



French-Polish Symposium: Animal and growth development: Regulatory mechanisms, Paris, 25-26 September 2002

P. Guilloteau, T. Motyl, R. Zabielski

► To cite this version:

P. Guilloteau, T. Motyl, R. Zabielski. French-Polish Symposium: Animal and growth development: Regulatory mechanisms, Paris, 25-26 September 2002. Reproduction Nutrition Development, 2002, 42 (5), pp.479-481. 10.1051/rnd:2002038 . hal-00900340

HAL Id: hal-00900340

<https://hal.science/hal-00900340>

Submitted on 11 May 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Contents

Session I: Nutritional regulatory substances in growing animals

Preliminary results on the importance of leptin on gastrointestinal tract development in neonatal piglets WOLIŃSKI J., BIERNAT M., BĄBELEWSKA M., KORCZYŃSKI W., ZABIELSKI R.	485
Effect of the metabolisable energy intake level on the small intestine development in piglets weaned at 7 d of age MARION J., BIERNAT M., ZABIELSKI R., LE HUEROU-LURON I., LE DIVIDICH J.	485
Apoptosis in the small intestine of piglets BIERNAT M., GODLEWSKI M.M., MOTYL T., ZABIELSKI R.	486
The role of bile in the feedback regulation of the exocrine pancreatic secretion VALVERDE PIEDRA J.L., SZYMAŃCZYK S.E., ZABIELSKI R., PIERZYNOWSKI S.G.	486
Exogenous leptin inhibits pancreatic secretion in anaesthetised rats MATYJEK R., BĄBELEWSKA M., PASTUSZEWSKA B., ZABIELSKI R.	487
Exogenous xylanase affects digestion of non starch polysaccharides and protein in the small intestine of young pigs ŚWIĘCH E., BARTELT J., BURACZEWSKA L.	488
The effects of dietary supplementation of phytase and 1,25-dihydroxycholecalciferol on the activity of digestive enzymes in broiler chickens KAPICA M., PUZIO I.	488
The influence of phospho-gluco-peptides on the growth and digestive enzyme activities of broiler chickens SZYMANCZYK S.E., VALVERDE PIEDRA J.L., BIERNAT M., ZABIELSKI R., STUDZIŃSKI T., PIERZYNOWSKI S.G.	489
Soybean compounds influence absorptive and secretory function of pig small intestine in vitro BOUDRY G., GRONDAHL M.L., UNMACK M.A., SKADHAUGE E., LALLÈS J.P.	490
Effect of the presentation of whole wheat (whole seed versus ground) on the digestive tract of broiler chickens and their sensitivity to <i>Eimeria maxima</i> infection CRÉVIEU-GABRIEL I., MALLET S., LECONTE M., FORT G., NACIRI M.	491
Morphological and immune response alterations of intestinal mucosa in mice after short periods on a low magnesium diet ZIMOWSKA W., GIRARDEAU J.P., KURYSZKO J., BAYLE D., RAYSSIGUIER Y., MAZUR A.	491
Amino acid regulation of polyamine biosynthesis in the gut CHABANON H., LARVARON P., AUBEL C., CARRARO V., BRACHET P.	492
Brain structures activated during gastric distension in pigs CHAILLOU E., BIRABEN A., LECLOIREC J., MALBERT C.H.	492

Session II: Regulation of mammary gland remodelling and lactation

Association between sequence polymorphism in the 5'-flanking region of the bovine alpha S2 casein gene, transcription factor binding and milk composition SZYMANOWSKA M., MALEWSKI T., ZWIERZCHOWSKI L.	497
Sequence polymorphism in the 5' flanking region of bovine prolactin gene – effect on prolactin levels and secretion patterns in cattle KLAUZINSKA M., GROCHOWSKA R., ZWIERZCHOWSKI L.	497
α_{S1} casein polymorphism: some clues to the existence of a particular milk secretion process in the goat species NEVEU C., RIAUBLANC A., MIRANDA G., CHICH J.F., MARTIN P.	498
Kinetic study of growth hormone effects upon the gene expression in goat milk epithelial cells BOUTINAUD M., JAMMES H., DJIANE J.	499
Characterisation of the caprine Stearoyl-CoA Desaturase gene and its mammary transcript. Development of a method of mRNA quantification by real time RT-PCR BERNARD L., LEROUX C., CHILLIARD Y., MARTIN P.	499
Short-term mild hyperglycemia enhances insulin-stimulated glucose disposal in lactating goats LEMOSET S., DEBRAS E., BALAGE M., HOCQUETTE J.F., RULQUIN H., GRIZARD J.	500
Laser Scanning Cytometer (LSC) as a method of apoptosis research in mammary epithelial cells GODLEWSKI M.M., KOLEK O., MOTYL T.	501
Expression of apoptosis-related proteins in the involuting mammary gland of the sow WARESKI P., MOTYL T., GAJKOWSKA B., WOJEWÓDZKA U., REKIEL A., PŁOSZAJ T.	501
TGF- β_1 as a local inducer of apoptosis in mammary epithelial cells KOLEK O., GODLEWSKI M.M., MOTYL T.	502
Septaplex PCR for “parentage control” and sexing of cattle LUBIENIECKA J., GRZYBOWSKI G., LUBIENIECKI K.	503

