

# THE RELATIONSHIP BETWEEN HIGH-PERFORMANCE SPORTS AND ANTERIOR CRUCIATE LIGAMENT (ACL) INJURIES: A SYSTEMATIC REVIEW

A RELAÇÃO ENTRE ESPORTES DE ALTO RENDIMENTO E LESÕES DO LIGAMENTO CRUZADO ANTERIOR (LCA): UMA REVISÃO SISTEMÁTICA

LA RELACIÓN ENTRE LOS DEPORTES DE ALTO RENDIMIENTO Y LAS LESIONES DEL LIGAMENTO CRUZADO ANTERIOR (LCA): UNA REVISIÓN SISTEMÁTICA

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#### **ABSTRACT**

This article investigates the relationship between high-performance sports and Anterior Cruciate Ligament (ACL) injuries. The high incidence of these injuries, especially in modalities that involve rapid changes of direction, highlights the need to understand their mechanisms, risk factors, and prevention strategies. The research was conducted through an integrative literature review, with the objective of understanding the main risk factors, clinical consequences and prevention strategies related to ACL injuries. Articles published between 2020 and 2025, selected from the PubMed and Virtual Health Library (VHL) databases, were analyzed. After applying inclusion and exclusion criteria, eight relevant studies were examined. The results indicate that most ACL injuries occur without direct contact, being attributed to biomechanical and neurocognitive factors,

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such as incorrect landings, inadequate hip flexion, and cognitive distractions during play. Specific cases reveal that, in badminton, scissor jumping is often associated with injury; in rugby, 75% of breaks occur in the first 40 minutes of play; and in the WNBA, the average return time after injury is 375 days. In addition, genetic studies suggest the possible influence of loci such as COL22A1 on susceptibility to ruptures. ACL injuries have a significant impact on the sports career and quality of life of athletes, leading to prolonged absences and a high risk of recurrence. In view of this, the importance of adopting prevention programs focused on muscle strengthening, neuromotor control and re-education of movements is reinforced, as a way to preserve the performance and health of high-performance athletes

**Keywords:** LCA. High-performance sports. Non-contact injuries. Injury prevention. Risk factors.

#### **RESUMO**

Este artigo investiga a relação entre esportes de alto rendimento e lesões do Ligamento Cruzado Anterior (LCA). A alta incidência dessas lesões, especialmente em modalidades que envolvem mudanças rápidas de direção, destaca a necessidade de compreender seus mecanismos, fatores de risco e estratégias de prevenção. A pesquisa foi conduzida por meio de uma revisão integrativa da literatura, com o objetivo de compreender os principais fatores de risco, consequências clínicas e estratégias de prevenção relacionadas às lesões do LCA. Foram analisados artigos publicados entre 2020 e 2025, selecionados nas bases de dados PubMed e Biblioteca Virtual em Saúde (BVS). Após a aplicação dos critérios de inclusão e exclusão, oito estudos relevantes foram examinados. Os resultados indicam que a maioria das lesões do LCA ocorre sem contato direto, sendo atribuídas a fatores biomecânicos e neurocognitivos, como aterrissagens incorretas, flexão inadequada do quadril e distrações cognitivas durante o jogo. Casos específicos revelam que, no badminton, o salto tesoura é frequentemente associado a lesões; no rúgbi, 75% das quebras ocorrem nos primeiros 40 minutos de jogo; e na WNBA, o tempo médio de retorno após uma lesão é de 375 dias. Além disso, estudos genéticos sugerem a possível influência de loci como COL22A1 na suscetibilidade a rupturas. As lesões do LCA têm impacto significativo na carreira esportiva e na qualidade de vida dos atletas, levando a afastamentos prolongados e a um alto risco de recidiva. Diante disso, reforça-se a importância da adoção de programas de prevenção focados no fortalecimento muscular, no controle neuromotor e na reeducação dos movimentos, como forma de preservar o desempenho e a saúde dos atletas de alto rendimento.

