mRNA, lncRNA, and circRNA expression profiles in a new aortic dissection murine model induced by hypoxia and Ang II

Yuanyuan Li1,2†, Xiaozhu Ma1†, Shuai Mei1, Yueping Ji3, Dong Wang3, Liqun He3*, Dating Sun1,3* and Jiangtao Yan1*

1Department of Cardiology, Tongji Hospital, Tongji Medical College, Huazhong University of Science and Technology, Wuhan, China, 2Department of Rheumatology and Immunology, Tongji Hospital, Tongji Medical College, Huazhong University of Science and Technology, Wuhan, China, 3Department of Cardiology, Wuhan No. 1 Hospital, Wuhan Hospital of Traditional Chinese and Western Medicine, Wuhan, China

Background and aims: Aortic dissection (AD) is a cardiovascular emergency with degeneration of the aortic media. Mounting evidence indicates obstructive sleep apnea (OSA) as an independent risk factor for AD development with unknown mechanisms. This study aims to establish a stable murine model of OSA-related AD (OSA-AD) and uncover the potential changes in gene transcripts in OSA-AD.

Materials and methods: ApoE−/− mice were exposed to the chronic intermittent hypoxia (CIH) system combined with Ang II administration to establish the OSA-AD model. Pathological staining was performed to exhibit the physiological structure of the mouse aorta. The SBC mouse ceRNA microarray was used to identify significantly differentially expressed (DE) mRNAs, DE lncRNAs, and DE circRNAs in OSA-AD tissues. Subsequently, bioinformatics analysis, including Gene Ontology (GO), Kyoto Encyclopedia of Genes and Genome (KEGG), and protein–protein interaction (PPI) analyses, were performed to evaluate the function of the significantly differentially expressed transcripts (DETs). The hub genes were confirmed using quantitative real-time polymerase chain reaction (qRT-PCR).

Results: ApoE−/− mice exposed to CIH and Ang II showed a high ratio of aortic accident (73.33%) and significant aortic diameter dilatation (1.96 ± 0.175 mm). A total of 1,742 mRNAs, 2,625 lncRNAs, and 537 circRNAs were identified as DETs (LogFC ≥ 1.5 or ≤ −1.5, P < 0.05). GO and KEGG analyses demonstrated that the differentially expressed mRNAs (DEmRNAs) were most enriched in cell proliferation, migration, apoptosis, inflammation, and hypoxia-related terms, which are closely related to aortic structural homeostasis. The PPI network contained 609 nodes and 934 connections, the hub genes were confirmed using quantitative real-time polymerase chain reaction (qRT-PCR).
**Introduction**

Aortic dissection (AD) is a highly fatal cardiovascular emergency that is characterized by the formation of an intimal flap within the aortic wall, causing blood to flow between the aortic layers and creating a false lumen with a narrow true lumen (1). Epidemiological studies have shown that the true incidence of AD may range from 2.6 to 3.5 cases per 100,000 annually in 65–75-year-old individuals (2, 3). Histopathological studies have revealed that cystic medial necrosis, elastic fiber loss, and interconnecting elastic fiber loss are the main changes associated with AD (2). Etiological studies have shown that obstructive sleep apnea (OSA), genetic mutations, hypertension, true aortic aneurysms, inflammatory aortic diseases, pregnancy and steroid use, and atherosclerosis are important causes of AD (2).

