Research Article

A susceptibility biomarker identification strategy based on significantly differentially expressed ceRNA triplets for ischemic cardiomyopathy

Yuqing Zou*, Yahui Wang*, Zherou Rong, Benliang Wei, Yang Liu, Zhaona Song, Wenshuai Li, Erqiang Hu, Gui Deng, Yuehan He, Junjie Lv, Lina Chen and Wan Li

College of Bioinformatics Science and Technology, Harbin Medical University, Harbin, Heilongjiang Province, China

Correspondence: Lina Chen (chenlina@ems.hrbmu.edu.cn) or Wan Li (liwan@hrbmu.edu.cn)

Ischemic cardiomyopathy (ICM) is a common human heart disease that causes death. No effective biomarkers for ICM could be found in existing databases, which is detrimental to the in-depth study of this disease. In the present study, ICM susceptibility biomarkers were identified using a proposed strategy based on RNA-Seq and miRNA-Seq data of ICM and normal samples. Significantly differentially expressed competing endogenous RNA (ceRNA) triplets were constructed using permutation tests and differentially expressed mRNAs, miRNAs and lncRNAs. Candidate ICM susceptible genes were screened out as differentially expressed genes in significantly differentially expressed ceRNA triplets enriched in ICM-related functional classes. Finally, eight ICM susceptibility genes and their significantly correlated lncRNAs with high classification accuracy were identified as ICM susceptibility biomarkers. These biomarkers would contribute to the diagnosis and treatment of ICM. The proposed strategy could be extended to other complex diseases without disease biomarkers in public databases.

Introduction

Ischemic cardiomyopathy (ICM) is a common heart disease and a major cause of heart failure as well as sudden cardiac death with the pathological characteristics of myocardial ischemia and fibrous tissue hyperplasia. Pathogenic factors for ICM include genetics, metabolic defect, inflammation, coronary artery lesion and so on [1]. Increasing evidence exhibited that individualized gene test could better identify individuals with high ICM risk in order to have early treatment prior to symptom onset [2]. Gene therapy can be used to target ICM biomarkers to change the myocardium microenvironment and improve heart function. However, only few ICM biomarkers were found in studies, and none are stored in public databases. Thus filling the gap that ICM biomarkers are rarely identified at present is of importance for early diagnosis and treatment of ICM patients. One of the major challenges in filling this gap is the cost of experimental approaches in terms of time and labor. Therefore, it is necessary to identify more effective ICM biomarkers using computational biology strategies.

As the development and popularization of next-generation sequencing technologies, disease-associated genes or mutations have been identified effectively from lots of sequencing data [3]. Additionally, it was expected that non-coding RNAs would become promising therapeutic targets for cardiovascular diseases [4,5]. Over the past several years, increasing lines of evidence suggested that competing endogenous RNAs (ceRNAs) emerged as an important class of post-transcriptional regulator that altered gene expression through a miRNA-mediated RNA–RNA interaction mechanism [6–8]. Expression of mRNAs, miRNAs, and lncRNAs could also be obtained from sequencing data, alternation of which could influence the function and metabolism of cells through ceRNA triplets. With the development of bioinformatics technology...
data analysis or mining methods have been applied to studies of ceRNA triplets or networks [9]. For example, lncRNAs acted as ceRNAs regulating genes were found to be involved in left ventricular systolic function [10]. In addition, regulatory role of ceRNA cross-talk with cancer-associated genes has been reported in the progression of various types of cancer [11–13].

In the present paper, ICM susceptibility biomarkers were identified using a proposed strategy from expression, functions and regulation relationships of mRNAs, miRNAs, and IncRNAs based on RNA-Seq and miRNA-Seq data of ICM and normal samples. First, significantly differentially expressed ceRNA triplets composed of significantly differential correlated pairs among mRNAs, miRNAs, and IncRNAs were constructed. Then, functional enrichment analysis was conducted for differentially expressed genes in these significantly differentially expressed ceRNA triplets to select candidate ICM susceptibility genes. Finally, ICM susceptibility biomarkers, including ICM susceptibility mRNAs, miRNAs, and IncRNAs, were further identified based on classification performance (Figure 1).

**Materials and methods**

**Data**

The RNA-Seq and miRNA-Seq data (GSE46224) based on the platform of GPL11154 were downloaded from the Gene Expression Omnibus database (https://www.ncbi.nlm.nih.gov/geo/) [14], in which eight ICM and eight normal samples were used for ICM biomarker identification. Reference human genome (hg38.9) and genome annotation information were downloaded from Ensemble (ftp://ftp.ensembl.org/pub/release-91/) [15].

