

## 双萤光素酶报告基因检测试剂盒

产品编号	产品名称	包装
RG027	双萤光素酶报告基因检测试剂盒	100次
RG028	双萤光素酶报告基因检测试剂盒	1000次

### 产品简介:

- 碧云天生产的双萤光素酶报告基因检测试剂盒(Dual Luciferase Reporter Gene Assay Kit), 是先以萤光素(luciferin)为底物来检测萤火虫萤光素酶(Firefly luciferase), 后以肠腔素(coelenterazine)为底物来检测海肾萤光素酶(Renilla luciferase), 并且在后续加入海肾萤光素酶底物时, 同时加入抑制萤火虫萤光素酶催化luciferin发光的物质, 该物质可以淬灭约99.9%以上的萤火虫萤光素酶信号, 使后续检测仅仅检测到海肾萤光素酶的活性, 从而实现双萤光素酶报告基因检测。
- 本产品是双萤光素酶报告基因检测试剂盒II (RG029)的不同包装版本, 两者的检测效果完全一致。本产品, 即RG027/RG028中的萤火虫萤光素酶检测试剂为即用型液体, 其优点是无需配制即可直接使用, 但需要-80°C保存, 如果在-20°C保存时间较长后检测效果会逐渐下降。双萤光素酶报告基因检测试剂盒II (RG029)中的萤火虫萤光素酶检测试剂, 为RG027/RG028的冻干粉版本, 优点是在-20°C保存非常稳定, 缺点是使用前需要使用提供的萤火虫萤光素酶检测缓冲液充分溶解底物冻干粉后才能使用。
- 本产品的性能总体优于国外主要同类产品。本产品的用途与Promega公司的Dual-Luciferase® Reporter Assay System基本相同。本产品的检测灵敏度显著优于国外同类产品(Competitor P), 萤火虫萤光素酶的信号强度比国外同类产品(Competitor P)提高了约40%, 海肾萤光素酶的信号强度比同类产品(Competitor P)提高了约25% (图1A、1B); 萤火虫萤光素酶的化学发光的信号稳定性显著优于国外同类产品(Competitor P) (图1C), 海肾萤光素酶的化学发光的信号稳定性与国外同类产品(Competitor P)基本一致或略优(图1D); 本产品的海肾萤光素酶检测工作液对萤火虫萤光素酶的淬灭效果较国外同类产品(Competitor P)更佳(图1A)。本产品与国外同类产品(Competitor P)的检测效果比较参见图1。

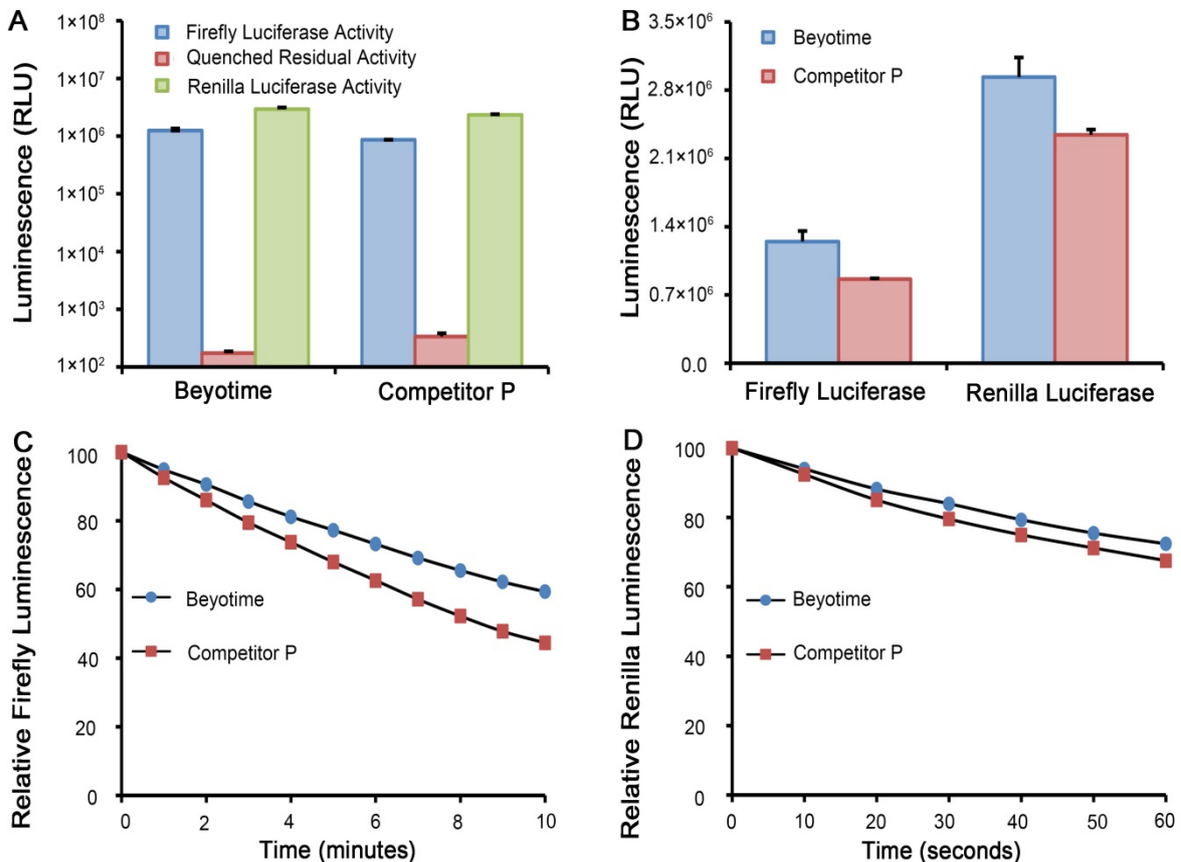


图1. 双萤光素酶报告基因检测试剂盒(RG027/RG028)的检测效果对比图。图中所示为本产品和国外同类产品(Competitor P)对共转染萤火虫萤光素酶报告基因质粒和海肾萤光素酶报告基因质粒的HeLa细胞裂解样品的检测效果。图A为整体检测效果对比图, 图B为萤火虫萤光素酶和海肾萤光素酶的化学发光强度的检测效果对比图, 图C为萤火虫萤光素酶的化学发光稳

定性的检测效果对比图，图D为海肾萤光素酶的化学发光稳定性的检测效果对比图。实际读数会因细胞种类、转染效率、报告基因质粒、检测仪器等的不同而存在差异，图中数据仅供参考。

- **本产品发光强度高。**对于相同的样品，对萤火虫萤光素酶的检测，本产品的发光效果比国外同类产品(Competitor P)高约30-45%，对海肾萤光素酶的检测，本产品的发光效果比国外同类产品(Competitor P)高约20-30% (图1A、B)。
- **本产品操作简单，读数稳定，检测速度快，从样品制备到完成整个检测过程仅需约25分钟。**本试剂盒中提供的萤火虫萤光素酶检测试剂为即用型试剂，海肾萤光素酶检测底物和海肾萤光素酶检测缓冲液按照1:100的比例混合即可配制成海肾萤光素酶检测工作液，再各取100微升先后与20-100微升裂解制备的细胞样品混合后即可立即进行化学发光检测。并且化学发光比较稳定，萤火虫萤光素酶的信号半衰期约15分钟，海肾萤光素酶的信号半衰期约200秒。
- **本产品的海肾萤光素酶检测工作液对萤火虫萤光素酶的淬灭效果好。**本试剂盒中的海肾萤光素酶检测缓冲液和海肾萤光素酶检测底物配制的海肾萤光素酶检测工作液含有抑制萤火虫萤光素酶催化luciferin发光的物质，海肾萤光素酶检测试剂加入后通过简单的混匀，就可以抑制99.9%以上的萤火虫萤光素酶催化的发光信号，大大提高了后续海肾萤光素酶活性检测的精准性。
- **本产品稳定性好。**本试剂盒中的萤火虫萤光素酶检测试剂、海肾萤光素酶检测缓冲液和海肾萤光素酶检测底物(100X)的稳定性均较好。萤火虫萤光素酶检测试剂反复冻融5次对检测效果基本无影响，反复冻融10次检测效果下降不超过10%；4℃条件下，保存3天检测效果下降不超过20%，保存5天检测效果下降不超过30%，保存7天仍可保留60%以上的检测效果；室温保存1天可保留70%以上的检测效果，保存3天可保留60%以上的检测效果；37℃保存1天可保留50%以上的检测效果。海肾萤光素酶检测缓冲液反复冻融10次、4℃和室温保存3天、37℃保存1天对检测效果的影响均不超过5%。海肾萤光素酶检测缓冲液反复冻融10次、4℃或室温保存3天对检测效果基本无影响，37℃保存1天对检测效果的影响不超过5%。海肾萤光素酶检测底物(100X)在4℃保存1周、室温保存1天检测效果下降不到10%，室温保存3天、37℃保存1天，仍可保留80%以上的活力。
- 萤火虫萤光素酶是一种分子量约为61kD的蛋白，在ATP、镁离子和氧气存在的条件下，可以催化luciferin氧化成oxyluciferin，在luciferin氧化的过程中，会发出生物荧光(bioluminescence) [1]。海肾萤光素酶是一种分子量约为36kD的蛋白，在氧气存在的条件下，可以催化coelenterazine氧化成coelenteramide，在coelenterazine氧化的过程中也会发出生物荧光。生物荧光可以通过化学发光仪(luminometer)或液闪测定仪进行测定[2]。本试剂盒的检测原理参考图2。

