

INDICE**NOTICIAS**

1. Engormix - Ovinos - caprinos: forrajes y pasturas	1
2. Enfermedad congenitas de rumiantes.	1
3. Ore. Sheep Producers Manufacture Wool Insulation	1
4. La oveja de la revolución.	2
5. Ataque nuclear al gusano barrenador del ganado .	2
6. Carne ovina se valoriza en Brasil.	2
7. Lana sigue subiendo de precio.	2
8. Turning Sheep's Wool into High-Quality Insulation	3
9. Court Decision Threatens Permittee Privacy	3
10. US sheep flock falling	3

PUBLICACIONES

11. Buenas prácticas ganaderas para la seguridad alimentaria de los alimen...	3
12. Bases para la valoración de algunos aditivos en la fabricación de pien...	4
13. Prevalence of Coxiella burnetii infection in domestic ruminants: a cri...	4
14. Qualitative and quantitative analysis of bovine milk adulteration in c...	5
15. Estabilidad en los censos de ganado ovino y caprino en España	5
16. Pregnancy and interferon tau regulate N-myc interactor in the ovine ut...	5
17. Congreso Mundial de la Carne: Conclusiones de la Comisión de Carne Ovi...	6

PATENTES

18. Tecnologías asociadas a ovinos - Espacenet	6
19.	7
METHODS OF MEASURING NATURAL IMMUNITY IN MILKs(WO 2010/120178)	7
20.	7
TREATMENT OF INFLAMMATORY DISEASES BY INHIBITING COLD- INDUCIBLE RNA-...	7
21.	7
SENSING TECHNIQUES FOR ON-FARM ANALYSIS OF MILK COMPONENTSs(WO 2010/1...	7
22.	8
CELL CULTURE SYSTEMs(WO 2010/114398)	8
23. Sheep hemoglobin polypeptide powder and preparation method thereof	8

Ovinos

NOTICIAS

Engormix - Ovinos - caprinos: forrajes y pasturas

Publicada en Engormix - Ovinos - caprinos: forrajes y pasturas, 10/29/2010.

Para la realización del presente trabajo se tomaron registros de 30 hembras preñadas de la raza Suffolk Down, de las cuales 15 correspondieron al grupo de borregas y 15 al grupo de las ovejas adultas.



[ver más...](#)

Enfermedad congenitas de rumiantes.

Publicada en Consorcio Ovino, Noticias , 10/21/2010.

En esta segunda parte se abordan la fotosensibilización hereditaria, el hipotiroidismo congénito, la epiteliogénesis imperfecta, de la que se expone un caso clínico, la epidermólisis ampollosa o bullosa y la hipertricosis.



[ver más...](#)

Ore. Sheep Producers Manufacture Wool Insulation

Publicada el 10/21/2010.

Oregon Shepherd, a manufacturer of natural wool and home insulation, announced its new PermaBatt® line of sheep wool insulation products. PermaBatt® is a natural insulation for walls and other framing in the home.



[ver más...](#)

Ovinos

La oveja de la revolución.

Publicada en Consorcio Ovino, Noticias , 10/20/2010.

Cuando nació el primer mamífero clonado del mundo, la oveja Dolly (5 de julio de 1996), sus creadores del Instituto Roslin (Escocia) esperaron siete meses para dar a conocer públicamente uno de los más impensados avances de la ciencia.



[ver más...](#)

Ataque nuclear al gusano barrenador del ganado .

Publicada en Consorcio Ovino, Noticias , 10/19/2010.



[ver más...](#)

Carne ovina se valoriza en Brasil.

Publicada en Consorcio Ovino, Noticias , 10/19/2010.



[ver más...](#)

Lana sigue subiendo de precio.

Publicada en Consorcio Ovino, Noticias , 10/18/2010.



[ver más...](#)

Ovinos

Turning Sheep's Wool into High-Quality Insulation

Publicada el 10/12/2010.

There is a portion of the U.S. wool clip that is too coarse for the textile industry. Bellwether Materials, a San Francisco-based startup company, has figured out that this coarser wool makes for high-quality home insulation.



