June 22-24, 2015 - Institut Pasteur, Paris

Abstracts accepted for Poster Presentation

Here you can find the list of abstracts accepted for Poster Presentation during Coffee & Lunch Breaks - One day presentation

The agenda of posters presentations will be online very soon.

The participants will go around the different posters.

If you had 2 or 3 posters accepted, you have to change it during the day.

Only one poster is announced on the list as only one panel is allocated by person.

Number of Poster	Name of Presenting Author	Title of the Abstract
1	AKYOL, Omer	Is serum Caveolin 1 a useful biomarker for progression in patients with colorectal cancer
2	ARDA-PIRINCCI, Pelin	THE ANTI-INFLAMMATORY AND ANTI-OXIDANT EFFECTS OF GALECTIN-1 ON DEXTRAN SULFATE SODIUM-INDUCED LIVER INJURY
3	ARGENTINI, Manuela	OXIDATIVE STRESS INDUCES OLIGOMERIZATION OF THE ROD-DERIVED CONE VIABILITY FACTOR RDCVFL
4	BAJOR, Malgorzata	ROLE OF THIOL-DEPENDENT PEROXIREDOXINS IN REGULATION OF AKT SIGNALING IN BREAST CANCER
5	BAKAR, Elvan	EVALUATION OF POSSIBLE OXIDATIVE STRESS AND APOPTOTIC PROCESS BY TUNEL INDUCED BY CHLORPYRIFOS IN RAT KIDNEY

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
6	BELCASTRO, Eugenia	OPPOSITE IMPACT OF INFLAMMATION AND OXIDATIVE STRESS ON VASCULAR GGT ACTIVITY
7	BEN AMARA, ibtissem	EFFECTS OF METHYL-THIOPHANATE ON RAT ERYTHROCYTES: INVOLVEMENT OF OXIDATIVE STRESS, GENOTOXICITY AND DISTURBANCE OF ANTIOXIDANT BALANCE. PROTECTIVE ROLE OF THE RED MARINE ALGA FALCONBERGIA RUFOLONASA
8	BEN SAAD, Hajer	CYTOPROTECTIVE AND ANTIOXIDANT EFFECTS OF VANILLIN AGAINST POTASSIUM BROMATE-INDUCED TOXICITY IN HEPATICS CELLS
9	BENKAFADAR, Nesrine	Oxidative stress: key mechanism of age-related cochlear sensory hair cell loss
10	BORODKINA, Aleksandra	REGULATION OF THE OXIDATIVE STRESS-INDUCED SENESCENCE OF HUMAN MESENCHYMAL STEM CELLS
11	BOWMAN, Amy	THE EFFECT OF NUTRITIONAL INTERVENTION ON BLOOD OXIDATIVE STRESS LEVELS
12	BRODSKY, Sergey	Brodifacoum induces early hemoglobinuria which is mediated via oxidative stress
13	BYUN, Younhwa	Detection of S-glutathionylated proteins by Glutaredoxin overlay
14	CABALLERO, Beatriz	SERUM BIOMARKERS FOR AGE-RELATED LOSS OF MUSCLE MASS AND FUNCTION IN INDEPENDENT OLDER ADULTS

