

Author Index

Authors	Authors	Authors
Bamidele Akinsanya 70 – 76	Ovuorie Ufuoma 77 – 81	Xu Cunshuan 34 – 41, 42 – 48, 46 – 59
Chen Xiaoguang 34 – 41, 46 – 59	Reubena	Xu Jing 82 – 86
Chen Yanli 8 – 12	Saliu Joseph kayode 77 – 81	Xu Yuming 26 – 29
Cheng Peng 22 – 25	Song Bo 26 – 29	Yang Baojin 64 – 69
Eissa A.E. 87 – 93	Sun Hui 17 – 21	Yin Detao 13 – 16
Elsayed EE 87 – 93	Sun Ling 8 – 12, 17 – 21	Yue Baohong 8 – 12
Faisal M 87 – 93	Tang Guifen 64 – 69	Zhang Lei 82 – 86
Fan Qingxia 17 – 21, 22 – 25	Wang Feng 17 – 21	Zhang Lianxing 34 – 41
Fang Fang 46 – 59	Wang Jiayang 13 – 16	Zhang Lijuan 64 – 69
He Ying 26 – 29	Wang Qingxia 8 – 12	Zhang Qinxian 1 – 7, 8 – 12, 17 – 21
Huang Yingping 57 – 63	Wang Qingzhao 13 – 16	Zhang Xiaoman 26 – 29
Le Xiaoping 17 – 21	Wang Rui 22 – 25	Zhang Ying 1 – 7
Li Aifan 26 – 29	Wang Ruilin 22 – 25	Zhang Zhendong 82 – 86
Li Wengang 64 – 69	Wang Xueqing 64 – 69	Zhao Lifeng 46 – 59
Liang Yuehong 57 – 63	Wang Yiling 1 – 7	Zhao Xiaoqiang 8 – 12
Liu Panfeng 42 – 48	Wu Chunli 30 – 33	Zheng Hong 26 – 29
Liu Shuai 8 – 12	Wu Jinglan 1 – 7	Zheng Naigang 1 – 7
Liu Yankai 30 – 33	Xiao Tao 57 – 63	Zhu Xiaoyan 8 – 12
Luo Jun 64 – 69	Xin Zehua 46 – 59	
Ning Qianji 34 – 41	Xing Zhifeng 34 – 41, 42 – 48	

Subject Index

Keywords	Keywords	Keywords
antisense oligodeoxy-nucleotide 17	HL-60 cells 17	nm23 13
apoptosis 1	hTERT gene 17	nuclear matrix protein 1
artificial substrate 77	humoral immune response 46	Nucleostemin 8
betaxolol 30	immunity 82	Ogbe Creek 77
bioavailability 30	immunohistochemistry 13	papillary thyroid carcinoma 13
BKD 87	<i>in situ</i> DNA binding protein 1	partial hepatectomy 34, 42, 46
chemotherapy 22	<i>in vitro</i> construction 8	polymorphism 26
chymosin 64	interleukin 82	proliferating cell nuclear antigen 13
clinical efficacy 22	invertebrates 77	rabdosia rubescens 22
cloning 64	iodine 87	Rat Genome 230 2.0 Array 34, 42, 46
cytokines 82	ischemic cerebrovascular diseases 26	RT-PCR 64
differentiation 1	Kakaban 77	short hairpin RNA 8
DNA template 8	lactate shuttle 57	Southwestern blot 1
Eca-109 cell line 1	Lekki Lagoon 70	spawners salmon 87
ecNOS VNTR 26	liver diseases 34	T7 RNA polymerase promoter 8
epithelial cadherin 13	liver regeneration 34, 42, 46	telomerase activity 17
esophageal cancer 22	MCT1 57	toxic liver injury 42
exercise 57	MCT1 mRNA 57	training mode 82
fluorescence detection 30	MCT4 57	up-regulate 57
genes 34, 42, 46	muscle 57	visceral organs 70
helminth parasites 70	Nigeria 77	Xinong Saanen Goat 64
histopathology 70		