

Citovaná literatura

PORANĚNÍ KOLENNÍCH VAZŮ, ZEJMÉNA PŘEDNÍHO ZKŘÍŽENÉHO VAZU, U ŽEN

Michal Novotný

1. Anatomy, Biomechanics, Mechanisms of Injury, and the Gender Disparity | SpringerLink](https://link.springer.com/chapter/10.1007/978-3-642-32592-2_1).
2. [oai_citation:1,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
3. [oai_citation:3,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Auctores](<https://auctoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
4. [oai_citation:2,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
5. [oai_citation:1,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
6. [oai_citation:8,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Auctores](<https://auctoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
7. [oai_citation:7,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
8. [oai_citation:6,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
9. [oai_citation:5,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
10. [oai_citation:4,The ACL: Anatomy, Biomechanics, Mechanisms of Injury, and the Gender Disparity | SpringerLink](https://link.springer.com/chapter/10.1007/978-3-642-32592-2_1).
11. [oai_citation:3,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Auctores](<https://auctoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
12. [oai_citation:2,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
13. [oai_citation:1,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
14. [oai_citation:5,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Auctores](<https://auctoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
15. [oai_citation:4,The ACL: Anatomy, Biomechanics, Mechanisms of Injury, and the Gender Disparity | SpringerLink](https://link.springer.com/chapter/10.1007/978-3-642-32592-2_1).
16. 16.) [oai_citation:5,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Auctores](<https://auctoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
17. [oai_citation:4,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).

Citovaná literatura

PORANĚNÍ KOLENNÍCH VAZŮ, ZEJMÉNA PŘEDNÍHO ZKŘÍŽENÉHO VAZU, U ŽEN

Michal Novotný

18. [oai_citation:3,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
19. [oai_citation:2,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
20. [oai_citation:1,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
21. [oai_citation:3,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Autores](<https://autoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
22. [oai_citation:5,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
23. [oai_citation:4,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
24. [oai_citation:3,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
25. [oai_citation:2,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
26. [oai_citation:4,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
27. [oai_citation:3,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Autores](<https://autoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
28. [oai_citation:2,The ACL: Anatomy, Biomechanics, Mechanisms of Injury, and the Gender Disparity | SpringerLink](https://link.springer.com/chapter/10.1007/978-3-642-32592-2_1).
29. [oai_citation:1,The ACL: Anatomy, Biomechanics, Mechanisms of Injury, and the Gender Disparity | SpringerLink](https://link.springer.com/chapter/10.1007/978-3-642-32592-2_1).
30. [oai_citation:9,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Autores](<https://autoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
31. [oai_citation:8,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
32. [oai_citation:7,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Autores](<https://autoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
33. [oai_citation:6,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
34. [oai_citation:5,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Autores](<https://autoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).

Citovaná literatura

PORANĚNÍ KOLENNÍCH VAZŮ, ZEJMÉNA PŘEDNÍHO ZKŘÍŽENÉHO VAZU, U ŽEN

Michal Novotný

35. [oai_citation:4,The ACL: Anatomy, Biomechanics, Mechanisms of Injury, and the Gender Disparity | SpringerLink](https://link.springer.com/chapter/10.1007/978-3-642-32592-2_1). Studie ukazují, že riziko zranění ACL je nejvyšší kolem ovulace, kdy jsou hladiny estrogenu na vrcholu
36. [oai_citation:3,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
37. [oai_citation:5,Gender Differences in Anterior Cruciate Ligament Injury: A Review of Risk Factors, Mechanisms, and Mitigation Strategies in the Female Athlete | Auctores](<https://auctoresonline.org/article/gender-differences-in-anterior-cruciate-ligament-injury-a-review-of-risk-factors-mechanisms-and-mitigation-strategies-in-the-female-athlete>).
38. [oai_citation:4,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
39. [oai_citation:3,Reducing gender bias in anterior cruciate ligament injury research](<https://www.hcplive.com/view/reducing-gender-bias-anterior-cruciate-ligament-injury-research>).
40. [oai_citation:2,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).
41. [oai_citation:1,ACL Injuries in the Female Athlete: Causes, Impacts, and Conditioning Programs | SpringerLink](<https://link.springer.com/book/10.1007/978-3-662-56558-2>).

www.novotnymichal.com