

## **BIBLIOGRAPHY**

1. A. A. Amis, C. M. Gupte, A. M. J. Bull, A. Edwards, Anatomy of the posterior cruciate ligament and the meniscofemoral ligaments; *Knee Surg Sports Traumatol Arthrosc*; (2006) 14; 257–263.
2. A. D. Sampath kumar<sup>1</sup>, M.R. Manimekalai<sup>2</sup>; Cadaveric study of morphometric analysis of anterior cruciate ligament and its significance; *International journal of orthopedics traumatology & surgical sciences*; December-may 2019; 05(01); 232-235.
3. Ahmed Al-Imam, Zaid Al-Zamili, Rawan Omar; Surface Area of Patellar Facets: Inferential Statistics in the Iraqi Population; *Anatomy Research International*; 2017; 1-8.
4. Ahmed Bagheri Moghaddam, Ali tokramnn, A Cadaver study of the structures and positions of the anterior cruciate ligament in humans; *Int J prev med.*; 2013 Apr; 4(Suppl 1): S85– S91.
5. Amandeep Kaur, Preeti Chaudhary, Gurdeep Singh Kalyan, Gurwinder Singh Bal; Observational study of morphometric parameters of the medial meniscus of the knee joint in 30 adult cadavers; *ijcap*; 2019; 030.
6. Amatuzzi MM, Cocco LF, Di Dio LJ, Gotfryd AO; Surgical anatomy of the variations of the arrangement of the tendons of the muscles of the pes anserinus in male adults; *Italian J Anat Embryol.*; 2002; 107:29-35.
7. Andrikoula S, Tokis A, Vasiliadis HS, Georgoulis A; The extensor mechanism of the knee joint: an anatomical study; *Epub* 2006 Mar; 14 (3); 214-20.
8. Anil Kumar Reddy Yelicharla, Ujwal Gajbe, Brijraj Singh; Morphometric study on cruciate ligaments of knee with gender differences: A cadaveric study; *Asian Pac. J. health sci.*, 2014; 1 (3); 285-291.
9. Ankit Srivastava, Dr. Anjoo Yadav, Prof. R.J. Thomas, Ms. Neha Gupta; Morphometric study of tibial condylar area in the North Indian Population; *JMSCR*; March 2014.; 2 (3); 515-519.
10. Ankur Z Zalawadia, Dhara H Parekh, Shailesh M Patel; Morphometric study of lower end of dry femur in Gujarat region and its clinical implication; *Int J Anat Res*; 2017; Vol 5(4.2); 4595-99.

## Bibliography

11. Ankur Z Zalawadia, Shailesh M Patel; Morphometric study of upper end of tibia in Gujarat region and its clinical implication in knee arthroplasty; Int J Anat Res 2018; Vol 6(1.1); 4871-75.
12. Ananya Biswas, Santanu Bhattacharya; A morphometric and radiological study of the distal end of femur in West Bengal population; IJAE; 2017; Vol. 122 (1); 39-48.
13. Anu Vinod Ranade; Rajalakshmi Rai; Latha Venkatraya Prabhu; Mangala Kumaran & Arunachalam Kumar, Morphometric study on the tibial collateral ligament, Int. J. Morphol., 2006; 24 (4);677-678.
14. Arne Driesssen, Maurice Balke, Christoph Offerhaus, William James White, Sven Shafizadeh, Christoph Becher, Bertil Bouillon and Jürgen Höher, Driesssen et al; The fabella syndrome - a rare cause of posterolateral knee pain: a review of the literature and two case reports BMC Musculoskeletal Disorders 2014, 15:100.
15. BD Chaurasia's Handbook of General Anatomy; Sixth Edition; Joints; 86-127.
16. BD Chaurasia's Human Anatomy: Lower limb Abdomen and pelvis; Eighth Edition; Joints of Lower limb; Knee joint; 167-175
17. Bezerra, FS., Alves, JN, Silva, MAS., Trajano, ETL., Ferreira, TA., Vasconcellos, HA.Valença, SS.; Quantitative and descriptive analysis of the meniscotibial ligament in human corpses; Braz. J. Morphol. Sci., 2007; vol. 24(4); 211-213.
18. Bhadaria Pooja, Pangtey Babita, Mishra Sabita; Morphometric study of proximal end of tibia with its clinical implications in north Indian population; J. Evolution Med. Dent. Sci.; Vol. 7; Issue 23; June 04; 2018.
19. Bhagath Kumar Potu, Abdel Halim Salem, and Marwan F, Abu-Hijleh; Morphology of anterolateral ligament of the knee: A cadaveric observation with clinical insight; Int J Anat Res 2016, Vol 4(4):3129-33.
20. Biswas Sudipa, Sharma Suranjali; Morphometric study of Patellar measurement: An overview from an eastern zone of India; International Journal of Contemporary Medical Research 2019; 6(3); C5-C9.
21. Braz, PRP. Silva, WG, Meniscus morphometric study in humans, J. Morphol. Sci.; 2010; Vol. 27; no. 2; 62-66.

