

# ANNALS OF MEDICINE & SURGERY



www.annalsjournal.com

ScienceDirect



## Annals of Medicine and Surgery Editorial Board

## **Editor-in-Chief**

Riaz Agha, London, England, UK

## Assistant Managing and Executive Editor

Maliha Agha, London, England, UK

## **Assistant Editors**

Adam Frampton, London, England, UK Jorg Kleef, Munich, Germany Deepthi Mani, Washington, USA David Rosin, Bridgetown, Barbados Peter Schemmer, Heidelberg, Germany

## **Social Media Editor**

Riaz Agha, London, UK

## **Managing Editor**

Alexander James Fowler, London, England, UK

## **Assistant Managing Editor**

Joanna Hodgkison, Oxford, UK

## **Statistical Editor**

Lai-Chu See, Taoyuan, Taiwan

### **Associate Staff Editors**

Sergio Acuna, Toronto, Canada Guido Alsfasser, Rostock, Germany Fernando Angarita, Toronto, Canada James Clark, Plymouth, England, UK Terry Evans, London, England, UK Shivani Garg, Wisconsin, USA

## **Assistant Commissioning Editors**

Ahmed Al-Jabir, London, UK Zaid Alsafi, London, UK Thomas Franchi, Sheffield, UK Christos Iosifides, London, UK Ahmed Kerwan, London, UK Mehdi Khan, London, UK Ginimol Mathew, London, UK Maria Nicola, London, UK Niamh O'Neill, London, UK Catrin Sohrabi, London, UK

## **Junior Staff Editors**

Sumita Agrawal, Jodhpur, India Bakir Al-Dulaimy, London, UK Mohammed Anwar, London, UK Martinique Vella Baldacchino, Glasgow, UK Maria Borrelli, London, UK Kerry Anne Burke, Manchester, England, UK Adam Cristaudo, Cairns, Australia Buket Gundogan, London, UK Adam Gwozdz, London, England, UK

Sir Graeme Catto, Aberdeen, Scotland, UK Sir Barry Jackson, London, England, UK Mike Hu, California, USA Tobin Joseph, London, UK Kiron Koshy, London, UK Seon-Young Lee, Southamption, England, UK Chris Limb, London, England, UK Yasser Al Omran, London, England, UK Karishma Shah, Oxford, UK Rachel Thavayogan, London, UK

## **Executive Committee**

David Rosin, Bridgetown, Barbados

## **Editorial Board**

Xiao-Ping Chen, Wuhan, China Marc Cohen, Victoria, Australia David Green, London, England, UK Saeed Sadiq Hamid, Karachi, Pakistan Peter Hutchinson, Cambridge, England, UK Peter Littlejohns, London, England, UK Ashok Mahapatra, New Delhi, India Judy McKimm, Swansea, Wales, UK Dattatraya Muzumdar, Mumbai, India Ashish Nabar, Mumbai, India Fabio Nicoli, London, UK John Norcini, Philadelphia, PA, USA Christoph Paasch, Berlin, Germany Daniel Sokol, London, England, UK Jamsheer Talati, Karachi, Pakistan John V. Thomas, Birmingham, AL, USA Tim Gabe Williams, Kent, England, UK Zhao-Fan Xia, Shanghai, China

## Table of content

Volume 59 Pages 1-286 (November 2020)
<ul> <li>Open access</li> <li>Editorial Board</li> <li>Page i</li> <li>Download PDF</li> </ul>
Editorial
<ul> <li>Editorial          <ul> <li>Open access</li> <li>Public health prevention and emergency preparedness funding in the United States: Are we ready for the next pandemic?</li> <li>Brendon Sen-Crowe, Mark McKenney, Adel Elkbuli</li> <li>Pages 242-244</li> <li>Download PDF</li> </ul> </li> <li>Original Research</li> </ul>
<ul> <li>Research article • Open access</li> <li>Corneal parameters 18 Months following collagen cross-linkage treatment (CXL) for keratoconus in western Saudi Arabia: A prospective cohort study</li> <li>Ashjan Bamahfouz, Serene Jouhargy, Ahmed Basheikh, Nawaf Alqahtani, Khadija Alfaqih</li> <li>Pages 1-4</li> <li>Download PDF Article preview </li> </ul>
<ul> <li>Research article • Open access</li> <li>Iatrogenic injury of posterolateral structures during femoral tunneling in anterior cruciate ligament reconstruction: A cadaveric study</li> <li>Sholahuddin Rhatomy, Jaka Fatria Yudhistira, Noha Roshadiansyah Soekarno, Riky Setyawan</li> <li>Pages 14-16</li> <li>Download PDF Article preview </li> </ul>

