



Dr. Ignacio Dallo

Specialist in Orthopedics and Traumatology – Arthroscopy – Sports Medicine.

- Nationality: Argentine and Italian.
- Contact: +34644495526 email: doctorignaciodallo@gmail.com
- Member of the Royal and Illustrious College of Physicians of Seville.
Card number: 412862377
- Researcher:
ORCID ID <https://orcid.org/0000-0003-2744-8342>
Publons Web of Science ResearcherID [AAM-6816-2020](#)

CURRENT POSITION

- SportMe Medical Center Seville, Spain.
Assistant to the Department of Traumatology and Sports Medicine
Co-Director of the Biological Therapies Unit, OrtoBioSevilla.
- Virgen Macarena University Hospital. Trauma Emergency Service.
Seville, Spain.
- International Guest Professor at Max Plank University - Orthoregen
postgraduation 2023-2024
- President of the NextGen Committee of the International Cartilage
Regeneration and Joint Preservation Society.
- Associate Editor Journal of Cartilage and Joint Preservation Official
Journal of ICRS.
- Reviewer ISAKOS Journal.
- Associate Editor Journal of Regenerative Science.

- Orthopedic Surgeon. Sports Medicine Service, Garay Sanatorio, Santa Fe, Argentina. 2010 – 2020
- Founder and Director of the Regenerative Therapy and Arthroscopic Surgery Unit. Garay Sanatorium. 2010 - 2020.
- Researcher at O.A.S.I. Bioresearch Foundation, Milan, Italy. ISAKOS approved Teaching Center and ICRS Center of Excellence. 2018 – 2021.

EDUCATION

- Faculty of Medicine. 1996-2002
- National University of Rosario, Argentina. Degree: Medical
- Title of the Doctor approved to **the Spanish title of DEGREE IN MEDICINE** by the Ministry of Education and Science, by virtue of the provisions of Royal Decree 86/1987, of January 16 (BOE 01.23.87) issued by the University Council of Coordination. CREDENTIAL Madrid, Spain October 19, 2004

GRADUATE

- Residence 2004 – 2007
- **Orthopedics and Traumatology** Sanatorio Mapaci. Teaching center approved by ISAKOS and AAOT. Head: José Luis Aparicio, M.D.
- **Post-graduate in Sports Medicine.** Mapaci Sanatorium, College of Physicians of Rosario. 2003- 2004
- Specialty **Certification** by the Argentine Association of Orthopedics and Traumatology. 2012
- **Recognition by the Ministry of Health of the Nation.** Buenos Aires. 2012
- Specialty in **Arthroscopic Surgery** granted by the Argentine Association of Arthroscopy. 2013

- 2020 **Recertification** of the specialty in *QUALIFIED* Category:
- College of Physicians of Santa Fe.
- **University of Buenos Aires (UBA).**
- National University of La Plata (UNL).
- Argentine Association of Orthopedics and Traumatology (AAOT)
- **Visiting Fellows and Observership in Recognized International Centers**
- **Rush University Medical Center** Midwest Orthopedics at Rush, Chicago Chief: Dr. Brian Cole. 2015
- **Hospital for Special Surgery**, New York Chief: Dr. Scott Rodeo. 2016
- **Steadman Philippon Research Institute**, Colorado Chief: Dr. Robert LaPrade. 2017
- **Cedars Sinai-Kerlan Jobe Institute**, Los Angeles Chief: Dr. Bert Mandelbaum. 2018
- **O.A.S.I. Bioresearch Foundation**, Milano Italy. Chief: Prof. Alberto Gobbi. 2020-2021

MEMBERSHIPS

- American Academy of Orthopaedic Surgeons (**AAOS**)
- International Society of Arthroscopy, Knee Surgery and Orthopaedic Sports Medicine (**ISAKOS**)
- European Society for Sports Traumatology, Knee Surgery and Arthroscopy (**ESSKA**), Associate Member
- International Cartilage Repair Society (**ICRS**)
- Latin American Society of Knee Arthroscopy and Sport (**SLARD**)
- Argentine Association of Orthopedics and Traumatology (**AAOT**), Board Certificate and Recertificate Member.
- Argentine Association of Arthroscopy (**AAA**), Board Certificate Member
- Argentine Association of Sports Traumatology (**AATD**), Board Certificate Member.

