

SARI M., FERRET A., CALSAMIGLIA S. 2015. Effect of pH and non-forage fiber sources on microbial fermentation and nutrient flow from a dual-flow continuous culture system. *Animal Feed Science and Technology* 200:17-24. *Índex Impacte JCR (2014): 1,997*

CAVINI S., IRAIRA S., SIURANA A., FOSKOLOS A, FERRET A., CALSAMIGLIA S. 2015. Effect of sodium butyrate administered in the concentrate on rumen development and productive performance of lambs in intensive production system during the suckling and the fattening period. *Small Ruminant Research* 123:212-217. *Índex Impacte JCR (2014): 1,125*

FOSKOLOS A., SIURANA A., RODRÍGUEZ-PRADO M., FERRET A., BRAVO D., CALSAMIGLIA S. 2015. The effects of a garlic oil chemical compound, propyl-propane thiosulphonate, on ruminal fermentation and fatty acid outflow in a dual flow continuous culture system. *Journal of Dairy Science* 98:5482-5491. *Índex Impacte JCR (2014): 2,573*

IRAIRA S.P., MADRUGA A., PÉREZ M., RUÍZ DE LA TORRE J.L., RODRÍGUEZ-PRADO M., CALSAMIGLIA S., MANTECA X., FERRET A. 2015. Performance, behavior, carcass characteristics and meat quality of Simmental heifers fed concentrate and barley straw offered as a total mixed ration or as a free choice diet. *Spanish Journal of Agricultural Research* 13:1-11. *Índex Impacte JCR (2014): 0,703*

MANUELIAN CL, ALBANELL E, ROVAI M, CAJA G, GUITART R (2015). Kinetics of lithium as a lithium chloride dose suitable for conditioned taste aversion in lactating goats and dry sheep. *Journal Animal Science*, 93: 562-569. *Índice de impacto: 5 (57) AGRICULTURE, DAIRY & ANIMAL SCIENCE, índice de impacto 2,108.*

RIBERA A., HAURIGOT V., GARCIA M., MARCÓ S., MOTAS S., VILLACAMPA P., MAGGIONI L., LEÓN X., MOLAS M., SÁNCHEZ V., MUÑOZ S., LEBORGNE C., MOLL X., PUMAROLA M., MINGOZZI F., RUBERTE J., AÑOR S., AND BOSCH F.. *Títol: Biochemical, histological and functional correction of mucopolysaccharidosis Type IIIB by intra-cerebrospinal fluid gene therapy* *Revista: Human Molecular Genetics* *Índex d'impacte: 6.393 (índex d'impacte dels últims 5 anys: 6.850)*

DENLI, M; J.C. BLANDON, M.E. GUYNOT, S. SALADO, J.F. PEREZ. 2015. Efficacy of activated diatomaceous clay in reducing the toxicity of zearalenone in rats and piglets. *Journal of Animal Science* 93, 637-645

HAMDI, M; SOLÀ-ORIOI, D; DAVIN, R AND PÉREZ, J.F. 2015. Calcium sources and their interaction with the different levels of non-phytate phosphorus affect performance and bone mineralization in broiler chickens. *Poultry Science* 94, 2136-2143

HAMDI, M., S. LÓPEZ, E.G. MANZANILLA, A.C. BARROETA, AND J.F. PÉREZ. 2015. The effect of different levels of calcium and phosphorus and their interaction on the performance of young broilers. *Poultry Science* 94, 2144-2151

PUYALTO , M., BARBA-VIDAL, E., MARTÍN ORÚE, S.M., MALLO , J.J., CASTILLEJOS, L. 2015. EFFICACY OF PROTECTED SODIUM BUTYRATE (GUSTOR BP70) FOR CONTROLLING SALMONELLOSIS IN PIGS. *International Pig Topics* Marzo 2015

GONZÁLEZ-ORTIZ, G., SOLÀ-ORIOI, D., CERDÀ-CUÉLLAR M., CASTELLÓ, A., CASTILLO, M., MARTÍN-ORÚE S.M. (2015)- Study of the ability of *Bacillus toyonensis* to interfere the quorum sensing systems of enterotoxigenic *Escherichia coli* K88 in the pig gut. *Journal of Animal Science* (Accepted)

VILARRASA, E., R. CODONY, E. ESTEVE-GARCIA, AND A. C. BARROETA. 2015. Use of re-esterified oils, differing in their degree of saturation and acylglycerol structure, in broiler chicken diets. *Poultry Science* 94, n°7:1527 -1538.

