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Case Report



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Perspectives and Risk Factors in the Return-to-Sports Decision After Knee Surgery in a Male Elite Handball Player: A Case Report

Dr. Juan Castellano

Life Kinesis Institute

*Corresponding author

Dr. Juan Castellano, Life Kinesis Institute, E-mail: juancastellanogroup@gmail.com

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ABSTRACT

We present the case of 28 years old male elite Handball Player with a first ACLR (Anterior Cross Ligament reconstruction) under surgery on the 21st of January 2019 in Hungary and a posterior surgery on January 22th 2020 in Barcelona-Spain with Re-tensing and reconstruction of the popliteus tendon and lateral collateral ligament. The reason of the second surgery was the ligament instability of the lateral and collateral posterior of the right knee and a residual laxity of the anterior-posterior cross Ligaments.

After 6 months of the first post-operative rehabilitation in Amsterdam the handball Player visited our clinic in Bucharest in August 27th 2019 by petition of the Dinamo Hanball team manager to be re-evaluated and complete his rehabilitation until he will be able to reach the level to return to competition and play the national and European league with the Dinamo handball team Bucharest.

The main objective of our Case report is to show the importance to provide further screening and prevention programs to find possibles inter-individual presence of risk factors" in the context of the return-to-sports decision after injury.

Keywords: Return To Sport, Sport Injuries, Handball Injuries, Acl Reconstruction, Acl Prognosis, Ligament Knee Instability Knee Surgery, Sport Rehabilitation, Residual Laxity InThe Knee Cross Ligaments, Post Rehabilitation, Rehabilitation Post Surgery.

Summary

Clinical report from September 2019 to january 2020

Introduction

We have reviewed the most relevant articles on handball injuries and their prevention. The injuries affected most frequently the lower extremity (42%), followed by injuries of the head (23%), upper extremity (18%) and trunk (14%). The most frequent diagnosis was contusion of head (14%) or ankle sprain (8%). The majority of injuries were caused by contact with another player.

To prevent injuries, a functional inert stability is necessary, but definitions and objective measures are lacking [1]. "The noted differences once again bring focus to the inter-individual presence of risk factors"These attributes have to be considered in further screening and prevention programs, as well as in the context of the return-to-sports decision after injury.

Scientific Overview of ACL rupture

First we must to analyze what are the consequences of an ACL rupture. Once the diagnosis is clear, the clinician should inform the patient of the injury and known consequences. For many individuals, their ACL-injured knee will never feel as it did before the injury. More than five years after ACL rupture, knee pain, symptoms, recreational limitations, and impaired QOL are common [2]. Many individuals do not return to sport and adopt a physically inactive lifestyle, and fear of re-injury is likely to be a contributing factor in this decision of further concern is the high rate of re-injury, which is associated with worse long-term outcome [3]. This highlights the importance of identifying modifiable risk factors for poor outcome in ACL-injured individuals, and implementing personalized management strategies to optimize long-term outcome and QOL across the lifespan [4].

Case Report

A 28-year-old professional handball player, has performed an ACLR (Anterior Cross Ligament reconstruction) under surgery on the 21st of January 2019 in Hungary, and post-operative rehabilitation as first-line of treatment during 6 months.We meet him in our Sport rehanbilitation clinic in Bucharest in August 27th 2019 by petition of the Dinamo Hanball team manager with the aim to evaluate his physical condition and the stability of the right knee regarding to decisions to let him back to competition.We start evaluating the patient surgery report and the related factors associated with a ACL-rupture outcome.

Perspectives and first conclusion

- By the evidence-based rehabilitation and present phase of the player we reccomend to start an inmediate Post- rehabilitation with the intention to return to competition in a maximum of 10 weeks by completing 9 months after surgery wich is indicated in the ACL reconstruction. ٠
 - The surgical report is in Hungarian Lenguage signed by Dr

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Beres Gyorgy.

The report shows a partial lateral meniscectomy in the internal meniscus wich is considered in terms of stability a posterior risk of lack of stability.

First orthopedic screening

August 27th -2019: First Knee Screening after surgery (21/01/2019) 6 months after surgery.

