# PROCEEDINGS OF SPIE

# Second International Conference on Biological Engineering and Medical Science (ICBioMed 2022)

Gary Royle Steven M. Lipkin Editors

7–13 November 2022 Oxford, United Kingdom

Organized by Eliwise Academy (United Kingdom)

Sponsored and Published by SPIE

Volume 12611

Part One of Two Parts

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in Second International Conference on Biological Engineering and Medical Science (ICBioMed 2022), edited by Gary Royle, Steven M. Lipkin, Proc. of SPIE 12611, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510663497

ISBN: 9781510663503 (electronic)

Published by

SPIF

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

Copyright © 2023 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

## **Contents**

xvii Conference Committee

### Part One

### **BIOLOGY AND ECOLOGY**

12611 02	The regulation of the receptor of aspartame [12611-5]
12611 03	The effect of human activities on marine biodiversity [12611-130]
12611 04	Fermented plant-based cereal beverages as a good alternative to fermented milk beverages: from nutritional composition, microorganisms, and sensory properties [12611-267]
12611 05	Research progress on soil microbial diversity technology [12611-174]
12611 06	Intrinsically disordered proteins in anhydrobiosis challenge the cognition of traditional proteins [12611-199]
12611 07	Advances in plant immunity and disease resistance breeding [12611-62]
12611 08	Impacts of climate change on human health in the U.S. [12611-169]
12611 09	Ginkgo biloba L.: decline of the Ginkgoaceae and future protection of the only species remained [12611-171]
12611 0A	Investigation of suppressing Anopheles stephensi reproduction with RNAi [12611-115]
12611 OB	A review on the application of mitochondrial DNA sequences to population genetic study of lepidopteran insects in China [12611-26]
12611 0C	Global warming and its effects on cetaceans [12611-201]
12611 0D	Effects of climate change on the abiotic interactions and adaptions of plants [12611-239]
12611 OE	Effects of global warming on plant phenology [12611-97]
12611 OF	Effects of sweeteners and fruit additions on yogurt quality [12611-68]
12611.0G	Impacts of climate change on snakes in manarove forests [12611-247]

12611 OH	The effect of climate change on the lifestyle of polar bears [12611-105]
12611 01	Effects of arbuscular mycorrhizal and ectomycorrhizal on plant stress resistance [12611-53]
	BIOMEDICAL ENGINEERING
12611 OJ	Pre-clinical Alzheimer's disease diagnosis using non-invasive neuroimaging tools [12611-104]
12611 OK	Prospects and ethical issues of artificial intelligence in medicine [12611-156]
12611 OL	Research on the design of rehabilitation robot system based on neural signal control [12611-182]
12611 OM	The application of deep learning for COVID-19 diagnosis and treatment [12611-215]
12611 ON	An analysis of the mechanism and prospect of AlphaFold2 model based on machine learning and neural network [12611-234]
12611 00	AlphaFold2 protein structure prediction based on computer vision [12611-123]
12611 OP	A new approach to protein sequence visualization based on PCA with Fourier low-pass filter [12611-157]
12611 0Q	Review on the modularization of prosthetic limbs [12611-107]
12611 OR	Cross-modal image segmentation and synthesis in medical imaging [12611-167]
12611 OS	Natural language processing: mining adverse drug reactions from medical texts [12611-194]
12611 OT	Exploring the mechanism of action of three agents white powder in the care for pulmonary diseases based on network pharmacology and technology for molecular docking [12611-168]
12611 OU	Implementation of detection of skin lesions in monkeypox based on a deep learning model: using an improved bilinear pooling model [12611-145]
12611 OV	Application of microchips for various targets detection [12611-82]
12611 OW	Application of different biosensors for biomarkers analysis [12611-86]
12611 OX	Application of fluorescent probes for cancer treatment [12611-33]

