

Author Index

Authors	Authors	Authors			
Anthwal Ashish	80-84	Li Qi	17-20	Wang Lidong	1-5, 21-23
Cao Gangqiang	71-76	Li Xinchao	40-42	Wang Zhiju	13-16
Chai Yurong	6-12	Liu Baichi	1-5, 21-23	Wei Jinxing	17-20
Chang Cuifang	43-51, 61-70	Liu Bin	21-23	Wu Aiqun	1-5, 21-23
Chen Kuisheng	24-28	Liu Hong	40-42	Xin Wenjun	32-36
Chen Linhai	85-88	Liu Panfeng	43-51, 52-60, 61-70	Xing Guolan	1-5, 21-23
Chen Xiaoguang	43-51, 52-60, 61-70	Liu Shanting	29-31	Xu Cunshuan	43-51, 52-60, 61-70
Cheng Shujian	89-93	Liu Xianguo	32-36	Xu Jitian	32-36
Dong Ziming	13-16, 37-39	Lou Weihua	29-31	Xue Lexun	6-12
Du Bin	40-42	Meng Zhaozhong	29-31	Zhang Hongxin	24-28
Fan Zongmin	21-23	Pan Weidong	6-12	Zhang Lan	24-28
Feng Changwei	21-23	Qiao Baoping	17-20	Zhang Mei	1-5, 21-23
Feng Xiaoshan	1-5, 21-23	Qin Guangyong	77-79	Zhang Qian	37-39
Gao Dongling	24-28	Qin Yupei	1-5	Zhang Weimin	52-60
Gao Shanshan	21-23	Sang Jianzhong	29-31	Zhang Weixing	17-20
Gu Yunhong	77-79	Sharma Archana	80-84	Zhang Yanrui	21-23
Han Hongpeng	43-51, 61-70	Sharma Ramesh C.	80-84	Zhang Yunhan	24-28
Han Runping	89-93	Song Xiaoming	77-79	Zhao Guoqiang	13-16
He Fucheng	24-28	Song Xin	21-23	Zhao Lifeng	52-60
He Xin	21-23	Su Lijuan	43-51, 61-70	Zhao Ming	29-31
Huang Jinyong	85-88	Sun Yun	6-12	Zhao Wenchao	13-16
Jia Yanlong	6-12	Timofeyev Valeriy	37-39	Zhou Wei	85-88
Jiao Xinying	21-23	Tu Huiyin	32-36	Zhu Jun	71-76
Li Jilin	21-23	Wang Gaiping	43-51, 61-70	Zhu Lu	89-93
Li Min	13-16	Wang Jiaxiang	17-20	Zou Weihua	89-93

Subject Index

Keywords	Keywords	Keywords
5-fluorouracil	17 herbs	40 phytoplankton
algae	80 high-incidence area	21 pollen-tube pathway
atrioventricular node	37 hill stream	80 precancerous lesion
automatic activity	37 Himalaya	80 protein profile
bcl-2	29 immunohistochemistry	29 quantitative trait locus
biomarker	1 interferon	17 RACE
biosorption	89 kinetic	89 Rat Genome 230 2.0 Array
Ca ²⁺ -activated K ⁺ channel	37 laryngeal squamous cell carcinoma	29 rbcL
capillary gas chromatography	40 liver regeneration	43, 52, 61 renal clear cell carcinoma
carcinogenesis	1 lung adenocarcinoma	13 responses to drugs, toxins,
Chandrabhaga	80 lymphatic metastasis	24 oxidation and unfolded proteins
conditional genetics	71 methylene blue	89 responses to fear, wound and pain
conduction	37 mitogen-activated protein kinase	32 responses to physical stimuli
degenerate primer	6 molecular breeding	77 rice yield
<i>Dunalieilla salina</i>	6 molecular ecology	85 Rubisco
EC9706 cells	24 multidrug resistance	13 SB203580
esophageal carcinoma	1 neuropathic pain	32 soil microbial DNA
esophageal neoplasm	21 non-linear regressive analysis	89 thymidine phosphorylase
esophageal squamous cell carcinoma	24 organochlorine pesticide	40 VEGF-C
esophagus	21 p38	32 ventral rhizotomy
extraction method	85 p53	29 yield components
gastric cardia	21 paclitaxel	13 Z-line
gene knockout	37 partial hepatectomy	89
genes	43, 52, 61 phoenix tree's leaves powder	