Research article . Open access Non-necrotizing and necrotizing soft tissue infections in South America: A retrospective cohort study Gustavo Lopes Gomes Siqueira, Ricardo Alves de Olinda, Camila Meira Barbosa de Siqueira, Analice Barros de Vasconcelos Sá Torres, ... Pablo Luiz Fernandes Guimarães Pages 24-30 🕹 Download PDF Article preview 🗸 Research article . Open access Collagen scaffold for mesencyhmal stem cell from stromal vascular fraction (biocompatibility and attachment study): Experimental paper Panji Sananta, I.G.M.O. Rahaditya, Mohamad I. Imadudin, Marvin A. Putera, ... Respati S. Dradjat Pages 31-34 ▲ Download PDF Article preview 🗸 Research article . Open access Utility of a webinar to educate trainees on UK core surgical training (CST) selection – A cross sectional study and future implications amidst the COVID-19 pandemic Nikhil M. Patel, Apoorva Khajuria, Ankur Khajuria Pages 35-40 📥 Download PDF Article preview 🗸 Research article . Open access Perception and experience of academic Jordanian ophthalmologists with E-Learning for undergraduate course during the COVID-19 pandemic Noor M. Alqudah, Hisham M Jammal, Omar Saleh, Yousef Khader, ... Jumana Alqudah Pages 44-47 ▲ Download PDF Article preview 🗸 Research article . Open access The effect of addition of dexamethasone into normal saline irrigation solution on Prevention of Intraperitoneal Adhesion Post Laparotomy in wistar rats (Rattus norvegicus) Dian Adi Syahputra, Asri Mashudy, Dasrul Pages 57-63

```
Research article 
    Open access
   Is intravenous lidocaine protective against myocardial ischaemia and reperfusion injury after cardiac
   surgery?
   Chengyuan Zhang, Irwin Foo
   Pages 72-75
   😃 Download PDF 🛛 Article preview 🗸
   Research article 
    Open access

   Automatic speech recognition in the operating room - An essential contemporary tool or a
   redundant gadget? A survey evaluation among physicians in form of a qualitative study
   Antonia Schulte, Rodrigo Suarez-Ibarrola, Daniel Wegen, Philippe-Fabian Pohlmann, ... Arkadiusz Miernik
   Pages 81-85
   🕹 Download PDF
                       Article preview 🗸
   Research article . Open access
   The Impact of COVID-19 pandemic on pediatric surgery practice: A cross-sectional study
   Gunadi, Yofizal Idham, Vincentia Meta Widya Paramita, Aditya Rifqi Fauzi, ... Akhmad Makhmudi
   Pages 96-100
| | Research article 

Open access
   A snapshot of Ischemic stroke risk factors, sub-types, and its epidemiology: Cohort study
   Khaled Z. Alawneh, Majdi Al Qawasmeh, Liqaa A. Raffee, Bashar Abuzayed, ... Jehad Fataftah
   Pages 101-105
   🕹 Download PDF
                       Article preview 🗸
 Research article 
Open access
   The impact of social distancing and self-isolation in the last corona COVID-19 outbreak on the body
   weight in Sulaimani governorate- Kurdistan/Iraq, a prospective case series study
   Hiwa Omer Ahmed
   Pages 110-117
   ▲ Download PDF
                       Article preview 🗸
 Research article 
Open access
   Assessing validity of existing fistula-in-ano classifications in a cohort of 848 operated and MRI-
   assessed anal fistula patients - Cohort study
   Pankaj Garg
   Pages 122-126
```



Research article 
 Open access Long-term growth outcomes in children with Hirschsprung disease after definitive surgery: A crosssectional study Gita Christy Gabriela, Esensi Tarian Geometri, Griselda Elisse Santoso, Kemala Athollah, ... Gunadi Pages 176-179 🕹 Download PDF Article preview 🗸 Research article . Open access Distance education during the COVID-19 outbreak: A cross-sectional study among medical students in North of Jordan Amer Mahmoud Sindiani, Nail Obeidat, Eman Alshdaifat, Lina Elsalem, ... Loai Issa Tawalbeh Pages 186-194 🕹 Download PDF Article preview 🗸 Research article 
 Open access Selection criteria and match results for postgraduate residency programs: A cross-sectional model from a major academic center in Jordan Wasim Khasawneh, Nail Obeidat, Borhan Albiss, Khalid El-Salem Pages 199-203 Help improve this page Research article 
 Open access Mortality prediction model for the triage of COVID-19, pneumonia, and mechanically ventilated ICU patients: A retrospective study Logan Ryan, Carson Lam, Samson Mataraso, Angier Allen, ... Ritankar Das Pages 207-216 🕹 Download PDF Article preview 🗸 Research article 
 Open access Prolonged nucleic acid conversion and false-negative RT-PCR results in patients with COVID-19: A case series Ika Trisnawati, Riat El Khair, Dyah Ayu Puspitarani, Aditya Rifqi Fauzi, Gunadi Pages 224-228 ▲ Download PDF Article preview 🗸 Research article . Open access Surgical consent during the COVID-19 pandemic O. Rotimi, K. Beatson, A. Aderombi, W. Lam, ... N. Kukreja Pages 229-233

