

Author Index

Authors	Authors	Authors			
Aseem Khurana M	46–49	Li Jianjun	69–75	Wang Lexin	1–7
Cheng Xuemin	28–32	Li Jilin	11–14	Wang Lidong	11–14, 15–18
Cui Liuxin	28–32	Li Xingya	46–49	Wang Nengchao	11–14
Dong Ling	28–32	Liang Xianbin	46–49	Wang Xu	33–36
Esonu Babington	37–41	Liu Baichi	15–18	Wang Yun	46–49
Fan Hongkun	19–24	Luo Yu	42–45	Wen Wei	25–27
Fan Zongmin	11–14, 15–18	Ma Hongbao	8–10	Wen Zhibin	11–14
Feng Xiaoshan	15–18	Obiefuna Julius Chiedozie	82–87	Wu Aiqun	11–14, 15–18
Gao Zhiming	69–75	Obikaonu Helen Obie	37–41	Wu Huifang	15–18
Gu Fengping	69–75	Okoli Ifeanyi Charles	37–41	Xin He	15–18
Guo Zhiying	33–36	Onweremadu Emmanuel	64–68	Xing Guolan	11–14, 15–18
Gupta Nutan	78–81	Uzoma		Xu Cunshuan	50–55, 56–63
Han Hongpeng	50–55	Opara Faith Amarachi	82–87	Xu Jitian	19–24
Harsh Nirmal Sudhir Kumar	78–81	Opara Maxwel Nwachukwu	37–41	Yang Cenyu	90–93
He Shilin	25–27	Qin Ken	11–14	Yang Songqin	28–32
He Xiaofan	25–27	Ren Qiwei	33–36	Yin Jiechao	88–89
Huo Guicheng	88–89	Ren Xiaofeng	88–89	Zhai Caihong	19–24
Ibeawuchi Izuchukwu	82–87	Shi Li	90–93	Zhang Hui	25–27
Innocent		Tamir Abraham	76–77	Zhang Huizhen	28–32
Ihesiulor Oscar Okey Martin	37–41	Tang Zikuo	56–63	Zhang Jinying	90–93
Ji Yuanyuan	46–49	Tom Christian Thaddeus	82–87	Zhang Lianxing	50–55
Jiang Chunxia	28–32	Tripathi Ashutosh Kumar	78–81	Zhang Mei	11–14, 15–18
Kong Sufang	19–24	Tu Huiyin	19–24, 25–27	Zhang Shoubing	56–63
Li Guangxing	88–89	Udedibia Chidi	37–41	Zhang Zhongyi	69–75
Li Hanbing	15–18	Wang Fang	69–75	Zhou Chune	69–75
Li Hui	90–93	Wang Guoqiang	42–45	Zhou Yanqing	69–75
		Wang Junkuan	15–18		

Subject Index

Keywords	Keywords	Keywords	Keywords	Keywords	
16S rRNA	42	diets	37	physiological responses	37
96-microbiological assay	28	DNA	76	precancerous lesion	11
aging	1	dorsal root ganglia	19	protein kinase B/Akt	19
angiotensin (1-7)	25	electrocardiogram	90	RAPD	69
angiotensin II	25	ELISA	28	rapid detection	88
antiarrhythmic drugs	1	enzymes	78	Rat Genome 230 2.0 Array	50, 56
bacteroides	42	esophageal	8	Rehmannia glutinosa Libosch f.	69
bioaccessibility	64	esophageal cancer	11	hueichingensis(Chao et Schih) Hsiao	
biology	76	FQ-PCR	42	remediation	64
biosorption	78	fungi	78	RET	33
biotechnology	76	gastric cardia	15	ST segment	90
body weights	37	adenocarcinoma		TaqMAN-probe	42
cancer	8	genes	50, 56	technology	76
cell	76	genetic diversity	69	nm23	33
cell signal transduction	25	haematology	37	organ	37
cisplatin	46	heavy metals	64	therapeutic drug monitoring	1
COX-2	11	hereditary liver	64	thyroid carcinoma	33
culture	28	diseases	56	tissue factor	25
cyclooxygenase	8	hydration	46	p53	33
decolorization	78	hypermethylation	15	partial hepatectomy	50, 56
degradation	64, 78	identification	69	pathogen infection	50
delayed nausea and vomiting	46	immonohistochemistry	19	pathogenic bacteria	88
		industrial effluents	78	PCR	88
		inorganic fertilizer	82	pharmacokinetics	1
				phosphatidylinositol 3-kinase	19