- Anterior Drawer Test [Figure 3]
- Lauchman test [Figure 4]
- Varus Stress Test (3)
- Valgus stress test (4)
- Q angle (5)



Figure 3: Anterior Drawer Test. The patient lies supine on a plinth with their hips flexed to 45 degrees, his/her knees flexed to 90 degrees and feet flat on the plinth. The examiner sits on the toes of the tested extremity to help stabilize it. The examiner grasps the proximal lower leg, just below the tibial plateau or tibiofemoral joint line, and attempts to translate the lower leg anteriorly. The test is considered positive if there is a lack of end feel or excessive anterior translation relative to the contralateral side



Figure 4: The Lachman test is a medical test used to examine the anterior cruciate ligament of the knee and is recognized as the most sensitive and specific clinical trial for the detection of anterior cruciate ligament rupture, even greater than with the anterior drawer test.



Figure 5: The varus or adduction stress test evaluates the lateral collateral ligament (LCL). To perform this test, place the knee in thirty degrees of flexion. While stabilizing the knee, adduct the ankle. If the knee joint adducts greater than normal (compare with

the uninjured leg), the test is positive.



Figure 6: The valgus or abduction stress test evaluates the medial collateral ligament (MCL). To perform this test, place the knee in thirty degrees of flexion. While stabilizing the knee, abduct the ankle. If the knee joint abducts greater than normal (compare with the uninjured leg), the test is positive

- The morphological evaluation shows a partial deviation of the O Angle in the knee (>15 degrees) Increase in O angle is associated with: Femoral anteversion. External tibial torsion. Laterally displaced tibial tubercle. [Figure 1] An increased Q angle places more stress on the knee joint, as well as leading to increased foot pronation.
- The most effective way to decrease a high Q angle and to lower the biomechanical stresses on the knee joint is to prevent excessive pronation with custom-made functional orthotics. One study found that using soft corrective orthotics [Figure 2] was more effective in reducing knee pain than was a traditional exercise program.



Figure 2

- NO lower limb asimetries was found
- NO pelvic or Spine deviation was found

Results of our first knee screening

The knee shows enough stability in all the test that we have performed. (all orthopaedic test (1-4) pivot test, speed anteroposterior, run and stop in 2-4-6 and 8 meters, changes of direction associated with speed, jumps, explosive speed, Half Squads, full Squads, death lifts, press leg, open chain exercises for quadriceps and isquiotibialis)

- We agree to start the postrehabilitation program with the objective to bring the handball player in the best condition and adapt him progresivelly to the level of competition.
- We have performed the training program with a complete follow up during 10 weeks before start competition.
- The morphological insues and residual laxitud increase the • risk of injuries so our program was performed to modify the way he step, jump or land to avoid re- injuries. A higher Q

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angle is associated with decreased isokinetic knee strength, power output, and torque angles. It is thought that possible high Q angle-related knee joint disorders and sports injuries can be avoided by including proper quadriceps strength exercises in exercise prescriptions to be prepared [5].

The player shows to us his own program of training for his • postrehabilitation started by a team of physiotherapist in Amsterdam after his ACL surgery with a follow up online. We analyze the program and we didnt find any contraindication on movements so we start giving him our program considering the most important objectives on the intensity, duration and frequency of exercise (dosage of training).

August 27th 2019 first training with the team



We observe the player during the training and he showed a good stability and strenght in both knees. He still shows fear during contact.

28-09-2019 14:30 h (post rehabilitation session in our clinic)

Private training session: 45 minutes

Objectives: Dinamic evaluation for both knees.

Warm up with isometric and balance exercises during 10 minutes Propioceptive exercises with knee flexo-extension with elastic bands and spalier.

Propioceptive exercises on rotator disk with help.

We start the Post rehabilitation program following the Delaware-Oslo ACL cohort study 2016 [6]. with the next criteria:

Objectives

Restore his knee function

Applying varying degrees of muscle strength deficits, altered movement patterns, decreased knee joint proprioception, and increased passive knee laxity. Applying manual technics to the knee to regain Mobility.



Isometric/extension

Active stretch



Address psychological barriers

Although the functional status of the knee is associated with whether the patient returns to sport problems with the injured knee is only the third most frequently cited reason for not returning to sport.

One of the reasons to not returning to sport between the 8-9th month after operation correspond with a fear of re-injury or a lack of trust in the knee.

We provide to the player a continued follow-up and coaching support from the beginning.