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
15	CAMPOS, Eldo	Inorganic Polyphosphates Regulate Hexokinase Activity and Reactive Oxygen Species Generation in Mitochondria of Rhipicephalus (Boophilus) microplus Embryos
16	CASSIEN, Mathieu	INVOLVEMENT OF OXIDATIVE STRESS IN THE GENOTOXICITY AND CYTOTOXICITY OF NITRO-AROMATIC DERIVATIVES: AN ESR SPIN TRAPPING STUDY COUPLED TO GENOTOXICITY ASSAYS IN HUMAN LYMPHOCYTES.
17	CHARACH, Gideon	ANTIBODIES TO OXIDIZED LDL ARE USEFUL PREDICTORS OF MORBIDITY AND PROGNOSIS IN CHRONIC SEVERE HEART FAILURE ELDERLY PATIENTS
18	CHEN, Guan-qun	Glutathione improves the survival of cryopreserved embryogenic calli of Agapanthus praecox ssp. orientalis
19	CHENG, Hong	ANTIOXIDATION SYNERGISM BETWEEN CAROTENOID RADICAL CATION AND PLANT PHENOLATE, SALICYLATE OR AMINO ACID
20	CLAPéS HERNáNDEZ, Sonia	REPERCUSSIONS OF MILD DIABETES-INDUCED ON THE MATERNAL ORGANISM AND THEIR OFFSPRING.
21	COMOROSAN, Sorin	PHYSICS OF OXIDATIVE STRESS. GREEN LIGHT ANTIOXIDANT EFFECTS IN BIOLOGICAL SYSTEMS.
22	CORTAY, Hélène	HYPERSENSITIVITY OF CHEMORESISTANT CELLS OVEREXPRESSING MRP1 TO STIMULATORS OF GSH EFFLUX
23	CUI, Zheng-Guo	MOLECULAR MECHANISMS OF HYPERTHERMIA-INDUCED APOPTOSIS ENHANCED BY WITHAFERIN A AND DOCOSAHEXAENOIC ACID: IMPLICATION FOR CANCER THERAPY

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
24	DANDAPAT, jagneshwar	PROMOTER METHYLATION LEADS TO DOWN REGULATION OF HEPATIC CATALASE GENE IN HYPOTHYROID RATS
25	DOBRAKOWSKI, Michał	Chronic lead exposure and oxidative DNA damage
26	EID, Yehia Safaa	MYRICETIN INHIBITS INFLAMMATION WITH MARGINAL CYTOTOXICITY
27	EL-READI, Zaki Mahmoud	ANTIOXIDANT AND CYTOTOXIC ACTIVITIES OF THE FLAVONOID RUTIN
28	ERKAN, Naciye	QUINONE REDUCTASE INDUCING AND CYTOTOXIC EFFECTS OF EXTRACTS FROM DORYSTAECHAS HASTATA AND SIDERITIS ARGUTA AGAINST H2O2-INDUCED OXIDATIVE STRESS: LIPID PEROXIDATION INHIBITING CAPACITIES
29	ESTEVEZ, Y. Ana	EFFECTS OF CERIUM OXIDE NANOPARTICLES ON GLUTAMATE-INDUCED OXIDATIVE STRESS IN AN IMMORTALIZED MOUSE HIPPOCAMPAL CELL LINE
30	FAZZARI, Jennifer	Capsazepine as a novel inhibitor of system xc-
31	FERKO, MIROSLAV	FREE RADICALS AS A POTENTIAL SIGNALING EFFECTOR INDUCING SHORT-TERM MYOCARDIAL ADAPTATION TO ISCHEMIA- REPERFUSION INJURY
32	FERNANDEZ, Tammy	α-TOCOPHEROL SUPPLEMENTATION IMPROVE EMBRYONIC AND FETAL OUTCOME IN DIABETIC RATS

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
33	FLOREK, Ewa	OXIDATIVE STRESS PARAMETERS IN COLOSTRUM AND MATURE MILK OF WOMEN SMOKERS
34	FONSECA, Isabel	Malondialdeyde a predictor of long-term graft function after kidney transplantation
35	FORIEL, Sarah	DROSOPHILA AS A MODEL TO STUDY THERAPEUTIC APPROACHES FOR MITOCHONDRIAL DISEASES
36	GADJEVA, Georgieva Veselina	Effect of Corticosteroid Therapy on the Oxidative/Antioxidative status of patients with Chronic obstructive pulmonary disease
37	GAUCHER, Caroline	DETERMINATION OF REDUCING POWER AND METAL CHELATING ABILITY OF
38	GREABU, Maria	SALIVARY BIOMARKERS OF OXIDATIVE STRESS ASSOCIATED WITH ORAL DISEASES
39	GUILLONNEAU, Maëva	NUCLEOPHOSMIN: A NEW p38 MAPK PARTNER REGULATED BY DEPHOSPHORYLATION AND INVOLVED IN OXIDATIVE STRESS-INDUCED DOUBLE STRAND BREAK DNA REPAIR.
40	HAMMOUDA, Fathi Asmaa	Study on the effect of avocado extract on apoptosis, oxidative stress and injuries induced by diethyl nitrosamine in rat liver
41	HAN, Eunji	DUAL STIMULI-RESPONSIVE HYBRID ANTICANCER DRUG WITH CANCER CELL-SPECIFIC CYTOTOXIXITY