**Keywords:** ACV. Esportes de alto rendimento. Lesões sem contato. Prevenção de lesões. Fatores de risco.

# **RESUMEN**

Este artículo investiga la relación entre los deportes de alto rendimiento y las lesiones del ligamento cruzado anterior (LCA). La alta incidencia de estas lesiones, especialmente en modalidades que implican cambios rápidos de dirección, destaca la necesidad de comprender sus mecanismos, factores de riesgo y estrategias de



prevención. La investigación se realizó a través de una revisión integrativa de la literatura, con el objetivo de comprender los principales factores de riesgo, las consecuencias clínicas y las estrategias de prevención relacionadas con las lesiones del LCA. Se analizaron artículos publicados entre 2020 y 2025, seleccionados de las bases de datos PubMed y Virtual Health Library (BVS). Después de aplicar los criterios de inclusión y exclusión, se examinaron ocho estudios relevantes. Los resultados indican que la mayoría de las lesiones del LCA ocurren sin contacto directo, atribuyéndose a factores biomecánicos y neurocognitivos, como aterrizajes incorrectos, flexión inadecuada de la cadera y distracciones cognitivas durante el juego. Casos específicos revelan que, en bádminton, el salto de tijera a menudo se asocia con lesiones; en rugby, el 75% de los quiebres ocurren en los primeros 40 minutos de juego; En la WNBA, el tiempo promedio de recuperación tras una lesión es de 375 días. Además, estudios genéticos sugieren la posible influencia de loci como COL22A1 en la susceptibilidad a las roturas. Las lesiones del ligamento cruzado anterior (LCA) tienen un impacto significativo en la carrera deportiva y la calidad de vida de los atletas, lo que provoca bajas prolongadas y un alto riesgo de recurrencia. Por ello, se refuerza la importancia de implementar programas de prevención centrados en el fortalecimiento muscular, el control neuromotor y la reeducación de movimientos, como forma de preservar el rendimiento y la salud de los atletas de alto rendimiento.

**Palabras clave:** LCA. Deportes de alto rendimiento. Lesiones sin contacto. Prevención de lesiones. Factores de riesgo.



# INTRODUCTION

The knee is a complex joint set, which involves a wide network of ligaments and muscles and its main function is the support and mobility of the lower limbs (AGUR et al., 2021). In high-performance sports, the efficiency of the lower limbs is crucial and subject to considerable wear and tear, and to avoid the risk of injury, it is essential to understand the conditions that can compromise the health and performance of athletes (SILVA & OLIVEIRA, 2024). Like Anterior Cruciate Ligament injury, current evidence indicates that the average incidence of Anterior Cruciate Ligament tears in athlete populations is approximately 1 case per 3,500 individuals (LARWA et al., 2021).

Anterior Cruciate Ligament (ACL) injuries are the most frequent within the knee ligament system, they usually occur during movements such as landings, sudden decelerations, quick cuts and rotations, and are common in activities that require sudden changes of direction (BODEN et al., 2000; LARWA et al., 2021). These injuries represent a worldwide concern in the sports environment, due to their serious consequences, such as the higher risk of developing early post-traumatic osteoarthritis in the knee, the high rate of new injuries in the graft or opposite knee, in addition to the decrease in sports performance (OLIVARES-JABALERA et al., 2021). Studies demonstrate that the risk of ACL tear is higher among female football players and American football players, but several other sports, such as gymnastics, rugby, and lacrosse, demonstrate an equally high incidence of ACL injury (BRAM et al., 2021).

These injuries are very frequent in young athletes, there are estimates that describe the occurrence as 400 to 100,000 young athletes per year (BRAM et al., 2021). Thus, it is essential that coaches and doctors know how to identify and diagnose ACL tears, since continuing to play with a torn ligament can aggravate injuries to the meniscus and cartilage of the knee (DINGEL et al., 2019). Thus, these injuries can be with or without contact, the rate of non-contact injuries occurs at a frequency of two to eight times higher in female patients than in male patients participating in similar sports and activities (OLIVARES-JABALERA et al., 2021).

