



Equipe Vieillissement – Axe ARTERRE

Equipe constitutive du CERPOP, UMR1295, unité mixte INSERM - Université Toulouse III Paul Sabatier

ARTERRE - Evaluation du risque et du traitement de l'Athérosclérose : vers l'épidémiologie de la réduction des risques

6 Publications | 2024

1. Brochard D, Marot V, Cuveillier M, Ripoll T, **Bérard E**, Cavaignac E. Lateral femoral chondral lesions are more frequent when an anterior cruciate ligament tear is concomitant with a lateral femoral notch sign, but do not progress over time. *Orthop Traumatol Surg Res.* 2024.110(1):103712. [doi: 10.1016/j.otsr.2023.103712.](#)
2. Cherbi M, **Bouisset F**, Bonnefoy E, Lamblin N, Gerbaud E, Bonello L, Levy B, Lim P, Joffre J, Beuzelin M, Roland Y, Niquet L, Favory R, Khachab H, Harbaoui B, Vanzetto G, Combaret N, Marchandot B, Lattuca B, Leurent G, Lairez O, Puymirat E, Roubille F, Delmas C. Characteristics, management, and mid-term prognosis of older adults with cardiogenic shock admitted to intensive care units: Insights from the FRENSHOCK registry. *Int J Cardiol.* 2024.395:131578. doi: 10.1016/j.ijcard.2023.131578.
3. Didi I, Alliot JM, Dumas PY, Vergez F, Tavitian S, Largeaud L, Bidet A, Rieu JB, Luquet I, Lechevalier N, Delabesse E, Sarry A, De Grande AC, **Bérard E**, Pigneux A, Récher C, Simoncini D, Bertoli S. Artificial intelligence-based prediction models for acute myeloid leukemia using real-life data: A DATAML registry study. *Leuk Res.* 2024.136:107437. [doi: 10.1016/j.leukres.2024.107437.](#)
4. European Atherosclerosis Society Familial Hypercholesterolaemia Studies Collaboration (**Ferrières J** collaborator). Familial hypercholesterolaemia in children and adolescents from 48 countries: a cross-sectional study. *Lancet.* 2024. 403(10421):55-66. [doi: 10.1016/S0140-6736\(23\)01842-1.](#)
5. Moreno R, Baptista SB, Valencia J, Gomez-Menchero A, **Bouisset F**, Ruiz-Arroyo JR, Bento A, Besutti M, Jimenez-Valero S, Rivero-Santana B, Olhmann P, Santos M, Vaquerizo B, Cuissetm T, Lemoine J, Pinar E, Fiarresga A, Urbano C, Marliere S, Braga C, Amat-Santos I, Morgado G, Sarnago F, Telleria M, Van Belle E, Díaz-Fernandez J, Borrego JC, Amabile N, Meneveau N. OPTImized coronary interventions eXplain the bEst cliNical outcomEs (OPTI-XIENCE) study. Rationale and study design. *Cardiovasc Revasc Med.* 2024.59:93-98. [doi: 10.1016/j.carrev.2023.08.011.](#)
6. Vari N, Cavaignac E, Cavaignac M, **Bérard É**, Marot V. Outcomes of hamstring graft with preserved tibial insertion for ACL reconstruction: systematic review and meta-analysis. *Eur J Orthop Surg Traumatol.* 2024.34(1):67-73. [doi: 10.1007/s00590-023-03698-5.](#)