Research article ● <i>Open access</i> Single centre concept of 'cold site' elective surgery during the peak of COVID-19 pandemic : A cohort study Muhammad Rafaih Iqbal, Adeel Abbas Dhahri, Nourelhuda Mohammed Mustafa Darwish, Vardhini Vijay Pages 245-250 ▲ Download PDF Article preview ~
Research article • Open access A descriptive study of the clinico-pathological and surgical characteristics of patients with primary epithelial ovarian cancer. A cross sectional study Amer Sindiani, Basil Obeidat, Leen Hamadeh, Shahed Alghazo, Eman Alshdaifat Pages 254-257
▲ Download PDF Article preview      ✓
Research article • Open access Acute appendicitis and the role of pre-operative imaging: A cohort study Jaideep Singh Rait, Jirayr Ajzajian, Joshua McGillicuddy, Amit Sharma, Brian Andrews Pages 258-263
Research article • Open access Appendiceal phlegmon in adults: Do we know how to manage it yet? Pedram Panahi, Rashid Ibrahim, Pushpa Veeralakshmanan, James Ackah, Mark Coleman Pages 274-277
Download PDF Article preview
Research article • Open access Ultrasound-versus visual-guided transversus abdominis plane block prior to transabdominal preperitoneal ingunial hernia repair. A retrospective cohort study C. Paasch, J. Fiebelkorn, G. De Santo, N. Aljedani, M. Hünerbein Pages 281-285

😃 Download PDF 🛛 Article preview 🗸

Review article • Open access A review of management options for splenic artery aneurysms and pseudoaneurysms Hse Juinn Lim Pages 48-52			
业 Download PDF Article preview ∨			
Review article ● <i>Open access</i> Posterior cruciate ligament research output in asian countries from 2009 - 2005 Sholahuddin Rhatomy, Dwikora Novembri Utomo, Heri Suroto, Ferdiansyah Mahyudin Pages 76-80  Download PDF Article preview ✓	19: A systematic review		
Review article • Open access Immunomodulatory properties of high mobility group box 1 and its potentia Review article Thomas Tommy, Andi A. Islam, Mochammad Hatta, Agussalim Bukhari Pages 106-109	l role in brain injury:		
Review article ● Open access Using Cognitive Task Analysis to train Orthopaedic Surgeons - Is it time to t systematic review. Karam Ahmad, Rahul Bhattacharyya, Chinmay Gupte Pages 131-137 L Download PDF Article preview ∨	hink differently? A		
Review article • Open access COVID-19 exit strategy: Transitioning towards a new normal Shahrizan Jamaludin, Nor Azali Azmir, Ahmad Faisal Mohamad Ayob, Nasharuddin Zainal Pages 165-170			
Review article • Open access Cholecystocutaneous fistula incidence, Etiology, Clinical Manifestations, Dia literature review Muhamad Zakaria Brimo Alsaman, Muhammad Mazketly, Mohammad Ziadeh, Owais Aleter, Ahmad Pages 180-185	ngnosis and treatment. A Ghazal		
	Review article ● Open access A review of management options for splenic artery aneurysms and pseudoand Hse Juin Lim Pages 48-52		



Case report • Open access Tongue reconstruction post partial glossectomy during the COVID-19 pandemic. A case report Albaraa Y. Alsini, Suhail Sayed, Hadad Hussein Alkaf, Sherif K. Abdelmonim, Mohammed Ali Alessa Pages 53-56
Lownload PDF Article preview      ✓
Case report • Open access Misdiagnosed pyriform sinus fistula revealed by iterative neck abscesses: A case report and review of the literature Rabii Laababsi, Khadija Elbouhmadi, Anas Bouzbouz, Youssef Oukessou, Mohammed Mahtar Pages 64-67
▲ Download PDF Article preview      ✓
Case report • Open access A rare primary hydatid cyst of the psoas muscle in a rural setting: A case presentation Yassine Merad, Hichem Derrar, Ahmed Zeggai, Malika Belkacemi, Haiet Adjmi-Hamoudi Pages 86-88
Case report • Open access Gluteal muscles primary hydatid cyst after cortical bone destruction in the sacrum Ammar Niazi, Abdelaziz Alibraheem, Ahmad Al-Mouakeh, Mohammad Karam Abouzied, Kusay Ayoub Pages 89-92
Lownload PDF Article preview ∨
Case report • Open access Laparoscopic management of Rhabdomyosarcoma of common Bile duct, Case report T.M. Al Quran, L.A. Rousan, A.M. Aljaafreh, Z.A. Bataineh Pages 118-121
土 Download PDF 🛛 Article preview 🥆
Case report • Open access Indocyanine green fluorescence detects the blood flow of the bronchial anastomosis for bronchoplasty "case report" Hidetaka Uramoto, Nozomu Motono Pages 151-152

Case report • Open access Symptomatic inguinal bladder hernia causes post-renal acute kidney injury: A rare case report Nasam Alfraji, Steven Douedi, Mohammad Hossain Pages 153-155
🗠 Download PDF Article preview 🥆
Case report • Open access Incidental low grade mucinous neoplasm of appendix in pregnancy: A case report & literature review Nitasha Saleem, Fakhar Shahid, Syed Mohammed Ali, Sameera Rashid, Mohammad Sameer Pages 195-198
🛨 Download PDF 🛛 Article preview 🤝
Case report • Open access Enbloc resection of the largest thymic liposarcoma: A case report with literature review Samer Alhames, Mike Ghabally Pages 204-206
▲ Download PDF Article preview ∨
Case report • Open access Extramedullary malignant melanotic schwannoma of the spine: Case report and an up to date systematic review of the literature Georgios Solomou, Adikarige Haritha Dulanka Silva, Adrianna Wong, Ute Pohl, Nikolaos Tzerakis Pages 217-223
Lownload PDF Article preview      ✓
Case report • <i>Open access</i> Levothyroxine overdose in a hypothyroid patient with adjustment disorder: A case report K.C. Kiran Kumar, Nirmal Ghimire, Trishant Limbu, Robin Khapung Pages 234-236
Lownload PDF Article preview ✓
Case report • Open access Jejunojejunal intussusception secondary to inflammatory fibroid polyp: A rare cause of small bowel obstruction Jun Sam Tan, Kai Ming Teah, Vee Chuan Hoe, Allim Khairuddin, Nor Haizura Ab Rani Pages 251-253