Session III: Regulation of muscle growth and lipid metabolism

Net nutrient metabolism in the hindlimb of growing lambs supplemented with propionate MAJDOUN L., VERMOREL M., ORTIGUES-MARTY I.	507
Effects of the myostatin growth factor on the proliferation and differentiation of bovine myoblasts DEVEAUX V., BOULEY J., CASSAR-MALEK I., PICARD B.	507
Effects of grass feeding on muscle characteristics of finishing charolais steers LISTRAT A., JURIE C., CASSAR-MALEK I., BOURAOUA L., PICARD B., MICOL D., HOCQUETTE J.F.	508
Leptin fully suppresses acetylcholine-induced insulin secretion in perfused chicken pancreas BENOMAR Y., TAOUIS M., RIDEAU N.	508

Preconditioning with millimolar sodium ascorbate protects against ROS/RNS-induced insulin resistance and cell death in cultures of rat L6 muscle cells ŁOKOCIEWSKA M., MURAS P., ORZECHOWSKI A., GODLEWSKI M.M.....	509
Combination of amino acids and insulin is required for regulating postprandial protein synthesis in rat skeletal muscle PROD'HOMME M., BALAGE M., SINAUD S., DARDEVET D., VARY T., KIMBALL S., JEFFERSON L., GRIZARD J.	510
Leucine supplementation reverses the aging-induced defect in postprandial inhibition of skeletal muscle proteasome-dependent proteolysis COMBARET L., DARDEVET D., ATTAIX D., GRIZARD J.	510
The outline of glucocorticoid-dependent myogenesis and caspase-3-independent cell death in cultures of rat L6 muscle cells JANK M., ORZECHOWSKI A., GAJKOWSKA B., SADKOWSKI T., GODLEWSKI M.M.	511
The effect of MyoD family gene polymorphism on meat deposition in pigs CIEŚLAK D., KAPEŁAŃSKI W., GRAJEWSKA S., BOCIAN M.	512
Sequence analysis of cytb gene in <i>Bison bison</i> and <i>Bison bonasus</i> sp. PRUSAK B., GRZYBOWSKI G.	513
Estimation of Myostatin mRNA expression in chicken muscle by real time RT-PCR: effects of nutritional state and genotype GUERNEC A., CHEVALIER B., DUCLOS M.J.	513
Characterisation of p70 ^{S6} kinase in chicken muscle BIGOT K., TAPOUIS M., DEROUET M., CROCHET S., TESSERAUD S.	514
Compared metabolism of <i>cis</i> -9, <i>trans</i> -11 Conjugated Linoleic Acid (CLA) in the liver of rat and bovine animals DE LA TORRE A., MOUTY D., CHARDIGNY J.M., NOEL J.P., LOREAU O., DURAND D., BAUCHART D.	515
Are peroxidation and fluidification of lipoproteins favoured by n-6 PUFA in steers? SCISLOWSKI V., DURAND D., MOUTY D., LAPLAUD M., MOTTA C., BAUCHART D.	515
Long term effects of flavonoids on bone metabolism in ovariectomised rats HORCAJADA M.N., CHANTERANNE B., PUEL C., MATHEY J., DAVICCO M.J., RÉMÉSY C., BARLET J.P.	516
Prenatal and postnatal development of histological, mechanical and geometric properties of femur and humerus in the pig SAWA-WOJTANOWICZ B., PAWŁOWSKA M., NIEDZWIEDŹ M., KOWALIK S.	517
The effect of bone denervation on the callus formation in the turkey TATARA M., SILMANOWICZ P., STUDZIŃSKI T.	517
The effect of clenbuterol on femur mineralisation in ovariectomised rats RADZLI R.P., BIENŁO M., PUZIO I.	518
The effects of aluminium chloride on the mechanical and geometric parameters assayed on the model BIEŃKO M., RADZKI F.P., PUZIO I.	519