Thus, this article aims to: analyze the incidence of Anterior Cruciate Ligament injuries in high-performance sports athletes, identifying the main associated risk factors; explore the consequences of ACL injuries, such as impact on sports careers, risks of recurrence, and development of early osteoarthritis; and to investigate prevention



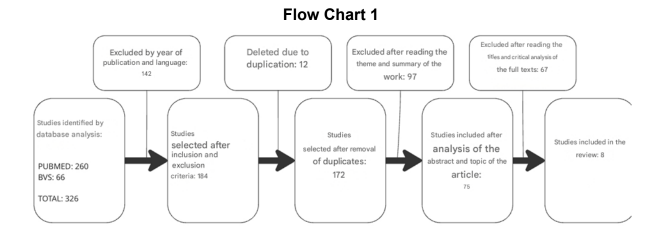
strategies to minimize the occurrence of ACL injuries in high-impact sports and rapid changes of direction.

# **METHODOLOGY**

This study represents an integrative review that began with the scientific question "What is the relationship between high-performance sports and anterior cruciate ligament (ACL) injuries?", and after choosing the theme, scientific articles present in the Virtual Health Library (VHL) and in the National Library of Medicine (PUBMED)

Database were analyzed. through inclusion and exclusion criteria, such as year of publication (2020-2025) in addition to the adequacy of English as an official language. In addition, in the exclusion criteria, duplicate studies and those that did not answer the question proposed by the theme were removed from this research. In addition, it is worth mentioning that the descriptors used were: "Anterior Cruciate Ligament Injuries", "ACL breakup" and "High performance exercise", linked by the particle "AND" found in the Health Science Descriptors (DECS).

After checking the studies, 326 published studies related to the topic were found on the aforementioned platforms, which were then thoroughly analyzed according to the aforementioned parameters, so that 142 were excluded due to the date of publication and language. In addition, duplicates were tracked using the Endnote platform, and the theme and abstract of the work were later analyzed, allowing the exclusion of 109 texts. Finally, after the complete reading of 67 articles, 8 articles that influenced the writing of this study were selected and will be cited in the reference section. All the above information can be seen in the flowchart in figure 1.





# **RESULTS**

AUTHOR/YEAR	COUNTRY	SAMPLE STUDIED	FINDINGS
KAUDAL et al., 2024	Denmark	investigated ACL tears	Most reported that the
		in a cohort of 90,610	main sport they played
		participants	was Badminton and
			155 played at a
			competitive level.
			Regarding the location,
			the most reported court
			position was the rear
			and the injuries were
			distributed between the
			backhand side and the
			forehand side, in
			addition to the fact that
			this type of rupture was
			described by young
			people between 18 and
			29. Therefore, the most
			recurrent movement
			prior to the injury was
			the scissor jump on the
			back court, in addition
			the dominant leg was
			harmed mainly on the
			forehand side and the
			non-dominant leg
			mainly backhand.
AXELROD et al., 2022	United States	Reports of 99 WNBA	According to the study,
		Injury Athletes	37 athletes suffered
			ACL injuries. In
			addition, the highest
			rate/duration of return
			to play (RTP) was
			found in anterior
			cruciate ligament
			injuries being 375 days,
			the most devastating
			when comparing

			meniscus tear (231
			days) and MCL strain
			(124 days). In this way,
			the positions that
			suffered the most knee
			injuries were point
			guards and point
			guards. In addition,
			when analyzing videos
			of ACL and MCL
			injuries, it was
			observed that (83%)
			were non-contact
			injuries, hip flexion was
			the most reported
			(92%) and finally all the
			injuries analyzed
			occurred with the leg in
			the flexed position and
			with the knee flexed in
			the valgus position.
BROPHY et al., 2021	United States	140 Videos of ACL	The research reports
		Tears Occurring in	that 70% of the injuries
		National Football	observed were non-
		League (NFL) Games	contact, and these
			injuries are more likely
			to occur in athletes with
			lower BMI, with direct
			contact injuries being
			observed in players
			with higher BMI. Thus,
			it was reported that
			ACL tears that occurred
			during the 8 weeks of
			the season resulted
			more frequently from
			direct contact, third
			trimester tears were the
			most likely to occur by
			·