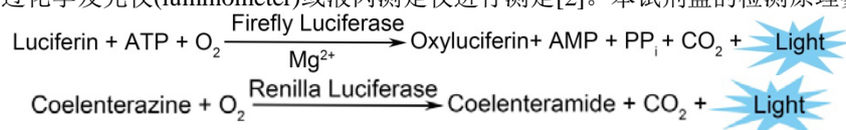


图 2. 双萤光素酶的检测原理图。

- 通过萤光素酶和其底物这一生物发光体系，可以非常灵敏、高效地检测基因的表达。通常把感兴趣基因的转录调控元件或5'启动子区克隆在luciferase的上游，或把3'-UTR区克隆在luciferase的下游等，构建成报告基因(reporter gene)质粒。然后转染细胞，用适当药物等处理细胞后裂解细胞，测定萤光素酶活性。通过萤光素酶活性的高低来判断药物处理等对目的基因的转录调控作用。Renilla luciferase相对更多地被用作转染效率的内参，以消除细胞数量和转染效率的差异[3]。
- 关于碧云天萤光素酶报告基因检测试剂盒相关产品的比较和选择，请参考碧云天的相关网页：  
<http://www.beyotime.com/support/luciferase-reporter-gene-assay.htm>
- 萤光素、萤光素酶、萤火虫萤光素酶和海肾萤光素酶也经常被称为荧光素、荧光素酶、萤火虫荧光素酶和海肾荧光素酶。
- 萤火虫萤光素酶催化luciferin发光的最强发光波长为560nm。海肾萤光素酶催化coelenterazine发光的最强发光波长为465nm。
- 本试剂盒RG027和RG028分别可以测定100个和1000个样品。

#### 包装清单：

产品编号	产品名称	包装
RG027-1	报告基因细胞裂解液	60ml
RG027-2	萤火虫萤光素酶检测试剂	10ml
RG027-3	海肾萤光素酶检测缓冲液	10ml
RG027-4	海肾萤光素酶检测底物(100X)	100μl
—	说明书	1份

产品编号	产品名称	包装
RG028-1	报告基因细胞裂解液	RG027-1×10
RG028-2	萤火虫萤光素酶检测试剂	RG027-2×10
RG028-3	海肾萤光素酶检测缓冲液	RG027-3×10
RG028-4	海肾萤光素酶检测底物(100X)	RG027-4×10
—	说明书	1份

#### 保存条件：

报告基因细胞裂解液和海肾萤光素酶检测缓冲液在4°C保存3个月有效，-20°C保存一年有效，-80°C可以长期保存。萤火虫萤光素酶检测试剂-80°C避光保存，至少一年有效；-20°C避光保存，推荐3-6个月内使用。海肾萤光素酶检测底物(100X)在-20°C避光保存6个月有效，-80°C避光保存一年有效。

### 注意事项：

- 本试剂盒中的萤火虫萤光素酶检测试剂在-20°C保存其检测效果会逐渐下降，保存半年后其发光效果会降低约50%。因此，本产品如果保存于-20°C，推荐在3-6个月内使用。如果订购后可能放置较长时间后再使用，推荐订购在-20°C保存非常稳定的双萤光素酶报告基因检测试剂盒II (RG029)。
- 加入海肾萤光素酶检测工作液后对于上一步骤中的萤火虫萤光素酶的抑制可以达到约99.9%以上。但总会残留微量活性，因此，宜在转染时把海肾萤光素酶的表达量控制在其RLU读数高于萤火虫萤光素酶RLU读数的10%。海肾萤光素酶的读数高于萤火虫萤光素酶的读数是完全可以的，通常不会有明显的负面影响。
- 本试剂盒的海肾萤光素酶检测缓冲液在反复冻融过程中，可能会导致检测试剂中出现少量沉淀，此时宜平衡至室温，并尽量溶解。如仍有残留的不溶物，混匀后直接使用，经测试通常不会影响后续的检测效果。
- 为取得最佳测定效果，在用单管的化学发光仪测定时，样品和测定试剂混合后到测定前的时间应尽量控制在相同的时间内，例如30秒内；使用具有化学发光测定功能的多功能荧光酶标仪时，宜先把样品全部加好，然后统一加入萤火虫萤光素酶检测试剂。
- 由于萤光素酶的活性对温度比较敏感，所以反应前样品和检测试剂均需达到室温后再进行测定。可将萤火虫萤光素酶检测试剂和海肾萤光素酶检测缓冲液在室温或不超过25°C的水浴中融解并混匀后使用。
- 尽管经测试本试剂盒中的萤火虫萤光素酶检测试剂反复冻融5次对其检测效果无明显影响，为保证萤火虫萤光素酶检测试剂的稳定性、取得良好的检测效果，第一次解冻后可以采取适当分装后避光保存的方法，以避免反复冻融和长时间暴露于室温。
- 样品和测定试剂混合后，必须等待1-2秒，再进行测定。测定时间通常为10秒，根据情况也可以测定更长或更短时间，但是同一批样品宜使用相同的测定时间。
- 检测时需使用白色或黑色的96孔板。如果使用普通透明的96孔板，相邻孔之间会产生相互干扰。推荐使用碧云天的BeyoGold™全黑96孔细胞培养板(FCP966)或BeyoGold™全白96孔细胞培养板(FCP968)。
- RG027-4 海肾萤光素酶检测底物(100X)配制在无水乙醇中。由于无水乙醇容易挥发，有时会在初次使用时发现体积明显小于100μl的情况，此时用无水乙醇把体积补足至100μl，并混匀后即可使用。
- 海肾萤光素酶检测工作液宜配制后立即使用。如不能立即使用，-20°C可以保存一周。随着保存时间的延长检测效果会不断下降，因此不可配制成工作液后长期保存。
- 本产品仅限于专业人员的科学研究用，不得用于临床诊断或治疗，不得用于食品或药品，不得存放于普通住宅内。
- 为了您的安全和健康，请穿实验服并戴一次性手套操作。

### 使用说明：

1. 裂解细胞：将报告基因细胞裂解液充分混匀后，按如下方式加入报告基因细胞裂解液，充分裂解细胞。
  - a. 对于贴壁细胞：吸尽细胞培养液后，参考下表加入适量的报告基因细胞裂解液；对于悬浮细胞：离心去上清后，参考下表加入适量报告基因细胞裂解液。

器皿类型	96孔板	48孔板	24孔板	12孔板	6孔板
报告基因细胞裂解液 (微升/孔)	100	150	200	300	500

注：如果萤光素酶的表达水平比较低，可以尝试使用更少的裂解液，例如6孔板的每孔用量可以最小为100微升。

- b. 充分裂解后，10,000-15,000×g离心3-5分钟，取上清用于测定。

注：细胞裂解后可以立即测定萤光素酶，也可以先冻存，待以后再测定。冻存样品需融解，并达到室温后再进行测定。
2. 融解萤火虫萤光素酶检测试剂和海肾萤光素酶检测缓冲液，并达到室温。海肾萤光素酶检测底物(100X)置于冰浴或冰盒上备用。
  3. 按照每个样品需100微升的量，取适量海肾萤光素酶检测缓冲液，按照1:100加入海肾萤光素酶检测底物(100X)配制出海肾萤光素酶检测工作液。例如，1毫升海肾萤光素酶检测缓冲液中加入10微升海肾萤光素酶检测底物(100X)充分混匀后即可配制成约1毫升海肾萤光素酶检测工作液。
  4. 按仪器操作说明书开启化学发光仪或具有检测化学发光功能的多功能酶标仪，可以将测定间隔设为2秒，测定时间设为10秒，或者根据仪器设备的要求并根据实验需要设置适当的间隔时间和测定时间。
  5. 每个样品测定时，取样品20-100微升(如果样品量足够，请加入100微升；如果样品量不足可以适当减少用量，但同批样品的使用量宜保持一致)，取等体积的报告基因细胞裂解液作为空白对照。
  6. 加入100微升萤火虫萤光素酶检测试剂，用枪打匀或用其它适当方式混匀后测定RLU (relative light unit)。
  7. 在完成上述测定萤火虫萤光素酶步骤后，加入100微升海肾萤光素酶检测工作液，用枪打匀或用其它适当方式混匀后测定RLU (relative light unit)。本试剂盒的检测效果可以参考图1。
  8. 在以海肾萤光素酶为内参的情况下，用萤火虫萤光素酶测定得到的RLU值除以海肾萤光素酶测定得到的RLU值。根据得到的比值来比较不同样品间目的报告基因的激活程度。如果以萤火虫萤光素酶为内参，也可以进行类似计算。