VILARRASA, E. , R. CODONY, E. ESTEVE-GARCIA, AND A. C. BARROETA. 2015. Use of combination of re-esterified oils, differing in their degree of saturation, in broiler chicken diets. *Poultry Science*. 94, n°7: 1539- 1548.

FRAGUA, V. , E VILARRASA, EG MANZANILLA, C VILLAVARDE AND AC BARROETA. 2015. Evaluation of the use of esterified fatty acid oils enriched in medium-chain fatty acids in weight loss diets for dogs . *Journal of Animal Physiology and Animal Nutrition* 99 S1: 48-59

VILARRASA, E., A. C. BARROETA, A. TRES, AND E. ESTEVE-GARCIA. 2015. Use of re-esterified palm oils, differing in their acylglycerol structure, in weaning-piglet diets. *Animal* 9(8): 1304- 1311.

VILARRASA, E., A. C. BARROETA, A. TRES, AND E. ESTEVE-GARCIA. Use of re-esterified palm oils, differing in their acylglycerol structure, in fattening-pig diets. *Animal* (enviado).

GÁLVEZ-CERÓN A.GASSÓ D., LÓPEZ-OLVERA JR, MENTABERRE G., BARTOLOMÉ J., MARCO I., FERRER D., ROSSI L., GAREL M., LAVÍN S., CLAUSS M., SERRANO E.. 2015. Gastrointestinal nematodes and dietary fibre: Two factors to consider when using Fnf or wildlife nutrition monitoring. *Ecological Indicators* 52:161–169. Impact factor: 3,444

CASTRO-COSTA A., SALAMA A.A.K., MOLL X., AGUILÓ J., CAJA G. 2015. Using wireless rumen sensors for evaluating the effects of diet and ambient temperature in non-lactating dairy goats. *J. Dairy Sci.* 98:4646-4658 (SCI = 2.573)

MANUELIAN C.L., ALBANELL E., ROVAI M., CAJA G., GUITART R. 2015. Kinetics of lithium as a LiCl dose suitable for conditioned taste aversion in lactating goats and dry sheep. *J. Anim. Sci.* 93:562-569 (SCI = 2.108)

ROVAI M., CAJA G., QUEVEDO J.M., MANUELIAN C.L., SALDO J., SALAMA A.A.K., TORRE P., ARANA I., SUCH X., LEITNER G. 2015. Pressed sheep cheese is negatively affected by inframammary infection of dairy sheep by coagulase-negative staphylococci. *Small Rumin. Res.* 125:59-67 (SCI = 1.125).

ROVAI M., RUSEK N., CAJA G., SALDO J., LEITNER G. 2015. Negative effects on milk quality by coagulase-negative staphylococci inframammary infection of dairy sheep. *Small Rumin. Res.* 125:126-137 (SCI = 1.125).

CAJA G., AGUILÓ S., LÓPEZ-ANTÓN R., ARZA-VALDÉS A., GARZÓN-REY J.M. 2015. PROJECT ES3: ATTEMPTING TO AGUILÓ J., FERRER-SALVANS P., GARCÍA-ROZO A., ARMARIO A., CORBÍ A., CAMBRA F.J., BAILÓN R., GONZÁLEZ-MARCOS quantify and measure the level of stress. *Rev. Neurol.* 61:405-415 (SCI = 0.830).