Obstructive sleep apnea is considered an independent risk factor for cardiovascular disease (4, 5), which is closely related to hypertension, pulmonary hypertension, stroke, heart failure, atrial fibrillation, and coronary heart disease (4, 6). Additionally, OSA is relevant to increased all-cause mortality and cardiovascular mortality (4). In the last two decades, epidemiological studies have confirmed that OSA is an independent risk factor for AD, indicated by the higher OSA index in patients with AD (7–10). Notably, the aortic diameter was substantially larger in patients with OSA than healthy individuals (11, 12). Nevertheless, the molecular mechanism of OSA-AD remains largely unknown. According to a hypothesis, the negative intrathoracic pressure in OSA may increase the transmural pressure of the aortic wall, resulting in vascular damage. An increase in blood pressure may be necessary to initiate the presence of an entry tear (13). A recent study reported that OSA facilitates the production of reactive oxygen species (ROS), which activate HIF-α to promote the expression of matrix metalloproteases that destroy the aortic structure (14). Recent studies demonstrated that long-non-coding RNAs (lncRNAs) and circular RNAs (circRNAs) play crucial roles in diverse cellular and physiological functions (15, 16). Although a few lncRNAs and circRNAs have been implicated in AD (17–19), the expression and function of a large number of differentially expressed (DE) lncRNAs and DEcircRNAs in AD have not been explained. Additionally, the expression and function of lncRNAs and circRNAs in OSA-AD have not been reported. Given the difficulty of understanding how OSA affects the development of AD, there are currently no effective therapeutic strategies for OSA-AD intervention or prevention. Therefore, evaluating the molecular mechanism is urgently needed for establishing therapeutic strategies against OSA-AD.

In this study, we first established a stable OSA-AD mouse model. We induced OSA-AD in ApoE<sup>-/-</sup> mice using the chronic intermittent hypoxia (CIH) system and Ang II administration. Subsequently, the SBC mouse ceRNA microarray was used to investigate significant DEmRNAs, DElncRNAs, and DEcircRNAs in OSA-AD tissues. Then, we performed bioinformatics analyses to identify the potential roles of DEmRNAs, DElncRNAs, and DEcircRNAs in OSA-AD.

**Materials and methods**

**Human samples**

Aortic tissues were obtained from patients with thoracic aortic dissection (AD samples) and patients undergoing heart transplantation (normal controls). All samples were stored in liquid nitrogen or paraformaldehyde. All protocols using human specimens were approved by the Human Research Ethics Committees of Tongji Hospital, Tongji Medical College, Huazhong University of Science and Technology, and informed consent was obtained from patients or their family members.

**Animals**

All animal experiments were conducted according to the Guide for the Care and Use of Laboratory Animals published by the US National Institutes of Health (NIH Publication No. 85–23, revised 1996) and the Public Health Service Policy on Humane Care and Use of Laboratory Animals. Animals were anesthetized with 1% pentobarbital before experiments were conducted. Five mice unexpectedly died before the exposure
endpoint. Mice were raised in temperature-controlled cages in a 12-h light–dark cycle with a normal diet. This study was approved by the animal care facility of Tongji Medical College, Wuhan, China. ApoE$^{-/-}$ (C57BL/6 background) mice were provided by the Charles River Laboratories (MA, USA) and were housed at the animal care facility of Tongji Medical College under specific pathogen-free conditions. All animal work was approved by the Institutional Animal Research Committee of Tongji Medical College.

### Mice obstructive sleep apnea model

The OSA mice model was established as follows. In brief, ApoE$^{-/-}$ mice were treated in the CIH system; room air (RA) condition was used as a control. The flow of oxygen and nitrogen was regulated by the gas control system into the chamber at a specified time and concentration. During an intermittent hypoxia cycle, nitrogen was transferred to the chamber to achieve 6% O$_2$ for 60 s. Then, oxygen was delivered into the chamber to achieve 21% O$_2$ concentration for 60 s. Mice were housed in the chamber for 30 cycles/h, 8 h/day for 7 day/week and 4 weeks. In the control group, mice were placed in a chamber with 21% O$_2$ for the same time cycle. All mice were euthanized at the end of the experiment.

### Establishment of the aortic dissection model

Eight-week-old ApoE$^{-/-}$ mice were implanted with a microosmotic pump (Model 2004, Durect Corporation, Cupertino, CA, USA), which was filled with 2.5 µg/kg/min Ang II (Sigma-Aldrich). Saline was used as a control for Ang II. The mice were given the treatment for 14 days. Forty-eight 8-week-old ApoE$^{-/-}$ mice were randomly grouped as follows: saline infusion with RA ($n = 6$); Ang II infusion with RA ($n = 17$); Ang II infusion plus CIH ($n = 16$); and saline infusion plus CIH ($n = 9$). Two weeks after CIH, mice were infused with Ang II for another 2 weeks in the CIH groups.

