

1979  
dong\_ming@grmh-gdl.cn  
18676711598

IVD

1998.9-2003.6  
2003.12-2005.12  
2007.10-2011.2

2011.3-2011.06  
2011.3-2019.12  
2020.1-

IVD

IVD

3

1

2

CRP  
IVD

2014

3

2

B 2013-2018 500

3

miRNA-146a-5p

2020-2022 A2020630

4

2020-2023

代表作：（共发表第一作者及通讯作者SCI文章16篇，仅列出JCR2区及以上文章）

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2. **Dong M**, et al. A combination of increased Rho kinase activity and N-terminal pro-B-type natriuretic peptide predicts worse cardiovascular outcome in patients with acute coronary syndrome. *Int J Cardiol*. 2012 Aug 23.. (IF **7.078** JCR1 )
3. **Dong M**, et al. Increased Rho kinase activity in congestive heart failure. *European Journal of Heart Failure*. 2012 Sep;14(9):965-73. Epub 2012 May 15. (IF **13.96** JCR1 )
4. Jiang X, **Dong M**, et al. Decreased Leukocyte Telomere Length (LTL) Is Associated with Stroke but Unlikely to Be Causative[J]. *Plos One*, 2013, 8(7):e68254. ( IF: **4.9** JCR2 )
5. Ding W, **Dong M**, et al. Polydatin attenuates cardiac hypertrophy through modulation of cardiac Ca<sup>2+</sup> handling and calcineurin-NFAT signaling pathway[J]. *Am J Physiol Heart Circ Physiol*, 2014, 307(5):H792-802. IF: **3.49** JCR2 )
6. **Dong Ming\***, et al. Elevated Plasma IL-37 playing an important role in Acute Coronary Syndrome through suppression of ROCK activation. *Oncotarget*. 2017 Feb; 8(6):9686-9695 ( , IF: **5.008** JCR1 )
7. **Dong M**, trans-Polydatin protects the mouse heart against ischemia/reperfusion injury via inhibition of the renin-angiotensin system (RAS) and Rho kinase (ROCK) activity. *Food Funct*. 2017 Jun 21;8(6):2309-2321(IF: **3.0** JCR1 )
8. **Dong Ming**, et al. Increased expression of STIM1/Orai1 in platelets of stroke patients predictive of poor outcomes. *Eur J Neurol*. 2017 Jul;24(7):912-919. (IF: **4.0** JCR2 )
9. **Dong M \*** Role of IL-37 in cardiovascular disease inflammation. *Can J Cardiol*. 2019 Jul;35(7):923-930. (IF: **5.592** JCR2 , )
10. **Dong M \*** Aging attenuates cardiac contractility and therapeutic effect in ischemic heart. *Aging and disease*. . 2019. (IF: **4.589** JCR2 , )
11. **Dong M \*** Mechanism of miRNA146a-5p in protecting ischemic heart. *JMCC* . 2019 (IF: **4.5** JCR2 , )

1

104688750A

2

104688751A

3

STIM1

105203770A

4

104830986B

5

RNA

201710674022X

### 正在申请中专利

DA1800550	microRNA
DA1700512	Orai1
DA1700511	Orai1 / STIM1
DA1700314	RNA
DA1700290	RNA miRNA-146a-5p

2013

B

2015

A

2019

2