ID Trabalho	Autor apresentador	Título/Title
3685	Bárbara Letícia Antonio Membrive	Inadequate Physical Training in Pregnancy as Stressful Factor Addressing Metabolic Disturbances in Rat-Offspring
3003	Daibara Leticia Antonio membrive	Maternal Exposure To Glycotoxins During Lactation Leads Offspring To Cardiac Hypertrophy And
3610	Scarlett Rodrigues Raposo	Fibrosis Early In Life.
3618	Camila Benan Zara	Overfeeding Combined with Poor Maternal Diet During Impair Long-term Metabolism in Male Wistar Rats.
		HIF Signaling Pathway During the Nephrogenesis of Rats Submitted to a Protein-Restricted Diet
3637	Julia Sevá-Gomes	During Pregnancy MATERNAL POSTNATAL EARLY OVERFEEDING INDUCES OFFSPRING SEX-SPECIFIC
3640	Lucas Araújo Ferreira	HYPERGLICEMIA AND HYPOTHALAMIC INSULIN RESISTANCE DURING ADULTHOOD
3641	Eduardo Machado Hartmann	Goji Berry (Lycium barbarum) Supplemented In Rats During Lactation Improves Biometric and Plasma Parameters in Methabolic Programming Model
3041	Eduardo Machado Hartmann	Gestational or gestational/lactational hypothyroidism and its renal effects to the young and adult
3655	Fernanda Busnardo-Oliveira	offspring from wistar rats
3668	Carolina Panzarin	Maternal Obesity Affects Hepatic MicroRNAs Modulation and Homeostasis of Second Generation
		Antioxidant Fraction Extracted From Stevia rebaudiana Leaves Mitigates Complications Of Type 1
3674	Silvano Piovan	Diabetes Mellitus. Post-Weaning Exposure to High-Sucrose Diet Leads to Early Diabetic Cardiomyopathy Onset in Male
3678	João Paulo Nascimento Miranda	Rats
2609	Annie Ausúis Alves des Coutes	EFFECT OF THE PRÉ- AND POSTNATAL HIGH-FAT DIET ON THE METABOLISM AND ELECTRICAL ACTIVITY OF THE AUTONOMIC NERVOUS SYSTEM IN ADULT RATS.
3608 3609	Annie Araújo Alves dos Santos Maiara Vanusa Guedes Ribeiro	Cardiometabolic Syndrome in Adult Rats Programmed by High-fat Diet During Adolescence
		Early Weaning Models Induce Long-term Effects on the Hypothalamic-Pituitary-Gonadal Axis and
3613	Daniel Galinis Vieira Lima	Steroid Receptors in Wistar Rats
		HIGH-FAT DIET INTAKE DURING PUBERTY INDUCES NON-ALCOHOLIC FATTY LIVER DISEASE IN
3616	BEATRIZ GONÇALVES SANTOS	ADULT MALE RATS Beatriz Gonçalves dos Santos1 ; Rosiane Aparecida Miranda2 ; Larissa Cristina dos Santos Ribeiro1; Lucas Araújo Ferreira1; Maiara Vanusa Guedes Ribeiro
00.0	DIATRIE GORÇALVEG GARTIGO	Effects of Gestational Protein Restriction on Hypothalamus Pituitary Adrenal Axis of Adult Male
3629	Vinícius Schiavinatto Mariano	Rats Offspring
2024		Maternal High-Fat Diet Promotes Alterations in Glycolytic Skeletal Muscle Metabolism of Male
3631	Juliana Woyames	Offspring and Affect Their Response to Fructose-Drinking Challenge in Adult Life Effects of Consumption of Olive Oil During Gestation and Lactation About Emotional Behavior and
3635	Alessandra Gonçalves Machado	Energy Metabolism of Adult Offspring Submitted to Maternal Separation
	,	Early Exposure to High-Sucrose Diet Increases Cardiovascular Lysine Acetylation and Short Chain
3648	Marcus Vinicius Camara Barros	Fatty Acids Production by Gut Microbiota in Weaned Male Rats.
3651	Perla Lopes de Freitas	Post-Weaning Exposure to High-Sucrose Diet Induces Metabolic Disorders Associated to the Disruption of Gut Microbiota Homeostasis in Male Wistar Rats.