### Aortic dissection and aortic rupture evaluation in mice

Animals were anesthetized at the end of all interventions. For AD quantification, we evaluated the maximum width of the aorta (ascending arch, descending thoracic, and abdominal aortic segments) with the Image Pro Plus software (Media Cybernetics, Bethesda, MD, USA). AD in mice was defined as the presence of hematoma or the presence of layer separation within the aortic wall detected on gross or histological appearance.

### Immunohistochemical staining

Aortas were fixed in 4% paraformaldehyde and embedded with paraffin for histological analysis. Then the aortas were sectioned into 3-µm cross-sections and stained with hematoxylin and eosin and Verhoeff-Van Gieson (EVG). Negative controls were used to validate the specificity of each immunostaining.

### Immunofluorescence staining

After incubating with 10% FBS, the sections were incubated with primary antibodies overnight at 4°C, then, the primary antibodies were replaced by secondary antibody labels and cell nuclei were stained with DAPI. Primary antibodies: α-SMA (cat. no. Ab5694; dilution: 1:50; Abcam), CASP3 (cat. no. ab32351; dilution: 1:50; Abcam), IL-1β (cat. no. ab254360; dilution: 1:50; Abcam). Secondary antibodies: Alexa Fluor® 568-conjugated goat anti-rabbit immunoglobulin G (cat. no. A-11034; dilution, 1:250; Thermo Fisher Scientific), and Alexa Fluor® 488-conjugated goat anti-mouse immunoglobulin G (cat. no. A32727; dilution, 1:250; Thermo Fisher Scientific). Images were obtained by E2000U microscope (Nikon Corporation, Tokyo, Japan).

### RNA extraction, SBC-ceRNA microarray, and data preprocessing of differentially expressed transcripts

Total RNA from mouse aortic tissues, including three normal tissues (induced by RA + saline) and 3 AD tissues (induced by CIH + Ang II), was extracted using TRIzol reagent (Invitrogen, CA, USA) according to the manufacturer’s protocol. The NanoDrop ND-2000 (Thermo Scientific, MA, USA) was used to quantify total RNA, and the Agilent Bioanalyzer 2100 (Agilent Technologies) was used to evaluate the integrity of the total RNA. The total RNA was hybridized to SBC mouse (4 × 180 K) ceRNA microarray by SHBIO® to identify significant differentially expressed transcripts (DETs), including mRNAs, lncRNAs, and circRNAs. Sample labeling, microarray hybridization, and washing were performed following the standard protocols of the manufacturer. The extraction software (version10.7.1.1, Agilent Technologies) was used to analyze array images to get raw data. GeneSpring was used to complete the basic analysis of the raw data. Significant DETs between normal and AD tissues were identified and retained by screening for a log (fold change) ≥ 1.5 or ≤ −1.5 and $P < 0.05$. To visually display the DETs, volcano and
heatmap analysis was performed for significant DETs using imageGP.2

Gene ontology and kyoto encyclopedia of genes and genome pathway enrichment analysis

Gene ontology (GO) analysis was performed using DEmRNAs, which involve cell composition (CC), biological process (BP), and molecular function (MF). The kyoto encyclopedia of genes and genomes (KEGGs) pathway analysis offers biological pathways of DEmRNA genes in AD tissues induced by CIH and Ang II. The GO and KEEG analysis and enrichment plots were constructed using the online biological function database bioinformatic3 and DAVID.4 The enrichment index with $P < 0.05$ was considered statistically significant.

Protein–protein interaction network construction and hub gene identification

To explore possible protein–protein interaction (PPI) network interactions, the DEmRNAs were mapped to the Search Tool for the Retrieval of Interacting Genes/Proteins database (STRING5). PPI pairs were extracted with a high required interaction score $> 0.9$. The interactions were downloaded from STRING and used to construct a PPI network by Cytoscape software platform (3.9.0). Nodes with a higher degree of connectivity were considered important in maintaining the stability of the PPI network; therefore, the CytoHubba plugin for Cytoscape software was used to identify the top 20 hub genes.