	Case report • Open access Retinal vasoproliferative tumor in intermediate uveitis: A case report Ahmed Mahjoub, Feriel Ammar, Nadia Ben Abdesslam, Tasnim Mhamdi, Hachmi Mahjoub Pages 278-280			
	🗠 Download PDF 🛛 Article preview 🤝			
Pe	erspective			
Con	<ul> <li>Short communication ● Open access</li> <li>The COVID-19 pandemic - from great challenge to unique opportunity: Perspective*</li> <li>Irit Duek, Dan M. Fliss</li> <li>Pages 68-71</li> <li>▲ Download PDF Article preview ∨</li> </ul>			
	Short communication • Open access Future perspectives of surgical treatment of breast cancer Margit Riis Pages 93-95			
	★ Download PDF Article preview ✓ Short communication • Open access Commentary on "Setting up a COVID-19 care facility at a prison: An experience from Pakistan" Syed Ghulam Sarwar Shah, Sayema Awais, Sayed Fida Hussain Shah Pages 143-144			
	La Download PDF			

Erratum 

Open access

Corrigendum to "Iatrogenic nerve lesion following laparoscopic surgery. A case report" [Ann. Med. Surg. 28 (2018) 34–37]

Michele Vecchio, Andrea Santamato, Fortunato Genovese, Giulia Malaguarnera, ... Saverio Latteri Page 286

🕹 Download PDF

Short Communications

Short communication 

Open access

Changing our training paradigms in general surgery residency during the covid-19 outbreak. Short communication

Gustavo Mastroianni, Virginia M. Cano Busnelli, Martin de Santibañes, Pablo E. Huespe, ... Juan Pekolj Pages 10-13

😃 Download PDF

^



Contents lists available at ScienceDirect

## Annals of Medicine and Surgery



journal homepage: www.elsevier.com/locate/amsu

#### Systematic Review / Meta-analysis

## Posterior cruciate ligament research output in asian countries from 2009 - 2019: A systematic review



## Sholahuddin Rhatomy<sup>a,\*</sup>, Dwikora Novembri Utomo<sup>b</sup>, Heri Suroto<sup>b</sup>, Ferdiansyah Mahyudin<sup>b</sup>

<sup>a</sup> Doctoral Program, Faculty of Medicine, Universitas Airlangga, Indonesia

<sup>b</sup> Department of Orthopaedic and Traumatology, Faculty of Medicine, Universitas Airlangga, Indonesia

ARTICLE INFO	A B S T R A C T		
A R T I C L E I N F O Keywords: Posterior cruciate ligament PCL Research output Asian countries	Purpose: This study aimed to determine the number of posterior cruciate ligament (PCL) publications performedin Asian countries and to identify factors associated with research output in this region.Materials and methods: Searches of existing academic journal articles were performed using PubMed, GoogleScholar, and the Cochrane Library from January 1, 2009 until December 31, 2019.Results: A total of 265 articles were published in the last 10 years in Asian countries, with an increase in publications after 2010 and an average of 26 articles every year. More than half (70%) of the articles were publishedin journals with an impact factor (IF) $\geq 1$ . The majority of the publications were cohort studies (27%), followedby case reports (16%), systematic reviews/meta-analyses (2.6%), laboratory studies (1.8%), and case-controlstudies (1.5%). South Korea and China had the most PCL publications, and most authors were from South Korea.Conclusion: The PCL research output in Asia is low in quantity but high in quality publications, and the majorityof publications come from South Korea, China and Japan, with most being cohort studies and case reports.		

#### 1. Introduction

The posterior cruciate ligament (PCL), which consists of the anterolateral (AL) and posteromedial (PM) bundles, is the strongest ligament in the knee joint. Some initial reports have shown good functional results with nonoperative treatment for PCL injuries. Biomechanical and clinical studies suggest a less benign natural history of PCL deficiency that results in persistent symptoms and premature osteoarthritis. Longer-term follow-up studies have also described an increasing incidence of arthritis, declining knee function, and making PCL reconstruction more widely accepted, especially with the improvement of operative techniques. Although operative indications for these injuries remain controversial, there has remained a strong interest in the literature regarding the methods of reconstruction [1].

