ABSTRACT

Introduction: The knee joint is a complex and important joint in the human body. It plays an active role in maintaining posture balance of the human body in sports, allowing one to bear a larger load and complete various complex technical movements. Objective: To investigate the stability and influence of kinematics in knee joint rehabilitation training. Methods: A total of 80 patients with anterior cruciate ligament injury who received treatment in Henan Provincial People’s Hospital were selected and divided into control group and observation group according to the random number table method, with 40 cases in each group. Results: Six months after surgery, the peak torque (PT), peak torque to body weight ratio (PT/BWT), total work (TWT), Lysholm score and Tegner score, and knee circumference of the two groups were significantly improved compared with those before surgery (P<0.01). The degree of improvement was greater in the observation group compared with the control group, the difference was highly statistically significant (P<0.01). Conclusions: Professional exercise rehabilitation has a definite effect on patients after anterior cruciate ligament reconstruction. It can significantly improve the muscle strength of quadriceps and hamstring, improve the function of knee joint and promote its recovery. Level of evidence II; Therapeutic studies - investigation of treatment results.

Keywords: Exercise; Knee joint; Rehabilitation.

RESUMEN

Introducción: La articulación de la rodilla es una articulación compleja e importante para el cuerpo humano. Tiene un papel activo en la manutención del equilibrio postural del cuerpo humano en los deportes, permitiendo soportar cargas mayores y realizar movimientos técnicos complejos. Objetivo: Investigar la estabilidad e influencia de la cinemática en el entrenamiento para la reabilitación de la articulación de la rodilla. Métodos: Se seleccionó un total de 80 pacientes con lesión del ligamento cruzado anterior que recibieron tratamiento en el Hospital del Povo de la Provincia de Henan y se los dividió en grupo de control y grupo de observación, de acuerdo con el método de tabla numérica aleatoria, con 40 casos en cada grupo. Resultados: Seis meses después de la cirugía, el torque de pico (TP), la proporción torque de pico-peso corporal (TP/BWT), trabajo total (TWT), escore Lysholm y escore Tegner, y el perímetro del muslo de los dos grupos mejoraron significativamente en relación a antes de la cirugía (P<0.01). El grado de recuperación fue mayor en el grupo de observación: comparado con el grupo de control, la diferencia es estadísticamente significativa (P<0.01). Conclusões: La rehabilitación con ejercicios profesionales definitivamente tiene un impacto en pacientes después de la reconstrucción del ligamento cruzado anterior. Puede significativamente mejorar la fuerza muscular de los cuádriceps y tendones, mejorar la función de la articulación de la rodilla y promover su recuperación. Nivel de evidencia II; estudios terapéuticos – investigación de resultados de tratamiento.

Descriptores: Ejercicio físico; Articulación del joelho; Reabilitación.
INTRODUCTION

Anterior cruciate ligament (ACL) is one of the important structure to maintain knee stability, its damage can lead to knee - before and after rotating instability, which in turn can cause the menisci and articular cartilage injury, accelerate the degeneration of the knee joint, the forward will induce a variety of secondary diseases such as osteoarthritis, seriously affects patients' daily life and motion. In life, ACL injury can be caused by many factors, such as sports and traffic injuries, etc., and age, gender, lateral position and knee joint position at the time of injury have important effects on ACL injury. ACL cross-reconstruction is the main method for the treatment of ACL injury, but postoperative rehabilitation can be conducive to the functional recovery of the knee joint and shorten the rehabilitation time. Exercise training builds muscle strength through neural and biochemical regulation. In the process of muscle strength training, the neural regulation mechanism can enhance muscle strength by promoting nerve activity, increasing the recruitment of motor units and improving the synchronicity of motor units. The biochemical regulatory mechanism is to improve muscle cell function by increasing glycogen and mitochondrial enzymes in muscle cells. Therefore, after muscle strength training, there was no significant change in muscle cross section, nor in muscle hypertrophy, but only an increase in the proportion of II type muscle fibers. Compared with the traditional isometric and isotonic strength training, muscle strength training can achieve the best effect of work done by any muscle in the process of joint movement and maximize the training efficiency.