## Bibliography

22. Brian R. Curtis, Brady K. Huang Mini N. Pathria Donald L. Resnick; Edward Smitaman; Pes Anserinus: Anatomy and Pathology of Native and Harvested Tendons; IAJR:213, November;2019.
23. Brian Vuong, Nicole Segovia, Sahej Randhawa, Sunny Trivedi, Emily Tran, Vincent Gnad BS, Kevin Shea MD, Anthony Chen; Growth of The Pediatric Knee Meniscus: A Cadaveric Study; The Orthopaedic Journal of Sports Medicine; 8(7)(suppl 6).
24. Bukkambudhi Virupakshamurthy Murlimanju, Chetan Purushothama, Ankit Srivastava, Chettiar Ganesh Kumar, Ashwin Krishnamurthy, Vandana Blossom, Latha Venkatraya Prabhu, Vasudha Vittal Saralaya, Mangala Manohar Pai; Anatomical morphometry of the tibial plateau in South Indian population; IJAE; 2016; Vol. 121; n.3; 258-264.
25. B.V. Murlimanju, Narga Nair, Shakuntala Pai, Mangala Pai, Chethan P, Chandni Gupta; Morphological study of the menisci of the knee joint in adult cadavers of the south Indian population; Marmara Medical Journal; 2010; 23(2); 270-275.
26. B.V. Murlimanju, N. Nair, B. Kumar, A. Krishnamurthy, C. Gupta, P. Chethan; Clinically oriented morphometric study of medial and lateral menisci of the knee joint in adult cadavers; Clin Ter 2012; 163 (2); 105-108.
27. B.V. Murlimanju, R. Vadgaonkar, C. Ganesh Kumar, M.D. Prameela, M. Tonse, M. M. Pai, V. Blossom; Morphological variants of pes anserinus in South India, Muscles, Ligaments and Tendons Journal 2019;9 (3).
28. Chad Zooker, Rajeev Pandarinath, Matthew J Kraeutler, Michael G Ciccotti, and Steven B. Cohen; Clinical measurement of patellar tendon: accuracy and relationship to surgical tendon dimensions: The American journal of orthopedics; Volume 42; Issue 7; 317-20.
29. Chaitra D., Divya Pai, Pretty Rathnakar, Remya K; Morphometric Study of Upper End of Tibia in Dakshina Kannada Population; J. Evolution Med. Dent. Sci.; Vol. 9; Issue 15; Apr. 13; 2020.
30. Chandan Kumar Jayswal, MD, Shahidur Khan, Cong Chen, Yuanjun Teng, MengWu, Yayi Xia; Anatomical study of tibial insertion of posterior cruciate ligament in elderly aged Chinese population. International journal of latest research in science and technology; July-August 2015; Volume 4; Issue 4; 31-35.

## Bibliography

31. Chandni Gupta, Jitendra Kumar, Sneha Guruprasad Kalthur, and Antony Sylvan D'souza; A morphometric study of the proximal end of the tibia in the South Indian population with its clinical implications; 2015; Volume: 15; Issue: 2; 166—169.
32. Chapel TM, Panchani PN, Moore GD, Tubbs RS, Shoja MM, Loukas M, Kouzlowksi PB, khan KH, Dilandro AC, D'antony AV; Morphometry of the fibular collateral ligament: anatomic study with a comprehensive review of the literature; Clinical anatomy, 2014 Oct; 27(7); 1089- 96.
33. Chandan Kumar Jayswal, Md, Shahidur Khan, Cong Chen, Yuanjun Teng, MengWu, Yayi Xia; Anatomical study of tibial insertion of posterior cruciate ligament in elderly aged Chinese population. International journal of latest research in science and technology; July-August 2015; Volume 4; Issue 4; 31-35.
34. Chandni Gupta, Jitendra Kumar, Sneha Guruprasad Kalthur, and Antony Sylvan D'souza; A morphometric study of the proximal end of the tibia in the south Indian population with its clinical implications; 2015; Volume: 15; Issue: 2; 166—169.
35. Charalambous CP, Kwaees TA; Anatomical considerations in hamstring tendon harvesting for anterior cruciate ligament reconstruction; Muscles Ligaments Tendons J. 2012;2(4):253-57.
36. Christle Shannon Arney; Morphological variation in the human tibia and its potential for profile estimation in human skeletal remains; 2006.
37. Cidambi KR, Pennock AT, Dwek JR, Edmonds EW; Avoiding anomalous tendon harvest at the pes anserinus insertion; J Knee Surg. 2016; 29: 80-83.
38. Color Atlas and Textbook of Human Anatomy; Gosling, Harris, Humpherson, Whitmore, Willan; Fifth Edition; Lower limb; 296-301.
39. Compeán-Martínez, G. A.; Morales-Avalos, R.; Vílchez-Cavazos, F.; Acosta-Olivo, C. Mendoza-Lemus, O. F.; Garza-Castro, O.; Elizondo-Omaña, R. E. & Guzmán-López, S. anthropometric landmarks for posterior cruciate ligament reconstruction in anatomical position; Int. J. Morphol.; 2015; 33(2); 678-684.
40. Darshan S. Shah, Rupesh Ghayar, Bhallamudi Ravi, Chintan Hegde, Vijay Shetty; Morphological Measurements of Knee Joints in Indian Population: Comparison to Current Knee Prostheses; Open Journal of Rheumatology and Autoimmune Diseases, 2014, 4, 75-85.

