

WEDNESDAY 06/05/2019

4. Modulation of mutagenicity and Nutrigenomics (antimutagenesis, anticarcinogenesis, modulation of gene expression by micronutrients)

LOCAL	CÓDIGO	TÍTULO	APRESENTADOR	COAUTORES
99	18717	MODULATORY EFFECTS OF BETULINIC ACID ON THE MUTAGENICITY INDUCED BY URETHANE IN WING SOMATIC CELLS OF <i>Drosophila melanogaster</i>	Victor Constante Oliveira	Victor Constante Oliveira; Maria Paula Carvalho Naves; Cássio Resende de Moraes; Sarah Alves Rodrigues Constante; Priscila Capelari Orsolin; Denise Crispim Tavares; Mário Antônio Spanó;
100	18778	MODULATORY EFFECTS OF CLONAZEPAM ON THE MUTAGENICITY INDUCED BY DOXORRUBICIN IN WING SOMATIC CELLS OF <i>Drosophila melanogaster</i>	Victor Constante Oliveira	Victor Constante Oliveira; Sarah Alves Rodrigues Constante; Nayane Moreira Machado; Priscila Capelari Orsolin; Rosiane Gomes Silva Oliveira; Júlio Cesar Nepomuceno; Mário Antônio Spanó;
101	18784	DNA METHYLATION AND DIETARY PROFILE OF NON-SYNDROMIC ORAL CLEFT CHILDREN	Luíza Araújo da Costa Xavier	Amanda Jussara Figueiredo Rêgo; Luíza Araújo da Costa Xavier; Viviane Souza do Amaral;
102	18683	VITAMIN C AND ACETYSALICYLIC ACID REDUCE COLON CARCINOGENESIS IN ANIMAL MODEL	Maiara Pereira	Maiara Pereira; Ângela Caroline da Luz Beretta; Vanessa Ozório Schneider; Rafael Alencastro Brandão Ostermann; Luiza Martins Longaretti ; Ana Paula Bazo; Fernando Tadeu Trevisan Frajacomio; Vanessa Moraes de Andrade;
103	18699	ASSESSMENT OF THE ANTICARCINOGENIC EFFECT OF THE ETHANOLIC EXTRACT OF <i>Pyrostegia venusta</i> (Ker Gawl) Miers BY THE EPITHELIAL TUMOR CLONES DETECTION TEST (WARTS) IN <i>Drosophila melanogaster</i>	Jeyson César Lopes	Jeyson César Lopes; Gabriel Calixto Barbosa Alves ; Priscila Capelari Orsolin; Rosiane Gomes Silva Oliveira; Geovanne D'Alfonso Junior;
104	18729	ANTICARCINOGENIC EVALUATION OF THE ETHANOLIC EXTRACT OF <i>Hedychium coronarium</i> IN SOMATIC CELLS OF <i>Drosophila melanogaster</i>	MIRLEY ALVES VASCONCELOS	MIRLEY ALVES VASCONCELOS; AMANDA SILVA OLIVEIRA ; MARIA PERPÉTUA OLIVEIRA RAMOS ; GEOVANNE D'ALFONSO JÚNIOR; MATHEUS HENRIQUE AMARAL DE DEUS;

105	18795	ANTICARCINOGENIC EFFECT OF RUBI GRAPE (<i>Vitis vinifera</i>) IN SUPPRESSION OF EPITHELIAL TUMORS INDUCED BY DOXORRUBICIN IN <i>Drosophila melanogaster</i>	Geovanne D' Alfonso Júnior	Geovanne D'Alfonso Júnior; Matheus Henrique Amaral de Deus; Mirley Alves Vasconcelos; Amanda Silva Oliveira; Lisyê Kelly Bernardes Araujo; Adriana Cristina Dias;
106	18842	ANTIPROLIFERATIVE AND DNA DAMAGE EFFECTS OF DIPHENYL DITELLURIDE LEADS TO CELL CYCLE ARREST EFFECTS IN HUMAN COLORECTAL CANCER CELLS	Jéssica Silveira Jéssica Soldatelli	André Luiz Mendes Juchem; Jéssica Silveira Soldatelli;
107	18270	FRUCTOSE CONSUMPTION DURING PREGNANCY AND LACTATION CAUSE GENOTOXIC AND BIOCHEMICAL CHANGES IN FEMALE SWISS MICE AND IN ITS OFFSPRING	Marina Lummertz Magenis	Marina Lummertz Magenis; Adriani Paganini Damiani; Pamela Souza Marcos; Ellen de Pieri; Emanuel de Souza; Vanessa Moraes de Andrade;
108	18600	Thermogenic stimulant Synephrine induces pro-oxidative effects by AMPK pathway in human gastrointestinal cells in vitro	Diego Luis Ribeiro	Diego Luis Ribeiro; Ana Rita Thomazela Machado; Carla da Silva Machado; Alexandre Ferro Aissa; Patrick Wellington dos Santos; Gustavo Rafael Mazzaron Barcelos; Lusânia Maria Greggí Antunes;
109	18843	THE CORRELATION OF ALUMINUM SERIC CONCENTRATION WITH THE DNA METHYLATION OF SSRP1 GENE IN OBESE WOMEN	Vanessa Aparecida Batista Pereira Vanessa Pereira	Vanessa Aparecida Batista Pereira; Natália Yumi Noronha; Carolina Ferreira Nicoletti; Bruno Afonso Parenti de Oliveira; Marcela Augusta Pinhel; Ana Júlia Machry ; Vanessa Cristina Oliveira de Souza; Wilson Araújo da Silva Júnior; Fernando Barbosa Júnior; Carla Barbosa Nonino;
110	18877	IN VITRO APPROACHES FOR MUTAGENICITY AND HEPATOTOXICITY INDUCED BY MARKETABLE PRE-WORKOUT SUPPLEMENTS	Eduardo Kennedy Carrão Dantas	Eduardo Kennedy Carrão Dantas; Caroline Lopes Simões Ferreira; Letícia Ferrão Zanenga; Elisa Raquel Anastácio Ferraz; Claudia Alessandra Fortes Aiub; Carlos Fernando Araujo Lima de Oliveira; Israel Felzenswalb;