### 常见问题：

## 1. Luminometer和荧光分光光度计有何不同?

荧光分光光度计检测的样品本身不能发光, 样品需要由特定波长的激发光激发, 然后才能产生荧光并被荧光分光光度计检测。Luminometer检测的样品本身可以发光, 不需要激发光进行激发。也就是说luminometer是检测化学发光(萤光)的仪器。有些型号的荧光分光光度计也具有luminometer的功能, 即也可以检测化学发光。您所使用的荧光分光光度计能否用于化学发光的测定请仔细阅读该仪器的说明书。

## 2. 可以进行ATP化学发光检测的仪器是否就可以用于本试剂盒的检测?

是。ATP化学发光的检测原理和本试剂盒的原理相同, 可以用相同的仪器测定。

### 参考文献:

1. J R de Wet, K V Wood, M DeLuca, D R Helinski, and S Subramani. Mol Cell Biol. 1987. 7:725-37.
2. Matthews J C, Hori K, Cormier M J. Biochemistry. 1977. 16(1):85-91.
3. E Schenborn, D Groskreutz. Mol Biotechnol. 1999. 13:29-44.

### 相关产品:

产品编号	产品名称	包装
RG005/RG006	萤火虫萤光素酶报告基因检测试剂盒	100/1000次
RG007S/M	萤火虫萤光素酶报告基因检测试剂盒II	100/1000次
RG009S/M	萤火虫萤光素酶报告基因检测试剂盒(增强型)	100/1000次
RG010S/M	萤火虫萤光素酶报告基因检测试剂盒II(增强型)	100/1000次
RG016/RG017	海肾萤光素酶报告基因检测试剂盒	100/1000次
RG027/RG028	双萤光素酶报告基因检测试剂盒	100/1000次
RG029S/M	双萤光素酶报告基因检测试剂盒II	100/1000次
RG051S/M	Bright-Lumi™萤火虫萤光素酶报告基因检测试剂盒	100/1000次
RG052S/M	Bright-Lumi™ II萤火虫萤光素酶报告基因检测试剂盒	100/1000次
RG055S/M	One-Lumi™萤火虫萤光素酶报告基因检测试剂盒	100/1000次
RG056S/M	One-Lumi™ II萤火虫萤光素酶报告基因检测试剂盒	100/1000次
RG058S/M	Steady-Lumi™萤火虫萤光素酶报告基因检测试剂盒	100/1000次
RG059S/M	Steady-Lumi™ II萤火虫萤光素酶报告基因检测试剂盒	100/1000次
RG062S/M	Renilla-Lumi™海肾萤光素酶报告基因检测试剂盒	100/1000次
RG066S/M	Renilla-Lumi™ Plus海肾萤光素酶报告基因检测试剂盒	100/1000次
RG088S/M	Dual-Lumi™双萤光素酶报告基因检测试剂盒	100/1000次
RG089S/M	Dual-Lumi™ II双萤光素酶报告基因检测试剂盒	100/1000次
RG126S/M	萤火虫萤光素酶报告基因细胞裂解液	10/100ml
RG127S/M	萤火虫萤光素酶报告基因细胞裂解液(增强型)	10/100ml
RG129S/M	海肾萤光素酶报告基因细胞裂解液	10/100ml
RG132S/M	双萤光素酶报告基因细胞裂解液	10/100ml

### 使用本产品的文献:

1. Zhou F, Zhang L, Gong K, Lu G, Sheng B, Wang A, Zhao N, Zhang X, Gong Y.LEF-1 activates the transcription of E2F1.BIOCHEM BIOPH RES CO . 2008 Jan 4;365(1):149-53.
2. Rong JJ, Hu R, Qi Q, Gu HY, Zhao Q, Wang J, Mu R, You QD, Guo QL.Gambogic acid down-regulates MDM2 oncogene and induces p21(Waf1/CIP1) expression independent of p53.Cancer Lett . 2009 Oct 18;284(1):102-12.
3. Zhang J, Chen Y, Xin XL, Li QN, Li M, Lin LP, Geng MY, Ding J.Oligomannuric acid sulfate blocks tumor growth by inhibiting NF-kappaB activation.Acta Pharmacol Sin . 2010 Mar;31(3):375-81.
4. Yuan D, Pan Y, Zhang J, Shao C.Role of nuclear factor-kappaB and P53 in radioadaptive response in Chang live cells.MUTAT RES-REV MUTAT . 2010 Jun 1;688(1-2):66-71.
5. Zhou ZL, Luo ZG, Yu B, Jiang Y, Chen Y, Feng JM, Dai M, Tong LJ, Li Z, Li YC, Ding J,Miao ZH.Increased accumulation of hypoxia-inducible factor-1 $\alpha$  with reduced transcriptional activity mediates the antitumor effect of triptolide.Mol Cancer . 2010 Oct 11;9:268.
6. Jiang ZJ, Jin TT, Gao F, Liu JW, Zhong JJ, Zhao H.Effects of Ganoderic acid Me on inhibiting multidrug resistance and inducing apoptosis in multidrug resistant colon cancer cells.Process Biochemistry .2011 Jun;46(6):1307-14.
7. Guo L, Wu WJ, Liu LD, Wang LC, Zhang Y, Wu LQ, Guan Y, Li QH.Herpes simplex virus 1 ICP22 inhibits the transcription of viral gene promoters by binding to and blocking therecruitment of P-TEFb.PLoS One . 2012;7(9):e45749.
8. Feng N, Xu B, Tao J, Li P, Cheng G, Min Z, Mi Y, Wang M, Tong N, Tang J, Zhang Z,Wu H, Zhang W, Wang Z, Hua L.A miR-125b binding site polymorphism in bone morphogenetic protein membrane receptor type IBgene and prostate cancer risk in China.Mol Biol Rep . 2012 Jan;39(1):369-73.
9. Zhang J, Xin X, Chen Q, Xie Z, Gui M, Chen Y, Lin L, Feng J, Li Q, Ding J, Geng M.Oligomannuric acid sulfate sensitizes cancer cells to doxorubicin by inhibiting atypical activation of NF- $\kappa$  B via targeting of Mre11.Int J Cancer . 2012 Jan 15;130(2):467-77.
10. Xu Y, Jiang Z, Yin P, Li Q, Liu J.Role for Class I histone deacetylases in multidrug resistance.Exp Cell Res . 2012 Feb 1;318(3):177-86.
11. Zhou H, Chen S, Wang W, Wang Z, Wu X, Zhang Z.Nanog inhibits lipopolysaccharide-induced expression of pro-inflammatory cytokines by blocking NF- $\kappa$  B transcriptional activity in rat primary microglial cells.Mol Med Rep . 2012 Mar;5(3):842-6.
12. Song S, Zhou F, Chen WR, Xing D.PDT-induced HSP70 externalization up-regulates NO production via TLR2 signal pathway in macrophages.FEBS Lett . 2013 Jan 16;587(2):128-35.
13. Zhou Z, Wang M, Zhao J, Wang L, Gao Y, Zhang H, Liu R, Song L.The increased transcriptional response and translocation of a Rel/NF- $\kappa$  B

