

部分使用TIANGEN IncRNA 产品发表的文献列表

				V2.13
题目	期刊	IF	使用产品	单位
The long noncoding RNA T5120 regulates nitrate response and assimilation in Arabidopsis	New Phytologist	7.299	IncRNA 反转	山东农业大学
LncRNA ZEB1 - AS1 down - regulation suppresses the proliferation and invasion by inhibiting ZEB1 expression in oesophageal squamous cell carcinoma	Journal of Cellular and Molecular Medicine	4.658	DNA 提取 / IncRNA 反转 / 定量	郑州大学附属 肿瘤医院
Long non-coding RNA CDKN2B antisense RNA 1 gene contributes to paclitaxel resistance in endometrial carcinoma	Frontiers in Oncology	4.137	TRNzol/IncRNA 反转 / 定量	中国医科大学
Silencing of GAS5 alleviates glaucoma in rat models by reducing retinal ganglion cell apoptosis	Human Gene Therapy	3.855	IncRNA 反转 / 定量	中南大学湘雅医院
Whole-transcriptome RNA sequencing reveals the global molecular responses and ceRNA regulatory network of mRNAs, IncRNAs, miRNAs and circRNAs in response to copper toxicity in Ziyang Xiangcheng (Citrus junos Sieb. Ex Tanaka)	BMC Plant Biology	3.67	RNA 提取 / miRNA 提取 / IncRNA 反转 / 定量	西南大学
The global effects of PmRunt co-located and co-expressed with a lincRNA IncRunt in pearl oyster Pinctada fucata martensii	Fish & Shellfish Immunology	3.298	IncRNA 反转 / 定量	广东海洋大学
LncMSEN1, a mantle-specific LncRNA participating in nacre formation and response to polyl: C stimulation in pearl oyster Pinctada fucata martensii	Fish & Shellfish Immunology	3.298	IncRNA 反转 / 定量	广东海洋大学
Knockdown of IncRNA KCNQ10T1 suppresses the adipogenic and osteogenic differentiation of tendon stem cell via downregulating miR-138 target genes PPAR y and RUNX2	Cell Cycle	3.259	IncRNA 反转 / FastFire 定量	温州医学院附属 育英儿童医院
Long non-coding RNA CDKN2B antisense RNA 1 gene inhibits Gemcitabine sensitivity in bladder urothelial carcinoma	Journal of Cancer	3.182	IncRNA 反转 / 定量	中国医科大学
Long non-coding RNA GHET1 contributes to chemotherapeutic resistance to Gemcitabine in bladder cancer	Cancer Chemotherapy and Pharmacology	3.008	TRNzol/IncRNA 反转 / 定量	中国医科大学 附属盛京医院
Resveratrol exhibits an effect on attenuating retina inflammatory condition and damage of diabetic retinopathy via PON1	Experimental Eye Research	2.998	IncRNA 反转 / 定量	西安培华学院
Long Noncoding RNA Expression Signatures of Colon Cancer Based on the ceRNA Network and Their Prognostic Value	Disease Markers	2.761	IncRNA 定量	南方医科大学 南方医院
Comparative profiling of differentially expressed microRNAs in estrous ovaries of Kazakh sheep in different seasons	Gene	2.638	IncRNA 反转 / 定量	石河子大学