AWARDS

- **Accesit Award** "Autologous Osteochondral Osteochondral Transfer. Clinical and Radiographic Results. 42 Argentine Congress of Orthopedics and Traumatology." 2005
- **Most valued Orthopedic Surgeon** in Argentina. DOCTORALIA awards, based on the opinions of patients and colleagues. 2016 and 2017.
- **Certificate of Excellence** Orthopedic Surgeon in Argentina. DOCTORALIA 2016 - 2019.
- **Best idea proposal for a clinical trial.** 1st Advanced Methodological Course - All about clinical studies and publication, Luxembourg. European Society of Sports Traumatology, Knee Surgery and Arthroscopy (ESSKA)2019

WORK EXPERIENCE

- **Centro Clinic.** Knee Service. Madrid, Spain. FIFA Medical Centre of Excellence. 2008
- **Hospital Infanta Sofia,** San Sebastian de los Reyes, Traumatological Emergencies, Madrid, Spain. 2009
- **Garay Sanatorium,** Santa Fe Argentina, 2010 -2020
- **Anchorena Sanatorium,** Buenos Aires, Argentina. 2017 - 2019

EXPERIENCE IN COVERING SPORTS TEAMS

Team Doctor - Basketball - Club Atlético Colon de Santa Fe 2016-218

ADMINISTRATIVE EXPERIENCE

- **Member of the Board of Directors** of the Argentine Association of Sports Traumatology 2017-2019
- Member of the **Education and Sports Medicine Committee**, International Society of Arthroscopy, Knee Surgery and Orthopaedic Sports Medicine (ISAKOS) 2019-2023
- Chair of the **NextGen Committee**, International Cartilage Regeneration and Joint Preservation Society (ICRS) 2019-2022
- Member of the **International Committee**, Arthroscopy Association of North America (AANA) 2020-2022
- Member of the Research Team of the **International Olympic Committee**, during the Youth Olympic Games in Buenos Aires. 2018

TEACHING SERVICE

Teaching Experience 1997-1999

Department of Anatomy. National University of Rosario.

Anatomy Dissection Center. National University of Rosario.

INSTRUCTOR IN SURGICAL SKILLS COURSES

1. Argentine Association of Sports Traumatology (**AATD**) Knee Arthroscopy Course. Buenos Aires, Argentina 2017
2. European Society of Sports Knee and Arthroscopy (**ESSKA**) Knee Arthroscopy Course. Glasgow, Scotland 2018

CONFERENCES IN NATIONAL AND INTERNATIONAL COURSES AND CONGRESSES

1. Use of PRP as co-adjuvant for the treatment of nonunion of long bones. 43 Argentine Congress of Orthopedics and Traumatology. 2006
2. Traumatic Knee Dislocation. Our approach and review of the literature. Rosario Association of Orthopedics and Traumatology. 2007
3. Knee Athlete's Problem case. Osteoarthritic and unstable Genu Varum. International Congress of the Argentine Association of Arthroscopy. Buenos Aires. June 2014

4. Biological solutions for the treatment of cartilage. XV Argentine Congress of Sports Traumatology. Mendoza April 2015
5. Articular Cartilage Physiopathology. 1st Symposium of Regenerative Therapies. Argentina Association of Sports Traumatology. 2015
6. Current concepts in the treatment of cartilage. Microfractures Plus (Stem Cell, PRP, Scaffolds). 1st Symposium of Regenerative Therapies. Argentina Association of Sports Traumatology. 2015
7. Preservation and Bioaugmentation for ACL Injuries 51 Argentine Congress of Orthopedics and Traumatology. December 2015
8. Use of biological therapies in knee injuries. Course in Sports Medicine. Argentine Association of Sports Traumatology. April 15, 2016
9. Biological therapies in knee cartilage injuries in football players. The course of the Argentine Soccer Association (AFA)- Argentine Association of Sports Traumatology. June 17, 2016
10. Bone marrow stem cells and growth factors. Clinical experience. 2nd Symposium of Regenerative Therapies. Argentine Association of Sports Traumatology. September 23, 2016
11. Biological Approaches for Partial ACL Tears. Regenerative Medicine Course. 53 Argentine Congress of Orthopedics and Traumatology. November 28, 2016
12. Regenerative therapies in tendinopathies. Muscle and Tendon Injury Symposium. Argentine Congress of Orthopedics and Traumatology, November 29, 2016
13. Use of stem cells and growth factors in joint and tendon injuries. New biological assessments for ACL injuries. Biological solutions for the treatment of articular cartilage. XIX International Congress Advances in Medicine, Civil Hospital, University of Guadalajara, Mexico, 2017.
14. New Biologic Approaches to Save the ACL. TOBI Conference, Las Vegas, June 10, 2017
15. Biological Therapies in ACL and Rotator cuff injuries. Biologic Orthopaedics Course. Argentine Association of Orthopaedic and Traumatology - American Academy of Orthopaedic Surgeons Congress. Buenos Aires. 2017