Some controversy still remains regarding the epidemiology, diagnosis, treatment, rehabilitation programs and outcomes [1,2]. An early and accurate diagnosis of PCL rupture should be based on the history of illness, a vascular examination to exclude vascular damage, a physical examination for the assessment of PCL and collateral ligament injuries, and a radiographic examination. Once the diagnosis is established, an appropriate treatment plan should be determined according to the time of injury, rupture pattern, presence of remnants, combined collateral ligament injuries, alignment, and tibial slope [1,2].

The number of publications regarding this ligament is increasing every year worldwide. There are no data that provide information on all PCL publications, especially in Asian countries. This study aims to consolidate the information on PCL research publications in Asian countries.

#### 2. Methods

#### 2.1. Search strategy

Electronic systematic searches were performed using PubMed, Google Scholar, and the Cochrane Library for existing academic journal articles and reviews between January 1, 2009 and December 31, 2019. The search terms included [posterior cruciate ligament] OR [PCL]. Author affiliations were subsequently screened, and all abstracts with at least one author from any of the Asian countries, according to the PRISMA guidelines for conducting the review, were followed [3]. We

https://doi.org/10.1016/j.amsu.2020.09.006

Received 25 August 2020; Received in revised form 3 September 2020; Accepted 3 September 2020 Available online 12 September 2020

<sup>\*</sup> Corresponding author. Department of Orthopaedics and Traumatology, Faculty of Medicine, Universitas Airlangga, Mayjen Prof. Dr. Moestopo Street, number 47, Pacar Kembang, Tambaksari, Surabaya, East Java, 60132, Indonesia.

E-mail address: doktergustomrhatomy@yahoo.com (S. Rhatomy).

<sup>2049-0801/© 2020</sup> The Author(s). Published by Elsevier Ltd on behalf of IJS Publishing Group Ltd. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

#### S. Rhatomy et al.

have registered our study in research registry with unique identifying number review registry 975.

#### 2.2. Inclusion and exclusion criteria

An article was included if the study was performed in an Asian country and if the research topic was posterior cruciate ligament, PCL or PCL reconstruction. All original studies, including laboratory studies, animal studies, cadaveric studies, observational studies, interventional studies and qualitative studies, were included and published between January 1, 2009 and December 31, 2019. We also included papers in other languages when an English abstract was available. We excluded book sections, conference presentations, abstracts, guidelines, commentaries, personal views, and studies.

#### 2.3. Data collection

All abstracts were screened independently by two reviewers to determine whether they met the eligibility criteria. The full texts of eligible studies were then reviewed for eligibility again, followed by data extraction and analysis.

#### 2.4. Data extraction and analysis

The data of the eligible articles were abstracted into variables such as country, year of publication, journal, study design and topic. The study design was classified based on the level of evidence and included systematic reviews and meta-analyses, randomized controlled trials (RCTs), nonrandomized controlled trial (NRCTs), cohort studies, case-control studies, cross-sectional studies, case reports, cadaveric studies, animal studies, and laboratory studies.

The published journals were divided by impact factor (IF) into low-(IF below 1) and high- (IF of 1 or above) impact journals. Information regarding the country was collected, which included the number of PCL publications.

#### 3. Results

#### 3.1. Study selection

The search strategy included articles between January 1, 2009 and December 31, 2019. The search results identified 865 records. After removing duplicates and after title selection, 593 articles were selected for full-text assessment. Three hundred and twenty-eight papers were excluded for the following reasons: (1) the research topic was not posterior cruciate ligament, PCL or PCL reconstruction, (2) the study was performed outside Asia, and (3) it was not an original study, e.g., expert opinions or article replies. A total of 265 articles met the eligibility criteria for data extraction (Fig. 1).

#### 3.2. Number of publications

A total of 265 papers on the PCL performed in Asian countries published between 2009 and 2019 were identified (Fig. 2). The average number of published articles per year was 26. The highest numbers of publications occurred in 2015 and 2016, with 36 articles each, and the lowest number of publications occurred in 2010, with 11 articles. The total number of papers increased after 2010 and then decreased after 2016.

#### 3.3. Country

Table 1 shows the top 10 countries in Asia with the most publications in the past ten years. The country with the most publications was South Korea. South Korea published 89 articles, which constituted 33% of all articles published on this topic, followed by China and Japan (30% and



Fig. 1. Flow diagram of the article selection process.



Top 10 country in asia with the most publications.

No	Country	Number of Publications
1	South Korea	89
2	China	81
3	Japan	29
4	India	23
5	Taiwan	12
6	Iran	9
7	Turkey	8
8	Indonesia	4
9	Malaysia	4
10	Singapore	3
11	Thailand	2
12	Saudi Arabia	1

11%, respectively).

#### 3.4. Journals

Table 1

Table 2 shows the top 10 journals that published articles on the PCL. The journal of *Knee Surgery, Sports Traumatology, Arthroscopy* was the leading publisher of articles on this topic, with 33 (12.4%) articles published from 2009 to 2019. The top 10 journals published 46.6% of all articles published in the past 10 years. The top 5 journals (*Knee Surgery, Sports Traumatology, Arthroscopy: The Journal of Arthroscopic & Related Surgery; The American Journal of Sports Medicine; The Journal of Knee Surgery; and Archives of Orthopaedic and Trauma Surgery)* contributed 35% of all articles on the PCL in the study period.