RNA-Seq data were processed using the following pipeline. Fastq files were converted with the SRA ToolKit for paired-end sequencing runs. Sequencing reads were mapped to reference human genome (hg38.9) using HISAT2. Then, sequence alignment/map (.SAM) format files were converted into binary alignment/map (.BAM) format using SAMTools [16]. StringTie was used for transcript assembling [17]. Counts for mRNAs and IncRNAs were obtained by htseq-count [18]. For miRNA-Seq data, the miRDeep2 software package was employed to mine miRNAs and the quantifier module in this package for miRNA read counts [19]. The read counts were further normalized into fragments per kilobase of transcript per million (FPKM) values for mRNAs, miRNAs, and IncRNAs by Ballgown and then compiled into a matrix [20]. The expression data of 18281 mRNAs, 1049 miRNAs and 8996 lncRNAs for every sample were extracted after the preprocessing step.

Between ICM and normal samples, 4736 mRNAs, 21 miRNAs, and 952 lncRNAs were identified to be differentially expressed by edgeR [21] with P<0.05 using read counts as input.

**Construction of significantly differentially expressed ceRNA triplets**

Correlation relationships between mRNAs, miRNAs and IncRNAs were used to construct significantly differentially expressed ceRNA triplets. Pearson correlation coefficients were employed to evaluate the relationships, which were calculated for pairs among mRNAs, miRNAs, and IncRNAs for ICM and normal samples, respectively (eqn 1).

\[
r_{ij} = \frac{\text{cov}(X_i, X_j)}{\sigma_{X_i} \sigma_{X_j}} = \frac{E[(X_i - \mu_{X_i})(X_j - \mu_{X_j})]}{\sigma_{X_i} \sigma_{X_j}}
\]

where \(X_i\\) and \(X_j\\) are expression values for one mRNA, miRNA, or lncRNA \(i\\) and another mRNA, miRNA, or lncRNA \(j\\). \(\sigma_{X_i}\\) and \(\sigma_{X_j}\\) are standard deviations, and \(\mu_{X_i}\\) as well as \(\mu_{X_j}\\) are mean values for \(X_i\\) and \(X_j\\), respectively. \(\text{cov}(X_i, X_j)\\) is the covariance between \(X_i\\) and \(X_j\\). \(E\\) represents expectation.

Significantly correlated mRNA–miRNA, mRNA–lncRNA, and miRNA–lncRNA pairs were screened out by the significantly negative correlation between miRNAs and mRNAs or lncRNAs, and positive correlations between miRNAs and IncRNAs (P<0.05).

In the present study, lncRNA–miRNA and mRNA–miRNA interactions were further determined according to mirCode (http://www.mircode.org).

Permutation tests were conducted to screen out significantly differential correlated pairs. Differences of Pearson correlation coefficients of mRNA–miRNA, mRNA–lncRNA, or miRNA–lncRNA pairs between ICM and normal samples were calculated and compared with 1000000 random selected differences, respectively. The statistical significance was determined by \(P\\)-value, which was calculated as follows:

\[
P = \frac{N(R_{\text{random}} > R_{\text{real}})}{1000000}
\]

where \(R_{\text{real}}\\) represents the real difference of Pearson correlation coefficients between ICM and normal samples, \(R_{\text{random}}\\) represents a random one, and \(N(R_{\text{random}} > R_{\text{real}})\\) represents the frequency of the random difference larger
Figure 1. A schematic representation of the ICM biomarker identification strategy adopted in the present study: 

than the real one. Significantly correlated pairs with FDR-adjusted $P$-values < 0.05 were considered as significantly differential correlated pairs.

The mRNAs, lncRNAs, and their common significantly correlated miRNAs could form ceRNA triplets (mRNA–miRNA–lncRNA). Then from these significantly differential correlated pairs, significantly differential ceRNA triplets were built. Taking expression of mRNAs, miRNAs, and lncRNAs into consideration, significantly
Table 1 The number of significantly differentially expressed ceRNA triplets and differentially expressed elements

|                      | Significantly differentially expressed ceRNA triplets | Differentially expressed mRNA | Differentially expressed miRNA | Differentially expressed lncRNA |
|----------------------|-----------------------------------------------------|-------------------------------|-------------------------------|---------------------------------|
| NT1                  | 2643                                                | 178                           | 9                             | 227                             |
| T1                   | 2112                                                | 151                           | 9                             | 0                               |
| NT2                  | 275                                                 | 115                           | 6                             | 153                             |
| T2                   | 507                                                 | 101                           | 8                             | 154                             |
| NT3                  | 1                                                   | 1                             | 1                             | 1                               |
| T3                   | 25                                                  | 13                            | 3                             | 14                              |
| Total                | 5563                                                | 240                           | 17                            | 363                             |

NT1, NT2, and NT3 represent significantly differentially expressed ceRNA triplets with one, two, and three differentially expressed mRNAs, miRNAs, or lncRNAs of the normal samples, respectively; T1, T2, T3 represent those of the ICM samples, respectively.

differential ceRNA triplets containing differentially expressed mRNAs, miRNAs, or lncRNAs were selected as significantly differentially expressed ceRNA triplets.