3031	Peria Lopes de Freitas	Okra (Abelmoschus esculentus) as Bioactive Food Attenuating Metabolic Derangements in Early
3653	Camila Luiza Rodrigues dos Santos I	
		The intrauterine and postnatal conditions like maternal low protein diet and postnatal sugar
3656	Ketlin Thassiani Colombelli	consumption by male offspring can alter the ventral prostate and cause the development of carcinoma in situ
3030	Retiiii Illassiaiii Colonibeiii	Integrative Omics Analysis of Animals Submitted to Maternal Low Protein Diet: Identification of
3658	FLAVIA BESSI CONSTANTINO	Possible miRNAs involved in Early Prostate Carcinogenesis.
		Learning Deficits in Offspring of Obese Mothers or Obese Fathers are Associated with Impaired
2050	04BL4 ELENA MEZO CONZALEZ	Tryptophan Metabolism Via the Kynurenine Pathway. Carla Elena Mezo-González1, Amran Daher
3659 3660	CARLA ELENA MEZO-GONZALEZ Matheus Naia Fioretto	Abdi1, Sandra Olvera Hernández1, Luis A. Reyes-Castro1,2, Clarissa Maternal Low Protein Diet and Sugar Consumption: Inflammatory Impacts on the Aging of Rats
0000	matileus italia i locotto	The Perinatal Maternal Low Protein Intake Interfers in the Sexual Maturation of Male and Females
3663	Gessica Dutra Gonçalves	rats
		Reduction of Placental Autophagy in Mice with Maternal High-Fat Diet Induced Obesity
3667	Josilene Lopes de Oliveira	Oliveira, J.L'; Sanches, A.P.V'; Ferreira, M.S'; Lima, B.S'; Salomão, J.S'; Miyamoto, J.E'; Simino, L.A.P'; Milan ski, M'; Torsoni, A.S'; Torsoni, M.A'; Ignacio-Souza, L.M'
2007	COC.IONO EOPOS GO ONYONA	Early Exposure to High-Sucrose Diet Hastens Menarche and Deteriorates Ovarian Follicles in Young
3671	Rômulo Brênno Lopes Fróes	Female Rats
3675	Valeria De Toro	Lipid Content of Donated Human Milk and Maternal Body Mass Index.
		Maternal High-Fat Diet Increases Thermogenesis Markers and Mitochondrial Damage in Skeletal Muscle of Adult Rat Offspring Independent of the Endocannabinoid System. Dias-Rocha CP1,
3677	Camilla Pereira DIAS-ROCHA	Almeida MM1, Woyames J1, Mendonça RC1, Souza LL1, Pazos-Moura CC1, Treven
3679	Bruna Souza Lima	Quantification of Fetal Hormones in Animal Model of Maternal Obesity
		Positive Effects Of Ketogenic Diet On Metabolic Dysfunction Caused By Early Exposure To A
3680	SUENA CRISTINA RODRIGUES DE CA	Cafeteria Diet Myricetin Improves Metabolic Profile but not Cognitive Deficit Associated to MSG-induced Obesity
3684	Caio Fernando Ferreira Coelho	in Mice
		Placental transcobalamin receptor (TCbIR/CD320) expression and vitamin B12 status in mother and
3686	Erika Castaño-Moreno	their offspring: the effect of pregestational obesity and sexual dimorphism
3689	Thiago Sousa Aguiar	Ketogenic Diet does not reverse hepatic steatosis of obese animals induced by early cafeteria diet in addition to promoting steatosis in healthy mice
2003	ago oousa Aguiai	Effects of (-)-Epicatechin Intervention on the Reproductive Function of Male Rats Fed a High Fat
3695	Dayana Méndez Sánchez	Diet and Born to Obese Mothers
		Implications of Maternal Diabetes and Post-Weaning Consumption of High-Fat Diet in Pregnancy of
		Offspring: Preliminary Results Larissa Lopes da Cruz1,2, Verônyca Gonçalves Paula1,2, Yuri Karen
2000	1 1 0	Singeted Educade Klanneld Defeigure Ousings de Maria - Ca
3622	Larissa Lopes Cruz	Sinzato1, Eduardo Kloppel1, Rafaianne Queiroz de Moraes-So Transgenerational Effect Of Hyperglycemia In Daughters And Granddaughters Of Diabetic Rats
3622	Larissa Lopes Cruz	Sinzato1, Eduardo Kloppel1, Rafaianne Queiroz de Moraes-So Transgenerational Effect Of Hyperglycemia In Daughters And Granddaughters Of Diabetic Rats After Glucose Overload And Its Repercussions In Newborns And Placentas. Franciane Quintanilha