#### Table 2

Top 10 journals publishing on the PCL.

No	Journal name	Number of Publications
1	Knee surgery, sports traumatology, arthroscopy	33
2	Arthroscopy: the journal of arthroscopic & related surgery	21
3	Archives of orthopaedic and trauma surgery	18
4	Zhongguo xiu fu chong jian wai ke za zhi = Zhongguo xiufu chongjian waike zazhi = Chinese journal of reparative and reconstructive surgery	11
5	The American journal of sports medicine	10
6	Knee surgery & related research	8
7	Arthroscopy techniques	6
8	BMC musculoskeletal disorders	6
9	Zhongguo gu shang = China journal of orthopaedics and traumatology	6
10	Acta orthopaedica et traumatologica turcica	5

#### 3.5. Top 10 articles with the highest number of citations

Table 3 shows the top 10 articles with the highest number of citations from 2009 to 2019. There were 9 articles reporting clinical research and 1 review article.

3.6. Top 10 first authors on publications of posterior cruciate ligament research

Table 4 shows the top 10 first authors on publications of posterior cruciate ligament research. Seven were from South Korea, and 3 were from China.

## 3.7. Top 10 leading investigators on publications of posterior cruciate ligament research

Table 5 shows the top 10 investigators in all positions on publications of the PCL. Most of them were from South Korea, and 1 person was from

#### Table 3

Top 10 articles with most-number of citations.

No.	Article title	Number of citation
1	A prospective randomized study comparing arthroscopic single-bundle and double-bundle posterior cruciate ligament reconstructions preserving remnant fibers [6].	106
2	Anterolateral transtibial posterior cruciate ligament reconstruction combined with anatomical reconstruction of posterolateral corner insufficiency: comparison of single- bundle versus double-bundle posterior cruciate ligament reconstruction over a 2- to 6-year follow-up [7].	69
3	A safe postero-medial approach to posterior cruciate ligament avulsion fracture [8].	51
4	Single-tunnel suture fixation of posterior cruciate ligament avulsion fracture [9].	50
5	Arthroscopic suture fixation for avulsion fractures in the tibial attachment of the posterior cruciate ligament [10].	50
6	A comparison of arthroscopically assisted single and double bundle tibial inlay reconstruction for isolated posterior cruciate ligament injury [11].	48
7	Transtibial versus tibial inlay techniques for posterior cruciate ligament reconstruction: long-term follow-up study [12].	47
8	Rupture of posterior cruciate ligament: diagnosis and treatment principles [13].	44
9	Double-bundle posterior cruciate ligament reconstruction using a non-hardware suspension fixation technique and 8 strands of autogenous hamstring tendons [14].	43
10	Clinical comparison of conventional and remnant- preserving transtibial single-bundle posterior cruciate ligament reconstruction combined with posterolateral corner reconstruction [15].	42

Annals of Medicine and Surgery 59 (2020) 76-80

#### Table 4

Top 10 first author on Posterior Cruciate Ligament Research and Publications.

No	Orthopaedic Center	Investigator	Number of Publications
1	Department of Orthopaedic Surgery, Gachon University School of Medicine, Gil Hospital, Incheon, South Korea	Lee, Yong Seuk	9
2	Department of Orthopaedic Surgery, Arthroscopy and Joint Research Institute, Yonsei University Health System, CPO Box 8044, 134 Shinchon- dong, Seodaemun-gu, Seoul 120–752, South Korea	Kim, Sung- Jae	6
3	Department of Orthopaedic Surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea	Ahn, Jin Hwan	4
4	Department of Orthopeadics, West China Hospital, Sichuan University, Chengdu 610,041, China	Chen, Gang	4
5	Department of Radiology, Kangbuk Samsung Hospital, Sungkyunkwan University School of Medicine, Seoul, South Korea	Park, Hee Jin	4
6	Center for Joint Diseases and Rheumatism, Kyung Hee University Hospital at Gangdong, Seoul, South Korea	Lee, Sang Hak	3
7	Department of Orthopaedics, Xiangya Hospital, Central South University, Changsha, Hunan Province, China	Deng, Zhenhan	3
8	Sports Medicine Service, Beijing Jishuitan Hospital, Beijing, China	Li, Yue	3
9	Department of Orthopaedic Surgery, School of Medicine, Kyung Hee University, Seoul, South Korea	Yoon, Kyoung Ho	3
10	Department of Orthopaedic Surgery, The Armed Forces Daegu Hospital, Gyeongsan, Republic of Korea	Lee, Dong- Yeong	3

#### China.

Trend of publications by year and type of studies on the posterior cruciate ligament.

Table 6 shows the trend of publications by year and type of studies on the posterior cruciate ligament. The majority of the publications (27%) were cohort studies, followed by case reports (16%).

#### 4. Discussion

The research output of PCL publications in Asian countries is low in quantity compared with that of ACL publications [4]. There have been only 265 articles in the last 10 years. This small number of publications is also suitable because the incidence of isolated posterior cruciate ligament (PCL) rupture is low among cases of knee injury [5]. South Korea and China were the countries with the most publications on the PCL (64%), followed by Japan, India and Taiwan (10%, 8% and 4%, respectively). Based on first-author and author data in all positions, South Korean authors dominated the publications on the PCL, followed by Chinese authors; additionally, Lee Yong Seuk from the Department of Orthopaedic Surgery, Gachon University School of Medicine, Gil Hospital, Incheon, South Korea is the author with the most PCL publications.