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
42	HERNANDEZ RODRIGUEZ, MARICARMEN	DETERMINATION OF STRESS OXIDATIVE ON AN ALZHEIMER'S DISEASE LIKE MODEL INDUCED BY SCOPOLAMINE
43	HONG, Ye	EFFECTS OF OXIDATIVE STRESS ON THE DAMAGE OF C2C12 MYOBLASTS UNDER COMPRESSION AND SHEAR
	ISNARD, Myriam	Oxidant Stress, Quality Of Life And Physical Function In Chronic Kidney Disease Patients Are Improved By Intradialytic Aerobic Cycling Program
44	ISSA, Abdul-Raouf	Cell-specific protective effects of increased mitochondrial uncoupling against locomotor senescence and oxidative stress in the Drosophila brain
45	ITOH, Ken	Carnosic acid transcriptionally induces genes related to glutathione synthesis by the concomitant activation of ATF4 and Nrf2
46	JANSEN, Eugene	VALIDATION OF BIOMARKERS OF OXIDATIVE STRESS IN LARGE-SCALE HUMAN STUDIES
47	JOHNSON, Jodee	OAT AVENANTHRAMIDES INDUCE HEME OXYGENASE-1 EXPRESSION VIA NRF2-MEDIATED SIGNALING IN HK-2 CELLS
48	JUNG, Guhung	Identification of Factors that Maintain a State of High Reactive Oxygen Species in Liver Cancer Cells
49	KANDOULI, Chouaib	IN VITRO AND IN VIVO EVALUATION OF THE ANTIOXIDANT, ANTIDIABETIC AND CARDIOPROTECTIVE ACTIVITIES FROM THE AERIAL PARTS OF Anvillea radiata Coss. & Dur.

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
50	KANG, Changsun	OXIDATIVE STRESS GENERATING NANOPLATFORMS AS NOVEL ANTICANCER THERAPY
51	KAPTAN, Engin	MELATONIN AMELIORATES ALUMINUM INDUCED TESTICULAR DAMAGE BY AFFECTING ANTIOXIDANT DEFENSE SYSTEM IN RAT
52	KARABULUT-BULAN, Omur	ANTIOXIDANT EFFECTS OF CARNOSINE AND MELATONIN AGAINST GAMMA RADIATION-INDUCED SMALL INTESTINE INJURY
53	KASPERCZYK, Aleksandra	Total oxidation status in the semen of fertile males
54	KASPERCZYK, Sławomir	Oxidative stress in acute lead exposure.
55	KIM, Hae-Jo	Design and cellular imaging of mitochondria-targeted molecular probes
56	KIM, Jihoe	ANTIOXIDANT EFFECT OF B12 MEDIATED BY B12-PROCESSING CHAPERONE PROTEIN AND SUPPRESSION OF ADIPOCYTE DIFFERENTIATION
57	KIM, JIN-JU	DEHYDROASCORBATE REDUCTASE INCREASES GRAIN YIELD AND TOLERANCE TO ABIOTIC STRESSES IN TRANSGENIC RICE (ORYZA SATIVA L. JAPONICA)
58	KIPEN, M Howard	Blood Pressure and Vascular Nitrite Alterations Following Traffic Exposure With and Without Beet Juice as Oral Nitrate Prophyllaxis

