation self-efficacy of patients after knee surgery is directly related to their ability to judge exercise expectation. Meanwhile this study verified the model results, and the area under the ROC curve (AUC) is 0.572 (755/1320), indicating that the prediction performance is acceptable.

### Table 3 Spearman Correlations Between Exercise Anticipation and Other Scales

|        | mGES  | SER   | SEE   | Function KSS | Knee   | TUG   |
|--------|-------|-------|-------|--------------|--------|-------|
| mGES   |       |       |       |              |        |       |
| Sig    | 0.315*| 0.552*| 0.457*| 0.354*       | -0.342*| -0.419*|
| N      | 110   | 110   | 110   | 110          | 110    | 110   |
| Bootstrap* |       |       |       |              |        |       |
| Deviation | 0.001 | -0.004 | -0.002 | -0.005       | 0.004  | 0.005 |
| Standard error | 0.081  | 0.080  | 0.071  | 0.091        | 0.090  | 0.087 |
| 95% CI Floor | 0.150  | 0.386  | 0.301  | 0.162        | -0.503 | -0.573 |
| Ceiling   | 0.469  | 0.688  | 0.586  | 0.517        | -0.152 | -0.229 |

**Notes:** *P<0.01. *The bootstrap results are based on 1000 bootstrap samples.
sensitivity analysis showed that rehabilitation self-efficacy (0.294) and knee function score (0.336) were sensitive indicators to predict the expected level of exercise.

Bayesian network can also carry out cause reasoning, that is, the process of finding the cause when the result state is known. According to the content of Figure 3A, the motion expectation is initialized to 1, which shows that the probability distribution of its influencing factors has changed. Figure 3A compared with Figure 2, when all value of EE was 1, the value 1 of SER increases from 44% to 87%, and the value 1 of SEE increases from 75% to 88%. Figure 3B compared with Figure 2, when all value of EE was 2, the value 2 of knee joint angle decreases from 48% to 34%, and the value 3 of TUG increases from 61% to 88%. When all value of EE was 3, the condition has been shown in Figure 3C. Figure 3C compared
with Figure 2, when all value of EE was 3, the value 4 of SER increases from 43% to 50%.

**Discussion**

This study assessed the correlation and relationship were between the exercise anticipation and other scales in patients after knee surgeries more than six months. The findings of this research have shown that the level of exercise anticipation has significant correlation with gait parameters (TUG and knee joint angle in walking) and self-efficacy, for example, exercise, gait, and rehabilitation. Improving the level of exercise anticipation is an
efficient method in rehabilitation in patients after knee surgeries for a long time.

By the Bayesian learning networks, we found that the rehabilitation self-efficacy has the important predictors of the exercise anticipation in patients after knee surgeries for six months. Meanwhile, the results showed that the relationship of the self-efficacy, function score and exercise anticipation have been confirmed. The results showed that the function level and the rehabilitation self-efficacy were the important predictors of the exercise anticipation. In the future, the clinicians and therapists can improve the knee function by rehabilitation self-efficacy and exercise anticipation. Meanwhile, the study found that the sex, age, cause, economic, and education level have no relationship with the exercise anticipation in Bayesian learning networks. The level of exercise anticipation has the...
correlation of the knee joint angle in walking, which confirmed that has the correlation between the exercise anticipation and the protected ability in patients after knee surgeries for six months.

The effect of exercise anticipation has been confirmed in athletes and teenagers. By improving the ability on exercise anticipation, the player’s competitions would be enhanced significantly, especially in badminton, tennis, and opponent events. Self-efficacy has been used in different fields, such as self-management of chronic diseases. But the study of the exercise anticipation and the self-efficacy on patients with trauma is very scarce in the world. This is the first research of the exercise anticipation on patients with knee trauma.

Gait parameters have been called the “gold standard” in assessing the lower limb function. Our results showed that

Figure 3 (A) Causal reasoning in Bayesian networks. (B) Causal reasoning in Bayesian networks. (C) Causal reasoning in Bayesian networks.
the exercise anticipation and knee joint angle in walking are the important predictors of the TUG in patients after knee surgeries over six months. This research confirmed that the objective indicators are consistent with the supervisor’s feelings in patients after knee surgeries over six months. In the process of rehabilitation, the doctors and therapists should pay attention to patient's feelings. But this is a preliminary work that needs confirmation by further study.

This study has some limitations. Firstly, the number of participants involved in this study is limited, so we cannot carry out a deeper analysis, for example, establishing parameter model. Secondly, owing to the lack of funding for study, we were unable to perform the total Bayesian inference in this research. Despite the above limitations, the results of this study were well supportive of the correlation in self-efficacy, function, and exercise anticipation in patients after knee surgeries for the long-term. Improving the exercise anticipation and rehabilitation self-efficacy is a valid method on the rehabilitation of patients after knee surgeries.

Conclusion
This study confirmed that improving the exercise anticipation and rehabilitation self-efficacy is an important method for enhancing the knee function in patients after knee surgeries over six months. The rehabilitation self-efficacy is the direct influencing predictor of exercise anticipation in patients after knee surgeries over six months. In the future, the long-term effect of the exercise anticipation and self-efficacy should be researched.

Data Sharing Statement
The data sets generated and analyzed during the current study are not publicly available because the Ethical Guidelines for Epidemiological Research by the Chinese Government prohibit researchers from providing their research data to other third-party individuals.

Ethics Approval and Consent to Participant
The current study was approved by the Institutional Ethical Review Board of Tianjin Hospital (No. TJYY-2020-YLS-086) and has been conducted in accordance with the Ethical Guidelines for Epidemiological Research by the Chinese Government and with the 1964 Declaration of Helsinki and its later amendments or comparable ethical standards. All study participants provided written informed consent by the completion and submission of the survey.

Disclosure
The authors report no conflicts interests in this work.

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