The majority of the publications (27%) were cohort studies, followed by case reports (16%), and few studies were case-control studies, laboratory studies, and systematic reviews/meta-analyses (1.5%, 1.8% and 2.6%, respectively). A subanalysis of the types of studies performed in each country showed that systematic reviews and meta-analyses were only performed in South Korea and China (1.5% and 1.1%, respectively). Laboratory studies were performed in Japan, China, and India (0.07%, 0.07%, and 0.04%, respectively). There were only a few casecontrol studies that were performed and published in 2 countries: Japan and China (0.07% and 0.07%, respectively).

#### Table 5

Top 10 leading investigators on Posterior Cruciate Ligament Research and Publications.

No	Orthopaedic Center	Investigator	Number of Publications
1	Department of Orthopaedic Surgery, Gachon University School of Medicine, Gil Hospital, Incheon, South Korea	Lee, Yong Seuk	16
2	Department of Orthopaedic Surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, South Korea	Ahn, Jin Hwan	10
3	Center for Joint Diseases and Rheumatism, Kyung Hee University Hospital at Gangdong, Seoul, South Korea	Lee, Sang Hak	7
4	Department of Orthopaedic Surgery, Samsung Medical Center, Sungkyunkwan University, School of Medicine,Irwon-Ro, Gangnam-gu, Seoul, South Korea	Wang, Joon Ho	7
5	Department of Orthopaedic Surgery, College of Medicine, Chung-Ang University, Seoul, South Korea	Jung, Ho- Joong	7
6	Department of Orthopaedic Surgery, Arthroscopy and Joint Research Institute, Yonsei University Health System, Shinchon-dong, Seodaemun-gu, Seoul 120–752, South Korea	Kim, Sung- Jae	6
7	Department of Orthopeadics, West China Hospital, Sichuan University, Chengdu 610,041, China	Chen, Gang	6
8	Department of Orthopaedic Surgery, Medial Center of Chung-Ang University, Knee Center, Seoul, South Korea	Jung, Young- Bok	6
9	Department of Orthopaedic Surgery, Seoul Paik Hospital, Inje University, Seoul, South Korea	Kim, Jin Goo	6
10	Department of Orthopaedic Surgery, Chung-Ang University School of Medicine, Seoul, South Korea	Lee, Han-Jun	5

#### 4.1. Quality of the journals

The published journals were divided by impact factor (IF) into low-(IF below 1) and high- (IF of 1 or above) impact journals. A total of 186 articles published in Asian countries in the past 10 years were from highimpact journals (70%). This showed that most journals had a high quality.

One may argue that the strong motivation for publication in high-IF journals is to raise the international ranking of the universities or education centers. The other motivations are to evaluate and share new knowledge or novelty and to document the work. Twenty-four articles (9%) were conducted in Asian countries and were published in local

#### Table 6

Top 10 leading investigators on Posterior Cruciate Ligament Research and Publication

journals in native languages, such as Zhongguo xiu fu chong jian wai ke za zhi and Zhongguo gu shang Sichuan da xue bao. Yi xue ban is a Chinese language, as the readership of these journals is limited to Chinese people in these countries. This caused the impact factor to be low.

According to www.scimagojr.com journal grading, the majority of the publications were Q1 grade (57%), followed by Q2, Q3 and Q4 (14%, 9% and 2%, respectively). There were still 17% of articles that were published in nonindexed journals.

The article with the most citations (107 citations) was a cohort study with the following title: A prospective randomized study comparing arthroscopic single-bundle and double-bundle posterior cruciate ligament reconstructions preserving remnant fibers (doi:10.1177/0363546510382206). Among the top ten articles with the most citations, most were cohort studies (50%), followed by cross-sectional studies, surgical techniques and randomized control trials (20%, 20% and 10%, respectively) (Table 3).

This study indicates the need for collaboration research in the region. To bridge the PCL research gap among Asian countries, international collaborations with guidance from more established research centers should be encouraged.

This systematic review only focused on studies performed in Asian countries. Many researchers in Asian countries may have contributed data in an overseas-based research project or participated in research when they resided overseas. The purpose of this exclusion is to depict a clearer picture of local research output and quality.

PCL research output in Asia is low in quantity but high in quality publications, and the majority of publications come from South Korea, China and Japan, with most of the studies being cohort studies and case reports.

#### Funding

The authors declare that this study had no funding resources.

#### Availability of data and material

Data will be provided upon request.

#### Provenance and peer review

Not commissioned, externally peer-reviewed.

#### Declaration of competing interest

No potential conflicts of interest relevant to this article were reported.