BARBOSA S, NIEVES T, GARCÍA F, CEPEDA E, MOLL X, MARCO A, WEIS C, TURON P, VERGARA P. Fixation of Light Weight Polypropylene Mesh with n-Butyl-2-cyanocrylate in Pelvic Floor Surgery: Experimental Design Approach in Sheep for Effectiveness Evaluation. *BioMed Research International* (Impact factor 1,5 (2014)). *Biomed Res Int.* Volume 2015 (2015), Article ID 737683, 9 pages

MARÍN H, LAFORTEZZA G, PASTOR J, MIRÓ J. (2015) Post-AI endometritis control in jennies. Effect of spermatozoa concentration. An in vitro model. *Biologia de la Reproducció* 14, 27-32.

MIRÓ J, MARÍN H, LEDESMA A, LAFORTEZZA G (2015) Post Artificial Insemination endometrial inflammation and its control in donkeys. *Reprod Dom Anim* 50, 27-32

MIRÓ J, VILÉS K, ANGLADA O, MARÍN H, JORDANA J, CRISCA A. (2015) Color Doppler provides a reliable and rapid means of monitoring luteolysis in female donkeys. *Theriogenology* 83, 485-490

MIRÓ J, REQUENA F, MARÍN H, JORDANA J, AGÜERA E (2015) Stallion sperm selection by density gradient centrifugation involving a double layer colloid: effects on sperm subpopulation dynamics in fresh and stored semen. *ISAS* 5, 317-321.

YESTE M, ESTRADA E, ROCHA H, MARÍN H, RODRÍGUEZ-GIL JE, MIRÓ J (2015) Cryotolerance of stallion spermatozoa is related to ROS production and mitochondrial membrane potential rather than to the integrity of sperm nucleus. *Andrology* 3, 395-407.

☒ Tesis doctorals dirigides i basades en estudis experimentals realitzats al Servei (autor, títol, data de presentació)

Arturo Gálvez Cerón. “Dieta del rebeco (*Rupicapra pyrenaica*) en los Pirineos Orientales: efecto del ganado doméstico y de los parásitos” . 13 Noviembre de 2015.
Directores: Jordi Bartolomé y Emmanuel Serrano.

Ester Vilarrasa Gustems. “Use of reesterified oils in pig and broiler chicken diets”. Febrero de 2015
Codirección: Ana C. Barroeta y Enric Esteve

☒ Treballs de màster dirigits i basats en estudis experimentals realitzats al Servei (autor, títol, data de presentació)

Wellington Coloma. Título: Efecto de la utilización de nucleótidos y proteínas de origen animal en dietas con alto contenido en productos de la soja sobre la salud intestinal y los rendimientos productivos en lechones recién destetados. Master de Nutrición Animal del IAMZ, Zaragoza . 9 Julio de 2015.

Ricardo Grillo Uribe. Título: Utilización del aceite de palma en función de la genética y el sexo de los pollos de carne. Máster en Calidad de Alimentos de Origen Animal del Departament de Ciència Animal i dels Aliments de la UAB. Barcelona, septiembre de 2015

Ahmad Elalouan. Título: Alternatives to lithium chloride to induce conditioned taste aversion to olive leaves in sheep. Thesis Master of Science IAMZ. Institut Agronomique Méditerranéen de Zaragoza Departament de Ciència Animal i dels Aliments de la UAB. Barcelona julio 2015

Gaia Laforteza . Título: Caracterización morfométrica de los espermatozoides de caballo de Pura Raza Española y de Burro Catalán y valoración de los cambios postcentrifugación y postcongelación. Máster en Biología y Tecnología de la Reproducción en Mamíferos de la Universidad de Murcia

☒ Treballs de grau dirigits

Laura Noguera
Avaluació de l'eficàcia d'un probiòtic i d'una sal àcida en garrins deslletats i desafiats amb *Salmonella Typhimurium*

Irene Martinez Barniol
Avaluació de l'eficàcia de diferents sals d'àcids orgànics en un model experimental de colibacilosis en garrins.