# Table of Contents

[Checklist](#_Toc211514449)

[Protocol](#_Toc211514450)

[Search strategy](#_Toc211514461)

# Checklist

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | Protocol |  |  |  |  |  |
| ☑ |  | Protocol development | 2025-10-12 |  |  |  |  |
| ☑ |  | Protocol registration on PROSPERO | 2025-10-16 |  |  | Waiting on acceptance of co-authorship from Konrad. Send e-mail to accept protocol registration. |  |
| ☐ |  | Protocol registration on Cochrane Library |  |  |  |  |  |
| ☑ |  | Search strategy | 2025-10-12 |  |  |  |  |
|  |  | Search |  |  |  |  |  |
| ☑ |  | Pubmed/Medline | 2025-10-12 |  |  |  |  |
| ☑ |  | Embase | 2025-10-15 |  |  |  |  |
| ☐ |  | Web of Science |  |  |  |  |  |
| ☐ |  | Scopus |  |  |  |  |  |
| ☐ |  | Cochrane Library |  |  |  |  |  |
| ☐ |  | Citations |  |  |  |  |  |
|  |  | Screening |  |  |  |  |  |
| ☑ |  | Deduplication | 2025-10-22 |  |  | Cross-check with Zotero and other deduplication methods to see if yours is comparable. |  |
| ☑ |  | Title And Abstract Screening | 2025-10-19 |  |  |  |  |
| ☐ |  | Full-Text Screening |  |  |  |  |  |
|  |  | Data Collection |  |  |  |  |  |
| ☐ |  | Study Information Extraction |  |  |  |  |  |
| ☐ |  | Study Characteristics Extraction |  |  |  |  |  |
| ☐ |  | Study Results Extraction |  |  |  |  |  |
| ☐ |  | Study Results Abstraction |  |  |  |  |  |
|  |  | Meta-Analysis |  |  |  |  |  |
| ☐ |  | Meta-Analysis Of Continuous Outcomes |  |  |  |  |  |
| ☐ |  | Meta-Analysis Of Dichotomous Outcomes |  |  |  |  |  |
| ☐ |  | Forest Plot Generation |  |  |  |  |  |
| ☐ |  | Summary (Lattice) Forest Plot Generation |  |  |  |  |  |
| ☐ |  | Meta-Regression Analysis |  |  |  |  |  |
| ☐ |  | Regression Plot Generation |  |  |  |  |  |
|  |  | Manuscript Writing |  |  |  |  |  |
| ☐ |  | Tables |  |  |  |  |  |
| ☐ |  | Figures |  |  |  |  |  |
| ☐ |  | Results |  |  |  |  |  |
| ☐ |  | Methods |  |  |  |  |  |
| ☐ |  | Discussion |  |  |  |  |  |
| ☐ |  | Introduction |  |  |  |  |  |
| ☐ |  | Abstract | 2025-12-31 |  |  |  |  |

Yellow: mandatory

# Protocol

|  |  |
| --- | --- |
| Review title and basic details | |
| Review title | **Peroneus longus tendon with or without peroneus brevis tenodesis for primary anterior cruciate ligament reconstruction surgery: A systematic review and meta-analysis**. |
| Condition or domain being studied | Knee and ankle outcome measures after primary anterior cruciate ligament reconstruction surgery using peroneus longus tendon autograft. |
| Rationale for the review | A systematic review and meta-analysis of studies reporting outcomes using the peroneus longus tendon for ACLR –- whether single-arm syntheses or comparison between two methods of harvesting is not available in current literature. Results of this study will add significant value to the knowledge surrounding available graft options for ACLR surgery. |
| Original language title | English |
| Review objectives | Are the knee function outcomes of peroneus longus tendon autograft comparable to those of other graft options?  Do the ankle function outcomes outweigh the donor-site morbidity and adverse events that arise from other graft harvesting locations?  How does peroneus longus tendon harvesting with and without peroneus brevis tenodesis affect knee and ankle outcomes? |
| Keywords | anterior cruciate ligament reconstruction, ACLR, peroneus longus, PLT, fibularis longus, FLT, autograft |
| Searching and screening | |
| Searches | PubMed/MEDLINE, Embase, Web of Science, Scopus, Cochrane Library |
| Study design | Systematic review and meta-analysis of randomized clinical trials, prospective cohort studies, retrospective cohort studies, case-control studies, and case series.  Level of evidence (IV) |
| Eligibility criteria | |
| Population | Skeletally-mature adult patients defined as ≥ 18 years old. |
| Intervention(s) or exposure(s) | Peroneus longus tendon (PLT) graft harvest with or without distal attachment to peroneus brevis tendon (PLBT). |
| Comparator(s) or control(s) | Covariates include mean follow-up duration (months), gender (male, female), and age (years). |
| Outcomes to be analysed | |
| Main outcomes | International Knee Documentation Committee (IKDC) Subjective Knee Form, Lysholm Knee Scoring Scale, Foot and Ankle Disability Index (FADI), American Orthopaedic Foot and Ankle Society (AOFAS) Ankle Hindfoot Scale |
| Additional outcomes | Graft failure (clinical, rupture), other knee outcome scores and ankle donor-site morbidity |
| Data collection process | |
| Data extraction (selection and coding) | A standardized data collection form will be created, piloted, and used for data extraction by two independent reviewers and inter-rater reliability will be calculated using Cohen's κ and ICC co-efficients. |
| Risk of bias (quality) assessment | Randomized clinical trials (RCTs) will be assessed using Cochrane's revised RoB 2 tool and observational studies (prospective and retrospective cohort studies, case-control studies, and case series will be assessed using the MINORS criteria. |
| Planned data synthesis | |
| Strategy for data synthesis | Extracted outcome data will be transformed into standardized continuous (i.e., sample size, mean, standard deviation) and dichotomous (i.e., sample size, event) data and synthesized using meta-analysis of random effects into pooled means and prevalences. Within study means will undergo inverse-variance weighted and DerSimonian-Laird methods and proportions will undergo inverse logit transformation and restricted maximum likelihood (REML) methods for pooled estimate and standard errors, respectively. |
| Analysis of subgroups or subsets | Subgroup analysis between PLT and PLBT will be performed to compare the effects of distal attachment during graft harvesting. Meta-regression analysis will be performed to control for the covariates (follow-up duration, mean age of participants, and gender) to determine whether the results are better explained by other predictors than variation in graft harvesting technique. |
| Review affiliation, funding and peer review | |
| Review team members | Dong Woon Kim, MD  Shayden Bernas  Konrad Malinowski, MD, PhD |
| Review affiliation | Jagiellonian University Medical College, Kraków, Poland  Artromedical Orthopedic Clinic, Bełchatów, Poland |
| Funding source | N/A |
| Named contact | Dong Woon Kim (d.kim@student.uj.edu.pl) |
| Timeline of the review | |
| Review timeline | Started: 2025-10-12 |
| Date of first submission to PROSPERO | 2025-10-16 |
| Date of registration in PROSPERO |  |
| Current review stage | |
| Publication of review results | Review results will be published for public access after acceptance for publication. |
| Stage of the review at this submission | |  |  |  | | --- | --- | --- | | **Review stage** | **Started** | **Completed** | | Screening search results against inclusion criteria | 17.10.2025 |  | | Data synthesis |  |  | | Pilot work |  |  | | Data extraction or receipt of IP |  |  | | Formal searching/study identification |  |  | | Risk of bias/quality assessment |  |  | |
| Review status |  |
| Additional information | |
| Review conflict of interest | None. |
| Country | Poland |

