

Rosell, J.M., de la Fuente, L.F., 2018. "Mastitis on Rabbit Farms: Prevalence and Risk Factors". *Animals*, 8, 98- 114. <https://www.cunivetservice.com/wp-content/uploads/2024/06/animals-08-00098-v2.pdf>

Rosell, J.M., 2019. Mixomatosis y enfermedad hemorrágica vírica, amenazas permanentes [https://www.cunivetservice.com/wp-content/uploads/2019/10/Mixo.RHD\\_BolCun.Mayo\\_2019.pdf](https://www.cunivetservice.com/wp-content/uploads/2019/10/Mixo.RHD_BolCun.Mayo_2019.pdf)

Rosell, J.M., de la Fuente, L.F., Parra, F., Dalton, K.P., Badiola Sáiz, J.I., Pérez de Rozas, A., Badiola Díez, J.J., Fernández de Luco, D., Casal, J., Majó, N., Casas, J., Garriga, R., Fernández Magariños, X.M. , 2019. "Myxomatosis and Rabbit Haemorrhagic Disease: A 30-Year Study of the Occurrence on Commercial Farms in Spain". *Animals*, 9, 780. <https://www.mdpi.com/2076-2615/9/10/780>

Rosell, J.M. (2020). "Mixomatosis y enfermedad hemorrágica vírica ¿Qué sabemos? ¿Qué hacemos?" *Boletín de Cunicultura* 197, 24-26. <https://asescu.com/wp-content/uploads/2020/09/197SanidadBioseguridad.pdf>

Rosell, J.M., de la Fuente, L.F., Carbajo, M.T., Fernández, X.M. "Reproductive diseases in farmed rabbit does". *Animals*, 10 (10), 1873. <https://www.mdpi.com/2076-2615/10/10/1873>

Webinar. Bioseguridad en granjas de conejos. [https://www.biorabbit.es/wp-content/uploads/2021/04/BIOSEG.GRANJ\\_CONE\\_RACVE\\_Rosell.19.Oct\\_2020\\_compressed.pdf](https://www.biorabbit.es/wp-content/uploads/2021/04/BIOSEG.GRANJ_CONE_RACVE_Rosell.19.Oct_2020_compressed.pdf)

Rosell, J.M., 2021. "The rabbit farming in the post-antibiotic era: a challenge that can be won?" Round table, 12th World Rabbit Congress, 3 November 2021, Nantes, France. [https://www.cunivetservice.com/wp-content/uploads/2022/01/wrc\\_round\\_table\\_1\\_191121.pdf](https://www.cunivetservice.com/wp-content/uploads/2022/01/wrc_round_table_1_191121.pdf)

Rosell J.M., Garriga R., Casas J., Majó N., Alomar J. 2022. Lincomycin toxicity in farm rabbits: report on a severe case. *World Rabbit Sci.*, 30: 147-152. <https://doi.org/10.4995/wrs.2022.16819> [https://www.cunivetservice.com/wp-content/uploads/2024/06/wrs\\_30-2\\_16819.pdf](https://www.cunivetservice.com/wp-content/uploads/2024/06/wrs_30-2_16819.pdf)

Rosell J.M., de la Fuente L.F., Badiola J.I., Pérez de Rozas A., Fernández de Luco D., Arnal M.C., Casal J., Fernández X.M., Pinto de Carvalho A. 2023. Respiratory disorders of farmed rabbits: occurrence and risk factors. *World Rabbit Sci.*, 31: 147-161. <https://doi.org/10.4995/wrs.2023.18280> [https://www.cunivetservice.com/wp-content/uploads/2024/06/wrs\\_31-3\\_18280.pdf](https://www.cunivetservice.com/wp-content/uploads/2024/06/wrs_31-3_18280.pdf)

Rosell J.M. 2023. Lesiones macroscópicas en conejos de granja. Ponencia. XXXIV Reunión Sociedad Española de Anatomía Patológica Veterinaria. Valencia. [https://www.cunivetservice.com/wp-content/uploads/2024/06/Les.Mac\\_Cone\\_SEAPV\\_Valencia.June-2023.pdf](https://www.cunivetservice.com/wp-content/uploads/2024/06/Les.Mac_Cone_SEAPV_Valencia.June-2023.pdf)

Rosell J.M. 2023. "Pasado y futuro de la Cunicultura en León. Mis estudios de Veterinaria en León, entre los cursos 1973-74 y 2022- 2023 y algunos vínculos con la Cunicultura" Ponencia 47 Simposio Cunicultura ASESCU, León. [https://www.cunivetservice.com/wp-content/uploads/2024/06/Cunicultura.Leon\\_.31.05.2023.pdf](https://www.cunivetservice.com/wp-content/uploads/2024/06/Cunicultura.Leon_.31.05.2023.pdf)

Rosell J.M., de la Fuente L.F., Casais R. 2024. Mange in farmed rabbits. World Rabbit Sci., 32: 57-71. <https://doi.org/10.4995/wrs.2024.20624>  
<https://www.cunivetservice.com/wp-content/uploads/2024/06/20624.pdf>