16. Surgical implantation of Bone Marrow Cells for ACL and LCP Injuries. Interventional Orthobiologic Foundation, Colorado, February 2018
17. Let's save the ACL. American and Latin American Association of Orthopedic Medicine (AAOM-LAOM) Mendoza, Argentina, September 2018.
18. Clinical Evidence of BMAC and PRP in Orthopedics. Argentine Association of Hemotherapy, Immuno-Hematology, and Cell Therapy Course. Buenos Aires Argentina, September 2018
19. Ask the Expert. Sports Traumatology. Argentine Congress of Orthopedics and Traumatology. Rosario 2018
20. Biological Therapies in Articular Cartilage Injuries. Argentine Congress of Orthopedics and Traumatology. Rosario 2018
21. Biological Therapies. Differences between man and woman. Argentine Congress of Sports Traumatology. Buenos Aires 2019
22. International Olympic Committee Experience at Buenos Aires Youth Olympic Games 2018. Argentine Congress of Sports Traumatology. Buenos Aires 2019
23. 58 Congress of the Spanish Society of Orthopedic Surgery (SECOT) Advances and updating of Biological Therapies table SETRADE. Biological therapies in ACL and meniscus injuries. October 2021

POSTERS

1. Calcific tendinopathy of the rotator cuff in a senior triathlete. **I. Dallo**
Regional Conference of the Argentine Association of Hand Surgery.
Santa Fe, September 2014
2. Implantation of Mononuclear Cells Sourced from Bone Marrow and Platelet-Derived Growth Factors for the Treatment of ACL Partial Tears Performed under Arthroscopic Visualization: A Prospective Case Series.
Dallo I, Whyte G, Chahla J, Gobbi A. ESSKA Academy. May 9, 2018

3. Biomechanical Comparison ACL repair vs. Reconstruction. A kinematic Analysis. Arthroscopy Association of North America Annual Meeting. Orlando 2019. **I. Dallo**, J. Chahla, B. Mandelbaum et al.
4. A prospective study on knee cartilage repair with bone marrow aspirate concentrate and hyaluronan-based scaffold technique: Ten years of clinical results. ESSKA 202. **Dallo I.**
5. A prospective clinical analysis of ten years outcomes after biologic anterior cruciate ligament repair for partial tears. ESSKA 202.1 **Dallo !.**
6. Arthroscopic primary ACL repair in type I tear combined with suture repair of the posterior horn of the medial meniscus. A case report. ESKKA 202. **Dallo I.**
7. Biological Subchondral Bone Treatment with Osteo Core Plasty Preliminary Results. ISAKOS 2021. **Dallo I.**
8. Ten Years Results of Biological ACL Repair For Partial Tears. ISAKOS 202! Gobbi A. **Dallo I.**
9. Ten Years of Clinical Results Using Hyaluronic Acid-Based Scaffold with Bone Marrow Aspirate Concentrate. ISAKOS 2021. Gobbi. To **Dallo I.**

MODERATOR IN NATIONAL AND INTERNATIONAL CONGRESSES

1. Biological Therapies Conference. Congress of the Argentine Association of Traumatology of Sport (**AATD**), Mendoza April 2015
2. Symposium of Overuse Injuries in the Leg, Ankle, and Foot. Argentine Congress of Arthroscopy – **AAA, AANA, SLARD, and AATD**. June 2016
3. Instruction Course Learning on Tendon Injuries. Congress of the Argentine Association of Orthopedics and Traumatology (**AAOT**). December 2018
4. Special session "The Whole joint preservation". International Cartilage Regeneration and Joint Preservation Society (**ICRS**) World Congress, Vancouver. October 2020
5. ICRS Virtual Convention. Session "Peculiar Advanced Cartilage Regenerative Techniques". October 2020