- homologue in scallop *Chlamys farreri* during the immune stimulation. *FISH SHELLFISH IMMUN* . 2013 May;34(5):1209-15.
14. Deng X, Rui W, Zhang F, Ding W. PM2.5 induces Nrf2-mediated defense mechanisms against oxidative stress by activating PI3K/AKT signaling pathway in human lung alveolar epithelial A549 cells. *Cell Biol Toxicol* . 2013 Jun;29(3):143-57.
  15. Zeng W, Chang H, Ma M, Li Y. CCL20/CCR6 promotes the invasion and migration of thyroid cancer cells via NF-kappa B signaling-induced MMP-3 production. *Exp Mol Pathol* . 2014 Aug;97(1):184-90.
  16. Gao F, Wang W. MicroRNA-96 promotes the proliferation of colorectal cancer cells and targets tumor protein p53 inducible nuclear protein 1, forkhead box protein O1 (FOXO1) and FOXO3a. *Mol Med Rep* . 2015 Feb;11(2):1200-6.
  17. Li T, Kong AN, Ma Z, Liu H, Liu P, Xiao Y, Jiang X, Wang L. Protein arginine methyltransferase 1 may be involved in pregnane x receptor-activated overexpression of multidrug resistance 1 gene during acquired multidrug resistant. *ONCOTARGET* . 2016 Apr 12;7(15):20236-48.
  18. Gong K, Qu B, Liao D, Liu D, Wang C, Zhou J, Pan X. MiR-132 regulates osteogenic differentiation via downregulating Sirtuin1 in a peroxisome proliferator-activated receptor  $\beta/\delta$ -dependent manner. *BIOCHEM BIOPH RES CO* . 2016 Sep 9;478(1):260-7.
  19. Xu X, Fan S, Zhou J, Zhang Y, Che Y, Cai H, Wang L, Guo L, Liu L, Li Q. The mutated tegument protein UL7 attenuates the virulence of herpes simplex virus 1 by reducing the modulation of  $\alpha$ -4 gene transcription. *Virology* . 2016 Sep 13;13:152.
  20. Qu B, Ma Y, Yan M, Gong K, Liang F, Deng S, Jiang K, Ma Z, Pan X. Sirtuin1 promotes osteogenic differentiation through downregulation of peroxisome proliferator-activated receptor  $\gamma$  in MC3T3-E1 cells. *BIOCHEM BIOPH RES CO* . 2016 Sep 9;478(1):439-45.
  21. Pan Y, Zhang J, Fu H, Shen L. miR-144 functions as a tumor suppressor in breast cancer through inhibiting ZEB1/2-mediated epithelial-mesenchymal transition process. *ONCOTARGETS THER* . 2016 Oct 11;9:6247-6255.
  22. Tong S, Xia T, Fan K, Jiang K, Zhai W, Li JS, Wang SH, Wang JJ. 14-3-3  $\zeta$  promotes lung cancer cell invasion by increasing the Snail protein expression through atypical protein kinase C (aPKC)/NF- $\kappa$ B signaling. *Exp Cell Res* . 2016 Oct 15;348(1):1-9.
  23. Yuan G, Hua B, Yang Y, Xu L, Cai T, Sun N, Yan Z, Lu C, Qian R. The Circadian Gene Clock Regulates Bone Formation Via PDIA3. *J Bone Miner Res* . 2016 Nov 24. doi: 10.1002/jbmr.3046. [Epub ahead of print] .
  24. Qu H, Zou Z, Pan Z, Zhang T, Deng N, Chen G, Wang Z. IL-7/IL-7 receptor axis stimulates prostate cancer cell invasion and migration via AKT/NF- $\kappa$ B pathway. *Int Immunopharmacol* . 2016 Nov;40:203-210.
  25. Liu J, Li Y, Luo M, Yuan Z, Liu J. MicroRNA-214 inhibits the osteogenic differentiation of human osteoblasts through the direct regulation of baculoviral IAP repeat-containing 7. *Exp Cell Res* . 2017 Jan 18. pii: S0014-4827(17)30016-2.
  26. Liu Z, Liao L, Cao Z, Chen X, Du J. Synergistic effect of APRIL knockdown and Jiedu Xiaozheng Yin, a Chinese medicinal recipe, on the inhibition of hepatocellular carcinoma cell proliferation. *Oncol Rep* . 2017 Feb;37(2):754-760.
  27. Liu J, Li Y, Luo M, Yuan Z, Liu J. MicroRNA-214 inhibits the osteogenic differentiation of human osteoblasts through the direct regulation of baculoviral IAP repeat-containing 7. *Exp Cell Res* . 2017 Feb 15;351(2):157-162.
  28. Liu Z, Liao L, Cao Z, Chen X, Du J. Synergistic effect of APRIL knockdown and Jiedu Xiaozheng Yin, a Chinese medicinal recipe, on the inhibition of hepatocellular carcinoma cell proliferation. *Oncol Rep* . 2017 Feb;37(2):754-760.
  29. Lei K, Liang X, Gao Y, Xu B, Xu Y, Li Y, Tao Y, Shi W, Liu J. Lnc-ATB contributes to gastric cancer growth through a MiR-141-3p/TGF  $\beta$  2 feedback loop. *BIOCHEM BIOPH RES CO* . 2017 Mar 11;484(3):514-521.
  30. Gong K, Qu B, Wang C, Zhou J, Liao D, Zheng W, Pan X. Peroxisome Proliferator-Activated Receptor  $\alpha$  Facilitates Osteogenic Differentiation in MC3T3-E1 Cells via the Sirtuin 1-Dependent Signaling Pathway. *Mol Cells* . 2017 Jun 30;40(6):393-400.
  31. Du L, Chen X, Duan Z, Liu C, Zeng R, Chen Q, Li M. MiR-146a negatively regulates dectin-1-induced inflammatory responses. *ONCOTARGET* . 2017 Jun 6;8(23):37355-37366.
  32. Liu L, Tu X, Shen YF, Chen WC, Zhu B, Wang GX. The replication of spring viraemia of carp virus can be regulated by reactive oxygen species and NF- $\kappa$ B pathway. *FISH SHELLFISH IMMUN* . 2017 Aug;67:211-217.
  33. Zheng X, Hu X, Ge T, Li M, Shi M, Luo J, Lai H, Nie T, Li F, Li H. MicroRNA-328 is involved in the effect of selenium on hydrogen peroxide-induced injury in H9c2 cells. *J BIOCHEM MOL TOXIC* . 2017 Aug;31(8). doi: 10.1002/jbt.21920.
  34. Fang Z, Yin S, Sun R, Zhang S, Fu M, Wu Y, Zhang T, Khaliq J, Li Y. miR-140-5p suppresses the proliferation, migration and invasion of gastric cancer by regulating YES1. *Mol Cancer* . 2017 Aug 17;16(1):139.
  35. Gao Z, Wang L, Wang J, Yang F, Qu J. Molecular mechanism of miR-181b in heart disease due to pregnancy-induced hypertension syndrome. *Exp Ther Med* . 2017 Oct;14(4):2953-2959.
  36. Yin J, Liu H, Huan L, Song S, Han L, Ren F, Zhang Z, Zang Z, Zhang J, Wang S. Role of miR-128 in hypertension-induced myocardial injury. *Exp Ther Med* . 2017 Oct;14(4):2751-2756.
  37. Fang S, Ma X, Guo S, Lu J. MicroRNA-126 inhibits cell viability and invasion in a diabetic retinopathy model via targeting IRS-1. *Oncol Lett* . 2017 Oct;14(4):4311-4318.
  38. Hou Q, Huang Y, Luo Y, Wang B, Liu Y, Deng R, Zhang S, Liu F, Chen D. MiR-351 negatively regulates osteoblast differentiation of MSCs induced by (+)-cholesten-3-one through targeting VDR. *Am J Transl Res* . 2017 Nov 15;9(11):4963-4973.
  39. Huang B, Li J, Zhang X, Zhao Q, Lu M, Lv Y. RIG-1 and MDA-5 signaling pathways contribute to IFN- $\beta$  production and viral replication in porcine circovirus virus type 2-infected PK-15 cells in vitro. *Vet Microbiol* . 2017 Nov;211:36-42.
  40. Yan Y, Wang P, He C, Shi H. MeWRKY20 and its interacting and activating autophagy-related protein 8 (MeATG8) regulate plant disease resistance in cassava. *BIOCHEM BIOPH RES CO* . 2017 Dec 9;494(1-2):20-26.
  41. Yuan G, Hua B, Cai T, Xu L, Li E, Huang Y, Sun N, Yan Z, Lu C, Qian R. Clock mediates liver senescence by controlling ER stress. *AGING-US* . 2017 Dec 22;9(12):2647-2665.
  42. Yuan L, Li S, Zhou Q, Wang D, Zou D, Shu J, Huang Y. MiR-124 inhibits invasion and induces apoptosis of ovarian cancer cells by targeting programmed cell death 6. *Oncol Lett* . 2017 Dec;14(6):7311-7317.
  43. Chen P, Luo X, Che Z, Zhang W, Liu F, Hou D, Yang D, Liu J. RETRACTED ARTICLE. *CELL PHYSIOL BIOCHEM* . 2018;48(3):1123-1138.
  44. Guo S, Liao H, Liu J, Liu J, Tang F, He Z, Li Y, Yang Q. Resveratrol Activated Sonic Hedgehog Signaling to Enhance Viability of NIH3T3 Cells in Vitro via Regulation of Sirt1. *CELL PHYSIOL BIOCHEM* . 2018;50(4):1346-1360.
  45. Ma Y, Yang H, Huang J. Icaritin ameliorates dexamethasone-induced bone deterioration in an experimental mouse model via activation of microRNA-186 inhibition of cathepsin K. *Mol Med Rep* . 2018 Jan;17(1):1633-1641.
  46. Jiang Y, Wang W, Liu ZY, Xie Y, Qian Y, Cai XN. Overexpression of miR-130a-3p/301a-3p attenuates high glucose-induced MPC5 podocyte dysfunction through suppression of TNF- $\alpha$  signaling. *Exp Ther Med* . 2018 Jan;15(1):1021-1028.
  47. Wang Y, Jin L. miRNA-145 is associated with spontaneous hypertension by targeting SLC7A1. *Exp Ther Med* . 2018 Jan;15(1):548-552.
  48. Zhou XC, Dong SH, Liu ZS, Liu S, Zhang CC, Liang XZ. Regulation of gammaherpesvirus lytic replication by endoplasmic reticulum stress-induced transcription factors ATF4 and CHOP. *J Biol Chem* . 2018 Feb 23;293(8):2801-2814.
  49. Zhou P, Ding X, Wan X, Liu L, Yuan X, Zhang W, Hui X, Meng G, Xiao H, Li B, Zhong J, Hou F, Deng L, Zhang Y. MLL5 suppresses antiviral innate immune response by facilitating STUB1-mediated RIG-I degradation. *Nat Commun* . 2018 Mar 28;9(1):1243.
  50. Wang X, Jin Y, Li YX, Yang Y. Secretory leukocyte peptidase inhibitor expression and apoptosis effect in oral leukoplakia and oral squamous cell carcinoma. *Oncol Rep* . 2018 Apr;39(4):1793-1804.
  51. Zhu D, Gao W, Zhang Z. MicroRNA-1180 is associated with growth and apoptosis in prostate cancer via TNF receptor associated factor 1 expression regulation and nuclear factor- $\kappa$ B signaling pathway activation. *Oncol Lett* . 2018 Apr;15(4):4775-4780.
  52. Li M, Ouyang H, Yuan H, Li J, Xie Z, Wang K, Yu T, Liu M, Chen X, Tang X, Jiao H, Pang D. Site-Specific Fat-1 Knock-In Enables Significant Decrease of n-6 PUFAs/n-3 PUFAs Ratio in Pigs. *G3-GENES GENOM GENET* . 2018 May 4;8(5):1747-1754.

