

CÓMO FUNCIONA OMNIGEN® AF

VEA CÓMO FUNCIONA
OMNIGEN AF PARA APOYAR
LA SALUD DE LAS VACAS
LECHERAS



Este material contiene información obtenida en base a la experimentación realizada con el producto. Para su indicación, modo de uso, categorización y demás informaciones técnico-regulatorias, por favor, seguir las informaciones y las recomendaciones que constan en la etiqueta y/o la ficha técnica del producto inscripto/registrado en Argentina. www.phibrosaludanimal.com/omnigen

www.phibrosaludanimal.com

Phibro
ANIMAL HEALTH CORPORATION

¹ Nace, E. L. et al. 2014. Modulation of innate immune function and phenotype in bred dairy heifers during the periparturient period induced by feeding an immunostimulant 60 days prior to delivery. *Vet. Immunol. Immunopathol.* 161:240-250. | Rowson et al. 2011. Effects of an immunomodulatory feed additive on the development of mastitis in a mouse infection model using bovine-origin isolates. *Animal*, 5:220-229 | Ryman, V. E. et al. 2013. Effects of dietary supplementation on the antimicrobial activity of blood leukocytes isolated from Holstein heifers. *Res. Vet. Sci.* 95:969-974.

² McBride, M. L. et al. 2020. Response to adrenocorticotropic hormone or corticotrophin-releasing hormone and vasopressin in lactating cows fed an immunomodulatory supplement under thermoneutral or acute heat stress conditions | *J. Dairy Sci.* 103:6612-6626

³ Puntenney, S. B. et al. 2003. Mycotic Infections in Livestock: Recent Insights and Studies on Etiology, Diagnostics, and Prevention of Hemorrhagic Bowel Syndrome. *Proceedings of the Southwest Nutrition Conference*. Pp 49-63. | Chapman, J. D. 2007. Results of an 18 Month Case Study at a Minnesota Dairy When Diets Were Supplemented with **OmniGen AF**. OG1010107. leukocytes isolated from Holstein heifers. *Res. Vet. Sci.* 95:969-974.