ID Traba	Autor apresentador	Título/Title
3614	Beatriz Souza Silva	Long-term Effects of Maternal Nicotine Exposure During Breastfeeding on the Hypothalamic-Pituitary-Gonadal  Axis and Steroid Receptors in the Rat Progeny
3634	Rosiane Aparecida Miranda	Characterization of Central and Peripheral Endocannabinoid System in Adult Rat Offspring Programmed by  Maternal Nicotine Exposure During Lactation
3117	Erika Chavira-Suárez	Maternal Obesity Programs Systemic Metabolic State and Adiposity Degree of the Offspring Impacting on Age- related Skeletal Muscle Decline in a Sexually Dimorphic Manner
3607	Carlos Alberto Ibáñez Chávez	Cardiac Alterations in Obese Mothers' Offspring Could be Associated to Sex-Specific Developmental Programing of Adipose Tissue Distribution
3642	CARLA MORAES MACHADO	Melanin-Concentrating Hormone (MCH) Neurons in the Lateral Hypothalamic Area of Aged Rats Are Not Modified  by Maternal Food Restriction
3654	Sergio Alexandre Alcantara Santos	Carcinogenesis in the ventral prostate of offspring older rats exposed to maternal low protein diet. Role of microRNAs
3077	Ana Carolina de Moura	Adipose Tissue of Mice Dams and Their Offspring is Affected by the Oxidative Stress as a Result of Dietary Interventions. Ana Carolina de Moura1, Mariana Fraga Gauthier1, Joana Fisch2, Vanessa Feistauer1, Silvana
3135	Romina Higa	FoxO1 in Embryonic Heart: Its Regulation by mTOR and Its Alteration by Maternal Diabetes. Romina Higa, Hugo Sato, Cintia Gatti, Sabrina Roberti, Alicia Jawerbaum.Laboratorio de Reproducción y Metabolismo (CEFYBO-
3429	Florencia Heinecke	Maternal Administration of Sodium Butyrate Prevents Macrosomia and Liver Lipid Overaccumulation in Fetuses from Overweight Rats - Florencia Heinecke*, Daiana Fornes*, Evangelina Capobianco*, Alicia Jawerbaum*,
3457	MILENA DOS SANTOS ALMEIDA	Impact of the Treatment with Mometasone Furoate over Pancreatic Beta Cells Mass in Rats
3472	Carolina Nobre Ribeiro Pontes	ANGIOTENSIN-(1-7) IMPROVES CARDIAC LEFT VENTRICULAR BIOENERGETICS AND MITOCHONDRIAL FUNCTION IN A RAT MODEL OF NEONATAL HIGH OXYGEN-INDUCED CARDIOMYOPATHY.
3549	Rayanne Poletti Guimaraes	Facilitation of Corticostriatal Transmission by Phosphodiesterase 10A Inhibition Attenuates L-DOPA-Induced
3594	Renato Simões Gaspar	Dyskinesias  Maternal High-fat Diet During Pregnancy and Lactation Contributes to Platelet Hyperactivation in Male Mouse  Offspring
3605	MILENE APARECIDA BOBATO DE MELO	The Effects of Gestational Metformin Treatment on Early Overnutrition-Induced Metabolic Dysfunction in Adult  Male Rat Offspring.
3039	Bárbara Mariño Dal	Developmental Programming: Intrauterine Caloric Restriction Promotes Upregulation Of Mitochondrial Sirtuin
3065	Magro  Ana Carolina De Moura	With Mild Effects On Oxidative Parameters In The Ovaries And Testes Of Offspring  Diet Interventions Impact Gene Expression Of Prir And Esr1 In The Adipose Tissue And Hypothalamus Of Mice  Dams
3067	Bernardo Gindri dos Santos	Naringin Supplementation During Pregnancy Alters Offspring's Redox Homeostasis and Mitochondrial Function in the Cerebellum and Striatum During Postnatal Development
3080	Matheus Leonardo Moro	Temporal Effects Of Maternal Vitamin D Deficiency On Brown Adipose Tissue Development In Rats Offspring
3083	Manuela Menegotto Zeferino	Naringin Supplementation During the Third Week of Pregnancy Induces Redox Alterations in the Offspring's  Cerebellum During Postnatal Development
3110	Vinícius Stone	Caloric Restriction During Pregnancy Influences Biochemical, Mitochondrial and Behavioral Aspects in Rat Pups
3151	CAMILA FRANCIELE SOUZA	Adrenalectomy Attenuates Metabolic Effects Induced by Postnatal Overnutrition in Male Rats.
3160	Leo Reus Oliveira	Gestational Caloric Restriction Improves Redox Homeostasis Parameters in the Prefrontal Cortex of Wistar Rats.
