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## Liste complète de publications scientifiques (numérotées par ordre chronologique)

Nombre d'articles (A) : 14 (9 originaux, 4 revues, 1 preprint)

h-index : 11

Nombre de citations totales : 620 (source : Google Scholar)

**Garcia-Weber, D.** en gras / Etudiant(e)s encadré(e)s souligné(e)s

Co-premier auteur (\*)

Co-corresponding (§)

**A14** : Douadi C, Theodorou I, Lamy-Besnier Q, Schietekatte O, Sbardella Y, Brot L, Costantini PE, Saporetti R, Danielli A, Calvaresi M, De Paepe M, Sokol H, **Garcia-Weber D**, Carrière V, Thenet S and De Sordi L. *Differential translocation of bacteriophages across the intestinal barrier in health and Crohn's disease*. **Biorxiv**. 2024. Article en préprint. Citations : 2

**A13** : Martin-Gallaixaux C, Salesse L, **Garcia-Weber D**, Marinelli L, Beguet-Crespel F, Brochard V, Le Gléau C, Jamet A, Doré J, Blottiére HM, Arrieumerlou C, Lapaque N. *Fusobacterium nucleatum promotes inflammatory and anti-apoptotic responses in colorectal cancer cells via ADP-heptose release and ALPK1/TIFA axis activation*. **Gut Microbes**. 2024 Jan-Dec;16(1):2295384. Article original. Citations : 27

**A12** : **García-Weber D**, Dangeard AS, Teixeira V, Hauke M, Carreaux A, Josenhans C, Arrieumerlou C. *In vitro ALPK1 kinase assay reveals new insights into ADP-heptose sensing pathway and kinase activity of disease-associated ALPK1 mutants*. **Sci. Rep.** 2023. Apr 18;13(1):6278. Article original. Citations : 3

**A11** : Martin-Gallaixaux C, **Garcia-Weber D**, Lashermes A, Larraufie P, Marinelli L, Teixeira V, Rolland A, Beguet-Crespel F, Brochard V, Quatremare T, Jamet A, Doré J, Gray-Owen SD, Blottiére HM, Arrieumerlou C, Lapaque N. *Akkermansia muciniphila upregulates genes involved in maintaining the intestinal barrier function via ADP-heptose-dependent activation of the ALPK1/TIFA pathway*. **Gut Microbes**. 2022 Jan-Dec;14(1):2110639. Article original. Citations : 60

**A10** : **García-Weber D**, Arrieumerlou C. *ADP-heptose: a bacterial PAMP detected by the host sensor ALPK1*. **Cell Mol Life Sci.** 2021 Jan;78(1):17-29. Article de revue sur invitation. Citations : 37

**A9** : Santaterra VAG, Fiusa MML, Hounkpe BW, Chenou F, Tonasse WV, da Costa LNG, **Garcia-Weber D**, Domingos IF, de Lima F, Borba-Junior IT, Araújo ADS, Lucena-Araújo AR, Bezerra MAC, Dos Santos MNN, Costa FF, Millán J, De Paula EV. *Endothelial Barrier Integrity Is Disrupted In Vitro by Heme and by Serum From Sickle Cell Disease Patients*. **Front Immunol**. 2020 Dec 14;11:535147. Article original. Citations : 16

**A8** : Colás-Algora N\*, **García-Weber D\*§**, Cacho-Navas C, Barroso S, Caballero A, Ribas C, Correas I, Millán J§. *Compensatory increase of VE-cadherin expression through ETS1 regulates endothelial barrier function in response to TNFα*. **Cell Mol Life Sci.** 2020 Jun;77(11):2125-2140. Article original. Citations : 36

**A7** : Carson D, Barry R, Hopkins EGD, Roumeliotis TI, **García-Weber D**, Mullineaux-Sanders C, Elinav E, Arrieumerlou C, Choudhary JS, Frankel G. *Citrobacter rodentium induces rapid and unique metabolic and inflammatory responses in mice suffering from severe disease*. **Cell Microbiol**. 2020 Jan;22(1):e13126. Article original. Citations : 40

**A6** : Gómez-Escudero J, Clemente C, **García-Weber D**, Acín-Pérez R, Millán J, Enríquez JA, Bentley K, Carmeliet P, Arroyo AG. *PKM2 regulates endothelial cell junction dynamics and angiogenesis via ATP production*. **Sci Rep.** 2019 Oct 21;9(1):15022. Article original. Citations : 55

**A5** : **García-Weber D**, Dangeard AS, Cornil J, Thai L, Rytter H, Zamyatina A, Mulard LA, Arrieumerlou C. *ADP-heptose is a newly identified pathogen-associated molecular pattern of Shigella flexneri*. **EMBO Rep.** 2018 Dec;19(12):e46943. Article original. Citations : 48

**A4** : **García-Weber D**, Millán J. *Parallels between single cell migration and barrier formation: The case of RhoB and Rac1 trafficking*. **Small GTPases**. 2018 Jul 4;9(4):332-338. Article de revue sur invitation. Citations : 5

**A3** : Marcos-Ramiro B, **García-Weber D**, Barroso S, Feito J, Ortega MC, Cernuda-Morollón E, Reglero-Real N, Fernández-Martín L, Durán MC, Alonso MA, Correas I, Cox S, Ridley AJ, Millán J. *RhoB controls endothelial barrier recovery by inhibiting Rac1 trafficking to the cell border*. **J Cell Biol**. 2016 May 9;213(3):385-402. Article original. Citations : 81

**A2** : Reglero-Real N\*, **García-Weber D\***, Millán J. *Cellular Barriers after Extravasation: Leukocyte Interactions with Polarized Epithelia in the Inflamed Tissue*. **Mediators Inflamm.** 2016;2016:7650260. Article de revue. Citations : 20

**A1** : Marcos-Ramiro B\*, **García-Weber D\***, Millán J. *TNF-induced endothelial barrier disruption: beyond actin and Rho*. **Thromb Haemost**. 2014 Dec;112(6):1088-102. Article de revue. Citations : 190