

CURRICULUM VITAE

Docteur Benjamin FREYCHET

Adresse Professionnelle :

Centre orthopédique Santy

24 av Paul Santy

69008 Lyon

N°RPPS : 10100836435

Langues : Français, Anglais

E-mail : benjamin.freychet@gmail.com

E-mail Pro : secretariat.freychet@orthosanty.fr LinkedIn :

<https://fr.linkedin.com/in/benjamin-freychet-485a3190>

Publications : <https://pubmed.ncbi.nlm.nih.gov/?term=freychet+b>

CURSUS UNIVERSITAIRE

1. ETUDES MEDICALES

-**Externat**: Faculté de médecine de Poitiers (sep 2003 – sep 2009)

Concours PACES (primant): 107/853

Concours Internat : 832/6323

-**Internat en chirurgie orthopédique et traumatologique** : CHRU Tours (nov 2009 – oct 2015)

Lieu	Senior	Spécialité	Date
CH Blois	Dr. Girard	Orthopédie générale	Nov 09 - Oct 10
CH Ambvoise	Dr Dalmasso	Chirurgie digestive	Nov 10 - Avr 11
CHRU Tours	Pr Bonnard	Orthopédie pédiatrique	Mai 11 - Oct 11
CHRU Tours	Pr Rosset	Mb inférieur + tumeur	Nov 11 - Oct 12
CHRU Tours	Pr Favard	Membre supérieur	Nov 12 - Oct 13
Centre Orthopédique Santy	Dr Sonnery-cottet	Chirurgie du sport	Nov 13 - Avr 14
	Dr Godeneche		
Centre Orthopédique Santy	Dr Neyton	Membre supérieur	Mai 14 - Oct 14
	Dr Walch		
CHRU Tours	Pr Brillhault	Membre inférieur	Nov 14 - Avr 15
CHRU Tours	Pr Brillhault	Membre inférieur	Mai 15 - Nov 15

-Chef de Clinique assistant : CHRU Tours (nov 2015 – oct 2017) : Traumatologie dont rachis, chirurgie membre inferieur complete (hanche, genou, pied et cheville) dont arthroscopie (genou et cheville), arthroscopie épaule.

-Visiting Research Fellow (Sport and Medicine): MAYO Clinic- Rochester -USA (Sep 2017-Sep 2018) – Senior: Dr Bruce Levy

2. DIPLOMES

- DES chirurgie générale (2015 - Tours)
- DU microchirurgie (2012 - Tours)
- DE Docteur en médecine (2015- Tours)
- DIU Arthroscopie (2015- Tours)
- DIU chirurgie du pied et de la cheville (2016- Tours)
- DESC chirurgie orthopédique et traumatologique (2016-Tours)

PUBLICATIONS

- Desoubieux G, Millon A, **Freychet B**, et al. Eumycetoma of the foot caused by *Exophiala jeanselmei* in a Guinean woman. *J Mycol Med.* 2013;23(3):168-75.

- Sonnery-Cottet, B., Mogos, S., Thauinat, M., Archbold, P., Fayard, J. M., **Freychet, B.**, ... & Chambat, P. (2014). Proximal Tibial Anterior Closing Wedge Osteotomy in Repeat Revision of Anterior Cruciate Ligament Reconstruction. *The American journal of sports medicine*, 0363546514534938.

- Sonnery-Cottet, B., **Freychet, B.**, Murphy, C. G., Pupim, B. H., & Thauinat, M. (2014). Anterior Cruciate Ligament Reconstruction and Preservation: The Single–Anteromedial Bundle Biological Augmentation (SAMBBA) Technique. *Arthroscopy Techniques*.

- Sonnery-Cottet, B., Thauinat, M., **Freychet, B.**, Pupim, B. H., Murphy, C. G., & Claes, S. (2015). Outcome of a Combined Anterior Cruciate Ligament and Anterolateral Ligament Reconstruction Technique With a Minimum 2-Year Follow-up. *The American journal of sports medicine*, 0363546515571571.

- Lutz C, Sonnery-cottet B, Niglis L, **Freychet B**, Clavert P, Imbert P. Behavior of the anterolateral structures of the knee during internal rotation. *Orthop Traumatol Surg Res.* 2015;101(5):523-8.

- Amouyel T, Brunschweiler B, **Freychet B**, et al. No improvement in the post-TKA infection prognosis when the implant is not reimplanted: Retrospective multicentre study of 72 cases. *Orthop Traumatol Surg Res.* 2015;101(6 Suppl):S251-5.

- Ahn J H., Lee S H, **Freychet B**, Sonnery-Cottet B (2016). Hidden Lesions and Root Tears. In *Surgery of the Meniscus* (pp. 93-105). Springer Berlin Heidelberg.

- Sonnery-Cottet B, Lutz C, Daggett M, Dalmay F, **Freychet B**, Niglis, L, Imbert, P. The Involvement of the Anterolateral Ligament in Rotational Control of the Knee. *Am J Sports Med.* 2016;44(5):1209-14.

- **Freychet B**, Lakhali W, Daggett M, Bonnard C. Intercondylar notch dysplasia in open-physis anterior cruciate ligament injuries: A case-control study. *Orthop Traumatol Surg Res.* 2016;102(2):203-6.