53. Bai Y, Lu J, Cheng Y, Zhang F, Fan X, Weng Y, Zhu J. NF- $\kappa$ B increases LPS-mediated procalcitonin production in human hepatocytes. *SCI REP-UK*. 2018 Jun 11;8(1):8913.
54. Li X, Wang S, Lu Y, Yin H, Xiao J, Li K, Ma L, Zhou Y. A dual fluorescence reporter system for high throughput screening of effectors of Kiss1 gene expression. *FEBS Open Bio*. 2018 Jul 3;8(8):1352-1363.
55. Wei Y, Liu G, Chang Y, Lin D, Reiter RJ, He C, Shi H. Melatonin biosynthesis enzymes recruit WRKY transcription factors to regulate melatonin accumulation and transcriptional activity on W-box in cassava. *J Pineal Res*. 2018 Aug;65(1):e12487.
56. Lv J, Kong Y, Gao Z, Liu Y, Zhu P, Yu Z. LncRNA TUG1 interacting with miR-144 contributes to proliferation, migration and tumorigenesis through activating the JAK2/STAT3 pathway in hepatocellular carcinoma. *INT J BIOCHEM CELL B*. 2018 Aug;101:19-28.
57. Cheng H, Sun X, Li J, He P, Liu W, Meng X. Knockdown of Uba2 inhibits colorectal cancer cell invasion and migration through downregulation of the Wnt/ $\beta$ -catenin signaling pathway. *J Cell Biochem*. 2018 Aug;119(8):6914-6925.
58. Yao J, Wang J, Yao Y, Wang K, Zhou Q, Tang Y. miR-133b regulates proliferation and apoptosis in high-glucose-induced human retinal endothelial cells by targeting ras homolog family member A. *Int J Mol Med*. 2018 Aug;42(2):839-850.
59. Yang YQ, Yan XT, Wang K, Tian RM, Lu ZY, Wu LL, Xu HT, Wu YS, Liu XS, Mao W, Xu P, Liu B. Triptolide Alleviates Lipopolysaccharide-Induced Liver Injury by Nrf2 and NF- $\kappa$ B Signaling Pathways. *Front Pharmacol*. 2018 Aug 29;9:999.
60. Zhang L, Feng M, Li Z, Zhu M, Fan Y, Chu B, Yuan C, Chen L, Lv H, Hong Z, Hong D. Bulleyaconitine A prevents Ti particle-induced osteolysis via suppressing NF- $\kappa$ B signal pathway during osteoclastogenesis and osteoblastogenesis. *J Cell Physiol*. 2018 Sep;233(9):7067-7079.
61. Zhu J, Luo L, Tian L, Yin S, Ma X, Cheng S, Tang W, Yu J, Ma W, Zhou X, Fan X, Yang X, Yan J, Xu X, Lv C, Liang H. Aryl Hydrocarbon Receptor Promotes IL-10 Expression in Inflammatory Macrophages Through Src-STAT3 Signaling Pathway. *Front Immunol*. 2018 Sep 19;9:2033.
62. Li M, Ning J, Li Z, Wang J, Zhao C, Wang L. LINC00152 promotes the growth and invasion of oral squamous cell carcinoma by regulating miR-139-5p. *ONCOTARGETS THER*. 2018 Sep 27;11:6295-6304.
63. Wei Y, Liu G, Chang Y, He C, Shi H. Heat shock transcription factor 3 regulates plant immune response through modulation of salicylic acid accumulation and signalling in cassava. *Mol Plant Pathol*. 2018 Oct;19(10):2209-2220.
64. Liu W, Yan Y, Zeng H, Li X, Wei Y, Liu G, He C, Shi H. Functional characterization of WHY-WRKY75 transcriptional module in plant response to cassava bacterial blight. *Tree Physiol*. 2018 Oct 1;38(10):1502-1512.
65. Li C, Liu X, Qiang X, Li X, Li X, Zhu S, Wang L, Wang Y, Liao H, Luan S, Yu F. EBPI nuclear accumulation negatively feeds back on FERONIA-mediated RALF1 signaling. *PLoS Biol*. 2018 Oct 19;16(10):e2006340.
66. Liu H, Su H, Wang X, Hao W. MiR-148a regulates bone marrow mesenchymal stem cells-mediated fracture healing by targeting insulin-like growth factor 1. *J Cell Biochem*. 2018 Oct 18;
67. Li J, Sun X, He P, Liu WQ, Zou YB, Wang Q, Meng XW. Ubiquitin-like modifier activating enzyme 2 promotes cell migration and invasion through Wnt/ $\beta$ -catenin signaling in gastric cancer. *WORLD J GASTROENTERO*. 2018 Nov 14;24(42):4773-4786.
68. Du T, Niu J, Su J, Li S, Guo X, Li L, Cao X, Kang J. SmbHLH37 Functions Antagonistically With SmMYC2 in Regulating Jasmonate-Mediated Biosynthesis of Phenolic Acids in *Salvia miltiorrhiza*. *Front Plant Sci*. 2018 Nov 22;9:1720.
69. Wu H, Liu HY, Liu WJ, Shi YL, Bao D. miR-377-5p inhibits lung cancer cell proliferation, invasion, and cell cycle progression by targeting AKT1 signaling. *J Cell Biochem*. 2018 Nov 28;
70. Huang B, Zhang L, Lu M, Li J, Lv Y. PCV2 infection activates the cGAS/STING signaling pathway to promote IFN- $\beta$  production and viral replication in PK-15 cells. *Vet Microbiol*. 2018 Dec;227:34-40.
71. Chang L, Chai X, Chen P, Cao J, Xie H, Zhu J. miR-181b-5p suppresses starvation-induced cardiomyocyte autophagy by targeting Hspa5. *Int J Mol Med*. 2019 Jan;43(1):143-154.
72. Xu JY, Chang NB, Rong ZH, Li T, Xiao L, Yao QP, Jiang R, Jiang J. circDiaph3 regulates rat vascular smooth muscle cell differentiation, proliferation, and migration. *FASEB J*. 2019 Feb;33(2):2659-2668.
73. Zhang B, Dong Y, Zhao Z. LncRNA MEG8 regulates vascular smooth muscle cell proliferation, migration and apoptosis by targeting PPAR $\alpha$ . *BIOCHEM BIOPH RES CO*. 2019 Feb 26;510(1):171-176.
74. Shen X, Zhang J, Zhang X, Wang Y, Hu Y, Guo J. Retinoic Acid-Induced Protein 14 (RAI14) Promotes mTOR-Mediated Inflammation Under Inflammatory Stress and Chemical Hypoxia in a U87 Glioblastoma Cell Line. *Cell Mol Neurobiol*. 2019 Mar;39(2):241-254.
75. Huang Y, Du KL, Guo PY, Zhao RM, Wang B, Zhao XL, Zhang CQ. IL-16 regulates macrophage polarization as a target gene of mir-145-3p. *Mol Immunol*. 2019 Mar;107:1-9.
76. Niu Y, Lin Z, Wan A, Chen H, Liang H, Sun L, Wang Y, Li X, Xiong XF, Wei B, Wu X, Wan G. RNA N6-methyladenosine demethylase FTO promotes breast tumor progression through inhibiting BNIP3. *Mol Cancer*. 2019 Mar 28;18(1):46.
77. Liu Y, Wang X, Zhang Z, Xiao B, An B, Zhang J. The overexpression of Rab9 promotes tumor progression regulated by XBP1 in breast cancer. *ONCOTARGETS THER*. 2019 Mar 4;12:1815-1824.
78. Wang S, Chen Y, Yu X, Lu Y, Wang H, Wu F, Teng L. miR-129-5p attenuates cell proliferation and epithelial mesenchymal transition via HMGB1 in gastric cancer. *Pathol Res Pract*. 2019 Apr;215(4):676-682.
79. Zhu L, Liu Y, Yang Y, Mao XM, Yin ZD. CircRNA ZNF609 promotes growth and metastasis of nasopharyngeal carcinoma by competing with microRNA-150-5p. *EUR REV MED PHARMACO*. 2019 Apr;23(7):2817-2826.
80. Yang BY, Deng GY, Zhao RZ, Dai CY, Jiann CY, Wang XJ, Jing YF, Liu XJ, Xia SJ, Han BM. Porous Se@SiO<sub>2</sub> nanosphere-coated catheter accelerates prostatic urethra wound healing by modulating macrophage polarization through reactive oxygen species-NF- $\kappa$ B pathway inhibition. *Acta Biomater*. 2019 Apr 1;88:392-405.
81. Wang T, Zhu H, Yang S, Fei X. Let-7a-5p may participate in the pathogenesis of diabetic nephropathy through targeting HMGA2. *Mol Med Rep*. 2019 May;19(5):4229-4237.
82. Yang J, Zhuang Y, Liu J. Upregulation of microRNA-590 in rheumatoid arthritis promotes apoptosis of bone cells through transforming growth factor- $\beta$  1/phosphoinositide 3-kinase/Akt signaling. *Int J Mol Med*. 2019 May;43(5):2212-2220.
83. Zhang C, Zhang C, Wang H, Qi Y, Kan Y, Ge Z. Effects of miR-103a-3p on the autophagy and apoptosis of cardiomyocytes by regulating Atg5. *Int J Mol Med*. 2019 May;43(5):1951-1960.
84. Li J, Xu H, Wang Q, Fu P, Huang T, Anas O, Zhao H, Xiong N. Pard3 suppresses glioma invasion by regulating RhoA through atypical protein kinase C/NF- $\kappa$ B signaling. *CANCER MED-US*. 2019 May;8(5):2288-2302.
85. Shen L, Hu Y, Lou J, Yin S, Wang W, Wang Y, Xia Y, Wu W. CircRNA-0044073 is upregulated in atherosclerosis and increases the proliferation and invasion of cells by targeting miR-107. *Mol Med Rep*. 2019 May;19(5):3923-3932.
86. Yuan G, Xu L, Cai T, Hua B, Sun N, Yan Z, Lu C, Qian R. Clock mutant promotes osteoarthritis by inhibiting the acetylation of NF $\kappa$ B. *OSTEOARTHRTH CARTILAGE*. 2019 Jun;27(6):922-931.
87. Li B, Xie D, Zhang H. MicroRNA-101-3p advances cisplatin sensitivity in bladder urothelial carcinoma through targeted silencing EZH2. *J Cancer*. 2019 Jun 2;10(12):2628-2634.
88. Chen X, Tan W, Li W, Li W, Zhu S, Zhong J, Shang C, Chen Y. miR-1226-3p Promotes Sorafenib Sensitivity of Hepatocellular Carcinoma via Downregulation of DUSP4 Expression. *J Cancer*. 2019 Jun 2;10(12):2745-2753.
89. Feng L, Yang B, Tang XD. Long noncoding RNA LINC00460 promotes carcinogenesis via sponging miR-613 in papillary thyroid carcinoma. *J Cell Physiol*. 2019 Jul;234(7):11431-11439.
90. Wang Y, Lian YM, Ge CY. MiR-145 changes sensitivity of non-small cell lung cancer to gefitinib through targeting ADAM19. *EUR REV MED PHARMACO*. 2019 Jul;23(13):5831-5839.
91. Rong Xiao, Chengping Li, Chao Wang, Yang Cao, Lichun Zhang, Yan Guo, Youzhi Xin, Haiyan Zhang, Guoli Zhou. Adipogenesis Associated Mth938 Domain Containing (AAMDC) Protein Expression Is Regulated by Alternative Polyadenylation and microRNAs. *FEBS Lett*. 2019 Jul;593(14):1724-1734.
92. Zhao G, Zhang L, Qian D, Sun Y, Liu W. miR-495-3p inhibits the cell proliferation, invasion and migration of osteosarcoma by targeting C1q/TNF-related protein 3. *ONCOTARGETS THER*. 2019 Aug 2;12:6133-6143.
93. Li H, Jin X, Liu B, Zhang P, Chen W, Li Q. CircRNA CBL11 suppresses