Quantitative reverse transcription-polymerase chain reaction

As described in Sun et al. (20), total RNA was extracted from aortic tissues of mice and human. Then the RNA was converted to cDNA using the HiScript II Q RT SuperMix for qPCR (+gDNA wiper) (R223-01, Vazyme, China). qPCR was performed using the ChamQ SYBR qPCR Master Mix (#Q311-02, Vazyme, China). Gapdh/GAPDH was used as an endogenous control. Data analyses were performed using the SDS 2.2.2 software. The primers are listed in Supplementary Tables 1, 2.

Cis-regulatory network construction of differentially expressed long-non-coding RNAs

Long-non-coding RNAs play a role in modulating adjacent gene expression to produce biological effects via a cis-regulatory network. Therefore, the prediction of potential target genes of DElncRNAs was performed. DElncRNAs cis-regulated target genes were mainly predicted based on location distribution, with the lncRNA cis-regulated network defined as constructed by DElncRNAs and DEmRNAs within 10 kbp of the chromosome. Pearson’s correlation analysis was performed on cis-lncRNA–mRNA pairs ($P < 0.05$). The cis-lncRNA regulatory network was visualized using the Cytoscape software platform (3.9.0).

Statistical analysis

All data were presented as mean ± standard deviation (SD) of three independent experiments with the software GraphPad Prism 7. Significance was assessed by one-way ANOVA followed by Tukey’s test. All statistical evaluations were performed using SPSS 22.0 (SPSS Inc., Chicago, IL, USA). A $P$-value $< 0.05$ was considered statistically significant.

Results

The physiological structure of the aorta deteriorated in obstructive sleep apnea-related aortic dissection mice

To evaluate the role of OSA in the development of AD, we simulated OSA using the CIH system and designed a scheme for establishing the OSA-AD animal model (Figure 1A). Briefly, after 2 weeks of preprocessing under CIH, ApoE $^-/-$ mice were implanted with microosmotic pumps filled with Ang II subcutaneously. Then, the mice received CIH treatment for another 2 weeks. At the end of the experiment, mice blood pressure was measured, as expected, the blood pressure was increased in mice treated with Ang II, but no affected by hypoxia (Figure 1B). Besides, the mice heart rate in four groups showed no significance (Supplementary Figure 1A). Mice aortas were obtained from the mice (Figure 1C), and the rate of aortic accidents and aortic diameters were calculated in the four groups. Mice induced by RA and saline showed no aortic accidents (0%, 0/5); however, aortic accident rate in mice induced with RA and Ang II (26.67%, 4/15) showed an increase. Importantly, the aortic accident rates in mice induced by CIH combined with saline or Ang II were 12.5% (1/8) and 73.33% (11/15), respectively (Figure 1D). The maximal diameters of the aorta were 0.69 ± 0.006 mm (RA + saline), 1.22 ± 0.163 mm...
FIGURE 1

The establishment of the aortic dissection (AD) mouse model induced by chronic intermittent hypoxia (CIH) and Ang II. (A) Diagram illustrates the experimental design for establishing the AD model. Briefly, ApoE−/− mice were preprocessed in the CIH system (room air (RA)-pretreated mice were used as control) for 2 weeks. Next, mice were implanted with microosmotic pumps filled with Ang II (saline was used as control). Then, mice received the CIH treatment (RA for control mice) for 2 weeks. Finally, aortic tissues were obtained from all animals. (B) The blood pressure of mice after CIH/RA and Ang II/saline administration. (C) Whole aorta tissue from the indicated mice after CIH/RA and Ang II/saline administration. The red triangle shows mice with aortic accident. (D) The histogram shows the ratio of aortic accident in the four groups of mice. (E) The histogram shows the maximal abdominal aortic diameter in the four groups of mice. For panels (B–E), n = 5–15 mice per group; n.s., not significant; *P < 0.05, **P < 0.01, ***P < 0.001.