12611 OY	Electrochemical biosensors based on microfluidic chips [12611-191]
12611 OZ	Microfluidics integrated biosensors for healthcare monitoring [12611-36]
12611 10	Biomedical mechanism and application of genetically encoded fluorescent protein biosensors $\left[12611\text{-}90\right]$
12611 11	Silver nanoparticles for advanced electrochemical aptamer sensor [12611-59]
12611 12	Coronary intravascular imaging and physiological function for optimization of percutaneous coronary intervention [12611-7]
12611 13	A review of the application of wireless positioning technology in micro robots in vivo [12611-256]
12611 14	A review of tactile sensors used in surgical robots [12611-140]
12611 15	The current status of finite element analysis in the application of total knee arthroplasty and corresponding method of improvement [12611-24]
12611 16	Applications of self-aggregating peptide as a novel bio-nanomaterial [12611-42]
12611 17	Review on current research and application of sEMG [12611-60]
12611 18	An overview of bioinformatics technology application in the study of novel coronavirus [12611-205]
12611 19	Encapsulated gold nanoparticle probes for virus detection [12611-142]
12611 1A	Near-infrared brain imaging based on nanomaterials [12611-146]
12611 1B	The implantable and wearable biosensors for blood sugar level detection [12611-57]
12611 1C	Molecular imaging in Alzheimer's disease [12611-75]
12611 1D	Prediction of bio-active peptides in Coffea arabica with bioinformatics methods [12611-100]
12611 1E	Application of 3D printing technology and related materials in total hip arthroplasty [12611-259]
12611 1F	Enhancing multi-domain stability of nnU-Net based LGE-CMR left atrium segmentation using the correct data augmentation strategy [12611-187]
12611 1G	Advanced design of next-generation glucose biosensors [12611-302]

### MEDICAL SCIENCE

12611 1H	Underlying mechanisms of schizophrenia and bipolar disorder [12611-10]
12611 11	HELLS: a novel prognostic marker for patients with different subtypes of cervical cancer [12611-275]
12611 1J	Progress of research on tumor microenvironment and immunotherapy [12611-22]
12611 1K	The association between nutrition pattern and heart disease in an elderly population in China [12611-285]
12611 1L	Design of a novel CART system targeting glioblastoma [12611-95]
12611 1M	The benefit of directed forgetting can be improved by training [12611-249]
12611 1N	Neuroinflammation as a core pathogenic mechanism of Alzheimer's disease: recent research advances and related therapeutical approaches [12611-29]
12611 10	Multi-responsive polymer-coated hollow mesoporous silica nanoparticle-based drug delivery system for targeted cancer therapy [12611-135]
12611 1P	The advantages of erythritol compared with the common natural sweeteners in the market and current uses in the food and food industries [12611-155]
12611 1Q	Current options for the treatment of advanced or metastatic NSCLC [12611-114]
12611 1R	Late-life depression and related interventions: a review [12611-147]
12611 1S	Research on the 6XS6 of the SARS-CoV-2 spike protein [12611-243]
12611 1T	Advances in treating HIV-1 infections [12611-198]
12611 1U	Research progress of cognitive impairment in schizophrenia [12611-197]
12611 1V	Depression: neurological disorder versus psychiatric disorder [12611-211]
12611 1W	COVID-19 virus: the immune reaction to vaccines [12611-218]
12611 1X	Comprehensive study and review of coronary artery disease [12611-222]
12611 1Y	Mental stress and heart disease [12611-225]
12611 1Z	The comparison between hippocampus and retrosplenial cortex in value-based decision-making [12611-294]