## Bibliography

41. Daseler, E. H. & Anson, B. J. The plantaris muscle. *J. Bone. Joint. Surg.*, 25:822-7, 1943.
42. David M. Sheps, M.D., F.R.C.S.C., David Otto, M.D., F.R.C.S.C., and Mark Fernhout; the anatomic characteristics of the tibial insertion of the posterior cruciate ligament arthroscopy; *The Journal of arthroscopic and related surgery*; vol 21; No 7 (July); 2005; 820-825.
43. Do Van Minh, Tran Trung Dung, Ngo Van Toan, Nguyen Huy Phuong, Vo Sy Quyen Nang, Thien Chu Dinh; The anatomical numerical measurement of posterior cruciate ligament: A Vietnamese cadaveric study; *Maced J Med Sci*. 2019 Dec 30; 7(24):4357-4361.
44. Dr. J. Pranu Chakravarthy, Dr. Shifan Khanday; Morphology and morphometry of knee menisci; *IJCR*; July 2018; Vol. 10; Issue 07; 71921-71934.
45. Dr. Poonam Vohra; Morphometric study of patella and its role in sex determination; *IJAPB*: Volume: 4; Issue: 3; March 2017
46. Dr. Sharadkumar Pralhad Sawant, Dr. Shaguptha T. Shaikh, Dr. Rakhi M. More; “Unusual plantaris muscle: A cadaveric study Report from Medical College in Mumbai, India.” *International J. of Healthcare & Biomedical Research*, Volume: 1, Issue: 2, January 2013.
47. Dr. Sujay Mistri; A study of femoral condylar morphometry; *Indian Journal of Basic and Applied Medical Research*; September 2015; Vol.-4; Issue- 4; 500-510.
48. Dr. Saima Rashid, Dr. Tawheed Ahmad, Dr. Afshan Saleem, Dr. Sangeeta Gupta, Dr. Summaira Jan; Morphometric study of distal end of femur in Indian population; *Int. J. Adv. Res.* 6(6); 662-66.
49. Dr. Umamaheswara Rao Sunnapu, Dr. Veerraju A.N.V.V, Dr. A Vasanthi; Morphometric study of femoral condyles in Visakhapatnam zone of Andhra Pradesh region; *IJSR*; Volume-9; Issue-4; April-2020.
50. Edwards A, Antony M J Bull, Andrew A Amis; The attachments of the fiber bundles of the posterior cruciate ligament: an anatomic study; 2007 Mar; 23(3); 284-90.
51. Eric W. Nelson, MD, and Robert F. LaPrade, MD; The Anterior Intermeniscal Ligament of the Knee An Anatomic Study; *The American journal of sports medicine*; Vol. 28, No. 1, 2000.

## Bibliography

52. Essentials of Human Anatomy superior and inferior extremity; A.K. Datta; Fourth Edition; Joints of lower limb; Knee joint; 232-243.
53. Essential Orthopaedics; Maheshwari and Mahaskar; Fifth Edition; Injuries around the Knee; degenerative disorders; Arthroscopic Surgery; Joint replacement surgery; 145-152; 295-298; 334-336; 338-341.
54. Fabrício Bolpato Louresa, Rogério Franco de Araújo Góesa, Idemar Monteiro da Palmab, Pedro José Labronici c, José Mauro Granjeirod, Beni Olej; Anthropometric study of the knee and its correlation with the size of three implants available for arthroplasty; REV B RAS ORTOP. 2016; 5 1(3):282–289.
55. Feng Zhoua, Fei Zhangb, Guoying Dengc, Chun Biad, Jiandong Wangd, Qian Wangd, Qiugen Wangd; Fabella fracture with radiological imaging: A case report, Trauma Case Reports 2017.
56. Finnoff JT, Nutz DJ, Henning PT, Hollman JH, Smith J;Accuracy of ultrasound-guided versus unguided pes anserinus bursa injections; PM R 2010; 2:732-9.
57. Fitdriyah Hussain, Mohammed Rafiq Abdul Kadir, Ahmad Hafiz Zulkifly, Azlin Sa'at, Azian Abd. Aziz, MD. Golam Hossain, T. Kamarul, and Ardiyansyah Syahrom; Anthropometric measurements of the human distal femur: A study of the adult Population; BioMed Research International Volume 2013.
58. Geetharani BG, Betty Anna Jose, Shashirekha M, Varsha Mokhasi; Morphological study of the meniscofemoral ligaments; Int J Anat Res 2016; Vol 4(4) ; 3129-33.
59. General Anatomy; Vishram Singh; Third Edition; Joints; 87-115.
60. Ghalawat N, Rathee S. K.; Ageing Effects on menisco-femoral ligament; IJSR; Volume 6 Issue 2; February 2017; 2027-2030.
61. Geetha rani B.G, Varsha Mokhasi, Tamsir Rong P; Morphometric analysis of cruciate ligaments; Int J Anat Res 2019; Vol 7(4.3); 7149-54.
62. Gnanadesigan N, Smith RL. J Am; Knee pain: osteoarthritis or anserine bursitis?; Med Dir Assoc 2003; 4:164-6.
63. Gustavo Adolfo Compeán-Martínez; Rodolfo Morales-Avalos; Félix Vélchez-Cavazos; Carlos Acosta-Olivo; Oscar Fernando Mendoza-Lemus; Oscar de la Garza-Castro; Rodrigo E. Elizondo-Omaña, Santos Guzmán-López; Anthropometric landmarks for