(RA + Ang II), 1.00 ± 0.320 mm (CIH + saline), and 1.96 ± 0.175 mm (CIH + Ang II) (Figure 1E). In addition, we have conducted β-Aminopropionitrile (BAPN)-induced AD in C57 mice (Supplementary Figure 1B), the incidence of AD is too low in this model and we failed to do further analysis. Next, histological analysis (using H&E and EVG staining) of
the aorta of mice induced with CIH and Ang II showed that the aortic pseudocoeal was inflated and accompanied a thinner aortic wall (Figure 2A). Immunohistochemical staining with the anti-a-SMA antibody showed collagen loss in AD tissues, which was induced by CIH and Ang II (Figure 2A). Importantly, the immunofluorescence staining with Casp3, Tunel and IL-1β were showed the cell apoptosis and inflammatory response were triggered in aortic tissues induced by CIH/Ang II (Figures 2B–D). Taken together, the aortic structure of the mice was destroyed and cell apoptosis and inflammatory response were triggered in mouse aortic tissues induced by CIH/Ang II.

Identification of differentially expressed transcripts in aortic dissection tissues induced by chronic intermittent hypoxia and Ang II

To identify potential change in gene transcripts, including mRNAs, lncRNAs, and circRNAs in AD tissues induced by CIH and Ang II, we performed the SBC-ceRNA microarray assay. Transcripts with log (fold change) $\geq 1.5$ or $\leq -1.5$ and $P < 0.05$ were identified as being DE. According to the volcano plots and heatmaps (Figure 3), 1742 mRNAs (Figures 3A,B), 2625 lncRNAs (Figures 3C,D), and 537 circRNAs (Figures 3E,F) were identified as being DE, including 1152 downregulated mRNAs, 590 upregulated mRNAs, 1,507 downregulated lncRNAs, 1,118 upregulated lncRNAs, 167 downregulated circRNAs, and 370 upregulated circRNAs. The top 10 upregulated and downregulated genes of DEmRNAs, DElncRNAs, and DEcircRNAs are listed in Tables 1–3, respectively.

Functional enrichment analyses of differentially expressed mRNAs

To further reveal the functions of the DEmRNAs in the development of AD induced by CIH and Ang II, GO and KEGG analyses were performed to classify the functions of the DEmRNAs (Figure 4). GO enrichment analysis showed that 81 GO terms were enriched (FDR $< 0.05$) in DEmRNAs, which included 34 BP, 40 cellular components (CC), and seven molecular function (MF) ontologies (Figures 4A–C). For BP ontology, the DEmRNAs were mostly enriched in cell apoptosis, cell proliferation, cell migration, inflammation, and hypoxia-related terms (Figure 4A), including “positive regulation of cell proliferation,” “positive regulation of smooth muscle cell proliferation,” “response to hypoxia,” “response to ischemia,” “apoptotic process,” “inflammatory response,” “neutrophil chemotaxis,” “positive regulation of TNF production,” “positive regulation of angiogenesis,” and “positive regulation of nitric-oxide synthase biosynthetic process.” In CC ontology, the “nucleus,” “membrane,” “cytoplasm,” “stress fiber,” “cell junction,” “extracellular matrix,” and “actin cytoskeleton” were enriched (Figure 4B). For MF ontology, the DEmRNAs were mostly enriched in “protein binding,” “integrin binding,” “metal ion binding,” “actin binding,” “heparin binding,” “extracellular matrix structural constituent,” and “scaffold protein binding” (Figure 4C). For KEGG pathway enrichment analysis, 34 GO terms were enriched (FDR $< 0.05$), and the DEmRNAs were most significantly enriched in “PI3K-Akt signaling pathway,” “Focal adhesion,” “Regulation of actin cytoskeleton,” “MAPK signaling pathway,” “Rap1 signaling pathway,” “Calcium signaling pathway,” “cAMP signaling pathway,” “Chemokine signaling pathway,” “cGMP-PKG signaling pathway,” “Platelet activation,” “HIF-1 signaling pathway,” and “TGF-beta signaling pathway” (Figure 4D). Importantly, these pathways were mostly related to inflammation, apoptosis, vascular activity, and hypoxia.

