|  |
| --- |
| **Table S1** Full search strategy for each database. |
| Databases | Search strategy |
| Scopus | TITLE-ABS (((football\* OR soccer\*) AND ((male\* AND female\*) OR (man AND woman) OR (men AND women))) AND NOT (review OR rugby OR Gaelic OR patient\* OR injury OR injuries OR pain OR fractures OR sprain\* OR osteoarthritis\* OR concussion\* OR disease\* OR disorder\* OR dysfunction\* OR epidemiology\* OR prevalence\*)) |
| PubMed | (((football\*[Title/Abstract]) OR (soccer[Title/Abstract])) AND (((male\*[Title/Abstract]) AND (female\*[Title/Abstract])) OR ((man[Title/Abstract]) and (woman[Title/Abstract])) OR ((men[Title/Abstract]) AND (women[Title/Abstract])))) NOT ((review[Title/Abstract]) OR (rugby[Title/Abstract]) OR (Gaelic [Title/Abstract]) OR (patient\*[Title/Abstract]) OR (injury[Title/Abstract]) OR (injuries[Title/Abstract]) OR (pain[Title/Abstract) OR (fractures[Title/Abstract]) OR (sprain\*[Title/Abstract]) OR (osteoarthritis\*[Title/Abstract]) OR (concussion\*[Title/Abstract]) OR (disease\*[Title/Abstract]) OR (disorder\*[Title/Abstract]) OR (dysfunction\*[Title/Abstract]) OR (epidemiology\*[Title/Abstract]) OR (prevalence\*[Title/Abstract])) |
| ScienceDirect | Title, abstract, keywords: ((football OR soccer) AND ((male AND female) OR (man and woman)) NOT (patient OR injury OR disease OR disorder) |
| Web of Science (Core Collection) | ((TI=(football\*) OR AB=(football\*) OR TI=(soccer) OR AB=(soccer)) AND (((TI=(male) OR AB=(male)) AND (TI=(female) OR AB=(female))) OR ((TI=(man) OR AB=(man)) AND (TI=(woman) OR AB=(woman))))) NOT ((TI=(review) OR AB=(review)) OR (TI=(rugby) OR AB=(rugby)) OR (TI=(Gaelic) OR AB=(Gaelic)) OR (TI=(patient) OR AB=(patient)) OR (TI=(injury) OR AB=(injury)) OR (TI=(pain) OR AB=(pain)) OR (TI=(fractures) OR AB=(fractures)) OR (TI=(sprain) OR AB=(sprain)) OR (TI=(osteoarthritis) OR AB=(osteoarthritis)) OR (TI=(concussion) OR AB=(concussion)) OR (TI=(disease) OR AB=(disease)) OR (TI=(disorder) OR AB=(disorder)) OR (TI=(dysfunction\*) OR AB=(dysfunction\*)) OR (TI=(epidemiology) OR AB=(epidemiology)) OR (TI=(prevalence) OR AB=(prevalence))) |