3624	Gustavo Venâncio Silva	Effects of Maternal Hyperglycemia on Offspring Hyperglycidic Diet Preference on Infancy
		Effects of chronic central leptin infusion on the reproductive tract of male offspring of rats with
		mild hyperglycemia. Cruz, A. G.; Oliveira, G.P.; Silva, G.V.; Rodrigues, L.P.; Martins, M.G.; Woodside,
3625	Alessandra Gonçalves Cruz	B.; Kiss, A. C. I.
	3	Exposure to a highly palatable diet exacerbates maternal glucose intolerance of hyperglycemic
3626	Ana Carolina Inhasz Kiss	rats
		Development of fetuses from rats with diabetes-induced fetal programming and post-weaning
3627	GUSTAVO TADEU VOLPATO	consumption of high-fat diet: Preliminary results
3628	Giovana Pereira Oliveira	Effects of leptin central infusion on food intake of offspring of rats with mild hyperglycemia
		Impact of diabetes-induced fetal programming and post weaning feeding of high fat diet in adult
		rats- Preliminary results. Débora Cristina Damasceno1; Verônyca Gonçalves Paula1,2; Yuri Karen
3645	Débora C Damasceno	Sinzato1; Eduardo Kloppel1; Rafaianne Queiroz de Moraes-Sou
		Glycemic and Reproductive Profiles of Adult Female Offspring from Diabetic Rats: Preliminary
3647	Vinícius Soares Barco	Results
		Maternal low protein diet alters offspring steroidogenic profile and miRNA 33-5p intraprostatic
3657	Luiz Marcos Frediani Portela	pathway with estrogen regulation
		Transcriptomic Landscape Reveals Molecular Pathways Connecting Maternal Malnutrition to Early
3661	Ana Carolina Lima Camargo	Life Origins of Prostate Cancer in Rats
		EFFECT OF MATERNAL DIABETES AND POST-WEANING HIGH-LIPID DIET INTAKE ON THE ADULT
3664	Carolina Magrin Saullo	OFFSPRING: PRELIMINARY RESULTS
3681	Germán Alberto Arenas	Biomechanical Responses of Fetoplacental Arteries in FGR: Ex Vivo and In silico Analysis
		MATERNAL OBESITY PROTECTS THE OFFSPRING AGAINST SEPSIS AND MODULATES THE IMMUNE
3682	Suleyma Oliveira Costa	RESPONSE
		Changes in Metabolic Hormones Due to Intrauterine Undernutrition Can be Triggering Obesity
3690	JOCEMARA SOUZA PARRELA	Phenotype in Weaned Rat Offspring
		Increased Light Period of the Maternal Circadian Cycle Increases the Number of Uterine Glands in
3597	Gláucia Eloisa Munhoz de Lion Sierv	rd the Adult Female Offspring
5551	Gladola Eloisa mannot de Elon Oler	· · · · · · · · · · · · · · · · · · ·
3606	Sarah Ramany Faria Salmeron	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats
3606		Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats
		Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats
3606	Sarah Ramany Faria Salmeron	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats
3606 3630 3652	Sarah Ramany Faria Salmeron	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats
3606 3630	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period
3606 3630 3652	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman,
3606 3630 3652 3412	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of
3606 3630 3652	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3606 3630 3652 3412	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3606 3630 3652 3412 3489	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil. https://doi.org/10.1001/journal.com/ Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil. https://doi.org/10.1001/journal.com/ Chemically-Induced Mammary Carcinogenesis in Female Offspring Rats. Noreira CM; Zapaterini JR; Brito