Protein–protein interaction network construction and hub gene identification

We then constructed a PPI network and evaluated the interactions through the STRING database to explore the association between the DEmRNAs. After calculation, the interaction score was set at 0.9, 609 nodes and 934 connections were generated, and the PPI network was visualized using the Cytoscape software (Figure 5A). Subsequently, the top 15 DEmRNAs with a high degree of connectivity were selected as hub genes in AD tissues induced by CIH and Ang II (Figure 5B and Table 4). We confirmed the screening results by quantitative reverse transcription-polymerase chain reaction (qRT-PCR), and the expression of these hub genes (seven upregulated and eight downregulated genes) was consistent with the ceRNA microarray (Figures 6A,B). Moreover, most upregulated hub genes were related to inflammation and apoptosis, including Casp3, Brcal, Cdc48, and Thbs1 (Table 4 and Figure 6A).

Functional analysis of intersectional genes between differentially expressed long-non-coding RNAs cis-regulated target genes and differentially expressed mRNAs

Studies have reported that cis-regulation, via recruitment of remodeling factors to local chromatin, is one of the working
FIGURE 2
Transverse section of pathological aortic tissues. (A) Representative images exhibit aortic sections stained with H&E (first row) and EVG (second row). The third row shows aortic sections stained with the α-SMA antibody. (B–D) Representative images of immunofluorescence staining demonstrate IL-1β (B), Casp3 (C) expression and Tunel positive cells (D) in aortic tissues of chronic intermittent hypoxia (CIH) and Ang II induced AD and control mice. Scale bar: for panel (A), left 500 μm and right 100 μm; for panels (B–D), 10 μm. EVG, Verhoeff-Van Gieson.

modes of lncRNAs (21). To investigate the functions of DElncRNAs in regulating downstream genes in OSA-AD, genes located in 10 kbp downstream of DElncRNAs were identified as cis-regulatory genes and 2,290 genes were predicted. Furthermore, for the 1742 DEmRNAs and 2290 DElncRNAs, 342 cis-regulated genes were screened as intersectional genes using the Venn diagram (Figure 7A). Results from GO analysis showed that these genes were mostly enriched in vascular homeostasis-related terms in the BP, CC, and MF categories (Figure 7B), including “regulation of cell morphogenesis involved in differentiation,” “cell-substrate adhesion,” “negative regulation of cellular component movement,” “muscle system process,” “positive regulation of cell morphogenesis involved in differentiation,” “regulation of cell-substrate adhesion,” “positive regulation of cell projection organization,” “negative regulation of locomotion,” “muscle contraction,” “stress fiber,” “actin filament bundle,” “contractile actin filament bundle,” “actin binding,” “scaffold protein binding,” and “GTPase binding.” KEGG analysis results showed that these genes were mainly enriched in cell apoptosis and vascular homeostasis-related terms (Figure 7C), such as “Focal adhesion,” “Regulation of actin cytoskeleton,” “Hypertrophic...
cardiomyopathy,” “Dilated cardiomyopathy,” “Vascular smooth muscle contraction,” “PI3K-Akt signaling pathway,” “Platelet activation,” “Oxytocin signaling pathway,” and “cGMP-PKG signaling pathway.”

To visually display a specific lncRNA cis-regulatory relationship in OSA-AD, we constructed DElncRNA mediated cis-regulatory networks using 342 genes and 486 lncRNA–mRNA regulatory pairs (Figure 8). The networks showed that Hdac9 was cis-regulated by 19 DElncRNAs, including NON-MMUT013912, NON-MMUT013913, NON-MMUT013914, NON-MMUT013915, NON-MMUT013916, NON-MMUT013917, NON-MMUT088223, NON-MMUT088230, NON-MMUT088234, NON-MMUT088235, NON-MMUT088244, NON-MMUT088252, NON-MMUT088254, NON-MMUT088255, NON-MMUT088258, NON-MMUT088265, NON-MMUT088267, NON-MMUT088268, and NON-MMUT088271. In addition, Lrrtm3 and Ctnna3 were cis-regulated by the same DElncRNAs: NON-MMUT005920, NON-MMUT088252, NON-MMUT005926, and NON-MMUT005929.