Prevent further knee injury and reduce the risk of knee osteoarthritis

By several Scientific evidences The risk for knee re-injury is lower in those handball players who:

- Complete rehabilitation to the point where they pass functional 1 return to sport criteria before returning to competition
- 2. Return to competition later than 9 months after an ACLR [3]



Dynamic stabilization

Rotator disk exercise





Dynamic stabilization

Dynamic Isometric control

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Observations

- 1. It is evident that we don't know what kind of rehabilitation the player has done in the first 6 months with precission but it is true that he shows a great muscular condition, strength and flexibility from the beginning. We can affirm that he shows discipline and interest in his recovery every day. Obiously he still shows a lack of speed and coordination in this period.
- 2. On the other hand and according to evidences the player should have been subjected to play games immediately after 9 months of the surgery (21/01/2019) in case that our medical report doesn't show any contraindication and he start on 6th of November, 2 weeks before to complete the recommended date, so the club respect almost totally the time of recovery.
- 3. It seems that regulary by his first diagnostic the player was ready to play from 21 november

We have included in the plan to reduce the risk for knee re-injury an education protocole that includes information on the probable benefit of activity modification.

In our opinion the treatment strategy should include at least 9 months postoperative rehabilitation and return to sport only after passing specific criteria, (pivot test negative and varus stress test no more than level 1 wich is considered in his case part morphological and part residual from the previos surgery).

And as relevant point we have suggested to continue performance of neuromuscular training programs after return to sport, thing that is included in the general training of the team.

We include during the schedule training with the team 1 session per week of neuromuscular program (3R Rehab system) consisting in re-balance, re-education and re-training focusing in coordination and following several proprioceptive exercises with springs and elastic bands.



Hip flexors re-balance

Pelvis-hip alignment



Jumps with a corrected position

He was agree with our plan and we inform to the coach that he was feeling not well yet to start competition at this time (last week of September 2019)

We offered constant support in this regard from the beginning on an ongoing basis and in private sessions in our clinic.

28th august to 29th September (Resume of our first 4 weeks) At this crucial period the player has performed already

- 18th Trainings with the team
- 12 private sessions in our clinic
- 5 private sessions in the handball club (30 minutes before the general training program with the team).

He didn't refer any complication. Strenght was optimus and we work mostly on speed and coordination.

September 23th

First symptoms of pain and inflammation since August 27th.

He refer inflammation in the knee.

We evaluate his right knee and we found both by palpation and by ecography a clear sinovitis. The knee doesn't shows any injury necessarely but there is a lack of mobility that cause a compensation on his biomechanic.

September 25th

We perform an Ecography in the right Knee.

Results

- Horizontal lesion of the posterior corn of internal meniscus. (2,9 mm)
- Medial ligament: No lesion
- External collateral Ligament: 3,7 mm HiperEcogen Line that shows an old scare from an old injury. No tear is observed.
- Articular Capsule and patellar tendon without injuries. September 27th

We prescribean MRI and after having the results we have performed a consultation online with two Specialized Doctors to obtain an stronger argument 1) surgeon Dr Fahad ALKhalaf from Kuwait hospital and 2) Dr. Benjamin Fernandez, Sport Medicine Specialist from Oviedo University ,Spain. The mettings was done separately.

The surgeon Dr Fahad Observe a meniscal suture (performed during the ACLR) and confirm that there is not any injury in the ligaments. The Sport medicine Doctor Benjamin Fernandez had the same observation.

We have performed a Lachman test and it shows level 1 what mean in his case a primary lack of lateral stability. In conclussion the knee shows partial instability by his already known hyperlaxitute in both knees plus the morphological positive deviation of the Q angle.

As we mention previously an increased Q angle appears to be one factor that causes the knee to be less stable and under more stress.

September 27th

First MRI after the ACLR surgery.

Conclusions

The collateral external ligament it is slightly thickened with continuous preservation.

To note the presence of slight changes in the hypersignal pd

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fs on its deep face at the level of fat between it and the joint capsule. The collateral external ligament is starting probably" to be affected by compensations in the stabilization of the knee.At this time the player start private trainings before the train with the team for prevention. September 28th Jamali start receiving 30 minutes private session before training. The training didn't shows any disconfort with the velocity test changing the direction and with the pivot test.

