게시일	초록번호	영문제목	발표자	접수번호
	1	Small heterodimer partner blocks cardiac hypertrophy by interfering with GATA6 signaling	남윤석	14F-002
	2	Ginsenoside-Rg3 Inhibits Adrenal Catecholamine Secretion	신혜경	14F-005
	3	Comparative Study of Inhibitory Effects between Captopril and Losartan on Catecholamine Secretion	신혜경	14F-006
	4	RELATIVE SEVERITY OF TRANSIENT RECEPTOR POTENTIAL CHANNEL IN MONOCROTALINE ACTIVATED PULMONERY ARTERY HYPERTENSION	허운	14F-043
	5	TLR4-mediated expression of Mac-1 in monocytes plays a pivotal role on monocyte adhesion to vascular endothelium	이승진	14F-047
	6	Lysine Deacetylase Inhibition Attenuates Hypertension in SHRs through Acetylation of Mineralocorticoid Receptors	석영미	14F-062
	7	Effects of donepezil on hERG potassium channels	이홍준	14F-063
	8	SIRT1 attenuates PAF-induced MMP-2 production via down-regulation of PAF receptor expression	배진웅	14F-083
	9	CAV1.2 EXPRESSION REGULATED BY TRPC3 AND TRPC6 IN CARDIAC MYOCYTE	정우영	14F-091
	10	The inhibitory effect of broccoli in cruciferous vegetables derived-sulforaphane on vascular tension	윤혁준	14F-108
	11	INHIBITORY EFFECT OF A NOVEL BUTANOLID COMPOUND IN COLLAGEN- STIMULATED PLATELETS BY SUPPRESSING GPVI SIGNALING	명창선	14F-123

12	DUAL ANTI-MIGRATORY AND ANTI- PROLIFERATIVE FUNCTIONS OF A NOVEL CARBAZOL DERIVATIVE IN PDGF- STIMULATED VSMCS	명창선	14F-124
13	5-LIPOXYGENASE ATTENUATES NEOINTIMA FORMATION BY INHIBITING MACROPHAGE INFILTRATION IN WIRE- INJURED FEMORAL ARTERY	백승은	14F-130
14	8-oxo-2₩'-deoxyguanosine protects high- fat diet-induced NAFLD via increase of mitochondrial biogenesis in mice.	이선명	14F-131
15	A novel synthetic PAI-1 inhibitor prevents high fat diet-induced obesity and adipocyte injury in mice	박령연	14F-132
16	Anti-hypertensive effects of Gomisin J via regulation of eNOS and NO in angiotensin II-induced hypertensive mice	예병혁	14F-133
17	3,4,5-TRIHYDROXYCINNAMIC ACID INCREASES HO-1 AND DECREASES MACROPHAGE INFILTRATION IN LPS- INDUCED SEPTIC KIDNEY	이재원	14F-003
18	ARREST DEFECTIVE-1 REGULATES THE OXIDATIVE STRESS RESPONSE IN HUMAN CELLS AND MICE BY ACETYLATING MSRA	신승현	14F-014
19	Regulation of Tyr705-phosphorylation of STAT3 by EHD1	우주홍	14F-018
20	TRANSCRIPT VARIANTS OF A20 IN RHEUMATOID ARTHRITIS	변희선	14F-026
21	PHF20 REGULATES NF-kB TRANSCRIPTIONAL ACTIVITY BY INTERACTING WITH METHYLATED P65	박경아	14F-029
22	THE PROTECTIVE EFFECT OF SHEN-KANG AGAINST OXIDATIVE STRESS IN CHRONIC KIDNEY DISEASE	류미우	14F-033
23	High-fat diet-induced obesity deteriorates metabolism through inflammation.	이용진	14F-035
24	Statins induce cell death through two different mechanisms.	신효식	14F-041

25	STIM1 SUPPRESSION ALLEVIATES THE AROUSED IMMUNE FUNCTION OF MICROGLIA	임혜민	14F-042
26	The critical role of angiotensin pathway in polarization of granulocytic myeloid-derived suppressor cells	홍장원	14F-045
27	Neutrophils In Community-Acquired Pneumonia Patients Are Characterized By Hyposegmented And Primed Phenotype	홍장원	14F-046
28	SHP MEDIATES ER STRESS-INDUCED GLIAL CELL DEATH IN PARKINSON₩'S DISEASE-ASSOCIATED G2019S MUTATION IN LRRK2	이지훈	14F-051
29	Airway Remodeling in a Mouse Asthma model by activating Oxidative folding, Inflammation, and ER stress	이금화	14F-069
30	ENHANCED SUSCEPTIBILITY TO EXPERIMENTAL SEPSIS IN G2A-DEFICIENT MICE	이홍매	14F-085
31	SUPPRESSION OF TF/THROMBIN BY (S)YS- 51, A NOVEL COMPOUND, PREVENTS WESTERN DIET-INDUCED NAFLD AND ATHEROSCLEROSIS	박은정	14F-087
32	SIRT1 REGULATES DIFFERENTIATION OF MONOCYTES INTO MACROPHAGES IN RHEUMATOID ARTHRITIS	박소연	14F-088
33	BENZALDEHYDE SUPPRESSES MURINE ALLERGIC ASTHMA AND RHINITIS	박창신	14F-092
34	Protective effects of Acanthopanax divaricatus extract in mouse models of Alzheimer₩'s disease	안원균	14F-106
35	Alteration of LPC metabolism in the plasma of CLP-treated mice	안원균	14F-138
36	Lysophosphatidylcholine increases autophagy in activated macrophage via G2A receptor	Md. Tipu Sultan	14F-139
37	Lys49-PLA ₂ of Crotalus atrox induces calcium influx in human neutrophils	Md. Tipu Sultan	14F-140