**Candidate ICM susceptibility genes**

For complex diseases, the disease-related genes were expected to be from differentially expressed genes [22]. Thus, candidate ICM susceptibility genes were selected from differentially expressed genes.

For differentially expressed genes in significantly differentially expressed ceRNA triplets containing at least one differentially expressed miRNA or lncRNA, the gene ontology (GO) enrichment analyses using biological process (BP) were conducted to identify the significantly overrepresented GO terms using hypergeometric tests (eqn 3):

\[
P = 1 - \sum_{i=0}^{k-1} \binom{M}{k} \binom{N-M}{n-k} \binom{N}{n}
\]

where \(N\) is the number of genes in all functions, \(n\) is the number of differentially expressed genes in significantly expression differential triplets including at least one differentially expressed miRNA or lncRNA, \(M\) is the number of genes in a specific function, and \(k\) is the number of overlapping genes. The FDR-adjusted \(P\)-value < 0.05 was set as the criterion.

Differentially expressed genes enriched in ICM-related functional classes were regarded as candidate ICM susceptibility genes.

**Identification of ICM susceptibility biomarkers**

Classifiers are frequently constructed for predicting samples of various statuses [23,24] to assess the reliability of identified genes [25,26]. Here, support vector machine (SVM) classifiers based on four kernel functions (linear, sigmoid, polynomial, radial basis) with gene expression values as classification features was constructed to distinguish ICM and normal samples. The performance of the classifiers was evaluated by the leave-one-out cross-validation method. The classification accuracy was assessed by the area under the receiver operating characteristic curve (AUC), which was a popular metric widely used. The genes with individual and joint classification accuracy higher than 0.75 were identified as ICM susceptibility genes. ICM susceptibility miRNAs or lncRNAs were identified in the same way. These ICM susceptibility genes, miRNAs and lncRNAs were ICM susceptibility biomarkers.

**Results**

**Significantly differentially expressed ceRNA triplets**

Significantly differential correlated pairs between ICM and normal samples were screened out with permutation tests (FDR < 0.05), which contained 674850 mRNA–miRNA pairs, 303790 miRNA–lncRNA pairs, and 7416284 mRNA–lncRNA pairs. Based on these significantly differential correlated pairs, significantly differential ceRNA triplets were built, of which 6464 were selected from disease samples and 7738 from normal samples.
Table 2 Classification efficiency of candidate susceptibility genes in ICM-related functional classes

| ICM-related functional class        | The number of candidate susceptibility genes | AUC  |
|-------------------------------------|---------------------------------------------|------|
| Inflammation immunity               | 10                                          | 0.97 |
| Metabolism                          | 12                                          | 0.95 |
| Cell polarity                       | 8                                           | 0.88 |
| Cardiovascular diseases             | 6                                           | 0.86 |
| Chondroitin sulfate                 | 2                                           | 0.69 |
| Cell apoptosis                      | 6                                           | 0.66 |

Significantly differentially expressed ceRNA triplets were selected from significantly differential ceRNA triplets as those with differentially expressed mRNAs, miRNAs, or IncRNAs (Table 1). Only a few differentially expressed miRNAs and a large number of differentially expressed mRNAs and IncRNAs were contained in significantly differentially expressed ceRNA triplets. More significantly differentially expressed ceRNA triplets with two or three differentially expressed mRNAs, miRNAs, or IncRNAs were constructed from the ICM samples.

Candidate ICM susceptibility genes

To screen out candidate susceptibility genes, differentially expressed genes in significantly differentially expressed ceRNA triplets including at least one differentially expressed miRNA or IncRNA were used for further screening. Functional enrichment analysis was carried out to 68 differentially expressed genes in these triplets. Thirty-seven GO terms were significantly enriched by these genes (FDR-adjusted P-value < 0.05), 20 of which were involved in 6 ICM-related functional classes, including cardiovascular disease, cell apoptosis, metabolism, inflammatory immunity, chondroitin sulfate, and cell polarity (Figure 2).