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
59	KIZILAY, GULNUR	EFFECTS OF FUCOIDAN IN LIVER TISSUES OF EXPERIMENTAL DIABETIC RATS
60	KOYUTURK, Erdin Alp	THE RELATIONSHIPS BETWEEN TWO GENERAL ANAESTHETICS AND VARIOUS BLOOD PARAMETERS IN PERSONS UNABLE TO UNDERGO ROUTINE DENTAL TREATMENT WITHOUT ANAESTHESIA
61	KUCZMANNOVá, Anika	Antioxidant properties of Agrimonia eupatoria L. and Cynara cardunculus L.
62	LANGFORD-SMITH, Alex	Age-related accumulation of toxic metal ions in retinal tissues: implications for age-related macular degeneration
63	LASKIN, L. Debra	ROLE OF OXIDATIVE/NITROSATIVE STRESS IN PULMONARY DISEASE PATHOGENESIS
64	LEE, Kyunghee	PROTEIN PROPHATASE INHIBITOR AFFECTS NEUROPROTECTIVE SIGNALING AND NEUROPLASTIC CHANGES IN HIPPOCAMPUS AFTER OXIDATIVE INJURY
65	LINHER-MELVILLE, Katja	SYSTEM xC- IS REGULATED BY STAT3/5 IN HUMAN BREAST CANCER CELLS
66	LIOU, Saou-Hsing	A PANEL STUDY OF OXIDATIVE DAMAGES MARKERS AND ANTIOXIDANT ENZYMES AMONG WORKERS HANDLING ENGINEERED NANOMATERIALS
67	LIOU, Saou-Hsing	THE OXIDATIVE DAMAGES IN METAL OXIDES EXPOSED WORKERS AND CORRELATION AMONG WHITE BLOOD CELL, PLSAMA, AND URINARY 8-HYDROXYDEOXYGUANINE

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
68	MAK, F Arthur	Physical Damage of Muscle Cells under Oxidative Stress
69	MAROZKINA, Nadzeya	A potent smooth muscle relaxant found in Camu-Camu berries acts through NO-modified ascorbic acid.
70	MARTÍNEZ-ALFARO, Minerva	MELATONIN REDUCES DMT1 EXPRESSION IN KIDNEY AND REDUCES LEAD BLOOD LEVEL IN RATS
71	MEI, XIN	The thioredoxin encodes by the Rod-derived Cone Viability Factor gene protects cones against oxidative stress
72	MéNDEZ, Angélica Lucía	NRF2-KEAP1 SIGNALLING PATHWAY REGULATION DURING EARLY APOPTOSIS
73	MIRANDA, Maria	ALTERATIONS IN GLUTAMATE CYSTEINE LIGASE AND GLUTATHIONE CONCENTRATION IN THE RETINA OF AN ANIMAL MODEL OF RETINITIS PIGMENTOSA
74	MIRONOVA, D. Galina	Influence of uidine on miocardium energy metabolism, lipid peroxidation and antioxidant system in acute coronary deficiency. Role the mitochondrial ATP-sensitive K+-channel.
75	MIYAZAKI, Hiromi	BURN-EVOKED REACTIVE OXYGEN SPECIES AFTER INJURY ARE CRUCIAL TO RESTORE THE NEUTROPHIL FUNCTION IN MICE
76	MLEJNEK, Petr	AN ANTIOXIDANT MAY INDUCE MASSIVE OXIDATIVE STRESS THAT RESULTS IN CELL DEATH WITH APOPTOTIC FEATURES IN HUMAN LEUKEMIA CELLS

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
77	MOK, JI-EUN	HOMOLOGOUS EXPRESSION OF A CONSERVED HYPOTHETICAL PROTEIN ENHANCED ASCORBATE POOL AND REDOX HOMEOSTASIS IN CELLS
78	MUNARI, Carolina Carla	MODIFYING EFFECT OF Solanum lycocarpum ON THE DEVELOPMENT OF ABERRANT CRYPT FOCI IN WISTAR RATS
79	MURIACH, Maria	ETHANOL-INDUCED OXIDATIVE STRESS IN MOUSE BRAIN: ROLE OF ACETALDEHYDE
80	NASHED, Mina	VALIDATION OF A PRECLINICAL MODEL OF CANCER-INDUCED DEPRESSION
81	NAVARRO MEZA, MONICA	Levels of oxidative stress in serum and dietary behavior in adults in a rural area of Jalisco, Mexico
82	NICOLELLA, Heloiza	Evaluation of anti-inflammatory potential of diterpene manool in macrophages by quantification of nitric oxide
83	OKU, Yuki	MECHANISMS ON INTRACELLULAR ACCUMULATION OF AMYLOID BETA PEPTIDE LEADING TO CELL DEATH
84	OZTAY, Fusun	THE USE OF VITAMIN U AS A NOVEL CYTOPROTECTIVE AGENT IN OXIDATIVE STRESS -MEDIATED LUNG INJURY IN RATS
85	ÖZTüRK, Nilgün	In vitro Antiproliferative and Antioxidant Activities and Phenolic Contents of the certain Lycium fruits grown in Turkey