Proposed by clinical research to explore professional rehabilitation method application in the rehabilitation after knee cruciate ligament reconstruction, establish knee anterior cruciate ligament reconstruction, postoperative rehabilitation training standard and specification, the maximum recovery in patients with motor function, so as to solve the knee anterior cruciate ligament injury rehabilitation in prominent and urgent problem, provide a reference basis for the postoperative rehabilitation treatment.

METHOD

Experimental subjects

A total of 80 patients with anterior cruciate ligament injury who underwent arthroscopic anatomical reconstruction of ACL in the Department of Orthopedics of Henan Provincial People's Hospital were selected and divided into control group and observation group according to random number table method, with 40 patients in each group. In the control group, there were 25 males and 15 females, aged 21 – 64 years, with an average age of (42.35±9.15) years. The course of disease was 7 ~ 16 days, and the average course of disease was (10.54±3.57) days. Injury site: left knee in 23 cases, right knee in 17 cases. In the observation group, there were 23 males and 17 males, ranging in age from 22 to 65 years old, with an average age of (42.81±10.02) years. The course of disease was 8-16 days, with an average course of (10.67±3.62) days. Location of injury: There were 22 cases of left knee and 18 cases of right knee. Compared with the general data of gender, age, course of disease, injury site and other information of patients in the two groups, there was no statistical significance (P >0.05), which was comparable. Inclusion criteria: 1) Clear knee ACL injury, and ACL grade above II; 2) Indications for arthroscopic surgery, no contraindication for arthroscopic surgery; 3) Understand the treatment research ideas and methods of this study, and actively cooperate with this study, can follow up after surgery, and sign the relevant informed consent.

Experimental method

Patients in both groups underwent preoperative isokinetic test, comprehensive imaging examination, and ACL reconstruction after anesthesia. The control group was given simple routine rehabilitation guidance after surgery, which mainly included rehabilitation propaganda and education, guidance for family members to do a good job in daily nursing, body rehabilitation exercise, etc. The observation group was guided by sports researchers to carry out professional sports rehabilitation, as follows: 1. 1-2 weeks after surgery: • Rehabilitation guidance: Braces were immediately used after the operation, and the patient was sent back to the hospital bed for rehabilitation instructions, such as quadriceps isometric contraction, ankle pump, etc., to inform the patient of possible postoperative pain and swelling, so as to remove the patient's doubts. • Continuous pressure cold therapy: patients take the whole knee extension position, ankle joint pad high implementation of ankle pump, pressure cold therapy, in order to reduce swelling. • Rehabilitation exercise: 1 ~ 3 d thigh muscle tension, quadriceps equilateral contraction and maintain 3 ~ 5 s after relaxation, try to do as much as possible, if the pain is intensified, stop or appropriately reduce the intensity of exercise, For 4-6 days, the ankle joint was flexed and extended vigorously, slowly and in a full range, the patella was slid (especially inward), and the legs were slightly swung when sitting up and getting up, and the legs were standing with support and crutches without bearing weight (pain and swelling should be avoided). From 7 to 14 days, straight leg raising, sliding bed and proprioception training were performed, and the center transfer (leg rotation out to reduce ACL stress) and gait training (walking with crutches, walking up and down stairs with crutches) were performed with crutches as well as with crutches. 2. Two to four weeks after the operation, the target range of joint motion was normal, squatting under partial weight, quadriceps muscle strength exercise, hamstrings muscle strength exercise (static knee bending and leg pressing backward), water walking, step exercise (on the healthy side, under the affected side), and exercise cycling (to increase coordination). 3. 4-8 weeks after the surgery, walking off the crutches (wearing functional braces and controlling time), squatting against the wall with weight, quadriceps muscle strength exercise, hamstring muscle strength exercise (static knee flexion and backward leg pressure), laterally, walking back and forth. 4. 9-12 weeks after the operation, long walking (wearing functional braces), quadriceps muscle strength exercises, step training, one-leg squatting, and functional single training (jogging, swimming).