			those that occurred in
			the fourth trimester
			were the least likely to
			occur by direct contact.
DELLA VILLA et al.,	It used an online	A total of 62 ACL	The research reported
2021	database of	injuries have been	that most of the injuries
	championships from	identified in players	occurred during the
	several countries	from the four most	attack. In addition, most
	(Super Rugby,	important rugby	of the breaks occurred
	Premiership, Top 14	leagues over the	without contact (24),
	and Pro 12/14)	course of four	and the situations
		consecutive seasons.	identified that
			culminated in this type
			of complication were
			change of offensive
			direction (18), being
			knocked down (10) and
			pressing/tacklar (8).
			Furthermore, it was
			observed that most
			injuries are associated
			with knee loading in the
			sagittal plane,
			accompanied by valgus
			loading of the knee.
			Thus, 75% of the
			ruptures observed
			occurred in the first 40
			minutes of the match.
LUCARNO et al., 2021.	Italy	A systematic search	The research reports
		was conducted in	that most injuries (94%)
		online databases over	occurred due to direct
		three seasons (2017-	load on the injured leg,
		2018, 2018, 2019, and	and in relation to the
		2019-2020 until	dynamics of movement,
		December) to identify	horizontal displacement
		ACL injuries that	was considered the
		occurred in matches	most frequent. The
		involving female	lesions were classified
		players from 6 of the	as: direct (11%),



		top 15 leagues in the	indirect (34%) and non-
		FIFA Women's World	contact (54%).
		Rankings.	Therefore, most ACL
			injuries occurred
			without direct contact,
			indicating that
			biomechanical
			movements or actions,
			such as incorrect
			landings or abrupt
			changes in direction,
			were the main factors.
BEZUGLOV et al.,	Russia	The study looked at all	The study finds that
2024.		anterior cruciate	there were 100 ACL
		ligament (ACL) tears	injuries in 85 players
		suffered by Russian	over 12 competitive
		Premier League (RPL)	seasons (2010-2022),
		players who required	spanning 21 teams.
		surgery between 2010	There was an average
		and 2022. 12 seasons	of 8.3 injuries per
		of competition were	season, which equates
		included.	to approximately 1 ACL
			injury for every 2
			teams. The most
			common injuries
			occurred during official
			games (58 cases) and
			team training (29
			cases). Of the total
			number of players, only
			3 (3.5%) ended their
			careers due to injuries,
			while the vast majority,
			96.5%, managed to
			return to football.
EBERT et al., 2023.	Australia	The sample was	The study analyzed
		composed of athletes	positive genetic
		from the Estonian	associations between
		National Team,	several genes and
		including Olympic	categories of
		i e e e e e e e e e e e e e e e e e e e	i e e e e e e e e e e e e e e e e e e e



		competitors and	musculoskeletal
		participants in	disorders (AT, PT, HS
		international	and LCA). Among the
		championships, from	genes identified,
		2017 to 2018. 126	PAPPA 2, DOK5, DAP,
		athletes were included	GNG12, PLXNA2 and
		in the study, of which	COL22A1
		104 were men.	demonstrated
			relevance. The
			COL22A1 gene, in
			particular, plays a key
			role in collagen
			production, contributing
			to the stabilization of
			myotendinous junctions
			and strengthening
			skeletal muscle
			insertions during
			contractions. The study
			was unable to identify
			specific markers for
			specific categories of
			injuries (such as ACL),
			due to the limited
			sample. However, the
			identification of loci that
			indicate nonspecific
			susceptibility serves as
			an important basis for
			future studies.
GOKELER et al., 2024.	United Kingdom	The study analyzed	The article reveals that
		videos of non-contact	neurocognitive errors
		ACL injuries in a cohort	played a significant role
		of male professional	in the events that led to
		soccer athletes, totaling	non-contact ACL
		57 cases. Of these, 47	injuries. Of the 47
		videos presented	injuries analyzed, 26
		quality for clear	were associated with
		identification of the	some type of pressure,
		moments and	and in 19 of these



	mechanisms involved	situations (73%), the
	in the injuries.	opponent performed a
		deceptive action,
		indicating a weak
		inhibitory motor
		response on the part of
		the defender. Most
		injuries occurred during
		offensive (81%) and
		defensive (19%)
		actions. In 16 cases
		(76%), the players
		diverted their attention
		from the dynamics of
		the game, which
		evidences attentional
		inhibition. In addition,
		the study highlighted
		that errors in inhibitory
		control of motor
		response and attention
		were common during
		non-contact injury
		events.
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#### DISCUSSION