## Bibliography

- posterior cruciate ligament reconstruction in anatomical position; Int. J. Morphol., 2015; 33(2):678-684.
64. Gray's Anatomy - The Anatomical basis of clinical practice; Susan Standring, Forty-First Edition; Knee; 1383-1399.
65. Helfenstein M Jr, Kuromoto J.; Anserine syndrome; Rev Bras Reumatol; 2010; 50:313-27
66. Hitt K, Shurman JR 2nd, Greene K, McCarthy J, Moskal J, Hoeman T, Mont MA. Anthropometric measurements of the human knee: correlation to the sizing of current knee arthroplasty systems; J Bone Joint Surg Am; 2003; 85-A Suppl 4:115-22.
67. Hiren S Chavda, Nishita K Jethva, Sudarshan Gupta; A Study of morphometric analysis of condyles of adult dry femur of humans in Gujarat region; International Journal of Anatomy, Radiology, and Surgery. 2019, Jul, Vol-8(3); AO01-AO05.
68. <https://www.nhp.gov.in/disease/musculo-skeletal-bone-joints-/osteoarthritis>.
69. <https://www.who.int/news-room/fact-sheets/detail/musculoskeletal-conditions>
70. I. Kayalvizhi, Arora S., B. Dang, Bansal Swati, Narayan R. K.; Sex determination by applying discriminant functional analysis on patellar morphometry; IJSR; 2015;4(11);1511-1515.
71. I. Pontaga; Hip and knee flexors and extensors balance in dependence on the velocity of movements; Biology of Sport; Vol. 21N 3, 2004; 261-272.
72. Inderbir Singh's Textbook of Anatomy; Lower limb Abdomen and Pelvis; Seventh Edition; Joints of lower limb; Knee joint; 236-248.
73. Ioannis Terzidis, Trifon Totlis, Efthymia Papathanasiou, Aristotelis Sideridis, Konstantinos Vlasis, and Konstantinos Natsis; Gender and Side-to-Side Differences of Femoral Condyles Morphology: Osteometric data from 360 Caucasian dried Femori; Anatomy Research International; Volume 2012; 1-6.
74. Jae Ho Yoo, Seung Rim Yi, and Jin Hong Kim; The geometry of patella and patellar tendon measured on Knee MRI; Surgical and Radiologic Anatomy; 2007; 29; 623–628.
75. Jason Boyer, M.D., and Robert J. Meislin, M.D, Double-bundle versus single-bundle ACL reconstruction; Bulletin of the NYU Hospital for Joint diseases 2010; 68 (2); 119-126.