12611 20	The mechanics involved in ADPKD and nephrolithiasis interaction [12611-231]
12611 21	Analysis of how different disease control and prevention strategies influence the spread of COVID-19 in a susceptible-infected-quarantined-recovered-died model [12611-164]
12611 22	Research progress on prion protein structure and molecular mechanism of pathogenicity [12611-119]
12611 23	The mechanism of HDAC6 affecting the progress of non-small cell lung cancer [12611-121]
12611 24	The development of an electrochemical immunoassay to detect digoxin in whole blood via hybridization of DNA [12611-25]
12611 25	Diagnostic and neutralizing aptamers technology against Sars-Cov-2 [12611-106]
12611 26	High-risk regional distribution of gynecopathy in China in 2020 [12611-30]
12611 27	The correlation between mutated genes and leiomyosarcoma primary sites [12611-195]
12611 28	The functions of masks and vaccines: whether they can be interchange with each other [12611-94]
12611 29	Effect of age and gender on alopecia in patients hospitalized with COVID-19 [12611-252]
12611 2A	Research on the selection of therapy for Parkinson's disease [12611-31]
12611 2B	Human papillomavirus infection and cervical cancer prevention in Indonesia [12611-303]
12611 2C	The mechanism of sleep, dreams, and sleep deficiency [12611-295]
12611 2D	Analysis and prediction of monkeypox confirmed cases using ARIMA and LSTM: a comparative study [12611-128]
12611 2E	The application and development of smart city technologies in public health during the COVID-19 pandemic [12611-81]
12611 2F	Research progress of targeted protein degradation [12611-276]
12611 2G	Research on physiological signal analysis based on clinical statistics and machine learning [12611-109]
12611 2H	The crosstalk between the "inflamed" mind and the "impulsive" mind: activation of microglia and impulse control disorders [12611-264]
12611 21	The role of NRG1 in schizophrenia [12611-232]
12611 2J	The role of BDNF in bipolar disorder and related treatment [12611-137]

12611 2K	A sequential-structural hybrid method for linear B-cell epitope prediction [12611-170]
12611 2L	Treatment and efficacy of Kymriah for three types of blood cancers [12611-21]
12611 2M	Treatment of diseases through stem cell bioengineering techniques [12611-158]
12611 2N	Risk prevention and early diagnosis of sports-related chronic brain injury [12611-45]
12611 20	Stereotactic body radiation therapy in brain metastases in the elderly population [12611-159]
12611 2P	Introduction and analysis of fluorescence microscope improvement methods [12611-56]
12611 2Q	Association between smoking status and oral health: NHANES 2013-2018 [12611-73]
12611 2R	The beneficial effect of the ketogenic diet on the treatment and management of type 2 diabetes [12611-76]
12611 2S	Practice and exploration of telemedicine in the prevention and control of COVID-19 [12611-148]
12611 2T	A review of aberrant DNA methylation in bone marrow mesenchymal stromal cells: a new possible access of acute myeloid leukemia [12611-50]
12611 2U	The relationships between health-related risk behaviors and type 2 diabetes mellitus among US adult males $[12611-54]$
12611 2V	The pathogenesis of Alzheimer's disease: the inflammation [12611-110]
12611 2W	The failure to establish herd immunity against SARS-CoV-2 [12611-117]
12611 2X	Comparative study of machine learning algorithms for early autism spectrum disorder identification [12611-152]
12611 2Y	ASD-associated gene: SHANK3 [12611-245]
12611 2Z	The genes that contribute to bipolar disorder and its genetic therapy [12611-120]
12611 30	Breast cancer screening strategy: what can we learn? [12611-143]
12611 31	Analysis and reflection on the normalization of epidemic prevention and the construction of China's national public health system [12611-87]
12611 32	Current development and limitations of chemotherapy and immunotherapy in triple-negative breast cancer [12611-227]
12611 33	Clinical problems associated with the spike protein D614G mutation in SARS-CoV-2 [12611-80]