The analysis of the selected studies reveals a marked predominance of anterior cruciate ligament injuries caused without direct contact, which reinforces the relevance of biomechanical and neuromuscular factors in the genesis of these injuries. Data show that more than 70% of ACL rupture episodes manifest during movements such as sudden changes in direction, deceleration, and poorly executed landings, often with the knee valgus and the hip flexed. These positions have a biomechanically vulnerable character because they increase the tension on the ligament and, consequently, favor rupture. Understanding these patterns is critical for the development of specific preventive protocols for different modalities and risk groups (AXELROD et al., 2022; BROPHY et al., 2021; DELLA VILLA et al., 2021; LUCARNO et al., 2021).



Such mechanisms of ACL injury vary according to the sport and the nature of the competitive practice, since each one has its own movements and strategies that end up favoring this type of injury. In sports such as badminton, the Danish study identified scissor jumping and displacements at the back of the court as the most risky movements, especially among young athletes (KAUDAL et al., 2024). In the NFL, a correlation was observed between body mass index (BMI) and the type of injury, with athletes with higher BMI being more likely to have contact injuries and those with lower BMI being more likely to have non-contact injuries (BROPHY et al., 2021). In rugby, they highlight the predominance of injuries during offensive actions without contact, especially in changes of direction and tackle situations (DELLA VILLA et al., 2021). Finally, in European women's football, an Italian study pointed to horizontal displacement as the most common context for ACL injuries, often in scenarios without direct contact (LUCARNO et al., 2021).

In addition to biomechanical factors, neurocognitive elements also play a crucial role in the occurrence of ACL injuries. Most of the cases analyzed occurred under cognitive pressure, such as in situations of unexpected dribbling by the opponent, which require quick and accurate responses. This finding highlights the importance of skillful preparation in athlete training, incorporating exercises that simulate game scenarios with the requirement of divided attention, decision-making, and motor control under stress (GOKELER et al., 2024).

Although still in its early stages, the investigation of genetic factors related to ACL injury has made progress. The Australian study identified the presence of genetic loci, such as COL22A1, with a potential influence on the integrity of muscle and skeletal structures, which includes tendons and ligaments. This gene, associated with collagen production, can affect the strength of myotendinous junctions. Although the authors were unable to isolate specific markers for ACL tears, the results pave the way for future studies that may identify individuals with greater susceptibility to this type of injury, enabling personalized prevention strategies (EBERT et al., 2023).

In terms of prognosis, most injured athletes are able to return to competitive sport after ACL reconstruction surgery, with a return rate of 96.5% among players in the Russian league (BEZUGLOV et al., 2024). However, the time required for rehabilitation varies widely between modalities and according to the severity of the injury in question. In an American study, WNBA athletes require significantly longer recovery time. This



may be associated with biomechanical factors, type of sport, competitive level, and specific functional demands of each modality. Still, the rate of career termination after injury is low, suggesting that, with adequate follow-up, a return to high performance is feasible for most cases (AXELROD et al., 2022).

# CONCLUSION

The studies analyzed demonstrated that high-performance sports are strongly associated with a high incidence of Anterior Cruciate Ligament (ACL) injuries, especially in modalities that require intense and unstable movements, such as soccer, rugby, American football, women's basketball and badminton. Factors such as genetic predisposition, neurocognitive aspects, and type of movement are determinants of the risk of injury. ACL ruptures significantly impact the career and quality of life of athletes, and can cause prolonged absences, recurrence and early osteoarthritis. Thus, preventive strategies — such as muscle strengthening, neuromotor control, and movement reeducation — are essential to reduce the incidence of these injuries. It is recommended to develop personalized prevention protocols, taking into account the specificities of each modality and athletic profile, in order to preserve the performance and health of high-performance athletes.



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