## Bibliography

76. Jessica Immonen, Chris Siefring, Luke Sanders; Age-based degenerative joint disease of intracapsular anatomy of the knee: A cadaveric study; April 2017, the FASEB Journal; vol. 31; no. 1 Supplement 901.1.
77. Jin Sung Park, Dae Chul Nam, Dong Hee Kim, Hyung Kan Kim, Sun Chul Hwang; Measurement of Knee morphometrics Using MRI: A Comparative Study between ACL-Injured and Non-Injured Knees; *Knee Surg Relat Res* 2012; 24 (3):180- 185.
78. J. M. Van den Bogaerde, E. Shin, C. P. Neu, R. A. Marder; The superficial medial collateral ligament reconstruction of the knee: effect of altering graft length on knee kinematics and stability; *Knee Surg Sports Traumatol Arthrosc*; 1519-8.
79. J. O. Ashaolu, T. S. Osinuga, V. O. Ukwanya, E. O. Makinde, A. J.; Pes Anserinus Structural Framework and Constituting Tendons Are Grossly Aberrant in Nigerian Population; *Anatomy Research International* Volume 2015.
80. Joint Structure and Function- A Comprehensive analysis; Pamela K. Levangie, Cynthia C. Norkin; Fourth Edition; *The Knee*; 393-431.
81. José Aderval Aragão, Francisco Prado Reis, Diego Protásio De Vasconcelos, Vera Lúcia Corrêa Feitosa, I Marco Antonio Prado Nunesii. Metric measurements and attachment levels of the medial patellofemoral ligament: An anatomical study in cadavers. *Clinics* 2008; 64:541-4.
82. JS, Astutz HC; Knee morphology as a guide to knee replacement. *Clinical Orthop Relat res.Menscj* 1975 Oct; (112):231-41.
83. Juned Labbai; Morphometric study of proximal end of dry adult tibiae; *International journal of basic and applied research*; Volume 9; Number 7; July 2019;
84. Julio Cesar Gali, Heetor Campora de Sousa Oliveira, Adriano Bordini Camargo, Carlos Rodrigo Barbosa Martins, Phelipe Augusto Cintra da Silva, Edie Benedito Caetano Anatomical study and morphometric analyses on the femoral insertions of the Posterior Cruciate ligament; *Rev Bras Ortop.* 2013; 48(2):186-190.
85. J. Tomczyk, M. Rachalewski, A. Bianek- Bodzak, M. Domżalski; Anatomical variations of knee ligaments in magnetic resonance imaging: pictorial essay; *Folia Morphol.* Vol. 78; No. 3; 467–475.
86. Herzog RJ; Accessory Plantaris Muscle: Anatomy and Prevalence. *HSS J.* 2011; 7:52-56.

## Bibliography

87. Kato Y; Oshida, M; Ryu, K; Horaguchi, T; Seki, M; Tokuhashi, Y; The Incidence and Structure of the Fabella in Japanese Population. - Anatomical Study, Radiographic Study, and Clinical Cases Dept. of Orthop. Surg., Nihon Univ. S.O.M., Tokyo, Japan, Dept. of Orthop. Surg., Kasai Cardiology & Neurosurgery Hospital, Tokyo, Japan Poster No. 1797.
88. Kijkunasathian C, Limitlaoaphan C, Saengpetch N, Saitongdee P, Woratanarat P; The location of pes anserinus insertion in Thai people; J Med Assoc Thai. 2009; 92 Suppl 6: S189-192.
89. Kirby Hitt, John R. Shurman, Kenneth Greene, Joseph McCarthy, Joseph Moskal, Tim Hoeman, Michael A.; Anthropometric Measurements of the Human Knee: Correlation to the Sizing of Current Knee Arthroplasty Systems; J Bone Joint Surg Am. 2003;85; 115-122.
90. Kongcharoensombat W, Ochi M, Abouheif M, Adachi N, Ohkawa S, Kamei G, Okuhara A, Shibuya H, Niimoto T, Nakasa T, Nakamae A, Deie M., The transverse ligament as a landmark for tibial sagittal insertions of the anterior cruciate ligament: a cadaveric study. Arthroscopy; 2011 Oct; 27(10):1395-9.
91. Kum Kum Rana; Srijit Das & Ranjana Verma; Double Plantaris Muscle: A Cadaveric Study with Clinical Importance Músculo Plantar Doble; Int. J. Morphol., 24(3):495-498, 2006.
92. Kwinter DM, Lagrew JP, Kretzer J, Lawrence C, Malik D, Mater M, Brueckner JK; Unilateral double plantaris muscle: A rare anatomical variation; Int J Morphol. 2010; 28(4): 1097-1099.
93. Laura Tobias Gruss, Daniel Schmitt; The evolution of the human pelvis: changing adaptations to bipedalism, obstetrics and thermoregulation; Philos Trans R Soc Lond B Biol Sci; 2015 Mar 5; 370(1663): 20140063.
94. Lazar Stijak Å Vidosava Radonjic' Å Valentina Nikolic' Å Zoran Blagojevic' Å Milan Aksic' Å Branislav Filipovi; Correlation between the morphometric parameters of the anterior cruciate ligament and the intercondylar width: gender and age differences; Knee Surg Sports Traumatol Arthrosc (2009) 17:812–817.