- cell proliferation by sponging miR-6778-5p in colorectal cancer. *BMC Cancer*. 2019 Aug 22;19(1):826.
94. Zhao XH, Wang YB, Yang J, Liu HQ, Wang LL. MicroRNA-326 suppresses iNOS expression and promotes autophagy of dopaminergic neurons through the JNK signaling by targeting XBPI in a mouse model of Parkinson's disease. *J Cell Biochem*. 2019 Sep;120(9):14995-15006.
  95. Li X, Xiao J, Fan Y, Yang K, Li K, Wang X, Lu Y, Zhou Y. miR-29 family regulates the puberty onset mediated by a novel GnRH transcription factor TBX21. *J Endocrinol*. 2019 Sep 1;242(3):185-197.
  96. Lin H, Yang L, Tian F, Nie S, Zhou H, Liu J, Chen W. Up-regulated LncRNA-ATB regulates the growth and metastasis of cholangiocarcinoma via miR-200c signals. *ONCOTARGETS THER*. 2019 Sep 13;12:7561-7571.
  97. Wang L, Wang Y. Transcription factor VqERF114 regulates stilbene synthesis in Chinese wild Vitis quinquangularis by interacting with VqMYB35. *Plant Cell Rep*. 2019 Oct;38(10):1347-1360.
  98. Min T, Liu M, Zhang H, Liu Y, Wang Z. Molecular and pharmacological characterization of poultry (*Gallus gallus*, *Anas platyrhynchos*, *Anser cygnoides domesticus*) and pig (*Sus scrofa domestica*) melanocortin-5 receptors and their mutants. *GEN COMP ENDOCR*. 2019 Nov 1;283:113233.
  99. Yang W, Li Z, Qin R, Wang X, An H, Wang Y, Zhu Y, Liu Y, Cai S, Chen S, Sun T, Meng J, Yang C. YY1 Promotes Endothelial Cell-Dependent Tumor Angiogenesis in Hepatocellular Carcinoma by Transcriptionally Activating VEGFA. *Front Oncol*. 2019 Nov 14;9:1187.
  100. Zhou W, Gong J, Chen Y, Chen J, Zhuang Q, Cao J, Mei Z, Hu B. Long noncoding RNA LINC00899 suppresses breast cancer progression by inhibiting miR-425. *AGING-US*. 2019 Nov 18;11(22):10144-10153.
  101. Liu G, Zeng H, Li X, Wei Y, Shi H. Functional Analysis of MaWRKY24 in Transcriptional Activation of Autophagy-Related Gene 8f/g and Plant Disease Susceptibility to Soil-Borne *Fusarium oxysporum* f. sp. *cubense*. *Pathogens*. 2019 Nov 25;8(4). pii: E264.
  102. Zhou Y, Zhou Y, Wang K, Li T, Zhang M, Yang Y, Wang R, Hu R. ROCK2 Confers Acquired Gemcitabine Resistance in Pancreatic Cancer Cells by Upregulating Transcription Factor ZEB1. *Cancers (Basel)*. 2019 Nov 27;11(12). pii: E1881.
  103. Zhou SM, Zhao JJ, Tao Z, Jin S, Wang CL, Zhou QC, Yin F. Characterization, subcellular localization and function analysis of myeloid differentiation factor 88 (Pt-MyD88) in swimming crab, *Portunus trituberculatus*. *FISH SHELLFISH IMMUN*. 2019 Dec;95:227-235.
  104. Ma X, Liu J, Li J, Li Y, Le VM, Li S, Liang X, Liu L, Liu J. miR-139-5p reverses stemness maintenance and metastasis of colon cancer stem-like cells by targeting E2-2. *J Cell Physiol*. 2019 Dec;234(12):22703-22718.
  105. Luo J, Pan J, Jin Y, Li M, Chen M. MiR-195-5p Inhibits Proliferation and Induces Apoptosis of Non-Small Cell Lung Cancer Cells by Targeting CEP55. *ONCOTARGETS THER*. 2019 Dec 24;12:11465-11474.
  106. Liu F, Shi J, Zhang Y, Lian A, Han X, Zuo K, Liu M, Zheng T, Zou F, Liu X, Jin M, Mu Y, Li G, Su G, Liu J. NANOG Attenuates Hair Follicle-Derived Mesenchymal Stem Cell Senescence by Upregulating PBX1 and Activating AKT Signaling. *Oxid Med Cell Longev*. 2019 Dec 4;2019:4286213.
  107. Jingyong Tan, Longyuan Hu, Xin Yang, Xin Zhang, Canshen Wei, Qing Lu, Zhilin Chen, Jing Li. miRNA expression profiling uncovers a role of miR-302b-3p in regulating skin fibroblasts senescence. *J Cell Biochem*. 2020 Jan;121(1):70-80.;doi: 10.1002/jcb.28862.
  108. Zhou SY, Chen W, Yang SJ, Li J, Zhang JY, Zhang HD, Zhong SL, Tang JH. Circular RNA circVAPA regulates breast cancer cell migration and invasion via sponging miR-130a-5p. *Epigenomics*. 2020 Feb;12(4):303-317.
  109. Ao Hu, Jing Li, Wei Tang, Ge Liu, Haiwei Zhang, Chunlan Liu, Xulin Chen. Anthralin Suppresses the Proliferation of Influenza Virus by Inhibiting the Cap-Binding and Endonuclease Activity of Viral RNA Polymerase. *Front Microbiol*. 2020 Feb 18;11:178.;doi: 10.3389/fmicb.2020.00178.
  110. Qian Sun, Lili Gong, Ruili Qi, Wenjie Qing, Ming Zou, Qin Ke, Lan Zhang, Xiangcheng Tang, Qian Nie, Yuan Yang, Andina Hu, Xiaoyan Ding, Lin Lu, Yizhi Liu, David Wan-Cheng Li. Oxidative stress-induced KLF4 activates inflammatory response through IL17RA and its downstream targets in retinal pigment epithelial cells. *FREE RADICAL BIO MED*. 2020 Feb 1;147:271-281.
  111. J-X Xu, Y Yang, X Zhang, X-P Luan. MicroRNA-29b promotes cell sensitivity to Temozolomide by targeting STAT3 in glioma. *EUR REV MED PHARMACO*. 2020 Feb;24(4):1922-1931.
