

Prognostic factors for lower extremity and spinal injuries identified through medical screening and training load monitoring in professional football (soccer): a systematic review

Online Supplementary File 2: Blank data extraction form

Study authors, date published and country of origin

General Information

Date form completed <i>(dd/mm/yyyy)</i>	
Name/ID of person extracting data	
Study title	
Notes:	

1 ... Population and setting

	Description
1. Population description <i>(from which study participants are drawn)</i>	
2. Setting <i>(including location)</i>	
3. Inclusion criteria	
4. Exclusion criteria	
5. Method/s of recruitment of participants	
6. Notes:	

2... Participants

Provide overall data and, if available, comparative data for each intervention or comparison group.

	Description as stated in report/paper
7. Population description <i>(from which study participants are drawn)</i>	
8. Total numbers at baseline	
9. Specific Baseline characteristics	
10. Age range	
11. Sex	
12. Race/Ethnicity	
13. Baseline injury status	
14. Co-morbidities	
15. Follow up period	
16. Number of participants at follow up	
17. Reasons for withdrawal/exclusion	
18. Notes:	

3 ... Risk of Bias assessment

See QUIPS Appraisal Checklist.

4... Prognostic factors investigated

	Description as stated in report/paper
19. Prognostic factors evaluated and summary measures (e.g. Odds Ratio, Hazard Ratio, Difference in means, Confidence Intervals)	
20. Scales: upper and lower limits <i>(indicate whether high or low score is good)</i>	
21. Measurement intervals	
22. Notes:	

4 ... Outcomes

	Description as stated in report/paper
23. Outcome name	
24. Time points measured	
25. Time points reported	

	Description as stated in report/paper
26. Outcome definition <i>(with diagnostic criteria if relevant and note whether the outcome is desirable or undesirable if this is not obvious)</i>	
27. Imputation of missing data	
28. Notes:	

5 ... Results

Insert table of data extracted from paper here

6... Other information

	Description as stated in report/paper
29. Key conclusions of study authors	
30. References to other relevant studies	
31. Correspondence required for further study information <i>(what and from whom)</i>	
32. Further study information requested <i>(from whom, what and when)</i>	
33. Correspondence received <i>(from whom, what and when)</i>	
34. Notes:	