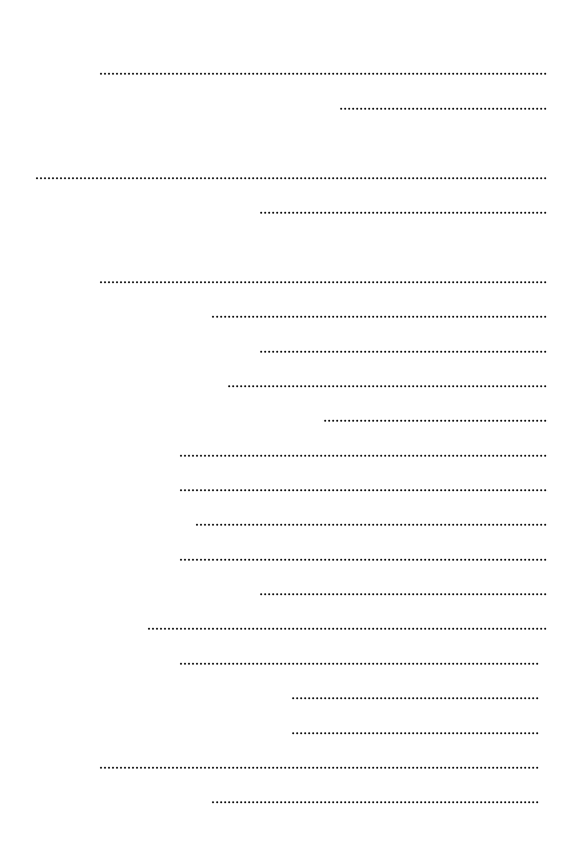
## 学位授权点建设年度报告(2021年)

学位授予单位 代码: 10285

授权学科 名称: 生物学 (类别) (类别)

授权级别口硕士

2021年12月30日





Reader Response: Intravenous Immunoglobulin Therapy in Patients With Painful Idiopathic Small Fiber Neuropathy	Neurology	1	2021	791-792	
Protein N-myristoylation: functions and mechanisms in control of innate immunity	Cellular & Molecular Immunology	1	2021	878-888	
The intersection of COVID-19 and cancer: signaling pathways and treatmentimplications	Molecular Cancer	1	2021	76	
Targeting liquid liquid phase separation of SARS-CoV-2 nucleocapsid protein promotes innate antiviral immunity by elevating MAVS activity	Nature cell biology	1	2021	718-732	
Kruppel-like factor 10 protects against acute viral myocarditis by negatively regulating cardiac MCP-1 expression.	Cellular & Molecular Immunology	1	2021	2236- 2248	,
EGCG induces pro-inflammatory response in macrophage to prevent bacterial infection through 67LR/p38/JNK signaling pathway	Journal of Agricultural and Food Chemistry	1	2021	69(20):5 638- 5651	,
Targeted inhibition of calpain in mitochondria alleviates oxidative stress-induced myocardial injury	Acta Pharmacologi ca Sinica	1	2021	909-920	,
High salt activates p97 to reduce host antiviral immunity by restricting Viperin induction	EMBO Reports	1	2021	e53466	,
Release of VEGF and BMP9 from injectable alginate based composite hydrogel for treatment of myocardial infarction	Bioactive Materials	1	2021	520-528	,
Biomaterials based cardiac patches for the treatment of myocardial infarction	Journal of Materials Science & Technology	1	2021	77-89	,
Dual-function antibacterial surfaces to resist and kill bacteria: Painting a picture with two brushes simultaneously	Journal of Materials Science & Technology	1	2021	24-38	,
Universal Antifouling and Photothermal Antibacterial Surfaces Based on Multifunctional Metal Phenolic Networks for Prevention of Biofilm Formation	ACS Applied Materials & Interfaces	1	2021	48403 48413	,
Stem cell-derived exosomes repair ischemic muscle injury by inhibiting the tumor suppressor Rb1-mediated NLRP3 inflammasome pathway	Signal Transduction and Targeted Therapy	1	2021	121	,
Inflammasomes as therapeutic targets in human diseases.	Signal Transduction and Targeted Therapy	1	2021	247	,
FLT4/VEGFR3 activates AMPK to coordinate glycometabolic	Autophagy	1	2021	1- 16	Hongyan Wang, Bin