12611 34	Retrotransposons: the 'dark matter' benefiting the human genome [12611-125]
12611 35	The effect of depressive symptoms on falls of middle-aged and elderly people based on the PSM method $[12611-93]$
12611 36	An overview of stem cell-based therapy towards the treatment of Alzheimer's disease [12611-64]
12611 37	Analysis of neural stimulation and crosstalk problems [12611-96]
12611 38	Diagnosis, treatment, and prevention of tennis elbow [12611-91]
12611 39	Diagnosis and management of acute hamstring strain injury [12611-89]
12611 3A	Impacts of muscle strength and flexibility on joints [12611-221]
12611 3B	Psychological prevention and treatment and rehabilitation for sports injuries [12611-268]
Part Two	
12611 3C	Symptom and treatment of lateral ankle sprain [12611-219]
12611 3D	Effect of vitamin D on obesity and its role in the microbiota-gut-brain axis [12611-220]
12611 3E	Regulation of low-fat diet on obesity and type 2 diabetes in adolescents [12611-248]
12611 3F	The role of P53 in cancer and infectious disease [12611-223]
12611 3G	The possibility of MSLN, ANTXR1, and ROR1 to become the target of CAR T cell therapy for treating TNBC and lung cancer $[12611-226]$
12611 3H	The roles of BUB1/BUB1B/BUB3 in human breast cancer [12611-246]
12611 31	How does exercise impact obesity in terms of its prevention or treatment? [12611-229]
12611 3J	Investigations on topologically associated domains from functional, evolutionary, and technical perspectives [12611-230]
12611 3K	Current treatment of autism spectrum disorder [12611-233]
12611 3L	Why psychotherapy can treat depression [12611-235]
12611 3M	The causes of major depressive disorder [12611-161]

12611 3M

12611 3N	The research progress on related genes affecting depression and their roles in rodent models [12611-111]
12611 30	The culture and application of patient-derived tumour organoids [12611-71]
12611 3P	Difficulties and advance of CAR-T therapy in hepatocellular carcinoma [12611-236]
12611 3Q	Research on the propagation model of COVID-19 based on virus dynamics [12611-237]
12611 3R	Exploring recent advances and limitations in CAR-T therapy for glioblastoma multiforme [12611-35]
12611 3S	Antimicrobial resistance mechanisms: using examples from gram-positive and gram-negative bacteria [12611-217]
12611 3T	The bottleneck of CAR-T cell therapy [12611-250]
12611 3U	Application of MSCs therapy in COVID-19 [12611-261]
12611 3V	Effects of inspiratory muscle training on athletic performance and its physiology in athletes with moderate-to-high intensity sports [12611-278]
12611 3W	The application of monoclonal antibody immunotherapy in cancer treatment [12611-99]
12611 3X	Alcohol intake and depression in women aged ≥21 years: NHANES 2013–2016 [12611-279]
12611 3Y	Using linear regression model to explore the relationship between testosterone and SUA in adult males: NHANES 2013–2016 [12611-41]
12611 3Z	The transmissibility of Covid-19: a modelling study in China [12611-190]
12611 40	Lactate: the underestimated metabolite and its important roles in cell regulation [12611-254]
12611 41	Breast Cancer Treatment: Adoptive Immunotherapy, Combination Therapy, and Future Perspectives [12611-51]
12611 42	Immune checkpoint inhibitors for non-small cell lung cancer treatment [12611-255]
12611 43	CAR-T cell toxicity: clinical manifestation, contributive factors, and recommendations [12611-200]
12611 44	Application of n-3 polyunsaturated fatty acids in the treatment of type 2 diabetes mellitus and its complications [12611-289]
12611 45	A study of hypoxia-inducible factor (Hif)-2a, a specific prognostic marker for patients with lung adenocarcinoma [12611-122]
12611 46	Adolescent obesity and its main causes: analysis and review [12611-258]