RESULTS

The excellent and good rate of the observation group was 97.5%, which was significantly higher than that of the control group (85.0%), and the difference between the two groups was statistically significant \( x^2 = 3.914, p = 0.048 \). (Table 1)

There was no statistically significant difference in knee circumference between the two groups before surgery (P >0.05), but the knee circumference of the two groups was significantly improved 6 months after surgery (P <0.01), and the improvement in the observation group was more significant than that in the control group (P<0.05). (Table 2)

The anterior tibial displacement of ACL fractured knee joint under 134N preloading before and after anaesthesia at different states and angles is shown in Table 3. Repeated measure analysis of variance (ANOVA) showed a significant difference between pre- and post-anaesthesia (P<0.05), and the tibial anterior displacement in the post-anaesthesia group was increased compared with that before anaesthesia.

| Table 1. Comparison of therapeutic effects between the two groups (cases). |
|-----------------|---------|-----------------|
| group           | Number of examples | fine | of no avail |
| observation group | 41      | 38              | 2        |
| control group   | 40      | 36              | 2        |
Table 2. Comparison of circumferential diameter of knee joint between the two groups.

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of examples</th>
<th>Preoperative</th>
<th>Six months after the operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observation group</td>
<td>41</td>
<td>6.34 ±2.06</td>
<td>7.5 ±2.23</td>
</tr>
<tr>
<td>Control group</td>
<td>40</td>
<td>6.1 ±2.08</td>
<td>6.1 ±2.23</td>
</tr>
</tbody>
</table>

Table 3. Tibia anterior displacement under 134N preloading before and after anesthesia for ACL injury knee joint.

<table>
<thead>
<tr>
<th>Status</th>
<th>Angle</th>
<th>Amount to</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>30</td>
<td>5.46 ±1.69</td>
<td>7.60 ±2.01</td>
</tr>
<tr>
<td>60</td>
<td>6.30 ±0.43</td>
<td>8.83 ±2.18</td>
</tr>
<tr>
<td>90</td>
<td>5.46 ±1.69</td>
<td>7.60 ±2.01</td>
</tr>
</tbody>
</table>

DISCUSSION

ACL injury can lead to knee instability, which is a common clinical disease that seriously affects the stability of knee joint. The clinical manifestations of this disease include different degrees of knee pain, swelling and function limitation, which will affect the patients' daily life and exercise. In severe cases, the internal structure of the knee joint will be further damaged, leading to degeneration of cartilage and meniscus, and the incidence of a variety of secondary ACL diseases is high, especially in athletes. Currently, the incidence of ACL in the U.S. population is estimated to be 1 in 3,000, while the annual incidence of ACL injuries in soccer is 60 in 100,000, and that in skiing is 70 in 100,000, significantly higher than that in the general population. However, there is no report of overall population incidence in China. ACL injuries in athletes are more common in football, basketball, martial arts, gymnastics, judo, wrestling and other sports, while ACL injuries in non-athletes are more common in general sports, such as football, basketball, jump sports and so on. ACL injury is not uncommon in clinical practice. Accurate diagnosis of ACL injury, especially for acute injuries, still has some difficulties. Traditional knee stability tests, such as the front drawer test, have high false negative rates and are subject to subjective factors. The anterior and posterior drawer test is still preferred by orthopedic surgeons. In conclusion, isokinetic techniques have obvious advantages over traditional muscle training methods. Since the early 1980s, isokinetic instruments have been introduced into China, and they have been widely used in sports medicine and rehabilitation medicine. In recent years, the application of isokinetic technology in China has achieved remarkable results in the prevention, treatment and rehabilitation of knee joint injuries such as knee osteoarthritis, anterior cruciate ligament injury and meniscus injury, but there is still a certain gap between the advanced level of foreign countries. For example, the study of knee motion disorders proprioceptive paresthesia and motor control caused by nerve injury still needs to be further strengthened.10

CONCLUSION

Rehabilitation treatment after ACL reconstruction should follow the principles of early prevention, early rehabilitation, gradual, reasonable exercise intensity and differentiated treatment. Physicians should master the methods and skills of limb function exercise without over-emphasizing the braking force. This is because too much emphasis on braking is bound to cause tissue adhesion in the joint, hinder the blood circulation at the joint, slow functional recovery, and even cause joint flexion and extension limitation, which is not conducive to patient recovery. In addition, traditional Chinese medicine believes that after trauma, the muscles and bones of patients will be damaged, which will cause qi stagnation and blood, poor operation and other phenomena at the joints, and easy to appear hematumescence, pain and other symptoms. Over-emphasis on braking potential can exacerbate symptoms such as poor blood flow. Therefore, effective sports rehabilitation exercise should be carried out for patients, and rehabilitation exercise should be carried out as soon as possible under permitted conditions.

All authors declare no potential conflict of interest related to this article

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REFERENCES