

Authors	Title	Year	Source title	Publisher	DOI
Wang L.; Liu Y.; Gao Q.; Hu R.	Hsa_circ_0005085 may suppress cutaneous squamous cell carcinoma growth and metastasis through targeting the miR-186-5p/LAMC1 axis	2023	Skin Research and Technology	John Wiley and Sons Inc	10.1111/srt.13321
Shahidi M.; Abazari O.; Dayati P.; Bakhshi A.; Zavarreza J.; Modarresi M.H.; Haghjalsadat F.; Rahamanian M.; Naghib S.M.; Tofghi D.	Multicomponent siRNA/miRNA-loaded modified mesoporous silica nanoparticles targeted bladder cancer for a highly effective combination therapy	2022	Frontiers in Bioengineering and Biotechnology	Frontiers Media SA	10.3389/fbioe.2022.949704
Zhang M.; Liu S.; Fang L.; Wang G.; Yin L.	Asiaticoside inhibits renal fibrosis development by regulating the miR-142-5p/ACTN4 axis	2022	Applied Biochemistry and Computational and Mathematical Methods	John Wiley and Sons Inc	10.1002/bab.2110
Tian J.; Wang J.; Chi Y.; Han Z.; Zhang D.; Zhang H.	Expression of GMFB in High-Grade Cervical Intraepithelial Neoplasia and Its Role in Cervical Cancer	2022	in Medicine	Hindawi Limited	10.1155/2022/7784921
Lan X.Y.; Xiong Y.; Ma H.; Zou L.; Yuan Z.; Xiao Y.	Long Noncoding RNA Zinc Finger Antisense 1 Affects Glucocorticoid-Induced Osteonecrosis of the Femoral Head by Performing as a ceRNA for MicroRNA-124-3p and Accelerating Transforming Growth Factor Type III Receptor	2022	Computational and Mathematical Methods in Medicine	Hindawi Limited	10.1155/2022/4487864
Zhang H.; Cheng L.; Liu C.	Regulatory Networks of Prognostic mRNAs in Pediatric Acute Myeloid Leukemia	2022	Journal of Healthcare Engineering	Hindawi Limited	10.1155/2022/2691997
Wang H.; Lv W.; Zhu Y.	Comprehensive Analysis of circRNA-Mediated ceRNA Regulatory Networks in relation to Recurrent Implantation Failure	2022	Evidence-based Complementary and Alternative Medicine	Hindawi Limited	10.1155/2022/8314838
Shi L.; Li Y.; Shi M.; Li X.; Li G.; Cen J.; Liu D.; Wei C.; Lin Y.	Hsa_circRNA_0008028 Deficiency Ameliorates High Glucose-Induced Proliferation, Calcification, and Autophagy of Vascular Smooth Muscle Cells via miR-182-5p/TRIB3 Axis	2022	Oxidative Medicine and Cellular Longevity	Hindawi Limited	10.1155/2022/5142381
Zhao X.; Qiao D.; Guan D.; Wang K.; Cui Y.	Chrysophanol Ameliorates Hemin-Induced Oxidative Stress and Endoplasmic Reticulum Stress by Regulating MicroRNA-320-5p/Wnt3a Pathway in HT22 Cells	2022	Oxidative Medicine and Cellular Longevity	Hindawi Limited	10.1155/2022/9399658
Sun W.; Sun L.; Sun X.; Ma S.	Long non-coding RNA SNHG7 upregulates FGF9 to alleviate oxygen and glucose deprivation-induced neuron cell injury in a miR-134-5p-dependent manner	2021	Metabolic Brain Disease	Springer	10.1007/s11011-021-00852-y
Chen M.; Zhou M.; Fu Y.; Li J.; Wang Z.	Effects of miR-672 on the angiogenesis of adipose-derived mesenchymal stem cells during bone regeneration	2021	Stem Cell Research and Therapy	BioMed Central Ltd	10.1186/s13287-021-02154-7
Dong J.; Fu T.; Yang Y.; Mu Z.; Li X.	Long Noncoding RNA SNHG1 Promotes Lipopolysaccharide-Induced Activation and Inflammation in Microglia via Targeting miR-181b	2021	NeuroImmunoModulation	S. Karger AG	10.1159/000514549
Wang J.; Huang H.; Zhang X.; Ma H.	LOXL1-AS1 promotes thymoma and thymic carcinoma progression by regulating miR-525-5p-HSPA9	2021	Oncology Reports	Spandidos Publications	10.3892/or.2021.8068
Zhong Y.; Lin H.; Li Q.; Liu C.; Zhong L.	Downregulation of long non-coding RNA GACAT1 suppresses proliferation and induces apoptosis of NSCLC cells by sponging microRNA-422a	2021	International Journal of Molecular Medicine	Spandidos Publications	10.3892/ijmm.2020.4826
Chen C.; Zhang H.; Ge M.; Ye J.; Li R.; Wang D.	LncRNA NEAT1 acts as a key regulator of cell apoptosis and inflammatory response by the miR-944/TRIM37 axis in acute lung injury	2021	Journal of Pharmacological Sciences	Japanese Pharmacological Society	10.1016/j.jphs.2020.11.009
Ahmed U.; Ashfaq U.A.; Qasim M.; Ahmad I.; Ahmad H.U.; Tariq M.; Masoud M.S.; Khaliq S.	Dysregulation of circulating miRNAs promotes the pathogenesis of diabetes-induced cardiomyopathy	2021	PLoS ONE	Public Library of Science	10.1371/journal.pone.0250773
Zhang E.; Chen Q.; Wang J.; Li D.; Wan Z.; Ju X.	Protective role of microRNA-27a upregulation and HSP90 silencing against cerebral ischemia-reperfusion injury in rats by activating PI3K/AKT/mTOR signaling pathway	2020	International Immunopharmacology	Elsevier B.V.	10.1016/j.intimp.2020.106635