reprogramming with autophagy and inflammasome activation for					Wei,
bacterial elimination CLEC-2-dependent platelet subendothelial accumulation by flow disturbance contributes to atherogenesis in mice	Theranostics	1	2021	9791- 9804	
DLL1 orchestrates CD8+ T cells to induce long-term vascular normalization and tumor regression	PNAS	1	2021		
Quaking 5 suppresses TGF induced EMT and cell invasion in lung adenocarcinoma	EMBO Reports	1	2021	22(6):e5 2079	
IDH2 contributes to tumorigenesis and poor prognosis by regulating m6A RNA methylation in multiple myeloma.	Oncogene	1	2021	Sep;40(3 5):5393- 5402	
2-Hydroxylation of Fatty Acids Represses Colorectal Tumorigenesis and Metastasis via the YAP Transcriptional Axis	Cancer Research	1	2021	15;81(2) :289-302	
MAFG-driven osteosarcoma cell progression is inhibited by a novel miRNA miR-4660	Molecular Therapy- Nucleic Acids	2	2021	385-402	
alpha-synuclein suppresses microglial autophagy and promotes neurodegeneration in a mouse model of Parkinson's disease	Aging Cell	2	2021	e13522	
Clemastine Ameliorates Myelin Deficits via Preventing Senescence of Oligodendrocytes Precursor Cells in Alzheimer's Disease Model Mouse	Frontiers in Cell and Development al Biology	2	2021	733945	,
Clemastine attenuates AD-like pathology in an AD model mouse via enhancing mTOR-mediated autophagy	Experimental Neurology	2	2021	113742	
Intranasal Transplantation of Human Neural Stem Cells Ameliorates -Like Pathology in a Mouse Model	Frontiers in Aging Neuroscience	2	2021	650103	
Upregulation of Spinal ASIC1 and NKCC1 Expression Contributes toChronic Visceral Pain in Rats	Frontiers in Molecular Neuroscience	2	2021	2021 Jan 11;13:61 1179	
Upregulation of spinal ASIC1 by miR-485 mediates enterodynia in adult offspring rats with prenatal maternal stress	CNS Neurosci Ther	2	2021	2021 Feb;27(2 ):244- 255	
Stress modulates Ahi1-dependent nuclear localization of ten-eleven translocation protein 2	HUMAN MOLECULA R GENETICS	2	2021	2149- 2160	
Ahi1 regulates the nuclear translocation of glucocorticoid receptor to modulate stress response	Transl Psychiatry	2	2021	188	

Melatonin improves the resistance of oxidative stress-induced cellular senescence in osteoporotic bone marrow mesenchymal stem cells	Oxidative Medicine and Cellular Longevity	2	2021		, ,
Assessment of viscoelasticity of ex vivo bovine cartilage using Rayleigh wave method in the near-source and far-field region	Journal of biomechanics	2	2021		
Nano-elastic modulus of tendon measured directly in living mice	Journal of biomechanics	2	2021		
A Vimentin-Targeting Oral Compound with Host-Directed Antiviral and Anti-Inflammatory Actions Addresses Multiple Features of COVID-19 and Related Diseases	mBio	2	2021	Oct 26;12(5) :e02542 21	
Mammalian SWI/SNF Chromatin Remodeling Complexes in Embryonic Stem Cells: Regulating the Balance Between Pluripotency and Differentiation	Frontiers in Cell and Development al Biology	2	2021	eCollecti on	
IgG Immunocomplexes Drive the Differentiation of a Novel Subset of Osteoclasts Independent of RANKL and Inflammatory Cytokines	Journal of Bone and Mineral Research	2	2021	1174- 1188	
Functional Contributions of Antigen Presenting Cells in Chronic Graft-Versus-Host Disease	Frontiers in Immunology	2	2021	614183	