Due to ICM, ‘cardiovascular disease’ remains the leading cause of death among women globally [27]. Engrafted cardiac stem cells are subjected to acute ‘cell apoptosis’ in the ischemic microenvironment, attenuation of which suggested a new clue enhancing the survival rate in the infarcted myocardium for cell therapy in ICM [28]. Ko et al. found that myocardial glucose uptake could discriminate between viable and non-viable myocardium, and may be prognostic predictors of cardiovascular death in patients with ICM, after prospectively quantifying the rate of myocardial glucose uptake in myocardium with different perfusion–metabolism patterns [29]. ICM is in part an immune-mediated disease [30]. The immune system was reported to play a central role in ‘inflammatory immunity’ aimed at repairing ischemic myocardium [31]. Disruption of the ‘cell polarity’ complex could cause loss of polarized cardiomyocyte division and loss of normal myocardial trabeculation [32]. The oligosaccharide ‘chondroitin sulfate’ could promote the proliferation of normal myocardial cells [33].

In these ICM-related functional classes, 37 differential genes were regarded as candidate ICM susceptibility genes. With expression values of these candidate ICM susceptibility genes as classification features, ICM and normal samples could be classified accurately based on the SVM classifier using four kernel functions. The SVM classifier using linear and sigmoid kernel functions had the best classification accuracy (Figure 3).

ICM susceptibility biomarkers

ICM and normal samples were classified based on the SVM classifier using the linear kernel function with candidate ICM susceptibility genes in each ICM-related functional class as classification features (Table 2). It was showed that candidate ICM susceptibility genes in four ICM-related functional classes could classify samples of different statuses with high accuracy (AUC > 0.85).

Furthermore, each candidate ICM susceptibility gene in these four functional classes was used as a classification feature to classify samples with an SVM classifier, respectively. Eight genes with AUC values > 0.75 were identified to be ICM susceptibility genes (Table 3).

Each IncRNA or miRNAs in significantly differentially expressed ceRNA triplets including ICM susceptibility genes was further used as a classification feature to classify samples with an SVM classifier, respectively. Eight IncRNAs with AUC values > 0.75 were identified to be ICM susceptibility IncRNAs (Table 3). miRNAs could not distinguish between disease and normal samples very well (AUC < 0.75). Therefore, no miRNAs were identified as ICM susceptibility miRNA.
Figure 2. Functional enrichment analysis of differentially expressed genes in significantly differentially expressed ceRNA triplets
ICM-related functional classes (the outer ring) and GO terms (the inner ring) significantly enriched by differentially expressed genes in significantly differentially expressed ceRNA triplets including at least one differentially expressed miRNA or lncRNA. The axis indicates FDR-adjusted P-value of the enrichment analyses.

Table 3 Classification accuracy of ICM susceptibility genes and lncRNAs

| mRNA        | AUC values | IncRNA            | AUC values |
|-------------|------------|-------------------|------------|
| CD38        | 1          | HAND2-AS1         | 0.9688     |
| PKD1        | 0.875      | DBH-AS1           | 0.8594     |
| PSMB1       | 0.8594     | LINC00900         | 0.8438     |
| FLT4        | 0.8125     | AC099778.1        | 0.8438     |
| CELSR3      | 0.8125     | SLC16A1-AS1       | 0.8282     |
| EPHA3       | 0.8125     | LINC00884         | 0.8125     |
| CLK1        | 0.75       | AL021388.2        | 0.7969     |
| DVL2        | 0.75       | TGFBI-AS1         | 0.75       |
Figure 3. Classification accuracy of 37 candidate ICM susceptibility genes

ROC curves of the SVM classifier with 37 candidate ICM susceptibility genes as classification features using four kernel functions: (A) the linear kernel, (B) the polynomial kernel, (C) the sigmoid kernel, and (D) the radial basis function kernel.

In total, eight ICM susceptibility genes (CD38, PKD1, PSMB1, FLT4, CELSR3, EPHA3, CLK1, and DVL2) and eight ICM susceptibility IncRNAs (TGFB2-AS1, AL021368.2, LINC00884, LINC00900, AC099778.1, DBH-AS1, HAND2-AS1, and SLC16A1-AS1) were identified as ICM susceptibility biomarkers.

Similarly, SVM classifiers based on the other three kernel functions (sigmoid, polynomial, radial basis) with these ICM susceptibility genes and lncRNAs were also built. AUC values of susceptibility biomarkers were also higher than 0.75, suggesting high classification accuracy and stable classification efficiency of these susceptibility biomarkers.

To further validate the disease correlation of ICM susceptibility biomarkers, the classification accuracy of these ICM susceptibility biomarkers (mRNAs and lncRNAs) was compared with the same number of randomly selected mRNAs and lncRNAs from those differentially expressed or in significantly differential correlated pairs, respectively. Both the ICM susceptibility genes and lncRNAs we identified had the highest classification accuracy (Figure 4). These results indicated that the ICM susceptibility biomarkers were more correlated with ICM than other mRNAs or lncRNAs.

