

# Inhibidor de *quorum sensing* y *biofilm* en dietas mejora supervivencia del salmón frente a *Piscirickettsia salmonis*

J. Troncoso\* y M. Prada

I+D+i

Animal Health Vision, Puerto Varas, Chile

\*josemiguel.troncoso@ahvint.com

- Figueroa, J., Cárcamo, J., Yañez, A., Olavarria, V., Ruiz, P., Manríquez, R., et al. 2019. Addressing Viral and Bacterial Threats to Salmon Farming in Chile: Historical Contexts and Perspectives for Management and Control. Rev. Aquac., 11: 299-324.
- Ruiz, P., Sepulveda, D., Vidal, J., Romero, R., Contreras, D., Barros, J., Carrasco, C., Ruiz-tagle, N., Romero, A., Urrutia, H. & Oliver, C. 2021. *Piscirickettsia salmonis* Produces a N-Acetyl-L-Homoserine Lactone as a Bacterial Quorum Sensing System-Related Molecule. Front. Cell. Infect. Microbiol., 11: 755496.
- Maturana, D. 2023. Revisión bibliográfica sobre *Piscirickettsia salmonis* y propuesta de un modelo experimental para evaluar la unión del patógeno a plásticos de uso común en la salmonicultura en condiciones de campo. Facultad de ciencias veterinarias y pecuarias, Escuela de ciencias veterinarias. 51 pp. Disponible en: [<https://repositorio.uchile.cl/bitstream/handle/2250/198659/Revisi%C3%B3n%c3%b3n-bibliogr%c3%a1fica-sobre-Piscirickettsia-salmonis-propuesta-de-un-modelo-experimental-para-evaluar-la-uni%c3%b3n.pdf?sequence=1>]
- Machuca, A. & Martínez, V. 2016. Transcriptome Analysis of the Intracellular Facultative Pathogen *Piscirickettsia salmonis*: Expression of Putative Groups of Genes Associated with virulence and Iron Metabolism. PLoS ONE, 11: e0168855.
- Schober, I., Bunk, B., Carril, G. et al. 2023. Ongoing diversification of the global fish pathogen *Piscirickettsia salmonis* through genetic isolation and transposition bursts. ISME J., 17: 2247-2258.
- Rozas, M. & Enríquez, R. 2014. Piscirickettsiosis and *Piscirickettsia salmonis* in fish: a review. Journal of Fish Diseases, 37: 163-188.
- David, C., Love, Jillian, P. Fry, Cabello, F., Good, C. & Lunestad, B. 2020. Veterinary drug use in United States net pen Salmon aquaculture: Implications for drug use policy. Aquaculture, 518: 1-12.
- Farías, D., Ibarra, R., Estévez, R., Tlusty, M., Nyberg, O., Troell, M., Avendano-Herrera, R. & Norden, W. 2024. Towards Sustainable Antibiotic Use in Aquaculture and Antimicrobial Resistance: Participatory Experts' Overview and Recommendations. Antibiotics, 13: 887.
- CSARP. 2020. Annual report, The Chilean Salmon Antibiotic Reduction Program. 25. [<https://www.aqua.cl/wp-content/uploads/2020/09/Reporte-CSARP-2020.pdf>]