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
86	OZTURK, Yusuf	ANTIOXIDANT ACTIVITIES OF METHANOLIC EXTRACTS OF CULTIVATED, WILD AND COMMERCIAL ROOTS OF GENTIANA LUTEA L: COMPARATIVE AND COLLABORATIVE STUDY
87	PARK, Jihyun	REGULATION OF ADIPOCYTE DIFFERENTIATION BY OXIDATIVE STRESS MEDIATED BY PROTEIN S-GLUATHIONYLATION
88	PARK, Jihyun	REGULATION OF ADIPOCYTE DIFFERENTIATION BY OXIDATIVE STRESS MEDIATED BY PROTEIN S-GLUATHIONYLATION
89	PARK, Seong-Im	OVEREXPRESSION OF THE GAMMA-GLUTAMYLCYSTEINE SYNTHETASE GENE INCREASES TOLERANCE TO OXIDATIVE STRESS AND GRAIN YIELD IN TRANSGENIC RICE PLANTS
90	PETERSEN, Karen Ekkelund	DIABETES RESULTS IN OXIDATIVE STRESS DIRVEN PLAQUE FORMATION IN THE APO E KNOCKOUT MOUSE
91	PETROCCHI, Consuelo	DESIGN OF NEW β-PHOSPHORYLATED NITRONES WITH NATURAL ANTIOXIDANT FRAMEWORK AND THEIR USE AS FREE RADICAL DETECTORS IN A MODEL OF ISOLATED RAT AORTIC RINGS UNDERGOING OXIDATIVE STRESS
92	PICRIN, Yaisy	Between Nutritional Status and Stress Oxidative Markers in Chilean Adults
93	PORFIRE, Silvia Alina	ANTITUMOR ACTIVITY OF LIPOSOMAL SIMVASTATIN VIA ENHANCEMENT OF OXIDATIVE STRESS IN TUMOR ENVIRONMENT
94	PUCCI, Laura	SYMBIOTIC VERSUS CONVENTIONAL RED WINE: PHYTOCHEMICAL PROFILE, ANTIOXIDANT AND ANTI-HEMOLYTIC PROPERTIES

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
95	RACHMILEWITZ, A Eliezer	THE EFFECT OF FERMENTED PAPAYA PREPARATION (FPP) UPON RADIOACTIVE EXPOSURE
96	RAYMAN, Joseph	ALTERNATIVE SPLICING OF THE GLUCOCORTICOID RECEPTOR IS REDOX-DEPENDENT
97	RICQUEBOURG, Emilie	DESIGN OF A NEW IN VIVO EXPOSURE DEVICE FOR THE STUDY OF OXIDATIVE STRESS AND CARDIOTOXIC EFFECTS INDUCED BY SUBCHRONIC AND CHRONIC INHALATION OF SIZE-SELECTED PARTICLES OF SEVERAL POLLUTANTS IN YOUNG AND OLD RATS
98	RIZZETTI, Aparecida Danize	VASCULAR DAMAGE CAUSED BY MERCURY-INDUCED OXIDATIVE STRESS IS PREVENTED BY EGG WHITE HYDROLYSATE
99	SADOWSKA-KRęPA, Ewa	BLOOD PROOXIDANT-ANTIOXIDANT BALANCE IN THREE PHASES OF THE TRAINING MACROCYCLE IN PROFESSIONAL SOCCER PLAYERS
100	SALEH, Jumana	Gamma glutamyl transferase (GGT) activity: An early predictor of metabolic and oxidative risk markers in apparently healthy young adults
101	SEIDLITZ, Paul Eric	GLUTAMATE RECEPTORS IN CANCER CELL AUTOCRINE REGULATION OF SYSTEM xC-
102	SENEDESE, Marques Juliana	IN VITRO ASSESSMENT OF ANTI-INFLAMMATORY ACTIVITY OF THE COPAIFERA RETICULATA OILRESIN AND ITS CHEMICAL CONSTITUENT, POLIALTIC ACID
103	SOBUE, SAYAKA	MOLECULAR HYDROGEN IS A NOVEL ANTIOXIDANT TO REDUCE OXIDATIVE STRESS AND ATTENUATE DISEASE PROGRESSION THROUGH MODIFICATION OF CELL SIGNALING AND GENE EXPRESSIONS