3606 3630 3652 3412	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3630 3652 3412 3489	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3606 3630 3652 3412 3489	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil. Ab>Maternal Exposure to an Mixture of Phthalates Increases the Susceptibility to Chemically- Induced Mammary Carcinogenesis in Female Offspring Rats. Moreira CM; Zapaterini JR; Brito CP; Freitas T; Scarano WR; Barbisan LF. Depto. BEF/UNESP/Botucatu Endothelial Repercussion of Topiramate Exposure During Adolescence in Female rats: Short and Long Term Evaluation
3630 3652 3412 3489	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil. Maternal Exposure to an Mixture of Phthalates Increases the Susceptibility to Chemically-Induced Mammary Carcinogenesis in Female Offspring Rats. (b> Moreira CM; Zapaterini JR; Brito CP; Freitas T; Scarano WR; Barbisan LF. Depto. BEF/UNESP/Botucatu Endothelial Repercussion of Topiramate Exposure During Adolescence in Female rats: Short and Long Term Evaluation Maternal Exposure to Sulfasalazine: Reproductive Parameters of Female Rat Offspring. Karina
3630 3652 3412 3489 3494 3590	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira Deborah Gomes da Silva	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3630 3652 3412 3489 3494 3590	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira Deborah Gomes da Silva Karina Nicole Sobota	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3630 3652 3412 3489 3494 3590	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira Deborah Gomes da Silva Karina Nicole Sobota Júlia Oliveira Bilibio	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3630 3652 3412 3489 3494 3590	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira Deborah Gomes da Silva Karina Nicole Sobota	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3630 3652 3412 3489 3494 3590	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira Deborah Gomes da Silva Karina Nicole Sobota Júlia Oliveira Bilibio	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3630 3652 3412 3489 3494 3590 3593 3595 3636	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira Deborah Gomes da Silva Karina Nicole Sobota Júlia Oliveira Bilibio Kenny Gutemberg Nunes SILVA	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3630 3652 3412 3489 3494 3590	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira Deborah Gomes da Silva Karina Nicole Sobota Júlia Oliveira Bilibio	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3630 3652 3412 3489 3494 3590 3593 3595 3636	Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira Deborah Gomes da Silva Karina Nicole Sobota Júlia Oliveira Bilibio Kenny Gutemberg Nunes SILVA Ariana Musa de Aquino	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.
3630 3652 3412 3489 3494 3590 3593 3595 3636	Sarah Ramany Faria Salmeron Anne Caroline Pereira Da Mata Andresa Mayara Santos João Vinícius Honório Silva Jeane Maria Oliveira Cristiane Mangolo Moreira Deborah Gomes da Silva Karina Nicole Sobota Júlia Oliveira Bilibio Kenny Gutemberg Nunes SILVA	Gestational Malnutrition Affects Milk Eating Pattern of the Newborn Rats Sleep Restriction During Peripuberty Does Not Influences on Prostate Inflammatory Profile in Rats Effects of Maternal Deprivation by Early Weaning on Feeding Behavior of Female Juvenile Wistar Rats Aluminium Chloride Impairs the Prostate Development During the Peripuberal Period Modulation of Gonadotropins After Prepubertal Exposure to Isoflavones. Oliveira, J.M., Sleiman, H.K., DalForno, G.O., Cavallin, M.D., Romano, M.A. Romano, R.M. Department of Medicine/Reproductive Toxicology Laboratory/ Unicentro. Guarapuava, PR-Brasil.