He still feel lack of stability in the knee and I suggest to use a vandage to prevent injuries. Rigid Tape was the most reccomended in this case but finally we decide to apply a soft orthesis to reforce the knee. We didn't find any problem during training and we have atributed his feelings to the fear of re-injury.

First match in november 6th (2 weeks before than the reccomended protocol for ACLR surgery)

After the match he fells pain in the knee located anteriorly in the external suprapatelar compartiment.

All test performed doesn't shows any lesion. The antero-posterior stability is the same that we messure before using the pivot test. The lateral stability is afected and shows level 1 in lachman test as in the beginning in august 28th.

November 18th 2019

He doesn't feel good to play. He say that he feel a lack of stability and little pain, plus inflamation

We disscuss with the first coach of the team and reccommend him to allow the player to participate at the game at least 10 minutes considering the most favorable matches to play under their criteria.

November 21th 2019

The player refer pain again in his knee and we prescribe treatment with antiinflamatory and analgesics.

November 28th 2019

He receive a private session before training with the team.

The training doesn't shows complications and he has performed a 20m circuit with speed, strength and a grand variety of proprioceptive exercises.

December 11 During the match in competition the handball player refer a torsion that affect his right knee and he has to stop playing.

On December 13th he perform another RMN and the results shows a tear in the posterior corn of meniscus internus. Our collaborators Dr Fahad, surgeon and Dr Benjamin, sport medicine specialist confirm the same diagnostic. There is also a level I/II distension of the medial Colateral Ligament.

The RMN shows as main complications the lesion degree I/ II on the Medial collateral ligament, lesion degree III in posterior corn of Internal Meniscus. Sinovitis that affect the interior suprapatelar compartiment.

The clinical exploration shows inflammation and lack of stability

At the same time the patient made a consultation with his surgeon Doctor in Hungary and the report shows the next conclusions:

Mozgásszervi Sebészet 2890 Tata Hajdú utca 15. Telefon: 34/381-731 H-P: 8-16 Főigazgató: Dr. Béres György

MEDICAL REPORT -SUMMARY

Név: IMAN MOORCHEGANI JAMALI Vizsgálat ideje: 2020.01.03

Iman suffered right knee ACL reconstruction one year ago. He start playing handball 3 month ago, after finishing his posto, rehabilitation program. He felt giving way sense 3 weeks ago at the freshly operated knee. MRI was performed, showed slight synovitis, oedematic, but suspectly preserved operated ACL, degenrative medial meniscus injury, partialy resected lateral menisc chondropathy mainly at lateral and femoropatellar compartement.

His physical examination showed partial lateral instability. His anteromedial stability is equal to the examination performed in September.

examination performed in September. I recommend the artroscopic surgery of his right knee. Reoperation of the operated anterior cruciate ligament is suspectly not needed. Reconstruction of anterior branch of lateral collateral ligament is recommended.



He is recommended to perform a new surgery from the doctor that has performed his first ACLR surgery

Our patient ask to our team for a regconized Orthopedic Surgeon to do a new consultation and we recommend 2 wellknown surgeons. On february 21st he is evaluated by the Dr Cugat and his team in Barcelona and he decide to do a new surgery following the reccommendations of Dr Cugat.

Conclusions

Some Evidences related to Jamali Surgery Background and his evolution to a new surgery.

CLINICAL REPORT: JAMALI MOORCHAGANI, IMAN DATE OF BIRTH: October 11, 1991 DATE OF HOSPITALIZATION: January 22, 2020 DATE OF SURGERY: January 22, 2020 Surgical report 25/01/2019 Surgeon: Dr. Ramon Cugat Bertomeu Garcia Cugat Institute. Barcelona, Spain

Pre-operative Diagnosis

Instability of the lateral and collateral posterior of the right knee. Residual laxity of the anterior-posterior cross Ligaments.

Operative Diagnosis

Right knee affected by partial lateral post-meniscectomy syndrome, insufficiency in the anterior cruciate ligament graft as much as the posterior cruciate ligament, and instability in the capsule of the posterolateral ligamentous complex (posterolateral corner + lateral collateral ligament).

Operative Procedure

Revision arthroscopy - debridement of chondral and meniscal joints. Re-tensing and reconstruction of the popliteus tendon and lateral collateral ligament using semitendinosus graft and autologous gracilis. Infiltration of Leucocyte-free PRP intra articular (ACL and PCL) and in the lateral area.