Functional analysis of differentially expressed circular RNAs host genes in obstructive sleep apnea-related aortic dissection

We further traced the host genes of the 536 DEcircRNAs in OSA-AD, and obtained 421 host genes (Figure 9A). Notably, nine circRNAs (mmu_circ_0004377, mmu_circ_0004375, mmu_circ_0004373, mmu_circ_0004371, mmu_circ_0004370, mmu_circ_0004366, mmu_circ_0004362, mmu_circ_0004361, and mmu_circ_0004358) were transcribed from the host gene of Mtap1b. Rabep1 was the common host gene for seven...
TABLE 1 The top 10 upregulated and downregulated genes of DEmRNAs.

| Gene symbol | LogFC | p-values | Gene symbol | LogFC | P-values |
|-------------|-------|----------|-------------|-------|----------|
| Saa3        | 6.537 | 0.018    | Perp        | -4.425| 0.000    |
| Spp1        | 6.433 | 0.015    | Npnt        | -4.455| 0.001    |
| Lars2       | 5.387 | 0.030    | Cytl1       | -4.500| 0.001    |
| Clec4d      | 5.033 | 0.001    | Kcnab1      | -4.613| 0.000    |
| Nxpe5       | 4.840 | 0.005    | 2210407C18Rik | -4.627| 0.006    |
| F4ha3       | 4.634 | 0.029    | Dsp         | -4.628| 0.008    |
| Prx3        | 4.622 | 0.002    | MylK4       | -4.795| 0.023    |
| Cap         | 4.534 | 0.012    | Synpo2      | -4.915| 0.000    |
| Arg1        | 4.429 | 0.011    | Ppelf1      | -4.958| 0.001    |
| Trem2       | 4.205 | 0.012    | Stc22a1     | -5.255| 0.000    |

DEmRNAs, differentially expressed mRNAs.

circRNAs, including mum_circ_0003310, mum_circ_0003309, mum_circ_0003308, mum_circ_0003307, mum_circ_0003306, mum_circ_0000282, and mum_circ_0000281. Moreover, circRNAs from the same host gene had the same expression trend (Figure 9A). KEGG pathway enrichment analysis revealed that the 421 host genes were mainly involved in vasoactive, vessel structural homeostasis, and inflammatory terms (Figure 9B), including “Calcium signaling pathway,” “Focal adhesion,” “Regulation of actin cytoskeleton,” “cGMP-PKG signaling pathway,” “MAPK signaling pathway,” “T cell receptor signaling pathway,” and “cAMP signaling pathway.”

Inflammation and apoptosis were widely found in human aortic dissection and the validation of hub genes in human aortic dissection

To validate the inflammation and apoptosis status in human aortic dissection and the conservation of hub genes, we used the human aortic dissected tissues to stained apoptotic and inflammatory indicators, including IL-1β, CASP3, and Tunel. As the data showed that the IL-1β was overexpressed in AD group compared to normal human aortic tissue (Figure 10A), indicated that the inflammatory response was accompanied in the process of AD. Meanwhile, the CASP3 protein and Tunel staining exhibited the cell apoptosis was activated in

TABLE 2 The top 10 upregulated and downregulated genes of DElncRNAs.

| Accession | LogFC | p-values | Accession | LogFC | P-values |
|-----------|-------|----------|-----------|-------|----------|
| NON-MMUT007296 | 4.195 | 0.000 | NON-MMUT016917 | -6.889 | 0.002 |
| NON-MMUT109857 | 4.266 | 0.020 | NON-MMUT132917 | -6.449 | 0.004 |
| NON-MMUT133367 | 4.275 | 0.036 | ENSMUST00000181120 | -6.392 | 0.001 |
| ENSMUST00000143272 | 4.281 | 0.040 | NON-MMUT107361 | -6.870 | 0.006 |
| NON-MMUT096745 | 4.397 | 0.000 | NON-MMUT111310 | -5.800 | 0.013 |
| NON-MMUT093632 | 4.759 | 0.000 | NON-MMUT111296 | -5.776 | 0.000 |
| NON-MMUT093631 | 4.939 | 0.008 | NON-MMUT10241 | -5.771 | 0.004 |
| NON-MMUT094891 | 5.290 | 0.001 | NON-MMUT116079 | -5.620 | 0.000 |
| NON-MMUT15123 | 5.642 | 0.004 | ENSMUST00000131898 | -5.604 | 0.000 |
| NON-MMUT110746 | 10.148 | 0.003 | ENSMUST00000148089 | -5.581 | 0.009 |

DElncRNAs, differentially expressed lncRNAs.