12611 47	Predictive diagnosis of diabetes based on multiple linear regression [12611-40]
12611 48	Current research progress on Alzheimer's disease treatment targeting tau protein [12611-12]
12611 49	Earlier diagnosis of Alzheimer's disease by identifying risk factors and utilizing biomarkers [12611-48]
12611 4A	Apolipoprotein A-1 in the treatment of acute myocardial infarction [12611-242]
12611 4B	Prevention and treatment of the taeniasis and cysticercosis [12611-213]
12611 4C	The structure of lentinan and its effects on immunomodulation, antitumour, and antiviral [12611-212]
12611 4D	Diagnosis and non-operative treatment of medial collateral ligament [12611-52]
12611 4E	Diagnosis and non-operative treatment of lumbar disc herniation [12611-263]
12611 4F	Glucagon-like peptide 1 receptor agonists in the treatment of type II diabetes [12611-72]
12611 4G	Prevalence and prevention of HBV: the necessity of functional cure [12611-19]
12611 4H	sFlt-1: a potential new therapeutic protein to treat rheumatoid arthritis [12611-8]
12611 41	A real-world data-based safety profiling of monoclonal antibodies [12611-9]
12611 4J	The causes of schizophrenia in adolescents [12611-126]
12611 4K	sRAGE: potential therapeutic target for Alzheimer's disease [12611-208]
12611 4L	Effects of sugar substitutes on health concerns and corresponding mechanisms related to gut microbiota [12611-189]
12611 4M	A comprehensive study on the efficacy of fecal microbiota transplantation in irritable bowel syndrome [12611-207]
12611 4N	Effects of Mediterranean dietary patterns on the treatment of type 2 diabetes mellitus [12611-43]
12611 40	Advance on the influence mechanism of intestinal flora on osteoporosis [12611-63]
12611 4P	Clinical efficacy and safety of ketogenic diet [12611-206]
12611 40	Depression in menopausal women [12611-188]

12611 4R	Near-infrared light-induced PDT/PTT synergistic phototherapy of cancer [12611-144]
12611 4S	Role of 5-HT receptors and transporters in psychiatric disorders [12611-27]
12611 4T	Prediction of polycystic ovary syndrome with statistical models [12611-23]
12611 4U	Predicting mortality in patients with heart failure based on machine learning approaches [12611-67]
12611 4V	Risk assessment for heart failure using multiple linear regression model [12611-20]
12611 4W	Ketogenic diet for obesity: benefits and potential improvement [12611-108]
12611 4X	An overview of the development of past and current drug treatments for obesity in the United States [12611-163]
12611 4Y	Risk factor and regression analysis for diabetes [12611-129]
12611 4Z	Attribution and regression analysis based on data of COVID-19 and character strengths [12611-203]
12611 50	Analysis of risk factor for Alzheimer's disease based on the data of ADNI [12611-154]
12611 51	Study on the regularity of traditional Chinese medicine dietary prescription for type 2 diabetes mellitus based on cluster analysis [12611-28]
12611 52	PROTACS: an emerging strategy for intracellular and integral membrane protein degradation [12611-118]
12611 53	CRISPR-Cas9 system applications in cancer models [12611-127]
12611 54	The quantitative genetic study on the Alzheimer's disease [12611-133]
12611 55	Effects of type-2 diabetes on the corticosteroid therapy for COVID-19 pneumonia [12611-138]
12611 56	Mutations of MYH7 gene and potential therapeutic target for HCM [12611-132]
12611 57	Study of meniscus injuries and treatment in football players [12611-153]
12611 58	Regression analysis for potential indicators of diabetes [12611-136]
12611 59	Prolongation of tetrodotoxin's anesthetic effect [12611-18]
12611 5A	Research progress on familial medullary thyroid cancer [12611-141]
12611 5B	Stroke in China: disease burden and attributable risk factors [12611-150]