6. IV International Sports Medicine Course. Cartilage Lesions in 2020. October 2020

VIRTUAL COURSES AND CONGRESSES

1. Scientific meeting of the Argentine Association of Arthroscopy (**AAA**). Biological therapies in meniscal lesions. April 27, 2020
2. 1st International Online Congress of Orthobiology. Lectures on Biological Augmentation in Meniscal Injuries, and BMAC Treatment for Partial ACL Injuries. June 2020
3. 15th Webinar **FEMECOT** Mexico. New trends in the treatment of cartilage and subchondral bone. June 9, 2020
4. Webinar **Clinic MEDS** Chile. Update on sports injuries. Cartilage. July 11, 2020
5. **ICRS** NextGen webinar. Cartilage repair. What's on the horizon? July 16, 2020
6. Webinar organized by the Orthopedics and Traumatology Service of the Central Hospital. **Paraguay**. Partial ACL injuries. August 12, 2020
7. ICRS 2020 Virtual Convention. Subchondral bone Augmentation by Osteo Core Plasty. October 2020
8. IV International Course of Traumatology and Kinesiology of Sport. Treatment of subchondral bone. October 2020
9. XX Theoretical-Practical Course on Knee Pathology. Centro Clinic, Madrid, Spain. Panel of experts. Current Status of Articular Cartilage Treatment. 2021
10. 18 ESSKA Virtual Congress. A Prospective Clinical Comparison between Leukocyte-poor Platelet Rich Plasma combined with Hyaluronic Acid and Autologous Microfragmented Adipose Tissue in early Knee Osteoarthritis.
10. AAA-ATOCA Joint Scientific Meeting. Biological therapies in ACL injuries. May 2021

11. Cycle of Biological Therapies SETRADE. Meniscal and ACL injuries. June 2021
12. Course Stem Biological Orthopedics, Brazil. Bone Marrow Aspirate: How to use and what is it for? August 2021
13. Online course of the Chilean Society of Orthopedics and Traumatology. Clinical evidence in the treatment of subchondral bone (BMLs, SIFK, SONK and OA) September 2021
14. SECOT Annual Congress. Table SETRADE-Grupo Grestbi. Biological Therapies in Meniscus and LCA. September 2021
15. TOBI Annual Meeting Prospective study comparing Leukocyte-poor Platelet Rich Plasma combined with Hyaluronic Acid and Autologous Microfragmented Adipose Tissue in patients with early knee osteoarthritis. October 2021
16. ISAKOS virtual congress Prospective Study Comparing Leukocyte-Poor Platelet Rich Plasma Combined with Hyaluronic Acid And Autologous Microfragmented Adipose Tissue In Patients With Early Knee Osteoarthritis. November 2021

PEER-REVIEWED SCIENTIFIC PUBLICATIONS.

- **Dallo, I.**, Bernáldez, P., Rivarola Etcheto, H.F., Frank, R., Sherman, S., Mandelbaum, B. y Gobbi, A. 2023. Conceptos actuales en el diagnóstico y tratamiento de las lesiones del hueso subcondral. *Revista Artroscopia*. 30, 01 (abr. 2023).

- Rilk S, Saithna A, Achtnich A, Ferretti A, Sonnery-Cottet B, Kösters C, Bottoni CR, Monaco E, Cavaignac E, Ahlbaeumer G, Brandl G, Mackay GM, Vermeijden HD, **Dallo I**, Pace JL, van der List JP, Moggia JR, Chahla J, Batista JP, Frosch KH, Schneider KN, Smith PA, Frank RM, Hoogeslag RAG, Egli S, Douguih WA, Petersen W, DiFelice GS. The modern-day ACL surgeon's armamentarium should include multiple surgical approaches including

primary repair, augmentation, and reconstruction: A letter to the Editor. J ISAKOS. 2023 Apr 5:S2059-7754(23)00465-0. doi: 10.1016/j.jisako.2023.03.434. Epub ahead of print. PMID: 37023928.