## Bibliography

95. Lee JH, Kim KJ, Jeong YG, et al; Pes anserinus and anserine bursa: anatomical study; *Anat Cell Biol.* 2014;47:127-131.
96. L.Olewnik, M. Podgórski, M. Polgøj; An unusual insertion of an accessory band of the semitendinosus tendon: case report and review of the literature; *Folia Morphol.* Vol. 79, No. 3, pp. 645–648.
97. Luo Hao, Ao Ying-Fang, Zhang Wei-Guang, Liu Sheng-Yong, Zhang Ji-Ying And Yu Jia-Kuo, Anatomical Study of The anterolateral And posteromedial bundles of the posterior cruciate ligament for double-bundle reconstruction using the quadruple bone-tunnel technique. *Chin Med J* 2012; 125(22); 3972-3976.
98. Lucas Pinto D'Amico Fam, Vagner Messias Fruheling, BarbaraPupimb, Carlos Henrique Ramosc, Márcio Fernando Aparecidode Moura, Mário Namba, João Luiz Vieirada Silva, Luiz Antônio Munhozda Cunhaf, Ana Paula Gebertde Oliveira Franco, Edmar StievenFilhoh, Oblique popliteal ligament – an anatomical study; *rev bras Ortop.* 2013; 48(5):402–405.
99. Łukasz Olewnik Bartosz Gonera Michał Podgórski, Michał Polgøj, Hubert Jezierski, Mirosław Topol; A proposal for a new classification of pes anserinus morphology; *Knee Surgery, Sports Traumatology, Arthroscopy*; 2018; 27:2984–2993.
100. Mahalakshmi Rajan, Kalpana Ramachandran; Morphometric analysis of lower end of adult dry femur in south Indian population – A cross-sectional observational study and its clinical significance; *Biomedicine*; Vol. 40; No. 2: 2020.
101. Mamata Panigrahi, S. Senthil Kumar, Morphometric analysis of adult menisci – A Cadaveric study; *IOSR Journal of dental and medical sciences (IOSR-JDMS)*; Volume 11, Issue 1; 40-43.
102. Manual of Human Anatomy Dissection; Krishna Garg, Medha Joshi; Lower limb; 183-188.
103. McMinn's and Abrahams' Clinical Atlas of Human Anatomy; Peter H. Abrahams, Jonathan D. Spratt, Marios Loukas, Albert N. Schoor; Van Seventh Edition; Knee; 328-336.
104. Mehdi Moghtadaei, Javad Moghimi, Hossein Farahani, Ali Jahansouz; Morphology of proximal tibia in Iranian population and its correlation with available prostheses; *MJIRI*; Vol. 29; June 2015; 225-30.

## Bibliography

105. Mishra S, Mylarappa A, Satapathy D, Samal S; Morphometric Analysis of Anatomy of Anterior Cruciate Ligament of Knee and its Attachments - a Cadaveric Study in Indian Population; Malaysian Orthopaedic Journal 2021 Vol 15 No 3; 8-14.
106. Mochizuki T, Akita K, Muneta T; Pes anserinus: layered supportive structure on the medial side of the knee; Sato T. Clin Anat. 2004; 17:50-54.
107. Moghaddam AB, Torkaman A; A cadaver study of the structures and positions of the anterior cruciate ligament in humans; Int. journal of prev. medicine; 2013 Apr; 4 (Suppl 1): S85-91.
108. Moisés Henriques, Revista da; Fabella Prevalence Rate is Increasing? SPMFR I Vol 31 I Nº 3 I Ano 27 (2019).
109. Morphology of the medial collateral ligament of the knee, Journal of orthopedic surgery and research 2010; 5:69.
110. Murugan Magi, Ambika Sri, Nim Virendar Kumar. Knee Cap: A Morphometric Study. Int J Anat Res 2017; 5(1):3556-3559.
111. Munhoz MAS, Cunha FB, Mestriner G; Anatomical and morphometric study of the pes anserine tendons in the knee; JCDR; 2018;12:RC05- RC07.
112. Nadia Ahmad, Deepa Singh, Aksh Dubey, S. L. Jethani; Morphometric Analysis of Proximal End of the Tibia; Natl J Clin Anat 2019; 8; 82–86.
113. Narayan Rao, Anirban Das Gupta, A. V. Raju; Morphometric analysis of the menisci of the knee joint in the population of East Godavari region of Andhra Pradesh; jemds; 2014; 3155.
114. Netters atlas of Human Anatomy; Sixth Edition; Frank H. Netter; 536.
115. Nisha Goyal, Navita Aggarwal, Subhash Kaushal, G.S. Kalyan, Ramandeep Kaur; Morphometry of lateral meniscus: a cadaveric study; Int J Anat Res 2016; Vol 4(4); 3179-84.
116. Nicole Helene Hauser, Sebastian Hoechel, Mireille Toranelli Joerg Klaws, and Magdalena Müller-Gerbl; Functional and Structural Details about the Fabella: What the Important Stabilizer Looks Like in the Central European Population; J Orthop Sci2004;9(1):59-65.
117. Nikolaos K. Paschos, Dimitrios Gartzonikas, Nektaria-Marianthi Barkoula, Constantina Moraiti, Alkis Paipetis, Theodore E. Matikas, Anastasios D. Georgoulis; Cadaveric study