No ICM susceptibility genes or lncRNAs were verified to be directly associated with ICM by literature. However, five ICM susceptibility genes and two ICM susceptibility lncRNAs were found to be involved in heart-related processes or functions. Activation of PKD1 was shown to be as obligatory for contraction-induced glucose transporter type-4 translocation in cardiac muscle, which was essential to stimulate cardiac glucose uptake during increased energy demand [34]. EPHA3 was associated with reduced bromodeoxyuridine incorporation in cardiomyocytes [35]. CD38 plays an essential role in cardiac hypertrophy since the cardiac hypertrophy was much more severe in wild-type mice compared with CD38 knockout mice. Thus, CD38 could be a novel target for treating cardiac hypertrophy [36]. The cell surface marker FLT4 specifically identify and enrich for a cardiovascular progenitor cell with trilineage cardiovascular potential in vitro and the robust ability for differentiation into mature adult cardiomyocytes in vivo [37]. DVL2, involved in outflow tract development, is a direct target of miR-138. Further, the functional variant
Figure 4. Classification accuracy comparison of ICM susceptibility biomarkers
Classification accuracy of ICM susceptibility biomarkers (mRNAs and lncRNAs) and randomly selected mRNAs and lncRNAs from those differentially expressed or in significantly differential correlated pairs.

rs139365823 in pre-miR-138 enhanced the miR-138-mediated inhibitory regulation of DVL2 and conferred the risk for congenital heart disease in a Chinese population [38]. LncRNA LINC00884 was one of the top five lncRNAs with the largest numbers of ICM associations in the study of He et al. [39].

Other three ICM susceptibility genes, CLK1, PSMB1, and CELSR3, were enriched in ICM-related functional classes, metabolism, inflammatory immunity, and cell polarity, respectively. And one ICM susceptibility lncRNA HAND2-AS1 was involved in energy metabolism, an ICM-related functional class since its knockdown promoted the expression level of a serious of enzymes that involved in energy metabolism [40]. Subsequently, these three ICM susceptibility genes and one ICM susceptibility lncRNA might partipate in the pathogenesis and progression of ICM. Further validation of other lncRNAs is necessary to confirm their importance in the context of ICM.

Discussion
ICM is a common heart disease that causes death in humans. No ICM biomarkers were deposited in existing disease associated databases. To identify ICM susceptibility biomarkers, in the present paper, a susceptibility biomarker identification strategy based on significantly differentially expressed ceRNA triplets was proposed. For ICM and normal samples, significantly differentially expressed ceRNA triplets composed of significantly differential correlated pairs among mRNAs, miRNAs, and lncRNAs were constructed. Differentially expressed genes in these significantly differentially expressed ceRNA triplets were enriched in ICM-related functional classes. Combining functional information, ICM susceptibility biomarkers, including eight ICM susceptibility mRNAs and eight ICM susceptibility lncRNAs, were further identified based on classification performance.

The ICM susceptibility genes enriched in four ICM-related functional classes could classify samples accurately, including cardiovascular disease, which was associated with coronary angiogenesis and vascular endothelial growth factor receptor [41]; inflammatory immune, which was capable of causing myocardial ischemic injury [42]; metabolism, which was related to the phosphorylation of PI3K and Akt in myocardial tissue of cardiomyopathy [43], and cell polarity, one of the fundamental causes of congenital heart disease [44].

The ICM susceptibility biomarkers we identified had high classification accuracy (AUC > 0.75) and had the potential to be diagnostic markers. These susceptibility biomarkers formed 10 significantly differentially expressed ceRNA
triplets, 7 of which were identified from the ICM samples, and 3 were from the normal samples. The classification efficiency of each of the 10 significantly differentially expressed ceRNA triplets was further evaluated. AUC values of seven triplets were higher than 0.75, of which five were from the ICM samples (Figure 5) and two from the normal samples (Figure 6). These seven triplets contained three ICM susceptibility genes (FLT4, PSMB1, and PKD1) and six susceptibility lncRNAs. It was worth highlighting that FLT4 was in four of these significantly differentially expressed ceRNA triplets, which was enriched in cardiovascular and metabolic functional classes and shown to be associated with the development of the heart aorta [45]. So changes that have taken place in this gene itself and its regulatory elements may disorder myocardial function. Other two significantly differentially expressed ceRNA triplets from the normal samples (Figure 6) showed similar and good classification accuracy while two differentially expressed miRNAs with poor classification accuracy were contained. This indicated that mRNAs and lncRNAs might play vital roles in the classification.