_	Top To reading investigations on Posterior Graduate Eigenein resource and Publication.													
	Year	Molecular/ Laboratory Study	Animal Study	Cadaveric Surgical Technique	Imaging Study	Surgical Technique	Case Report	Cross Sectional	Case Control	Cohort	Randomized Controlled Clinical Trial	Meta-Analysis & Systematic Review	Review Article	
	2009	0	0	3	1	1	4	4	0	7	0	0	1	
	2010	0	0	1	1	1	4	0	0	4	0	0	0	
	2011	1	2	2	0	0	2	1	0	3	1	0	2	
	2012	1	2	2	1	1	6	1	0	7	1	0	0	
	2013	0	0	5	0	2	3	1	2	11	0	0	2	
	2014	1	0	3	2	1	3	3	0	11	1	0	0	
	2015	1	1	5	2	3	3	9	0	7	2	1	2	
	2016	0	3	3	7	2	6	1	2	7	2	0	3	
	2017	0	0	2	3	3	6	4	0	6	0	3	1	
	2018	0	0	1	2	2	1	2	0	3	0	2	2	
	2019	1	2	1	6	2	6	1	0	8	2	1	1	
	Total	5	10	28	25	18	44	27	4	74	9	7	14	

#### Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.amsu.2020.09.006.

#### References

- Y.S. Qi, H.J. Wang, S.J. Wang, Z.Z. Zhang, A.B. Huang, J.K. Yu, A systematic review of double-bundle versus single-bundle posterior cruciate ligament reconstruction, BMC Muscoskel. Disord. 17 (2016) 45.
- [2] S.T. Norbakhsh, Z. Zafarani, A. Najafi, H. Aslani, Arthroscopic posterior cruciate ligament reconstruction by using hamstring tendon autograft and transosseous screw fixation : minimal 3 years follow-up, Arch. Orthop. Trauma Surg. 134 (2014) 12.
- [3] A. Liberati, D.G. Altman, J. Tetzlaff, C. Mulrow, P.C. Gotzsche, J.P.A. Loannidis, et al., The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate healthcare interventions: explanation and elaboration, BMJ 339 (2009) b2700.
- [4] S.B.S. Kambhampati, R. Vaishya, Trends in publications on the anterior cruciate ligament over the past 40 Years on PubMed, Orthop. J. Sport. Med. 7 (2019) 7.
- [5] C. Owesen, S.S. Martin, L. Magnus, L.P. Granan, A. Aroen, Epidemiology of surgically treated posterior cruciate ligament injuries in Scandinavia. *Knee Surg* Sport, Traumatol Arthrosc 25 (2017) 8.
- [6] K.H. Yoon, D.K. Bae, S.J. Song, H.J. Cho, J.H. Lee, A prospective randomized study comparing arthroscopic single-bundle and double-bundle posterior cruciate ligament reconstructions preserving remnant fibers, Am. J. Sports Med. 39 (2011) 3.

- [7] S.J. Kim, M. Jung, H.K. Moon, S.G. Kim, Y.M. Chun, Anterolateral transibial posterior cruciate ligament reconstruction combined with anatomical reconstruction of posterolateral corner insufficiency: comparison of single-bundle versus double-bundle posterior cruciate ligament reconstruction over a 2- to 6, Am. J. Sports Med. 39 (2011) 3.
- [8] S.M. Jazayeri, A.A. Jah, M. Karami, A safe postero-medial approach to posterior cruciate ligament avulsion fracture. *Knee Surg Sport*, Traumatol Arthrosc 17 (2009) 3.
- [9] J. Gui, L. Wang, Y. Jiang, Q. Wang, Z. Yu, Q. Gu, Single-tunnel suture fixation of posterior cruciate ligament avulsion fracture, Arthrosc. J. Arthrosc. Relat. Surg. 25 (2009) 1.
- [10] S.Y. Chen, C.Y. Cheng, S.S. Chang, M.C. Tsai, C.H. Chiu, A.C. Chen, et al., Arthroscopic suture fixation for avulsion fractures in the tibial attachment of the posterior cruciate ligament, Arthrosc. J. Arthrosc. Relat. Surg. 28 (2012) 10.
- [11] O.J. Shon, D.C. Lee, C.H. Park, W.H. Kim, K.A. Jung, A comparison of arthroscopically assisted single and double bundle tibial inlay reconstruction for isolated posterior cruciate ligament injury, Clin. Orthop. Surg. 2 (2010) 2.
- [12] E.K. Song, H.W. Park, Y.S. Ahn, J.K. Seon, Transtibial versus tibial inlay techniques for posterior cruciate ligament reconstruction: long-term follow-up study, Am. J. Sports Med. 42 (2014) 12.
- [13] B.K. Lee, S.W. Nam, Rupture of posterior cruciate ligament: diagnosis and treatment principles, Knee Surg. Relat. Res. 23 (2011) 3.
- [14] B. Chen, S. Gao, Double-bundle posterior cruciate ligament reconstruction using a non-hardware suspension fixation technique and 8 strands of autogenous hamstring tendons, Arthrosc. J. Arthrosc. Relat. Surg. 25 (2009) 7.
- [15] S.J. Kim, S.H. Kim, Y.M. Chun, B.Y. Hwang, D.H. Choi, J.Y. Yoon, Clinical comparison of conventional and remnant-preserving transibial single-bundle posterior cruciate ligament reconstruction combined with posterolateral corner reconstruction, Am. J. Sports Med. 40 (2012) 3.