



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

55 Publications | 2021

1. Bonnet G, Panagides V, Becker M, Rivière N, Yvorel C, Deney A, Lattuca B, Duband B, Moussa K, Juenin L, Pamart T, Semaan C, Uhry S, Noirclerc N, Vincent F, Vignac M, Palermo V, Martin AS, Zeitouni M, Van Belle E, Tirouvanziam A, Manchuelle A, Chamandi C, Kerneis M, Boukantar M, Belle L, De Poli F, Angoulvant D, Meneveau N, Robin M, Pansieri M, Bonello L, Motreff P, **Bouisset F**, Isaaz K, Cetran L, Khalife K, Lesizza P, Adjedj J, Benamer H, Cayla G; MODIF registry investigators. ST-segment elevation myocardial infarction: Management and association with prognosis during the COVID-19 pandemic in France. *Arch Cardiovasc Dis.* 2021;114(5):340-351. [doi:](https://doi.org/10.1016/j.acvd.2021.01.005) 10.1016/j.acvd.2021.01.005.
2. Bouhanick B, Montastruc F, Tessier S, Brusq C, **Bongard V**, Senard JM, Montastruc JL, Herin F. Hypertension and Covid-19 vaccines: are there any differences between the different vaccines? A safety signal. *Eur J Clin Pharmacol.* 2021;77(12):1937-1938. [doi:](https://doi.org/10.1007/s00228-021-03197-8) 10.1007/s00228-021-03197-8.
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6. **Bouisset F**, Ruidavets JB, Dallongeville J, Moitry M, Montaye M, Biasch K, **Ferrières J**. Comparison of Short- and Long-Term Prognosis between ST-Elevation and Non-ST-Elevation Myocardial Infarction. *J Clin Med.* 2021;10(2):180. [doi:](https://doi.org/10.3390/jcm10020180) 10.3390/jcm10020180.
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 - 13. EAS Familial Hypercholesterolaemia Studies Collaboration (FHSC) (**Ferrières J** collaborator). Global perspective of familial hypercholesterolaemia: a cross-sectional study from the EAS Familial Hypercholesterolaemia Studies Collaboration (FHSC). *Lancet.* 2021;S0140-6736(21)01122-3. [doi:](https://doi.org/10.1016/S0140-6736(21)01122-3) 10.1016/S0140-6736(21)01122-3.
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