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
104	STAUFFER, Janina	INTERACTIONS BETWEEN ANTIOXIDANT DEFENCE, TELOMERE LENGTH AND METABOLISM BEHIND AGING
105	SUGICH-MIRANDA, Rocio	ELECTROCHEMICAL BEHAVIOR OF PHENOLIC ANTIOXIDANTS EXTRACTED FROM PAPAYA AND MANGO
106	TAVARES, Denise	MODULATORY EFFECT OF Styrax camporum AND ITS CHEMICAL MARKERS, EGONOL AND HOMOEGONOL, ON DNA DAMAGE INDUCED BY DIFFERENT MUTAGENS
107	TOPUNOV, Fedorovich Alexey	FORMATION OF REACTIVE OXYGEN AND NITROGEN SPECIES UNDER CARBONYL STRESS CONDITIONS - CORRELATION OF OXIDATIVE AND CARBONYL STRESSES
108	TRIGOS, Ángel	INDIRECT DETECTION OF ANTIOXIDANTS PHOTOSENSITIZERS OR QUENCHERS OF SINGLET OXYGEN USING THE PHOTO- OXIDATION OF ERGOSTEROL
109	UNGARD, Robert	NRF2/KEAP1 SIGNALLING REGULATES SYSTEM xC- INDEPENDENTLY OF ETS1 IN HUMAN BREAST CANCER CELLS
110	UNGVARI, Eva	PROTECTIVE EFFECTS OF MEAT FROM LAMBS ON SELENIUM NANOPARTICLE SUPPLEMENTED DIET IN A MOUSE MODEL OF POLYCYCLIC AROMATIC HYDROCARBON-INDUCED IMMUNOTOXICITY
111	VEGA-NAREDO, Ignacio	EARLY DNA DAMAGE DETECTION AND POTENT ANTIOXIDANT PROTECTION RENDER P19 CARCINOMA STEM CELLS MORE RESISTANT TO ANTI-CANCER TREAMENT
112	VOLK, Joachim	CAMPHORQUINONE INCREASES FREE RADICAL PRODUCTION AND PROMOTES NUCLEAR TRANSLOCATION OF NRF2 IN ORAL KERATINOCYTES

June 22-24, 2015 - Institut Pasteur, Paris

Number of Poster	Name of Presenting Author	Title of the Abstract
113	WEISZ, Judith	ADAPTATION TO CHRONIC OXIDATIVE STRESS (OxS) DURING LATENT STAGES OF CARCINOGENEIS: AN EVOLUTIONARY COMPLEX ADAPTIVE SYSTEM BASED MODEL OF BREAST CARCINOGENESIS
114	XIE, Bing	IDENTIFICATION OF LONG NON-CODING RNAS MEDIATED BY OXIDATIVE STRESS IN HUMAN UMBILICAL VEIN ENDOTHELIAL CELLS BY DEEP NEXT GENERATION SEQUENCING
115	YOO, Young Do	CHRONIC OXIDATIVE STRESS-INDUCED ROMO1 EXPRESSION CONTRIBUTES NF-KB ACTIVATION AND TUMOR INVASION
116	ZAGOZDZON, Radoslaw	ADENANTHIN, A NEW INHIBITOR OF THIOL-DEPENDENT ANTIOXIDANT ENZYMES, DEEPLY IMPAIRS THE EFFECTOR FUNCTIONS OF HUMAN NATURAL KILLER CELLS
117	ZHANG, Han	PROTECTIVE EFFECT OF BAKUCHIOL ON HYDROGEN PEROXIDE INDUCED NEURONAL CELL DAMAGE IN N2A CELLS
118	ZHELEVA, Mladenova Antoaneta	Radical scavenging abilities of two natural extracts -in vitro and ex vivo electron paramagnetic resonance (EPR) spectroscopy assays