# Search strategy

## Database search

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Database | Search strategy | Records |
| 2025-10-12 | PubMed/MEDLINE | ("anterior cruciate ligament" OR "anterior cruciate ligament reconstruction" OR "ACL" OR "ACLR") AND ("peroneus longus" OR "PLT" OR "fibularis longus") NOT ("Systematic Review"[pt] OR "Meta-Analysis"[pt] OR "Review"[pt]) | 144 |
| 2025-10-15 | Embase | ('anterior cruciate ligament' OR 'anterior cruciate ligament reconstruction' OR ACL OR ACLR ) AND ('peroneus longus' OR PLT OR 'fibularis longus' ) NOT (term:it OR term:it OR term:it) | 232 |
|  | Web of Science | ("anterior cruciate ligament" OR "anterior cruciate ligament reconstruction" OR ACL OR ACLR ) AND ("peroneus longus" OR PLT OR "fibularis longus" ) NOT ("Systematic Review" OR Meta-Analysis OR Review) |  |
|  | Scopus | ("anterior cruciate ligament" OR "anterior cruciate ligament reconstruction" OR ACL OR ACLR ) AND ("peroneus longus" OR PLT OR "fibularis longus" ) NOT ("Systematic Review" OR Meta-Analysis OR Review) |  |
|  | Cochrane Library | ("anterior cruciate ligament" OR "anterior cruciate ligament reconstruction" OR ACL OR ACLR ) AND ("peroneus longus" OR PLT OR "fibularis longus" ) NOT ("Systematic Review":pt OR Meta-Analysis:pt OR Review:pt) |  |

## Review papers

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Database** | **Search strategy** | **Records** |
| 2025-10-12 | PubMed/MEDLINE | ("anterior cruciate ligament" OR "anterior cruciate ligament reconstruction" OR "ACL" OR "ACLR") AND ("peroneus longus" OR "PLT") AND ("Systematic Review"[pt] OR "Meta-Analysis"[pt] OR "Review"[pt]) | 12 |

## Q1 Journals in field: Orthopedics and Sports Medicine

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Database** | **Search strategy** | **Records** |
| 2025-10-16 | PubMed/MEDLINE | ("anterior cruciate ligament" OR "anterior cruciate ligament reconstruction" OR "ACL" OR "ACLR") AND ("peroneus longus" OR "PLT") AND ("Systematic Review"[pt] OR "Meta-Analysis"[pt] OR "Review"[pt])  AND ((anterior cruciate ligament\*) OR ACL\*) AND ((peroneus longus\*) OR PL\*) AND ("British Ta of Sports Medicine"[Ta]) OR ("American Ta of Sports Medicine"[Ta]) OR ("Bone and Joint Ta"[Ta]) OR ("Ta of Cachexia Sarcopenia and Muscle"[Ta]) OR ("Osteoarthritis and Cartilage"[Ta]) OR ("Ta of Arthroplasty"[Ta]) OR ("Arthroscopy Ta of Arthroscopic and Related Surgery"[Ta]) OR ("Ta of Bone and Mineral Research"[Ta]) OR ("Skeletal Muscle"[Ta]) OR ("Ta of Shoulder and Elbow Surgery"[Ta]) OR ("Ta of Bone and Joint Surgery"[Ta]) OR ("Exercise and Sport Sciences Reliews"[Ta]) OR ("Foot and Ankle International"[Ta]) OR ("Medicine and Science in Sports and Exercise"[Ta]) OR ("Sports Medicine Open"[Ta]) OR ("Bone and Joint Research"[Ta]) OR ("Acta Orthopaedica"[Ta]) OR ("Ta of Spine Surgery"[Ta]) OR ("Sports Medicine and Health Science"[Ta])) |  |