## Bibliography

- of anterior cruciate ligament failure patterns under uni-axial tension along the ligament; The journal of arthroscopic and related surgery; vol 26; No 7 (July); 2010; 957-967.
118. O.F. Egerci, O. Kose, A. Turan, O.F. Kilicaslan, R. Sekerci, N. Keles-Celik; Prevalence and distribution of the fabella: a radiographic study in Turkish subjects; *Folia Morphol.* Vol. 76, No. 3, pp. 478–483.
119. Oladiran Olateju OI, Philander I, Bidmos MA; Morphometric analysis of the patella and patellar ligament of South Africans of European ancestry; *S Afr J Sci.* 2013; 109(9/10).
120. Oliveira VMD, Tatsuo A, Cury RDPL, Avakian RJrAD, De Camargo OPA et al.; Study of the gracile and semitendinosus muscles insertion; *Anatomical Acta Ortop Bras;* 2006;14(1):7-10.
121. Orthopaedics Physical Assessment; David J. Magee; Fourth Edition; Knee; 661-755.
122. Philip P. Roessler, Karl F. Schuttler, Thomas Stein, Sascha Gravius, Thomas J.Heyse, Andreas Prescher, Dieter C. Wirtz1, Turgay Efe, Anatomic dissection of the anterolateral ligament in paired fresh-frozen cadaveric knee joints. *Arch Orthop Trauma Surg;* 2617-33.
123. P. R. Allen, R. A. Denham, A. V. Swan; Late degenerative changes after meniscectomy: Factors affecting the knee after operation; Vol. 66-B, No. 5, November 1984.
124. Prasanna Veera Kumar Attadal; A Morphometric Study of Intercondylar Notch of Femur and its Clinical Significance; *Academia Anatomica International;* Volume 4; Issue 2; July-December; 2018.
125. Prerana Aggarwal, Anwesa Pal, Asis Kumar Ghosal, Indra Datta, Biswarup Banerjee; A Morphological and Morphometric Study on Meniscofemoral Ligaments of Knee Joint and its Variations; *Journal of Clinical and Diagnostic Research;* 2018 Mar; Vol-12(3): AC01-AC04.
126. Rahman Shaifuzain Ab, Shokri Ahmed Amran, Ahmad Muhammad Rajaie, Ahmad Filza Ismail, Nur Syahida Termizi; Intraoperative patellar dimension measurement in Asian female patients and its relevance in patellar resurfacing in TKA. *Advances in Orthopedics;* 2020; 1-6.
127. Rainey CE, Taysom DA, Rosenthal MD; Snapping pes anserine syndrome; *J Orthop Sports Phys Ther.* 2014; 44:41.

## Bibliography

128. Robert F. LaPrade, Anders Hauge Engebretsen, Medical Student, Thuan. Ly, Steinar Johansen, Fred A. Wentorf, Lars Engebretsen; The Anatomy of the Medial Part of the Knee; *J Bone Joint Surg Am.*; 2007; 89; 2000-10.
129. Robert F. LaPrade, Patrick M. Morgan, Fred A. Wentorf, Steinar Johansen, Lars Engebretsen; The anatomy of the posterior aspect of the knee an anatomic study.; *J bone joint Surg Am.*; 2007; 89; 758-64.
130. Rosenstein ad, Veazey, Shepherd, Xu, Gender differences in the distal femur dimensions and variation patterns in relation to TKA component sizing; *Orthopedics.*; 2008 Jul;(7):652.
131. Rupa Chhaparwal, Sanket Hiware, Parth Chhaparwal, Nidhi Chhaparwal4; Morphometric Study of Knee Cap (Patella). *Ann. Int. Med. Den. Res.*; 2018; 4 (6):AT05-AT09.
132. Sachin Upadhyay, HKT Raza, Pranay Srivastava; Position of the patella in adults in central India: evaluation of the Insall-Salvati ratio *journal of orthopedic surgery* 2013; 21(1); 237.
133. Sandeep. S. Malegaonkar, Dhananjai B. Naik, Sidra Shireen; A Morphometric Study of the Proximal End of Tibia in North East Karnataka Population with Its Clinical Implication; *Indian Journal of Anatomy Volume 6 Number 1, January - March 2017.*
134. Selvapriya Sivaramalingam, Sasi Krishnan Gunasekaran; Morphometric Analysis of Lower End of Femur and Its Clinical Significance *J Evid Based Med Healthc*, ISSN - 2349-2562, ISSN - 2349-2570 / Vol. 7 / Issue 35 / Aug. 31, 2020.
135. Shaifuzain Ab Rahman, Amran Ahmed Shokri,1 Muhammad Rajaie Ahmad, Ahmad Filza Ismail, and Nur Syahida Termizi; Intra-operative Patella Dimension Measurement in Asian Female Patients and Its Relevance in Patellar Resurfacing in TKA; *Advances in Orthopedics*; Vol. 2020; 6.
136. Shang Peng, Linan Zhang, Zengtao Hou, Bai, Xueling Xin Ye, Zhaobin Xu, Huang Xu; Morphometric measurement of the patella on 3D model reconstructed from CT Scan images for the Southern Chinese Population; *Chin Med J* 2014;127 (1); 96-101.
137. Sharma S, Sharma GD, Bhardwaj S; Absence of plantaris muscle. *Novel Science International Journal of Medical Science.* 2012; 1(11- 12): 300-304.

