

因子	试剂盒货号	种属	发表文献	期刊	影响因子	DIO
flagellin	SU-BN28100	mouse	Toll-like receptor 5-mediated signaling enhances liver regeneration in mice	Military Medical Research	34.915	10.1186/s40779-021-00309-4
urocortin	13260	mouse	Graphene oxide-based plasma membrane-philic delivery platform to generate tolerogenic dendritic cells in GVHD immunotherapy	nanotoday	18.962	10.1016/j.nantod.2022.101578
IFN- γ	CZM10-96)	Mouse	Functional Immune Cell-Derived Exosomes Engineered for the Trilogy of Radiotherapy Sensitization	Advanced Science	17.52	doi.org/10.1002/adv.202106031
IL-10, IL-12, TGF- β , TNF- α	CZM04-96, CZM16-9, CZM03-96, CZM02-96	mouse	A bispecific glycopeptide spatiotemporally regulates tumor microenvironment for inhibiting bladder cancer recurrence	SCIENCE ADVANCES	14.957	10.1126/sciadv.abq8225
TRAP	SUN22580	mouse	Psoralen alleviates radiation-induced bone injury by rescuing skeletal stem cell stemness through AKT-mediated upregulation of GSK-3 β and NRF2	Stem Cell Research & Therapy	8.079	10.1186/s13287-022-02911-2
il-6	CZM05 (IL-6)	mouse	Lentinan-laden microspheres reprogram the tumor microenvironment and improve anti-PD-L1 efficacy	Journal of Materials Chemistry B	7.571	10.1039/d3tb00047h
testosterone	CZU04-96	mouse	A systems toxicology approach to explore toxicological mechanisms of fluoroquinolones-induced testis injury	Ecotoxicology and Environmental Safety	7.129	10.1016/j.ecoenv.2021.113002
HAV-specific IgG	SU-AN27924	mouse	The infectivity and pathogenicity of hepatitis A virus live-attenuated vaccine strain H2 in type I interferon receptor-deficient mice	Virologica Sinica	6.947	10.1016/j.virs.2022.07.009
CCL3, TNFR1	SU-BN24468 (TNFR1), CCL3	mouse	The analgesic properties of Yu-Xue-Bi tablets in the inflammatory pain mice: By the inhibition of CCL3-mediated macrophage transmigration into the spinal cord	Journal of Ethnopharmacology	5.195	10.1016/j.jep.2022.115051
TGF- β 1	CZR10-96	Rat	Bioavailability Enhancement of Cepharanthine via Pulmonary Administration in Rats and Its Therapeutic Potential for Pulmonary Fibrosis Associated with COVID-19 Infection	Molecules	4.927	10.3390/molecules27092745
MDA, GSH, SOD, TNF- α , IL-6, IL-18	mda (SH10582); GSH (SU-BN20324); CZM02 (TNF- α); CZM05 (IL-6); SOD (SH33827)	mouse	Time-course effects and mechanisms of hypobaric hypoxia on nervous system in mice	Neuroscience Letters	3.197	DOI: 10.1016/j.neulet.2023.137163
Histone H4	SU-B11829	human	Circulating mitochondrial DNA is associated with anemia in newly diagnosed hematologic malignancies	Leukemia & Lymphoma	2.996	10.1080/10428194.2022.2133537
TNF- α , IL-6, IL-17A 和 CCL2	SU-BN22324 (CCL2); CZM09 (il-17A); CZM05 (IL-6); CZM02 (TNF- α)	mouse	瘀血痹片通过抑制外周炎症缓解慢性炎性痛小鼠痛觉过敏及足肿胀	中国实验方剂学杂志	中文核心	10.13422/j.cnki.syfjx.20210806