-**Dallo, I.**, & Bernáldez Domínguez, P. (2023). Regeneration of Partial Anterior Cruciate Ligament Tears Using the Technique of Biologic Augmentation with Bone Marrow Concentrate and Platelet-Rich Plasma Under Arthroscopic Visualization: A Prospective Study at 2-Year Follow-Up . *Biologic Orthopedics Journal*, 3(SP2), e29-e36. <https://doi.org/10.22374/boj.v3iSP2.36>

-**Dallo, I.**, & Murrell, W. D. (2023). Special Issue: Biologic ACL Repair - Augmentation. *Biologic Orthopedics Journal*, 3(SP2). <https://doi.org/10.22374/boj.v3iSP2.59>

Moya D, Gómez D, Velóz Serrano D, Bernáldez Domínguez P, **Dallo Lazzarini I**, Gómez G. Treatment Protocol for Rotator Cuff Calcific Tendinitis Using a Single-Crystal Piezoelectric Focused Shock Wave Source. *J Vis Exp*. 2022 Dec 23;(190). doi: 10.3791/64426. PMID: 36622023.

- Gobbi A, **Dallo I**, D'Ambrosi R. Autologous microfragmented adipose tissue and leukocyte-poor platelet-rich plasma combined with hyaluronic acid show comparable clinical outcomes for symptomatic early knee osteoarthritis over a two-year follow-up period: a prospective randomized clinical trial. *Eur J Orthop Surg Traumatol*. 2022 Aug 23. DOI: 10.1007/S00590-022-03356-2. Epub ahead of print. PMID: 35997833.

- **Dallo I**, D'Ambrosi R, Szwedowski D, Mobasher A, Gobbi A. Minimally invasive **cell-based** therapy for symptomatic bone marrow lesions of the knee: a prospective clinical study at 1 year. *Stem Cells Dev*. 2022 Feb 18. DOI: 10.1089/SCD.2021.0283. Epub ahead of print. PMID: 35072532.

Kuebler D, Schnee A, Moore L, Kouri J, McLaughlin A, Hanson R, Kuebler P, **Dallo I**, Gobbi A. Short-Term Efficacy of Using a Novel Low-Volume Bone Marrow Aspiration Technique to Treat Knee Osteoarthritis: A Retrospective Cohort Study. *Stem Cells Int*. 2022 Nov 15;2022:5394441. doi: 10.1155/2022/5394441. PMID: 36440184; PMCID: PMC9682226.

- Nowaczyk A, Szwedowski D, **Dallo I**, Nowaczyk J. Overview of First-Line and Second-Line Pharmacotherapies for Osteoarthritis with Special Focus on Intra-Articular Treatment. *International Journal of Molecular Sciences*. 2022; 23(3):1566. <https://doi.org/10.3390/ijms23031566>

- Pavão DM, Rocha Faria JL, Mandarin M, Maia PAV, Mozella AP, Vinagre G, Dallo I, Werneck FC, Bonfante V, Salim R, Fogagnolo F. Pulsed Radiofrequency Rhizotomy of the Genicular Nerves of the Knee Guided by Radioscopy and Ultrasonography: Step-By-Step Technique. *Arthrosc Tech*. 2022 Feb 18;11(3):e391-e396. doi: 10.1016/j.eats.2021.11.006. PMID: 35256981; PMCID: PMC8897599.

- **Dallo I**, D'Ambrosi R, Szwedowski D, Mobasheri A, Gobbi A. Minimally invasive cell-based therapy for symptomatic bone marrow lesions of the knee: A prospective clinical study at 1 year. *Stem Cells Dev*. 2022 Jan 24. DOI: 10.1089/SCD.2021.0283. Epub ahead of print. PMID: 35072532.

- Pedro BD, **Ignacio DL**. New Trends in Ultrasound-Guided Musculoskeletal Injuries Approaches. *Journal of Regenerative Science*. December 2021; 1(1): 30-34. DOI: [10.13107/jrs.2021.v01.i01.017](https://doi.org/10.13107/jrs.2021.v01.i01.017)

- Pedro BD, **Ignacio DL**. The Sports, Ultrasound, Biologics, and Arthroscopy Protocol in the New Era of Orthopaedic Sports Injuries Treatments. *Journal of Regenerative Science*. December 2021; 1(1): 16-20. DOI: [10.13107/jrs.2021.v01i01.011](https://doi.org/10.13107/jrs.2021.v01i01.011)

-**Ignacio Dallo**, Macarena Morales, Alberto Gobbi, Platelets and Adipose Stroma Combined for the Treatment of the Arthritic Knee, *Arthroscopy Techniques*, 2021, ISSN 2212-6287, <https://doi.org/10.1016/j.eats.2021.07.021>.