[ver más...](#)

Court Decision Threatens Permittee Privacy

Publicada el 10/04/2010.

"There is substantial interest in understanding the scope of the grazing and rangeland program, particularly in light of the environmental impacts associated with grazing and the amount of tax dollars spent on the grazing program itself."



[ver más...](#)

US sheep flock falling

Publicada el 10/01/2010.

SHEEP numbers continue to drop in the United States, Australias largest export market for lamb, according to Rabobanks September Agribusiness Review.



[ver más...](#)

PUBLICACIONES

Buenas prácticas ganaderas para la seguridad alimentaria de los alimentos de origen animal

Ovinos

Publicada en Oviespaña, Calidad, 10/19/2010.

Para garantizar la inocuidad de los alimentos de origen animal se necesita actuar en la explotación misma durante la fase de producción. En la etapa previa al sacrificio, numerosos riesgos sanitarios pueden evitarse por medio de políticas de prevención y de buena prácticas que forman parte del ámbito de acción de la OIE.



[ver más...](#)

Bases para la valoración de algunos aditivos en la fabricación de piensos compuestos

Publicada en Oviespaña, Calidad, 10/17/2010.

Dentro del marco de la publicación de la tercera edición de las Tablas Fedna en el próximo otoño, se han presentado en Expoaviga 2010 (Barcelona) en el Symposium de FEDNA las bases para la evaluación de los aditivos existentes en las Tablas actuales así como los hechos que justifican la incorporación de nuevos aditivos o la eliminación de algunos existentes.



[ver más...](#)

Prevalence of Coxiella burnetii infection in domestic ruminants: a critical review

Publicada en Science Direct - Corderos, 10/17/2010.

Publication year: 2010

Source: Veterinary Microbiology, In Press, Accepted Manuscript, Available online 16 October 2010
Raphaël, Guatteo ,sHenri, Seegers ,sAnne-Frieda, Taurel ,sAlain, Joly ,sFrançois, Beaudeau

Reliable detection of Coxiella burnetii is a critical point for the control of the spread of this zoonotic disease (Q fever), ruminants being considered as the main source for human infection as confirmed by the recent human outbreak in the Netherlands since 2007. Considering both public and animal health, providing consolidated prevalence data could be relevant within the decision process of public policy makers or producers organizations. The objective of this study was to conduct a critical review of the literature focused on the prevalence of Coxiella burnetii infection at animal, herd and within-herd levels in cattle, goat and sheep....



[ver más...](#)

Ovinos

Qualitative and quantitative analysis of bovine milk adulteration in caprine and ovine milks using native-PAGE

Publicada en Science Direct - Corderos, 10/17/2010.

Publication year: 2010

Source: Food Chemistry, In Press, Accepted Manuscript, Available online 16 October 2010</br>

Mirjana, Pesic ,sMiroljub, Barac ,sMiroslav, Vrvic ,sNikola, Ristic ,sOgnjen, Macej , ...</br>

Native-PAGE (polyacrylamide gel electrophoresis) was used for the simultaneous qualitative and quantitative analysis of bovine milk adulteration in caprine and ovine milk using whole milk samples as well as their whey protein fraction. Quantification was based on measuring band intensity of bovine -lactoglobulins in all milk mixtures and bovine -lactalbumin in caprine/bovine milk blends. Linear relationships were established between the band intensity of bovine -lactoglobulins and -lactalbumin vs. volume percentage of added bovine milk in all milk analyzed, with the correlation coefficient from 0.9950 to 0.9998. These correlations enabling the quantification of bovine milk percentage within the wide range from...</br>



[ver más...](#)

Estabilidad en los censos de ganado ovino y caprino en España

Publicada en Oviespaña, Calidad, 10/14/2010.



[ver más...](#)

Pregnancy and interferon tau regulate N-myc interactor in the ovine uterus

Publicada en Science Direct - Corderos, 10/14/2010.