38	Effects of Icariin on insulin resistance via the activation of AMPK pathway in C2C12 mouse muscle cells	한윤경	14F-050
39	Mitochondrial dysfunction in P202- deficient cells	윤차경	14F-065
40	Dynamic recruitment of FES1 to sites of DNA damage.	윤차경	14F-066
41	Spinal β-adrenergic receptors activation increases the blood glucose level in mice	심윤범	14F-081
42	Effect of Sulfonylureas Administered Centrally on the Blood Glucose Level in Immobilization Stress Model	샤르마나 빈	14F-082
43	BAX INHIBITOR-1 INCREASE INSULIN SECRETION THROUGH ENHANCED PROINSULIN SYNTHESIS AND GLUT-2 GLYCOSYLATION.	이화영	14F-084
44	REGULATION OF AUTONOMOUS TRANSACTIVITY OF ACTIVATING SIGNAL COINTEGRATOR-2 BY PROTEIN KINASE PATHWAYS	이강구	14F-090
45	Anti-diabetic effects of Discorea batatas on streptozotocin-induced diabetic rats	문아름	14F-097
46	Preventive Effect of Quercetin and Resveratrol in Streptozotocin-Induced Diabetic Rats	문아름	14F-100
47	Involvement of prolyl hydroxylase domain protein in the rosiglitazone-induced antiosteoblast differentiaton	곽현정	14F-105
48	Improvement of insulin responsiveness by new triterpenoids by activating Akt and ERK1/2 in C2C12 Myotubes	한주희	14F-126
49	EFFECTS OF CLONIDINE ADMINISTERED SPINALLY ON MORTALITY AND HYPOGLYCEMIA INDUCED BY LPS/GALN- INDUCED SEPSIS	김성수	14F-129
50	STUDY ON THE BLOOD GLUCOSE REGULATION MECHANISM IN DEPRESSIVE DISORDER ANIMAL MODEL	임수민	14F-134

Pre-metastatic niche formation in the 14F-013 주영락 51 highly metastatic breast cancer cells is related to p2y2 receptor formation Drp1 inhibition protects chlorpyrifos-52 induced apoptosis via inhibition of Bax 박재현 14F-020 and p53 signaling in SH-SY5Y cells ANTI-TUMOR ACTIVITY OF WK88-1 IN GEFITINIB-RESISTANT NSCLCs WITH 14F-024 53 정철호 ACQUIRED MET AMPLIFICATION Antiangiogenic effects of sunitinib and paclitaxel for lung cancer in a zebrafish 54 장은진 14F-025 xenograft model HSP90 INHIBITION BY WK88-1 55 SUPPRESSES THE GROWTH OF GEFITINIB-정철호 14F-027 **RESISTANT H1975 CELLS** STAT6 is epigenetically down-regulated in 박수정 14F-052 56 glioma and regulates cell viability. Inhibitory effects of a proton beam on tumor growth and metastasis in breast 57 남경수 14F-061 cancer mouse model RAB25 MODULATES CANCER CELL 58 INVASION AND EMT THROUGH SNAIL 정보영 14F-070 **EXPRESSION** hTERT mediates cancer cell EMT and 59 조경화 14F-072 metastasis RAB COUPLING PROTEIN AGGRAVATES 황민하 14F-073 60 CANCER CELL INVASION Slug mediates stress hormone-induced 61 조경화 14F-074 ovarian cancer metastasis HIF-1α and c-Myc are important for hTERT 62 조경화 14F-076 expression in cancer cells Desipramine-induced apoptosis in Hep3B 63 문아름 14F-094 cell Imipramine Inhibit Proliferation of Hep3B 64 문아름 14F-096 Cell by Activation MAPK pathway INHIBITION OF JNK POTENTIATES TMZ-INDUCED CYTOTOXICITY IN U87MG 65 14F-004 보바난 GLIOMA CELLS VIA SUPPRESSION AKT **PHOSPHORYLATION**

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102	Mechanical stretch enhances the expression and activity of osteopontin and MMP-2 via Akt1/AP-1 pathway in VSMC	서교원	14F-028

103	miR-125b transcriptionally increased by Nrf2 inhibits AhR repressor against toxic nephropathy	주민성	14F-032
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108	Inhibition of osteoclastogenic differentiation by Br- Honaucin A in RAW 264.7 cells via AKT and MAPKs pathway	마헤쉬삽 코타	14F-080
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