-Alberto Gobbi, **Ignacio Dallo**, Rachel M. Frank, Hannah Bradsell, Ivan Saenzc, and William Murrel. A review of bone marrow lesions in the arthritic knee and description of a technique for treatment. *Journal of Cartilage and joint Preservation*. August 2021

- **Dallo I**, Szwedowski D, Mobasheri A, Irlandini E, Gobbi A. A prospective study comparing leukocyte-poor platelet-rich plasma combined with hyaluronic acid and autologous microfragmented adipose tissue in patients with early knee osteoarthritis. *Stem Cells Dev*. 2021 Apr 24. DOI: 10.1089/SCD.2021.0053. Epub ahead of print. PMID: 33899526.

- Gobbi A, **Dallo I**, Rogers C, Striano RD, Mautner K, Bowers R, Rozak M, Bilbool N, Murrell WD. Two-year clinical outcomes of autologous microfragmented adipose tissue in elderly patients with knee osteoarthritis: a multi-centric, international study. *Int Orthop*. 2021 Mar 2. DOI: 10.1007/S00264-021-04947-0. Epub ahead of print. PMID: 33649891.

-Gobbi A, **Dallo I**. Editorial commentary: Bioorthopedics. *J Arthrosc Surg Sports Med* 2021;2(1):4-5. DOI: 10.25259/JASSM_46_2020

-**Ignacio Dallo**, Horacio F. Rivarola Etcheto, Cristian Collazo, Jorge Chahla, Alberto Gobbi. BIOLOGICAL THERAPIES IN KNEE ARTHROSCOPY. FROM BASIC SCIENCES TO APPLICATION. ARTHROSCOPY | VOL. 27, Nº 2: 1-4 | 2020\

- Szwedowski D, **Dallo I**, Irlandini E, Gobbi A. Osteo-core Plasty: A minimally invasive approach for subchondral bone marrow lesions of the knee. Arthrosc Tech. 2020 Nov 20;9(11):e1773-e1777. DOI: 10.1016/J.Eats.2020.07.023. PMID: 33294339; PMCID: PMC7695615.

- Editorial Commentary: Cartilage Restoration. What Is Currently Available? A. Gobbi, J. G. Lane, and **I. Dallo**. Arthroscopy: The Journal of Arthroscopic and Related Surgery, 2020: pp 1-4. ISSN: [0749-8063](#).

- Editorial Commentary: Biological Cartilage Repair Technique-An "effective, accessible, and safe" Surgical Solution for an Old Difficult Biological Problem. A. Gobbi, M.D., **I. Dallo**, M.D., and V. Kumar, M.S. Arthroscopy: The Journal of Arthroscopy and Related Surgery, Vol 36, No 3 (March), 2020: pp 859-861 ISSN: 0749-8063

- Response to Letter to the Editor on "Anterior cruciate ligament repair versus reconstruction: A kinematic analysis, **I. Dallo**, J. Chahla, et al., The Knee, ISSN: [0968-0160](#)

- Anterior cruciate ligament versus reconstructions: A kinematic analysis The Knee Journal Jorge Chahla, Trevor Nelson, **Ignacio Dallo**, Dheeraj Yalamanchili, Sam Eberlein, Orr Limpisvasti, Bert Mandelbaum, Melodie F. Metzger M. The Knee Journal 2019 ISSN: [0968-0160](#)

- How do the new Olympic sports compare with the traditional Olympic sports? Injury and illness at the 2018 Youth Olympic Summer Games in Buenos Aires, Argentina. Steffen K, Soligard T, Mountjoy M, **I. Dallo** et al. British Journal of Sports Medicine Published Online First: 03 December 2019. doi: 10.1136/bjsports-2019-101040 PMID: [31796464](#)

- Arthroscopic primary repair of the ACL in lesion type I and suture of the rear horn of the internal meniscus **I. Dallo**, C. Collazo, H. Rivarola Etcheto. Austral University Hospital- University Hospital Favaloro Foundation ARTHROSCOPY VOL. 26, No. 3: 94-103 2019 CASE REPORT

- Biologic approaches for the treatment of partial tears of the anterior cruciate ligament. **Dallo I**, Chahla J, Mitchell JJ, Pascual-Garrido C, Feagin