To exhibit the generalizability of our susceptibility biomarker identification strategy, it was performed on another complex disease, chronic obstructive pulmonary disease (COPD). The data (GSE57148) based on the platform of GPL11154 was downloaded from the GEO database, which contained 98 ICM and 91 normal samples. Eight COPD susceptibility genes (CBX5, MIDN, FAM136A, NUFIP2, HMGN2, MPLKIP, MICA, and RLIM) and seven COPD susceptibility lncRNAs (LINC00654, AC020978.8, AP006284.1, AC145207.5, NPTN-IT1, PSMD6-AS2, and ADAMTSL4-AS1) were identified as COPD susceptibility biomarkers. Classification accuracy of these COPD susceptibility biomarkers as classification features was evaluated. COPD susceptibility mRNAs (AUC = 0.827) or COPD susceptibility lncRNAs (AUC = 0.853) could distinguish between COPD and normal samples accurately. Moreover, more than half of these COPD susceptibility genes were validated to be associated with COPD in literature of COPD-related researches.
The present study has several limitations that need to be addressed in future studies. First, the sample size of the RNA-Seq data we used was relatively small. Second, RNA-Seq data were mapped to hg38.9 using HISAT in the present study, which might cause the missing of important reads/genes and introducing more errors since HISAT is not robust enough. Third, the relationships between mRNAs and IncRNAs were yet to be confirmed. Furthermore, no experimental confirmation was performed for the identified biomarkers. Therefore, in the future work, with more RNA-Seq data and reliable mRNA-IncRNA interactions generated, more confident ICM susceptibility biomarkers could be identified, which would be further confirmed by other means, such as experiments.

**Conclusions**

In summary, combining ceRNA triplets and functional information, eight ICM susceptibility mRNAs and eight ICM susceptibility IncRNAs identified by our susceptibility biomarker identification strategy could be susceptibility biomarkers and potential therapeutic targets for ICM. Given related ICM disease genes are rarely reported and stored in public disease associated databases at present, the ICM susceptibility biomarkers identified in the present study will contribute to the diagnosis and treatment of ICM. The proposed strategy based on significantly differentially expressed ceRNA triplets would contribute to other complex diseases without diseases biomarkers in public databases.

**Author Contribution**

Conceptualization, L.C. and W.L.; methodology, Y.Z.; software, Y.Z. and Y.W.; validation, Z.R., B.W., Y.L., Z.S., and W.L.; formal analysis, Y.Z.; investigation, Y.H. and J.L.; resources, E.H. and G.D.; data curation, Y.W.; writing—original draft preparation, Y.Z.; writing—review and editing, W.L.; visualization, Y.Z. and W.L.; supervision, L.C. and W.L.; project administration, L.C.; funding acquisition, W.L. and L.C.

**Competing Interests**

The authors declare that there are no competing interests associated with the manuscript.

**Funding**

This work was supported by the National Natural Science Foundation of China [grant numbers 61702141, 61272388, 81627901]; the Fundamental Research Funds for the Provincial Universities in Heilongjiang Province [grant number 2017-KYYWF-0303]; the Innovative Scientific Research Funding Project of Harbin Medical University [grant number 2017JCZX46]; the Heilongjiang Postdoctoral Funds for Scientific Research Initiation [grant number LBH-Q17132]; the Health and Family Planning Commission Scientific Research Subject of Heilongjiang Province [grant number 2018478]; the National College Student Innovation and Entrepreneurship Training Program [grant number 201710226011]; the University Student Innovation and Entrepreneurship Training...
Program in Heilongjiang Province [grant number 201810226035]; the University Student Innovation and Entrepreneurship Training Program in Harbin Medical University [grant numbers 201810226080, 201810226082]; and the Harbin Applied Technology Research and Development Project [grant number 2016RQQXJ105].

Abbreviations
celRNA, competing endogenous RNA; COPD, chronic obstructive pulmonary disease; ICM, ischemic cardiomyopathy; SVM, support vector machine.