3170	Amanda Cristina de Souza	Low-Protein Diet in Puberty Impairs Endothelial Dysfunction in Adult Male Rats
3213	NATANY GARCIA REIS	Maternal Vitamin D Deficiency Selectively Induces Hypertrophy and Strength Gain in Glycolytic Muscles in Male  Adult Offspring Rats
3291	María Agustina Meneghini	Changes in Sperm Quality of the Offspring Caused by Diet-Induced Maternal Overweight Meneghini, María Agustina, Flores Quiroga, Jeremías Pablo, Cortez, Analía Elisabeth, Faletti, Alicia Graciela Centro de Estudios
3399	Kênia Moreno de Oliveira	EFFECTS OF PROTEIN RESTRICTION ON GENERAL NUTRITIONAL PARAMETERS AND PANCREAS AND GUT WEIGHTS IN MALE MICE
3414	Lucero Giovana Salazar Monreal	Maternal, Placental and Umbilical Cord Vitamins in Birth Weight Alteration Salazar Monreal LG1, Salazar Contreras MJ1, Mora-Peña JS1, Gómez-Zapata HM, González-Domínguez MI2, Lazo de la Vega Monroy
3419	Luana Barreto Meichtry	Exposure to Trans Fat During Development Decreases Life Expectancy and Increases Aggressive Behavior in Drosophila melanogaster
3434	Amada TORRES	Nutritional Epigenetic Re-Programming Brain Expression Profiling on Rat Pups after the Supplementation of miR- 375-3p Embedded in Biomimetic Vehicles
3463	Gizela Maria Agostini Zonta	Fructose consumption by adult rats exposed to dexamethasone in utero exacerbates intestinal gluconeogenesis
3485	Marina Gomes Barbosa	FECAL SHORT-CHAIN FATTY ACIDS IN ADULTHOOD: ASSOCIATIONS OF EARLY LIFE EVENTS AND DIETARY  CONSUMPTION IN THE NUTRITIONIST'S HEALTHY STUDY
3501	Irene Peral Sanchez	Maternal High-fat diet during periconceptional period and gestation-lactation, alters body weight and glucose tolerance.
3506	Anna Rebeka Oliveira Ferreira	Low protein diet during adolescence induces cardiovascular autonomic dysfunction in male adult rats.
3518	Gisele Zoccal Mingoti	Effect of Long-term Nutritional Supplementation of Bulls with Polyunsaturated Fatty Acids on In Vitro Sperm Fertilizing Ability and Intracytoplasmic Lipid Content in Descendant Embryos.

3585	Giovanna Fachetti Frigoli	LOW-PROTEIN DIET DURING PERIPUBERTY IMPAIRS SPERMATIC PARAMETERS IN PUBERTAL WISTAR RATS BUT NOT AT ADULT LIFE
3587	Julia Silva Salomão	Materno-fetal Adipokines Profile in an Animal Model of Obesity
3601	Gabrielle Chalupa Faria	Neonatal Overnutrition-Induced Obesity by Litter Reduction Increases Body and Testicular Weight and Decreases Motility of Male Wistar Rats
3602	Amran Daher Abdi	Maternal DHA Supplementation During Pregnancy and Lactation Prevents the Development in Offspring of Glucose intolerance and Hepatic Steatosis Induced by Feeding a High-Calorie Diet.
3603	Julia Castello Branco Costa	Maternal Fish Oil Supplementation During Pregnancy Did Not Reprogram Obesity Phenotype Or Food Preference Of Rat Offspring Induced By Maternal High-Fat Diet
3604	Diana Catalina Castro- Rodríguez	Effect of Leuconostoc Mesenteroides SD23 Intake on Obese Rat Mothers During Pregnancy and Lactation on the Maternal and Offspring Gut Microbiota and Morphological Adaptive Changes of Small Intestinal
2981	Dalmiro Gomez Ribot	A Maternal Diet Enriched In Extra Virgin Olive Oil Prevents Alterations In Placental Morphology And Overactivity  Of Matrix Metalloproteinases In Maternal Blood In Gestational Diabetes Mellitus Pregnancies.