## Bibliography

138. Shital Bhishma Hathila, Kintu Kumar K Vyas, V. H. Vaniya, Bhavin B Kodiyatar; Morphological study of menisci of Knee Joint in Human cadavers; IJARS 2018; Oct; Vol-7(4); AO10-AO14.
139. Shweta Jha, Renu Chauhan; Morphometric analysis of condyles and intercondylar notch of the femur in north Indian population and its clinical significance; J. Evolution Med. Dent. Sci.; Vol. 6; Issue 32; Apr. 20; 2017.
140. Soniya A Gupta, Saiprasad P Bhavsar, Alka Singh, Medha V Ambiye; Morphometric study on tibial menisci in West Indian cadavers; J. Anat. Sciences, 24(1); June 2016; 43-46.
141. Sujay Mistri, Sudeshna Majumdar, Sarmistha Bisw; Morphometric study of some lower femoral anatomy in Eastern Indian population; Indian journal of basic and applied medical research; September 2014: Vol.-3; Issue- 4; 182-190.
142. Swati Gandhi, Rajan Kumar Singla, Jagdev Singh Kullar, Rajesh Kumar Suri, Vandana Mehta; Morphometric analysis of the upper end of tibia; JCDR; 2014; 8973.4736.
143. Takahashi M, Doi M, Abe M, Suzuki D, Nagano, An anatomical study of the femoral and tibial insertions of the anteromedial and posterolateral bundles of human anterior cruciate ligament; Epub 2006 Feb 1; 2006 May; 34(5); 787-92.
144. Takeshi Minowa , Gen Murakami, Hideji Kura, Daisuke Suzuki, Seung-Ho Han, Toshihiko Yamashita; Does the fabella contribute to the reinforcement of the posterolateral corner of the knee by inducing the development of associated ligaments? J Orthop Sci. 2004; 9(1): 59–65.
145. Textbook of Anatomy Abdomen and Lower limb; Vishram Singh; Third Edition; Joints of lower limb; Knee joint;437-446.
146. Textbook of Orthopaedics; John Ebenezer; Fourth Edition; Injuries of the knee; Arthroscopy; Instruments and implants in Orthopaedics; 245-264; 806; 859.
147. Therapeutic Exercise Foundations and Techniques; Carolyn krisner; Lynn Allen Colby; John Borstad; Seventh Edition; Joint, connective Tissue, Bone disorder and their management; 336-400.
148. Thieme dissector- Volume II; Abdomen and Lower limb; Vishram Singh, G.P. Pal; S.D. Gangane; Joints of Lower limb; 78-86.

## Bibliography

149. Trung Dung Tran, Quoc Lam Tran; A cadaveric study on the anatomy of the anterior cruciate ligament in Vietnamese adults; Asia-Pacific Journal of Sports Medicine, Arthroscopy, Rehabilitation and Technology; 14 (2018); 22-25.
150. Tudor Sorin Pop, Anca Maria Pop, BS, Peter Olah, Cristian Trâmbit; Prevalence of the fabella and its association with pain in the posterolateral corner of the knee. A cross-sectional study in a Romanian population Fabella; Medicine (Baltimore); 2018 Nov; 97; 47.
151. Veeresh Itagi, Jayasudha Katralli, Veereshkumar Somalingappa Shirol; Morphometric study of medial menisci of the adult knee joint; Indian Journal of Clinical Anatomy and Physiology; April-June; 2017; 4(2); 231-234.
152. Veeresh Itagi, V. S. Shirol, Jayasudha K.; Morphology of menisci of knee joint in adult cadavers of north Karnataka; Int J Cur Res Rev; Vol 7; Issue 5; March 2015.
153. Vinay G, Vikram S; A study of morphometric analysis of distal end of femur and its clinical importance; IP Indian Journal of Anatomy and Surgery of Head, Neck and Brain 2019; 5(4); 114–117.
154. Vineet Gohiya, Raj Pandey; Morphometric study of the menisci of knee joints of human fetuses; ijmsph; 2014; Vol 3; Issue 1.
155. Vohra P.; Morphometric study of Patella and its role in sex determination; International Journal of Anatomy Physiology and Biochemistry 2017; 4(3):6-9.
156. YB Song et al.; The fibular collateral ligament of the knee: A detailed review, Clin Anat; 2013 Nov 19; 27 (5); 789-797.
157. Zaid Al-Zamili, Ahmed Al-Imam, Rawan Omar; Surface area of patellar facets: inferential statistics in the Iraqi population; Anat Res Int; 2017; 2017:2685159.