Publication year: 2010

Source: Domestic Animal Endocrinology, In Press, Uncorrected Proof, Available online 13 October 2010</br>

Gwonhwa, Song ,sJo-Ann G.W., Fleming ,sJinyoung, Kim ,sThomas E., Spencer ,sFuller W., Bazer</br>

In ruminants, interferon tau (IFNT) is synthesized and secreted by the mononuclear trophectoderm cells of the conceptus and maintains the corpus luteum and its secretion of progesterone for successful implantation and maintenance of pregnancy. In this study, we examined regulation of the expression of N-myc interactor (NMI) gene by IFNT in the ovine uterus based on results of microarray data from a study that compared gene expression by human 2fTGH and U3A (STAT1-null 2fTGH) cell lines in response to treatment with IFNT or vehicle. In the present study, semiquantitative reverse transcription-polymerase chain reaction analyses verified that IFNT stimulated expression of...</br>

Ovinos

 ver más...

Congreso Mundial de la Carne: Conclusiones de la Comisión de Carne Ovina

Publicada en Oviespaña, Calidad, 10/12/2010.

En la Reunión de Carne de Ovinos, el Director Ejecutivo, Meter Orwick, explicó que en los Estados Unidos tenemos los precios más altos de la historia; los productores nunca han visto precios semejantes, por eso considero que es un muy buen momento para estar en el mercado de producción de carne ovina.

 ver más...

PATENTES

Tecnologías asociadas a ovinos - Espacenet

Publicada en Tecnologías asociadas a ovinos - Espacenet, 10/29/2010.

US2010273880 (A1). The present invention relates to a storage-stable aqueous or gel-like composition or solution comprising a magnesium compound selected from a magnesium salt or a magnesium complex compound, and L-carnitine, and the use thereof for the preparation of a medicament for supporting metabolism...

 ver más...

Ovinos

METHODS OF MEASURING NATURAL IMMUNITY IN MILKs(WO 2010/120178)

Publicada en Tecnologías asociadas a genética en Ovinos, 10/21/2010.

The invention relates to the field of animal breeding, in particular to a method of predicting an animal's natural immunity, as well as a method for obtaining a group of animals which has a predicted level of natural immunity. Also, the invention relates to a method of predicting an animal's resistance or susceptibility to mastitis. Also described is a method for obtaining from a population of animals a group of animals which has a predicted level of female fertility, longevity, NR56, calving interval, somatic cell score, udder health, vitality.

 ver más...

TREATMENT OF INFLAMMATORY DISEASES BY INHIBITING COLD- INDUCIBLE RNA-BINDING PROTEIN (CIRP)s(WO 2010/120726)

Publicada en Tecnologías asociadas a enfermedades, 10/21/2010.

Disclosed are pharmaceutical compositions comprising a CIRP inhibitor. A method of treating a subject suffering from an inflammatory condition comprising administering to said subject a CIRP inhibitor is also described herein.

 ver más...

SENSING TECHNIQUES FOR ON-FARM ANALYSIS OF MILK COMPONENTSs(WO 2010/120193)

Ovinos

Publicada en Tecnologías asociadas a enfermedades, 10/21/2010.

The present invention relates a method of analysing milk components having the steps of: a) collecting a milk sample; b) ionising the milk sample, and c) using an ion mobility spectrometer to detect components of interest within the ionised milk sample the method characterised in that the ion mobility spectrometer is positioned within a milking system from which the milk sample was taken.



[ver más...](#)

CELL CULTURE SYSTEMs(WO 2010/114398)

Publicada en Tecnologías asociadas a ovinos, 10/07/2010.

A method of preparing a dermal papilla cell culture which assists the aggregative behaviour of the cells, including the steps of, a) collecting a wool bearing skin sample from a sheep, b) isolating a wool follicle from the surrounding dermis from the wool bearing skin sample, c) excising a dermal papilla from the isolated wool follicle, d) transferring the excised dermal papilla to a growth medium; and e) maintaining the excised dermal papilla in the growth medium to allow proliferation of dermal papilla cells.



[ver más...](#)

Sheep hemoglobin polypeptide powder and preparation method thereof

Publicada el 10/07/2010.

CN101744092 (A). The invention discloses sheep hemoglobin polypeptide powder and preparation method thereof, belonging to the field of food additives.



[ver más...](#)