3096	Cintia Romina Gatti	A Maternal Diet Enriched In Extra Virgin Olive Oil Does Not Prevent Reduced Uteri Weight and Decidual PPAR Levels in The Offspring of Diabetic Rats. Cintia Romina Gatti*, Sabrina Lorena Roberti*, Dalmiro Gomez Ribot,
3249	Caio Matheus Santos da Silva Calado	TREATMENT WITH FIBROBLAST GROWTH FACTOR 19 (FGF-19) ATTENUATES THE DAMAGE TO MUSCLE FIBERS IN MODEL OF CEREBRAL PALSY
3253	Sabrina Lorena Roberti	Maternal diets enriched in sunflower and chia oil administrated during early postimplantation prevent morphological anomalies in the fetus, decidua and placenta of diabetic rats at day 14 of pregnancy
3265	Caio Bedani	Is Paternal Nutritional Status Associated With Birth Weight, Besides The Presence of Maternal Excessive Weight and Gestational Diabetes? Caio Bedani1, Camila Rodrigues de Souza Carvalho1, Patricia Dualib1,
3432	Shersey Gonçalves de Oliveira	Effects of Excessive Chronic Omega 3 and Omega 6 Supplementation in Female Wistar Rats Offspring Weight
3446	Daiana Fornes	and Mortality at Birth  Paternal Programming: Sex-dependent Effects In The Placenta Of Fetuses From Male Diabetic Rats. Daiana Fornes, Florencia Heinecke, Verónica White, Alicia Jawerbaum, Evangelina Capobianco. Centro de Estudios
3483	Carolina Vieira Campos	MiR-29a-c Regulate PGC-1α, PEPCK and G6Pase Expression in Liver of Weaning Rats Exposed to  Dexamethasone in utero
3486	Anielly Sarana da Silva	Safety of Neonatal Venlafaxine on the Mammary Gland Development and Risk for Breast Tumorigenesis in Female Offspring F1 Rats.
3565	Diego Francis Saraiva Rodriguez	Effects of Excessive Chronic Supplementation of Omega 3 and Omega 6 on Weight and Body Development of Wistar Rats Offspring After Weaning. Diego Francis Saraiva Rodriguez2, Matheus Felipe Zazula1, Shersey
3599	Marina Galleazzo Martins	Maternal Hyperglycemia and Snack Intake Effects on Offspring Glucose Tolerance, Sucrose Preference and  Body Weight at Different Life Stages
3617	Giselle Adriana Abruzzese	Prenatal Androgen Exposure Alters Male Sperm Count, Motility, and Offspring Growth but does not affect Fertility.
3619	Veronyca Gonçalves Paula	Diabetes-Induced Fetal Programming and Post Weaning Consumption Of High Fat Diet In Rats –Preliminary Results Verônyca Gonçalves Paula1,2, Yuri Karen Sinzato1, Eduardo Kloppel1, Rafaianne Queiroz de Moraes-
3621	CLAUDIA REGINA SILVA DOS SANTOS CUNHA	Influence Of Gestational Diabetes On The Production Of Anti-Insulin Antibodies And Cytokines In Colostrum And Saliva.
2857	Letícia de Souza	BISPHENOL-A EXPOSURE AGGRAVATES WHITE AND BROWN ADIPOCYTE HYPERTROPHY INDUCED BY HIGH-
3050	Figueiredo Ariane Krause Padilha Lorenzett	FAT DIET CONSUMPTION IN OVARIECTOMIZED MICE  Antecipation Of Puberty in Bisphenol A Treated-Female Rats Is Related To Alterations In The Pattern Of  Kisspeptin Expression
3121	Simone Forcato Ferreira	Evaluation of Reproductive Behaviors of Female Rats Exposed to Sulfasalazine in utero and during Lactation.  Simone Forcato Ferreira1; Ana Beatriz de Oliveira Aquino1; Karina Nicole Sobota1; Ana Carolina Inhasz Kiss2;
3167	Kawane Fabricio Moura	Can Exposure to Topiramate During Adolescence Program Permanent Vascular Dysfunction in Rats?
3192	Carolina Matias Higashi McKeown	The Influence of Estrogen in Vascular Reactivity of Female Progeny Exposed to Fluoxetine in Utero and Through  Lactation
3370	JULIANA SILVA JEZUINO	Intrauterine and Lactational Exposure to Acetaminophen Did Not Interfere with Aortic Endothelial Function of Male and Female Adult Rats. Jezuino, J. S.1, Silva, D.G.1, Vidigal, C.B1, Moura, K.F.1, Novi, D.R.B.S.1, Moreira,
3384	Rafaella Cardoso Gravena	Topiramate Treatment In Childhood Alters Biometric Parameters In Male And Female Adult Rats.
3397	Débora Hipólito Quadreli	MALATHION EXPOSURE DURING JUVENILE PERIOD UNTIL PUBERTY HAS NO EFFECTS TO THE ONSET OF PUBERTY OR ORGANS WEIGHTS OF FEMALE WISTAR RATS QUADRELI, D.H.; ERTHAL, R.P.; LUIZ, K.G.;
	IL	,