12611 5C	Effects of vitamin D intake by diet and supplements on cardiovascular health among pregnant US women [12611-177]
12611 5D	Risk and demographic factors examination models for lung cancer incidences in the United States [12611-178]
12611 5E	The global burden of depressive disorder from 1990 to 2019: a systematic analysis for the global burden of disease study 2019 [12611-180]
12611 5F	Use of logistic regression, nonlinear regression, and linear regression in lung cancer research [12611-260]
12611 5G	Effect of drug injection and stimulated learning on trisomic mice expressions of APP and SOD1 [12611-270]
12611 5H	Explore the relationship and differences in death and vaccination in the US and UK [12611-274]
12611 51	Associations between body factors and heart disease using logistic regression and machine learning [12611-277]
12611 5J	Potential relation between Covid-19 vaccines and Covid-19 death number [12611-257]
12611 5K	Reasonable proportion of nutrition intake and life expectancy [12611-262]
12611 5L	Mental health and the factors with people in tech workspace [12611-266]
12611 5M	Population-based spatial level analysis on Alzheimer's disease mortality and potential risk factors [12611-186]
12611 5N	Exploring the key factors related to the risk of heart disease by applying classification methods [12611-269]
12611 50	Convolutional Siamese network-based few-shot learning for monkeypox detection under data scarcity [12611-271]
12611 5P	Predictive model analysis of stroke disease based on machine learning [12611-183]
12611 5Q	Insisting with mask or demanding for more: plights of the transmission of airborne diseases [12611-6]
	PHARMACEUTICAL SCIENCE
12611 5R	Advances in carbapenem resistance and hypervirulence of Klebsiella pneumoniae [12611-162]
12611 58	Comparison and improvement of different approaches of morphine synthesis [12611-185]

12611 5T	Tumor microenvironment factors effects on TMZ-resistance and TMZ-resistance acquiring in glioblastoma cells [12611-214]
12611 5U	Recent research progress on the role of BCL2 in cancer and related drugs [12611-116]
12611 5V	The mechanism and prospects of HPV vaccine [12611-49]
12611 5W	Therapeutic cancer vaccines in advanced melanoma: mechanism, application, and future direction [12611-165]
12611 5X	Recent update of PD-L1 inhibitor therapy and companion diagnostics [12611-69]
12611 5Y	Using T-cell surface glycoprotein CD4 as an example to explore the impact of protein structure predicted by AlphaFold2 for structure-based drug discovery [12611-34]
12611 5Z	A novel design of COVID-19 vaccine with high effectiveness and popularization [12611-112]
12611 60	Current situation and perspective of COVID-19 mRNA vaccine [12611-83]
12611 61	Antiviral drugs against influenza viruses: oseltamivir and baloxavir [12611-196]
12611 62	Design principle and development of vaccine in COVID-19 [12611-166]
12611 63	Propranolol and nifedipine efficacy against hypertension [12611-193]
12611 64	The treatment of Rukobia in AIDS: from lead compound to clinical trial [12611-172]
12611 65	The discovery and development of Rukobia [12611-37]
12611 66	The importance of the clinical trialing process in the development of modern-day drugs [12611-66]
12611 67	Therapeutic strategies for Alzheimer's: treatment with traditional Chinese medicine [12611-46]
12611 68	Clinical use of immune checkpoint inhibitors in cancer treatment: significance and limitations [12611-224]
12611 69	Progress and perspectives of antibody-drug conjugates in cancer treatment [12611-251]
12611 6A	mRNA vaccines in cancer immunotherapy: clinical benefits, limitations, and future [12611-253]
12611 6B	Potential application of mesenchymal stem cells exosomes for drug loading [12611-280]
12611 6C	The role of quercetin and curcumin in the treatment of COVID-19 infection: potential for combination of natural compounds [12611-281]
12611 6D	Using nanoparticles and nano-drugs in the treatment of pancreatic cancer [12611-209]

12611 6E	Brief summary of cisplatin nephrotoxicity [12611-244]
12611 6F	Efficacy and limitations of pembrolizumab for lung cancer and Hodgkin lymphoma [12611-139]
12611 6G	Treating oral cancer with targeted therapy drugs: from beginning to bench-side [12611-300]
12611 6H	Clinical research progress of Iorlatinib in progressive non-small cell lung cancer [12611-44]
12611 61	Synthesis and efficacy analysis of multi-target TKI drug nintedanib [12611-102]
12611 6J	Three classic synthetic paths of fostamatinib and its applications [12611-204]
12611 6K	An analysis of existing literature and data on adverse reactions with different characteristics of influenza vaccines and their safety credentials [12611-14]
12611 6L	Analysis on the research progress and prospect of novel coronavirus vaccine [12611-103]
12611 6M	Application of reverse docking in traditional Chinese medicine research [12611-160]