References
1. Mueller, K.A.L., Heinzmann, D., Klingel, K., Fallier-Becker, P., Kandolf, R., Killias, A. et al. (2017) Histopathological and immunological characteristics of tachycardia-induced cardiomyopathy. *J. Am. Coll. Cardiol.* 69, 2160–2172, https://doi.org/10.1016/j.jacc.2017.02.049
2. Wray, N.R., Goddard, M.E. and Visscher, P.M. (2007) Prediction of individual genetic risk to disease from genome-wide association studies. *Genome Res.* 17, 1520–1528
3. Li, W., Li, L., Zhang, S., Zhang, C., Huang, H., Li, Y. et al. (2016) Identification of potential genes for human ischemic cardiomyopathy based on RNA-Seq data. *Oncotarget* 7, 82063–82073
4. Lu, Y.W. and Wang, D-Z. (2018) Non-coding RNA in ischemic and non-ischemic cardiomyopathy. *Curr. Cardiol. Rep.* 20, 115, https://doi.org/10.1007/s11886-018-1055-y
5. Zhang, T., Tan, P., Wang, L., Jin, N., Li, Y., Zhang, L. et al. (2016) RNAlocate: a resource for RNA subcellular localizations. *Nucleic Acids Res.* 45, D135–1338
6. Das, S., Ghosal, S., Sen, R. and Chakrabarti, J. (2014) InCeDB: database of human long noncoding RNA acting as competing endogenous RNA. *PLoS ONE* 9, e98965, https://doi.org/10.1371/journal.pone.0098965
7. Zhang, Y., Liu, T., Chen, L., Yang, J., Yin, J., Zhang, Y. et al. (2019) Riscper: a tool for RNA–RNA interaction extraction from the literature. *Bioinformatics* 35, 3199–3202, https://doi.org/10.1093/bioinformatics/btz763
8. Lin, Y., Liu, T., Cai, T., Wang, Z., Zhang, Y., Tan, P. et al. (2020) RNAinter in 2020: RNA interactome repository with increased coverage and annotation. *Nucleic Acids Res.* 48, D189–D197
9. Fang, X.N., Yin, M., Li, H., Liang, C., Xu, C., Yang, G.W. et al. (2018) Comprehensive analysis of competitive endogenous RNAs network associated with head and neck squamous cell carcinoma. *Sci. Rep.* 8, 10544, https://doi.org/10.1038/s41598-018-28957-y
10. Li, H., Handsaker, B., Wysoker, A., Fennell, T., Ruan, J., Homer, N. et al. (2009) The sequence alignment/map (SAM) format and SAMtools. *Genome Res.* 19, 1627–1631
11. Li, S., Fan, X., Gu, H., Zhang, L. and Zhao, W. (2018) Competing endogenous RNA regulatory network in papillary thyroid carcinoma. *Mol. Med. Rep.* 18, 695–704
12. Pa Eric, M., Salih, B., Aytun, S., Friend, E., Clarke, L., Curwen, V., Fairley, S. et al. (2016) The Ensembl gene annotation system. *Database* 2016, baw093
13. Chen, Q.-F., Huang, T., Si-Tu, Q.-J., Wu, P., Shen, L., Li, W. et al. (2020) Analysis of competing endogenous RNA network identifies a poorly differentiated cancer-specific RNA signature for hepatocellular carcinoma. *J. Cell. Biochem.* 121, 2303–2317, https://doi.org/10.1002/jcb.29454
14. Kowalczy, C., Nowodzian, J., Wat, J., McVey, C. and Tissier, M. (2015) StringTie enables improved reconstruction of a transcriptome from RNA-seq reads. *Nat. Biotechnol.* 33, 290–295, https://doi.org/10.1038/nbt.3122
15. Lewis, S., Pyl, P.T. and Huber, W. (2015) HTSeq—a Python framework to work with high-throughput sequencing data. *Bioinformatics* 31, 166–169, https://doi.org/10.1093/bioinformatics/btu638
16. Aken, B.L., Ayling, S., Barrett, D., Clarke, L., Curwen, V., Fairley, S. et al. (2016) The Ensembl gene annotation system. *Database* 2016, baw093
17. Mihaela, P., Pertea, G.M., Antonescu, C.M., Tsung-Cheng, C., Mendell, J.T. and Salzberg, S.L. (2015) StringTie enables improved reconstruction of a transcriptome from RNA-seq reads. *Nat. Biotechnol.* 33, 290–295, https://doi.org/10.1038/nbt.3122
26 Zhou, Z., Shen, X., Tu, J. and Zhu, Z.J. (2016) Large-scale prediction of collision cross-section values for metabolites in ion mobility—mass spectrometry. Anal. Chem. 88, 11084, https://doi.org/10.1021/acs.analchem.6b03091
27 Laura, D., Ambakarasi, M. and Bhavadharin, R. (2018) Gender differences in ischemic cardiomyopathy. Curr. Atheroscler. Rep. 20, 50
28 Shi, X., Li, W., Liu, H., Yin, D., Jing, Z., Shi, X. et al. (2017) The ROS/NF-κB/NR4A2 pathway is involved in H2O2-induced apoptosis of resident cardiac stem cells via autophagy. Oncotarget 8, 77634–77648, https://doi.org/10.18632/oncotarget.20747