  112. Min Liu, Tianqi Min, Haijie Zhang, Yuan Liu, Zhiqiang Wang. Pharmacological Characteristics of Porcine Orexin 2 Receptor and Mutants. *FRONT ENDOCRINOL*. 2020 Mar 31;11:132.
  113. Wei Y, Liu W, Hu W, Yan Y, Shi H. The chaperone MeHSP90 recruits MeWRKY20 and MeCatalase1 to regulate drought stress resistance in cassava. *New Phytol*. 2020 Apr;226(2):476-491.
  114. Jianqiang Hou, Yue Pang, Qingwei Li. Comprehensive Evolutionary Analysis of Lamprey TNFR-Associated Factors (TRAFs) and Receptor-Interacting Protein Kinase (RIPKs) and Insights Into the Functional Characterization of TRAF3/6 and RIPK1. *Front Immunol*. 2020 Apr 15;11:663.
  115. Bo Wang, Yangyang Zhang, Haitian Zhang, Faquan Lin, Qixin Tan, Qinghong Qin, Wei Bao, Yi Liu, Jiaying Xie, Qiyan Zeng. Long intergenic non-protein coding RNA 324 prevents breast cancer progression by modulating miR-10b-5p. *AGING-US*. 2020 Apr 18;12(8):6680-6699.
  116. Guoqiang Huang, Jun Ma, Lei Zhang. Integrin Subunit Alpha 5 (ITGA5) Gene Circular RNA Sponges microRNA-107 in Colorectal Carcinoma Cells and Tissues and Regulates the Expression of the Forkhead Box J3 (FOXJ3) Gene. *MED SCI MONITOR*. 2020 Apr 19;26:e2902623.
  117. Fushuang Zheng, Ran Xu. CircPVT1 contributes to chemotherapy resistance of lung adenocarcinoma through miR-145-5p/ABCC1 axis. *Biomed Pharmacother*. 2020 Apr;124:109828.
  118. Jianjun Liu, Xinglong Dai, Xiong Guo, Anqi Cheng, Sandrie Mariella Mac, Ziwei Wang. Circ-OXCT1 Suppresses Gastric Cancer EMT and Metastasis by Attenuating TGF- $\beta$  Pathway Through the Circ-OXCT1/miR-136/SMAD4 Axis. *ONCOTARGETS THER*. 2020 May 11;13:3987-3998.
  119. Ziyu Lin, Yi Niu, Arabella Wan, Dongshi Chen, Heng Liang, Xijun Chen, Lei Sun, Siyue Zhan, Liutao Chen, Chao Cheng, Xiaolei Zhang, Xianzhang Bu, Weiling He, Guohui Wan. RNA m 6 A methylation regulates sorafenib resistance in liver cancer through FOXO3-mediated autophagy. *EMBO J*. 2020 Jun 17;39(12):e103181.
  120. Long Zhou, Min Qiu, Lei Yang, Liyu Yang, Yiqi Zhang, Shuai Mu, Hanyi Song. MicroRNA-1-3p enhances osteoblast differentiation of MC3T3-E1 cells by interacting with hypoxia-inducible factor 1  $\alpha$  inhibitor (HIF1AN). *Mech Dev*. 2020 Jun;162:103613.
  121. Te Li, Junlian Gu, Ou Yang, Jianmeng Wang, Yonggang Wang, Jian Kong, Bone Marrow Mesenchymal Stem Cell-Derived Exosomal miRNA-29c Decreases Cardiac Ischemia/Reperfusion Injury Through Inhibition of Excessive Autophagy via the PTEN/Akt/mTOR Signaling Pathway. *Circ J*. 2020 Jul 22;84(8):1304-1311.
  122. Jun Li, Yan Wu, Hui Liu. Expression and role of miR-338-3p in peripheral blood and placenta of patients with pregnancy-induced hypertension. *Exp Ther Med*. 2020 Jul;20(1):418-426.
  123. Guangjun Yan, Haomin Zhao, Xin Hong. LncRNA MACC1-AS1 attenuates microvascular endothelial cell injury and promotes angiogenesis under hypoxic conditions via modulating miR-6867-5p/TWIST1 in human brain microvascular endothelial cells. *Ann Transl Med*. 2020 Jul;8(14):876.
  124. Sumiya Dalangood, Zhen Zhu, Zhihui Ma, Jiaxuan Li, Qinghe Zeng, Yilin Yan, Bing Shen, Jun Yan, Ruimin Huang. Identification of glycogene-type and validation of ST3GAL6 as a biomarker predicts clinical outcome and cancer cell invasion in urinary bladder cancer. *Theranostics*. 2020 Aug 8;10(22):10078-10091.
  125. Yanqiong Chen, Huan Tao, Silan Shen, Zhiyong Miao, Lili Li, Yongqian Jia, Hu Zhang, Xiufeng Bai, Xinyuan Fu. A drug screening toolkit based on the -1 ribosomal frameshifting of SARS-CoV-2. *Heliyon*. 2020 Aug;6(8):e04793.
  126. Yanwei Luo, Fengxia Liu, Jinqi Ma, Yunfeng Fu, Rong Gui. A novel epigenetic regulation of circFoxp1 on Foxp1 in colon cancer cells. *Cell Death Dis*. 2020 Sep 19;11(9):782.
  127. Jiayi Li, Chaoji Shi, Rong Zhou, Yong Han, Shengming Xu, Hailong Ma, Zhiyuan Zhang. The crosstalk between AXL and YAP promotes tumor progression through STAT3 activation in head and neck squamous cell carcinoma. *Cancer Sci*. 2020 Sep;111(9):3222-3235.
  128. Li Mao, Mei-Ling Zuo, Ai-Ping Wang, Ying Tian, Li-Chen Dong, Tao-Ming Li, Da-Bin Kuang, Gui-Lin Song, Zhong-Bao Yang. Low expression of miR-532-3p contributes to cerebral ischemia/reperfusion oxidative stress injury by directly targeting NOX2. *Mol Med Rep*. 2020 Sep;22(3):2415-2423.
  129. An Fang, Zhenwei Bi, Hongliu Ye, Liping Yan. SRSF10 inhibits the polymerase activity and replication of avian influenza virus by regulating the alternative splicing of chicken ANP32A. *Virus Res*. 2020