JA, LaPrade RF. Orthopaedic Journal of Sports Medicine.
2017;5(1):2325967116681724 PMID: 28210653

- Implantation of Mononuclear Cells Sourced from Bone Marrow and Platelet-Derived Growth Factors for the Treatment of Previous Cruciate Ligament Tears Partially Performed under Arthroscopic Visualization: A Prospective Case Series. **Dallo I**, Whyte G, Chahla J, Gobbi A. ESSKA Academy. Dallo I. May 9, 2018; 209499

- Intra-operative [biological augmentation in partial tears of the anterior cruciate ligament](#). **I. Dallo** – Journal of the Argentine Association of Sports Traumatology. 2017

- Calcified Tendinitis of the Supraspinatus in a Senior Triathlete **I. Dallo Lazzarini**, E. Santa Coloma – Journal of the Argentine Association of Sports Traumatology. Volume 21, number 1 of the year 2014.

INTERNATIONAL NEWSLETTERS

1- ICRS Newsletter 2020 Summer issue "NextGen" Cells and Scaffolds for Cartilage Regeneration Ignacio **I. Dallo**, A. Gobbi, and S. L. Sherman
<https://cartilage.org/newsletters/summer/>

2- ISAKOS Newsletter 2020 Volume 1. State of the Art for Injections in Orthopaedics. **I. Dallo**, V. Kumar, E. Irlandini | newsletter article
<https://www.isakos.com/GlobalLink/Newsletter/2020-Volume-1/Injections-in-Orthopaedics>

3- ICRS Newsletter 2020 Winter issue "Knee Joint Preservation by Biologic Arthroplasty" **I. Dallo**, E. Irlandini, J. Arbas, A. Gobbi.
<https://cartilage.org/newsletters/winter-2020/>

[4-](#) ICRS Newsletter Winter 2022 issue "Cells and Scaffolds for Cartilage repair. **I. Dallo**, A. Gobbi, S. Sherman.
<https://cartilage.org/society/publications/newsletter/>

5- ICRS Newsletter Autumn 2022 issue. 3 articles
<https://cartilage.org/society/publications/newsletter/>

6- ICRS Newsletter Summer 2023 issue MSCs: Mesenchymal Stem Cells or Medicinal Signaling Cells What are they, how do they work, can they be influenced, and what's next?

Jacob G. Calcei¹; James E. Voos¹; Ignacio Dallo²

<https://cartilage.org/newsletters/summer-23/>

EDITED BOOKS

1-ISAKOS – SPRINGER Joint Preservation. A focus on the Osteochondral Unit. (A. Gobbi, JG. Lane, **I. Dallo**)

BOOK CHAPTERS

1- Future Trends in Ligament Surgery: The Role of Biology. G. P. Whyte, **I. Dallo**, K. Herman, A. Gobbi, chapter in ISAKOS book Complex Ligament Injuries. From Diagnosis to Management. 2019 ISBN: [9783662582442](https://doi.org/10.1007/978-3-662-58245-9)
<https://doi.org/10.1007/978-3-662-58245-9> 18

2- Biological Therapies in Orthopedics and Sports Medicine", **I. Dallo**, V. Kumar, A. Gobbi, R. Cugat, Chapter in book "ESSKA Instructional Lecture Course Book" pp 227-253, ESSKA 2020. ISBN: [9783662612637https://doi.org/10.1007/978-3-662-61264-4](https://doi.org/10.1007/978-3-662-61264-4) 28

3- Newest Surgical Treatments for Patellofemoral Osteochondral Lesions" A. Gobbi, **I. Dallo**, Chapter in ISAKOS book "The Patellofemoral Joint: A Case-Approach Based" (in press)

4- The Illustrative Bone Marrow Aspirate Concentrate and Hyaluronan-based scaffold Technique for Single Stage Cartilage Repair. V. Kumar, **I. Dallo**, A. Gobbi Chapter in book "The Illustrative Book of Cartilage Repair", Deepak Goyal (in press)

5- The Illustrative Stimulation Marrow Techniques for Cartilage Repair. K. Herman, V. Kumar, **I. Dallo**, E. Santa Coloma, A. Gobbi, Chapter in book "The Illustrative Book of Cartilage Repair", Deepak Goyal (in press)

6- One-step chondral and subchondral lesions treatment with MSCs A. Gobbi, **I. Dallo** and E. Irlandini. Chapter in Book "Cartilage Injury of the Knee. State-of-the-Art Treatment and Controversies.