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Discussion

The main objective of presenting this clinical case is to update knowledge in the management of post-operative sports injuries, specifically in the retraining of players after returning to competition. This case aims to guide professionals who are dedicated to sports medicine, including physiotherapists and physical trainers, and also to serve as technical coaches when making decisions about the players returning to competition. Further investigations and to stablish clear protocoles are necessary considering the inclussion and back to competition of an injured athlete with a background in knee surgery.

References

Iman Jamali Moorchegani : (Persian: born 11 October 1991) is an Iranian-born Hungarian handball player (left back) who plays for Dinamo București and the Hungarian national team. He represented Hungary at the 2019 World Men's Handball Championship. 2:05 metrs, 106 kg.

Dr. Ramón Cugat Bertomeu

(Born 25 August 1950) is a Spanish surgeon specializing in orthopedic surgery, orthopaedic sports medicine, and arthroscopy. Cugat's first venture into sports was as a member of the team of orthopedic surgeons during the 1992 Summer Olympics in Barcelona. Since then, he has been bound to the Catalan Mutual Insurance of Football where he has operated on thousands of players from all categories most often the Association football players of FC Barcelona, among those being Pep Guardiola, Xavi Hernández, Samuel Eto'o, Andrés Iniesta, Carles Puyol, David Silva, David Villa, Luis Suárez and Fernando Torres. He has also operated on multiple Manchester City players, including Benjamin Mendy, Ilkay Gundogan, Kevin de Bruyne and Aymeric Laporte.

Ramón Cugat's career expands throughout different countries such as Spain, England and the United States. He is currently co-director of the Department of Orthopaedic Surgery and Traumatology Hospital Quiron Barcelona, chairman of the board of the Garcia Cugat Foundation for Biomedical Research and President of the Medical Council at the Catalan Mutual Insurance of Football under the Royal Spanish Football Federation. He is Associate Professor at the Faculty of Medicine of the University of Barcelona.

Dr. Juan castellano , Sport orthopedic rehabilitation specialist, Life Kinesis Founder, Responsible at Dinamo Handball Bucharest 2019-2020 in Rehabilitation and sport performance .

In 2009 he start performing trials in the field of the mechanism of exercise in chronic diseases and in the present he is working with professional teams in the Orthopedic sport rehabilitation and designing programs for high sport performance.

He has created the L.A.F method[®] a new approach for the for the diagnostic and management of mechanical dysfunctions (MD) using specific patterns of movement to analyse the reasons or causes of the loss of mobility or stability. L.A.F method solves dysfunctions in 3 different states (3 R System): (1) Rebalance with Global muscle retraining, required to correct multisegmental or myofascial dysfunction (2) Reeducation by proprioceptive and corrective technics, and (3) Retraining Stability that targets both the local and global stability systems applying the right patterns of movement according to morphology and physical condition.

Terminology

- Anterior Drawer Test (1)
- Lauchman test (2)
- Varus Stress Test (3)
- Valgus stress test (4)
- Q angle (5)
- 1. The patient lies supine on a plinth with their hips flexed to 45 degrees, his/her knees flexed to 90 degrees and feet flat on the plinth. The examiner sits on the toes of the tested extremity to help stabilize it. The examiner grasps the proximal lower leg, just below the tibial plateau or tibiofemoral joint line, and attempts to translate the lower leg anteriorly. The test is considered positive if there is a lack of end feel or excessive anterior translation relative to the contralateral side.
- 2. The Lachman test is a medical test used to examine the anterior cruciate ligament of the knee and is recognized as the most sensitive and specific clinical trial for the detection of anterior cruciate ligament rupture, even greater than with the anterior drawer test.
- 3. Varus Stress Test The varus or adduction stress test evaluates the lateral collateral ligament (LCL). To perform this test, place the knee in thirty degrees of flexion. While stabilizing the knee, adduct the ankle. If the knee joint adducts greater than normal (compare with the uninjured leg), the test is positive.
- 4. The valgus or abduction stress test evaluates the medial collateral ligament (MCL). To perform this test, place the knee in thirty degrees of flexion. While stabilizing the knee, abduct the ankle. If the knee joint abducts greater than normal (compare with the uninjured leg), the test is positive.
- 5. An increased Q angle (1) appears to be one factor that causes the knee to be less stable and under more stress.

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