BRCC36 functions noncatalytically to promote antiviral response by maintaining STAT1 protein stability	European Journal of Immunology	2	2021	51(2):29 6-310	
Ubiquitin E3 ligase MID1 inhibits the innate immune response by ubiquitinating IRF3	Immunology	2	2021	163(3):2 78-292	
Human Umbilical Cord Mesenchymal Stem Cell Derived Exosomes Delivered Using Silk Fibroin and Sericin Composite Hydrogel Promote Wound Healing.	Frontiers in Cardiovascul ar Medicine	2	2021	713021	
Essential role of zyxin in platelet biogenesis and glycoprotein Ib-IX surface expression	Cell Death & Disease	2	2021	2021 Oct 16;12(11 ):955	
Carbamazepine Induces Platelet Apoptosis and Thrombocytopenia Through Protein Kinase A	Frontiers in Pharmacolog y	2	2021	2021 Sep 23;12:74 9930	
Single-cell RNA-seq reveals cellular heterogeneity of mouse carotid artery under disturbed flow.	Cell Death Discovery	2	2021	180	
Tissue dynamics of von Willebrand factor characterized by a novel fluorescent protein von Willebrand factor chimera	Journal of Thrombosis and Haemostasis	2	2021	1-14	
Rapamycin recruits SIRT2 for FKBP12 deacetylation during mTOR activity modulation in innate immunity	iScience	2	2021	103177	
The role of DLL1 in long-term vascular normalization and cancer immunotherapy	Cancer Biology & Medicine	2	2021		
Neuronal and Non-neuronal Cell Types Displaying Circadian Rhythmicity in the Mammalian Suprachiasmatic Nucleus	Neuroscience Bulletin	2	2021	37(1):13 8-140	
Identification of rhythmically expressed LncRNAs in the zebrafish pineal gland and testis	International journal of molecular sciences	2	2021	22(15):7 810	
Computational Analysis Predicts Hundreds of Coding IncRNAs in Zebrafish	Biology- Basel	2	2021	10(5):37 1	
Hundreds of LncRNAs Display Circadian Rhythmicity in Zebrafish Larvae	Cells	2	2021	10(11):3 173	
Roles of Vesicular monoamine transporter 2 (Vmat2) in neuronal development and histaminergic	Acta Physiologica	2	2021	e13739	
Stearoyl CoA Desaturase 1 and Inositol- Determine the Efficiency of Oleic Acid in Alleviating Silica Nanoparticle-Induced Insulin Resistance	Journal of Biomedical Nanotechnolo gy	2	2021	17(7):13 49 1363	,

the invasion of mu and promotes progre	Downregulation of ITGA6 confers to the invasion of multiple myeloma and promotes progression to plasma cell leukaemia.		multiple myeloma ogression to plasma bukaemia.  BRITISH JOURNAL OF CANCER		2	2021	May;124 (11):184 3-1853	
URI1 suppresses irra reactive oxygen sp activating aut	URI1 suppresses irradiation-induced reactive oxygen species (ROS) by activating autophagy in hepatocellular carcinoma cells.		2	2021	3091- 3103			
Satellite glial cells give rise to nociceptive sensory neurons		Stem Cell Reviews and Reports	2	2021	Doi:100 7/s12015 -020- 10102-w			
					/			
		PD-1 SHP-2	2		2020102	298729.7		
					ZL 2017 1	0853652.3		
					ZL 2019 1	1311902.6		
					ZL 2020 2	1167727.6		
					ZL 2020 2	1167675.2		
					ZL20191	0197934.1		
					ZL20181	0123408.6		
	DNA				ZL 2018 1	0447876.9		
	CD79b				ZL20181	1176437.5		
-	TIE2				ZL 2016 1	0044773.9		
I	FSTL1				ZL 2016 1 0081875.8			
1	Akt				ZL20181	0113801.7		

	PI3K	ZL201810113778.1
		ZL2018101124137.7
	A	ZL201710158221.5
	A	ZL201710060730.4.
		201910906491.9
, ,	TMX1	ZL 2018 1 1314417.X
		ZL 2021 2 0826181.9
	T-	ZL 2020 1 1092544.7
	AR / HIF-1A	ZL202110248587.8
		2021SR0764270
		ZL 2019 1 0988806.9
	motif	2021SR0558285