Sep;286:198063.

130. Doudou Hao, Yu Wang, Liuyan Li, Gui Qian, Jing Liu, Manman Li, Yihua Zhang, Ruixue Zhou, Dapeng Yan. SHP-1 suppresses the antiviral innate immune response by targeting TRAF3. *FASEB J.* 2020 Sep;34(9):12392-12405.
131. Linjie Chen, Fei Tao, Yangyang Zhang, Chongyi Shu, Weiling Xiang, Leixiang Yang, Xiaopan Chen, Yeting Hong, Bingyu Chen, Kaiqiang Li, Wei Zhang, Ke Hao, Feihang Ge, Zhen Wang, Jianxin Lyu. Islet-cell autoantigen 69 accelerates liver regeneration by downregulating Tgfb1 and attenuating Tgf $\beta$  signaling in mice. *FEBS Lett.* 2020 Sep;594(17):2881-2893.
132. Shaofen Huo, Yunfan Luo, Rui Deng, Xiong Liu, Jie Wang, Lu Wang, Bao Zhang, Fan Wang, Juan Lu, Xiangping Li. EBV-EBNA1 constructs an immunosuppressive microenvironment for nasopharyngeal carcinoma by promoting the chemoattraction of Treg cells. *J Immunother Cancer.* 2020 Oct;8(2):e001588.
133. Yu Cui, Feng Zeng, Zewu Zhu, Fang Huang, Jinbo Chen, Cheng He, Yang Li, Zhiyong Chen, Zhongqing Yang, Xiongbing Zu, Hequn Chen. Suppression of osteogenic-like differentiation in human renal interstitial fibroblasts by miRNA-410-3p through MSX2. *Transl Androl Urol.* 2020 Oct;9(5):2082-2093.
134. Chenlin Pei, Xuejun Gong, Yi Zhang. LncRNA MALAT-1 promotes growth and metastasis of epithelial ovarian cancer via sponging microRNA-22. *Am J Transl Res.* 2020 Nov 15;12(11):6977-6987.
135. Guiyun Wu, Huatao Zhou, Danhua Li, Yaowei Zhi, Yafang Liu, Junhua Li, Fei Wang. LncRNA DANCER upregulation induced by TUFT1 promotes malignant progression in triple negative breast cancer via miR-874-3p-SOX2 axis. *Exp Cell Res.* 2020 Nov 15;396(2):112331.
136. Yihua Zhang, Manman Li, Liuyan Li, Gui Qian, Yu Wang, Zijuan Chen, Jing Liu, Chao Fang, Feng Huang, Daqiao Guo, Quanming Zou, Yiwei Chu, Dapeng Yan.  $\beta$ -arrestin 2 as an activator of cGAS-STING signaling and target of viral immune evasion. *Nat Commun.* 2020 Nov 26;11(1):6000.
137. Guoyin Liu, Bing Li, Xiang Li, Yunxie Wei, Chaozu He, Haitao Shi. MaWRKY80 positively regulates plant drought stress resistance through modulation of abscisic acid and redox metabolism. *PLANT PHYSIOL BIOCH.* 2020 Nov;156:155-166.
138. Caixia Hu, Kai Fang, Xiufen Zhang, Zijian Guo, Lihua Li. Dyregulation of the lncRNA TPT1-AS1 positively regulates QKI expression and predicts a poor prognosis for patients with breast cancer. *Pathol Res Pract.* 2020 Nov;216(11):153216.
139. Yifeng Wang, Yuxuan Hou, Jiehua Qiu, Huimei Wang, Shuang Wang, Liqun Tang, Xiaohong Tong, Jian Zhang. Abscisic acid promotes jasmonic acid biosynthesis via a 'SAPK10-bZIP72-AOC' pathway to synergistically inhibit seed germination in rice (*Oryza sativa*). *New Phytol.* 2020 Nov;228(4):1336-1353.
140. Che Wang, Qingmin Li, Honghui Yang, Chuanyu Gao, Qiubo Du, Caili Zhang, Lijie Zhu, Qingman Li. MMP9, CXCR1, TLR6, and MPO participant in the progression of coronary artery disease. *J Cell Physiol.* 2020 Nov;235(11):8283-8292.
141. Yi Zhong, Shaolin He, Kun Huang, Minglu Liang. Neferine suppresses vascular endothelial inflammation by inhibiting the NF- $\kappa$ B signaling pathway. *Arch Biochem Biophys.* 2020 Dec 15;696:108595.
142. Chunlin Zhang, Hangqi Chen, Zeyi Deng, Dan Long, Li Xu, Zhaohui Liu. DGCR8/miR-106 Axis Enhances Radiosensitivity of Head and Neck Squamous Cell Carcinomas by Downregulating RUNX3. *Front Med (Lausanne).* 2020 Dec 15;7:582097.
143. Hong Zheng, Changjun Yang, Jiansheng Tang. Cyclic RNA Circ\_0000735 sponges miR-502-5p to promote bladder cancer cell proliferation and invasion and inhibit apoptosis. *INT J CLIN EXP PATHO.* 2020 Dec 1;13(12):2994-3003.
144. Xin-Wu Zhang, Shun-Le Li, Di Zhang, Xiao-Li Sun, Hong-Jun Zhai. RP11-619L19.2 promotes colon cancer development by regulating the miR-1271-5p/CD164 axis. *Oncol Rep.* 2020 Dec;44(6):2419-2428.
145. Wenchao Li, Xiaoting Xu, Doudou Dong, Tingwen Lei, Hailong Ou. Up-regulation of thioredoxin system by puerarin inhibits lipid uptake in macrophages. *FREE RADICAL BIO MED.* 2021 Jan;162:542-554.
146. Yumei Que, Xi Shu, Langtao Wang, Sai Wang, Siqi Li, Pingping Hu, Xiaoyong Tong. Inactivation of SERCA2 Cys 674 accelerates aortic aneurysms by suppressing PPAR $\gamma$ . *BRIT J PHARMACOL.* 2021 Feb 16.
147. Zhiwen Shen, Hui Xu, Wen Song, Chuwen Hu, Mingyan Guo, Jinfeng Li, Junhua Li. Galectin-1 ameliorates perioperative neurocognitive disorders in aged mice. *CNS Neurosci Ther.* 2021 May 4.

Version 2022.10.18