- 7- **Dallo I.**, Frank R.M., Bradsell H., Piuizzi N.S., Gobbi A. (2022) Overview of Orthobiologics and Joint Function. In: Gobbi A., Lane J.G., Longo U.G., Dallo I. (eds) Joint Function Preservation. Springer, Cham. https://doi.org/10.1007/978-3-030-82958-2_2
- 8- Gobbi A., Alvarez R., Irlandini E., **Dallo I.** (2022) Current Concepts in Subchondral Bone Pathology. In: Gobbi A., Lane J.G., Longo U.G., Dallo I. (eds) Joint Function Preservation. Springer, Cham. https://doi.org/10.1007/978-3-030-82958-2_15
- 9- Gobbi A., Arbas A.J., **Dallo I.** (2022) Proximal tibial subchondral cystic lesion treatment with osteo-core-plasty. In: Gobbi A., Lane J.G., Longo U.G., Dallo I. (eds) Joint Function Preservation. Springer, Cham. https://doi.org/10.1007/978-3-030-82958-2_21
- 10- **Dallo I.**, Gobbi A. (2022) Knee osteochondral lesions treatments. In: Gobbi A., Lane J.G., Longo U.G., Dallo I. (eds) Joint Function Preservation. Springer, Cham. https://doi.org/10.1007/978-3-030-82958-2_30
- 11- Morales M., Lane J.G., Sciarretta F., **Dallo I.**, Gobbi A. (2022) Failure or Delay of Fracture Healing. In: Gobbi A., Lane J.G., Longo U.G., Dallo I. (eds) Joint Function Preservation. Springer, Cham. https://doi.org/10.1007/978-3-030-82958-2_13
- 12- **Dallo I.**, Gobbi A. (2022) Newest Surgical Treatments for Patellofemoral Osteochondral Lesions. In: Koh J.L., Kuroda R., Espregueira-Mendes J., Gobbi A. (eds) The Patellofemoral Joint. Springer, Cham. https://doi.org/10.1007/978-3-030-81545-5_6
- 13- Koh J.L., Farr J, Toritsuka Y., Nakamura N., Gobbi A., **Dallo I.** (2022) Previous Knee Pain in a Patient with a Central Trochlea Defect: A 32-Year-Old Man with a Central Trochlear Defect. In: Koh J.L., Kuroda R., Espregueira-Mendes J., Gobbi A. (eds) The Patellofemoral Joint. Springer, Cham. https://doi.org/10.1007/978-3-030-81545-5_18
- 14- Dallo, I., Lane, J.G., Marin, S.V., Gobbi, A. (2023). Evaluation of Malalignment of the Knee. In: Lane, J.G., Gobbi, A., Espregueira-Mendes, J., Kaleka, C.C., Adachi, N. (eds) The Art of the Musculoskeletal Physical Exam. Springer, Cham. https://doi.org/10.1007/978-3-031-24404-9_53

BOOK TRANSLATIONS

1- Complex Knee Ligament Injuries. ISAKOS (F. Margheritini, J. Spregueira-Mendes and Alberto Gobbi)

2- Platelet Rich plasma in Orthopaedics and Sports Medicine (E. Anitua, M. Sanchez and R. Cugat)

3- ISAKOS Bio-Orthopaedics (A. Gobbi, J. Espregueira-Mendes, J. Lane. M. Karahan)

ORGANIZATION IN COURSES / CONGRESSES

1- Co-Director. 1st Symposium on Regenerative Therapies, AATD. Rosary. 2016

2- **Co-Director.** 2nd Regenerative Therapies Symposium, AATD. Buenos Aires. 2017

3 -Co-director. Team Medical Course. Santa Fe. 2017

4- Co-director . Sports Injury Prevention Course. Santa Fe. 2018

5- Co-director. Bio-orthopedics, Virtual Course, AATD, ISAKOS Approved course 2021

6- Coordinator **Biological Therapies I Course OrtoBioMSK DEBA Course, 17-19 February, Seville, Spain.**

WORK AREAS

Bio-Orthopedics

Knee arthroscopy

Sports Medicine

RESEARCH AREAS

Cartilage restoration

ACL Maintenance and Repair

Sports injuries

Bio-Orthopedics

Orthobiologics

