

INFLUENCE OF A NUTRITIONAL RESTRICTION IN DAIRY EWE LAMBS ON THE RESPONSE TO A LATER INFLAMMATORY INTRAMAMMARY CHALLENGE

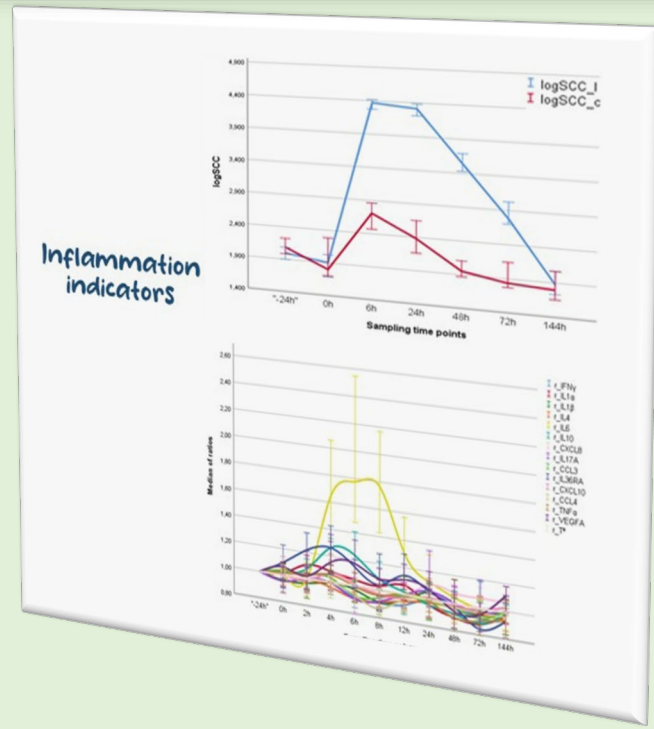
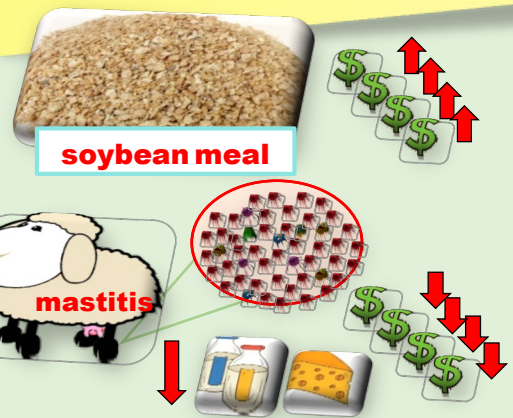
R. Pelayo¹, H. Marina¹, A. Suarez-Vega¹, C. Esteban-Blanco¹, G. Foucras², J.J. Arranz¹ and B. Gutierrez-Gil^{1*}

¹Department of Animal Production, Faculty of Veterinary Sciences, University of León, Campus de Vegazana s/n, 24071, León, Spain; ²Université de Toulouse, École Nationale Vétérinaire de Toulouse, INRAE, Interactions Hôtes - Agents Pathogènes, F-31076, Toulouse, France. *beatriz.gutierrez@unileon.es



A nutritional **protein restriction** performed in ewe lambs at the prepubertal age.....

will it influence **mastitis susceptibility** in the later animals' productive life?



- ✓ **First intramammary LPS-challenge in sheep**
Markers of early/late inflammatory response (IL6, IL10 / IL8)
- ✓ **Effect of the protein restriction on the inflammatory response?**
Only on some systemic markers
- ✓ **Further research needed**