- Godenèche A, **Freychet B**, Lanzetti RM, Clechet J, Carrillon Y, Saffarini M. Should massive rotator cuff tears be reconstructed even when only partially repairable?. *Knee Surg Sports Traumatol Arthrosc.* 2016

- Imbert P, Lutz C, Daggett M, Niglis, L, **Freychet B**, Dalmay F, Sonnery-Cottet B. Isometric Characteristics of the Anterolateral Ligament of the Knee: A Cadaveric Navigation Study. *Arthroscopy.* 2016

- Sonnery-Cottet B, **Freychet B**, Jan N, Gunepin F X, Seil R, Thauinat M. (2017). ACL and Hidden Meniscus Lesions. In *Rotatory Knee Instability* (pp. 353-364). Springer International Publishing.

- Godenèche, A., **Freychet, B.**, Gunst, S., Daggett, M., Viste, A., & Walch, G. (2017). Arthroscopic Reduction of Acute Traumatic Posterior Glenohumeral Dislocation and Anatomic

Neck Fracture Without Internal Fixation: 2-Year Follow-up. *Orthopaedic journal of sports medicine*, 5(12),

- **Freychet, B.**, Desai, V. S., Sanders, T. L., Kennedy, N. I., Krych, A. J., Stuart, M. J., & Levy, B. A. (2019). All-inside Posterior Cruciate Ligament Reconstruction: Surgical Technique and Outcome. *Clinics in sports medicine*, 38(2), 285-295.

- Levy, B. A., & **Freychet, B.** (2019). Knee Multiligament Injury. *Clinics in sports medicine*, 38(2), xv-xvi.

- **Freychet, B.**, Sonnery-Cottet, B., Sanders, T. L., Kennedy, N. I., Krych, A. J., Stuart, M. J., & Levy, B. A. (2019). Arthroscopic Anatomy of the posterolateral structures of the knee. *Orthopaedic Journal of Sports Medicine*, 7(5_suppl3), 2325967119S00208.

- Sonnery-Cottet, B., Ouanezar, H., Vieira, T. D., **Freychet, B.**, Daggett, M., Clechet, J., & Saithna, A. (2019). High Risk of Tunnel Convergence in Combined Anterior Cruciate Ligament Reconstruction and Lateral Extra-articular Tenodesis: Letter to the Editor. *The American Journal of Sports Medicine*, 47(12), NP67-NP68

- Fayard, J. M., Sonnery-Cottet, B., Vrgoc, G., O'Loughlin, P., de Mont Marin, G. D., **Freychet, B.**, ... & Thauinat, M. (2019). Incidence and Risk Factors for a Partial Anterior Cruciate Ligament Tear Progressing to a Complete Tear After Nonoperative Treatment in Patients Younger Than 30 Years. *Orthopaedic journal of sports medicine*, 7(7), 2325967119856624.

Suite: PUBLICATIONS: <https://pubmed.ncbi.nlm.nih.gov/?term=freychet+b>

PRESENTATIONS

1. CONGRES INTERNATIONNAUX

- Massin.P, Rosset P, **Freychet B** et al. Symposium 2013: Prothèses totales de genou septiques. Sofcot, Paris France

- **Freychet, B.**, Fournier, J., Bergerault, F., De Courtivron, B., & Bonnard, C. (2014). Facteurs de risque anatomiques des ruptures du LCA chez l'enfant—étude cas-témoin radiologique descriptive de l'échancrure inter-condylienne. Sofcot, Paris, France.

- Godenèche A, **Freychet B**, Lanzetti RM, Clechet J, Carrillon Y, Saffarini M. Should massive rotator cuff tears be reconstructed even when only partially repairable? French Society of Arthroscopy . Grenoble. 2015

- **Freychet B**. *Advices* for a good oral presentation in *congress*. French Society of Arthroscopy. Grenoble. 2015

- **Freychet B.**, Sonnery-Cottet B., Sanders TL., Kennedy N., Stuart MJ., & Levy, B. A. Anatomie arthroscopique du point d'angle postéro-latéral du genou. *French Society of Arthroscopy*. Strasbourg. 2018

- **Freychet B.**, Sonnery-Cottet B., Sanders TL., Kennedy N., Stuart MJ., & Levy, B. A. Reconstruction anatomique du point d'angle postéro-latéral du genou sous arthroscopie. *French Society of Arthroscopy*. Strasbourg. 2018

2. POSTERS

- **Freychet, B.**, Fournier, J., Bergerault, F., De Courtivron, B., & Bonnard, C. (2014). Intercondylar notch dysplasia in open physe anterior cruciate ligament injurie in children: Case control study. EPOS, Bruges, Belgique. 2013

- Godenèche A, **Freychet B**, Lanzetti RM, Clechet J, Carrillon Y, Saffarini M. Should massive rotator cuff tears be reconstructed even when only partially repairable. SESEC. Istanbul, Turkey. 2014

MEMBRE DE SOCIETES SAVANTES

-Société française de chirurgie orthopédique et traumatologique (SoFCOT)

- Société orthopédique de l'ouest (SOO)
- Société francophone d'arthroscopie (SFA)

Dernière mise à jour : 11/01/2024