29 Ko, K.-Y., Wang, S.-Y., Yen, R.-F., Shiau, Y.-C., Hsu, J.-C., Tsai, H.-Y. et al. (2018) Clinical significance of quantitative assessment of glucose utilization in patients with ischemic cardiomyopathy. J. Nucl. Cardiol. https://doi.org/10.1007/s12350-018-1395-4
30 Prabhu, S.D. (2018) The cardioprotic axis is essential for the pathogenesis of ischemic heart failure. Trans. Am.Clin. Climatol. Assoc. 129, 202
31 Sánchez-Alonso, S., Alcaraz-Serna, A., Sánchez-Madrid, F. and Alfranca, A. (2018) Extracellular vesicle-mediated immune regulation of tissue remodeling and angiogenesis after myocardial infarction. Front. Immunol. 9, 2799, https://doi.org/10.3389/fimmu.2018.02799
32 Passer, D., Vandevrugt, A., Atmanli, A. and Domian, I. (2016) Atypical protein kinase C-dependent polarized cell division is required for myocardial trabeculation. Cell Rep. 14, 1662–1672, https://doi.org/10.1016/j.celrep.2016.01.030
33 Fu, J., Jiang, Z., Chang, J., Han, B., Liu, W. and Peng, Y. (2018) Purification, characterization of Chondroitinase ABC from Sphingomonas paucimobilis and in vitro cardioprotection of the enzymatically degraded CS-A. Int. J. Biol. Macromol. 115, 737–745, https://doi.org/10.1016/j.jbiomac.2018.04.117
34 Luiken, J.J.F.P, Glatz, J.F.C. and Neumann, D. (2015) Cardiac contraction-induced GLUT4 translocation requires dual signaling input. Trends Endocrinol. Metab. 26, 404–410, https://doi.org/10.1016/j.tem.2015.06.002
35 Li, Y.Y., Mi, Z., Feng, Y., Mctiernan, C.F., Zhou, R., Robbins, P.D. et al. (2001) Differential effects of overexpression of two forms of ephrin-A5 on neonatal rat cardiomyocytes. Am. J. Physiol. Heart Circ. Physiol. 281, H2738–H2746
36 Guan, X.H., Hong, X., Zhao, N., Liu, X.H., Xiao, Y.F., Chen, T.T. et al. (2017) CD38 promotes angiotensin II-induced cardiac hypertrophy. J. Cell. Mol. Med. 21, 1492–1502
37 Ali, N., Katjia, S.L., Ben, V.H., Denis, E., Michael, K., Peng, Z. et al. (2012) Characterization and therapeutic potential of induced pluripotent stem cell-derived cardiovascular progenitor cells. PLoS ONE 7, e45603, https://doi.org/10.1371/journal.pone.0045603
38 Guo, C.A. and Guo, S. (2017) Insulin receptor substrate signaling controls cardiac energy metabolism and inhibits osteosarcoma progression. Am. J. Cancer Res. 8, 526
39 He, W., Wei, D., Chen, S., Li, S. and Chen, W. (2017) Altered long non-coding RNA transcriptomic profiles in ischemic stroke. Hum. Gene Ther. 29, 719–732
40 Kang, Y., Zhi, X., Xu, Y., Tang, Q., Huang, Z., Zhan, Z. et al. (2018) Energy stress-induced IncRNA HAND2-AS1 represses HIF1α-mediated energy metabolism and inhibits osteosarcoma progression. Am. J. Cancer Res. 8, 526
41 Lipiec, P., Wejner-Mik, P., Wodowia-Okrojek, K., Szymczyk, E., Skurski, A., Napieralski, A. et al. (2016) Fusion of morphological data obtained by coronary computed tomography angiography with quantitative echocardiographic data on regional myocardial function. Cardiol. J. 23, 264–269, https://doi.org/10.5603/CJ.a2016.0015
42 Jong, R.C.M., Pluijmert, N.J., Vries, M.R., Pettersson, K., Atsma, D.E., Jukema, J.W. et al. (2018) Annexin A5 reduces infarct size and improves cardiac function after myocardial ischemia-reperfusion injury by suppression of the cardiac inflammatory response. Sci. Rep. 8, 6753, https://doi.org/10.1038/s41598-018-25143-y
43 Guo, C.A. and Guo, S. (2017) Insulin receptor substrate signaling controls cardiac energy metabolism and heart failure. J. Endocrinol. 233, R131, https://doi.org/10.1530/JOE-16-0679
44 Jiménez-Amilburu, V., Rasouli, S.J., Staudt, D.W., Nakajima, H., Chiba, A., Mochizuki, N. et al. (2016) In vivo visualization of cardiomyocyte apicobasal polarity reveals epithelial to mesenchymal-like transition during cardiac trabeculation. Cell Rep. 17, 2687, https://doi.org/10.1016/j.celrep.2016.11.023
45 Sheng, C.J., Homsy, J., Zaidi, S., Lu, Q., Morton, S., Depalma, S.R. et al. (2017) Contribution of rare inherited and de novo variants in 2,871 congenital heart disease probands. Nat. Genet. 49, 1593, https://doi.org/10.1038/ng.3970