TABLE 3 The top 10 upregulated and downregulated genes of DEcircRNAs.

| CircRNA_ID | LogFC | p-values | CircRNA_ID | LogFC | P-values |
|------------|-------|----------|------------|-------|----------|
| mmu_circ_0008002 | 2.867 | 0.011 | mmu_circ_0004366 | -4.643 | 0.014 |
| mmu_circ_0008306 | 2.931 | 0.003 | mmu_circ_0000570 | -3.815 | 0.001 |
| mmu_circ_0002842 | 2.933 | 0.037 | mmu_circ_0001881 | -3.814 | 0.003 |
| mmu_circ_0000648 | 2.950 | 0.002 | mmu_circ_0016354 | -3.697 | 0.001 |
| mmu_circ_000746 | 3.127 | 0.044 | mmu_circ_0014597 | -3.686 | 0.012 |
| mmu_circ_0013434 | 3.242 | 0.011 | mmu_circ_0004377 | -3.600 | 0.008 |
| mmu_circ_0007410 | 3.274 | 0.040 | mmu_circ_0004358 | -3.573 | 0.007 |
| mmu_circ_0005483 | 3.304 | 0.002 | mmu_circ_0009280 | -3.540 | 0.005 |
| mmu_circ_0001921 | 3.618 | 0.046 | mmu_circ_0015838 | -3.420 | 0.007 |
| mmu_circ_0003720 | 4.404 | 0.021 | mmu_circ_0007117 | -3.370 | 0.012 |

DEcircRNAs, differentially expressed cirRNAs.
FIGURE 4
Gene ontology (GO) and Kyoto Encyclopedia of Genes and Genome (KEGG) enrichment analysis of DE mRNAs. (A) Significant GO biological process (BP) terms; (B) significant GO cellular component (CC) terms; (C) most significant GO molecular function (MF) terms; (D) enriched KEGG pathway terms. $P < 0.05$ for all significant GO terms and KEGG pathway terms.
AD process (Figures 10B,C). What’s more, we detected the protein expressions of CASP3 and PARP1, which related to apoptosis and necrosis, in endothelial cells by Western blot analysis, and the data showed the apoptosis and necrosis were activated in hypoxia/Ang II treated endothelial cells (Supplementary Figure 1C). Then, we measured the expression of those hub genes in human AD tissues which were screened in CIH/Ang II-induced mouse AD. Our data suggested the expression of CASP3, BRCA1, ACTB1, ITGAM, THBS1, DDB2, PRKACB, and ITGB1 in AD tissues shows species conservation (Figures 10D,E). This part suggested the inflammation and apoptosis were widely found in human aortic dissection and those hub genes show species conservation in human and mouse.

### Discussion

Aortic dissection is a cardiovascular emergency with high mortality and is defined by the progressive separation of the aortic layers by a hypertensive blood column, which leads to the degeneration of the aortic media (1). In the past two decades, the role of OSA in the development of AD has been taken seriously. Epidemiological investigations have reported that patients with AD present a higher OSA index (7–10). In patients with Marfan’s syndrome, the prevalence of OSA is much higher than that in matched controls. Moreover,
aortic root diameters and mean aortic root diameters are significantly greater in patients with OSA (4.5 ± 0.6 cm) than in those without OSA (3.7 ± 0.6 cm) (12). These findings are consistent with those of Baguet et al. (11). Yanagi et al. (22) showed that patients with acute AD and OSA are characteristically tall, fat, and relatively young men with hypertension and indicated that OSA is a risk factor for acute AD in middle-aged men. Subsequent studies have consistently identified OSA as an important risk independent of AD, and oxygen therapy for the treatment of AD has been considered. A case report showed successful therapy in a patient with acute AD (De Bakey type 3b) combined with OSA using non-invasive positive pressure ventilation treatment (23). A molecular mechanism study disclosed that OSA facilitates the production of ROS, followed by HIF-α activation, induction of matrix metalloproteases expression, and eventually, progression of AD (14). Further evaluation of the molecular mechanism of OSA-AD is essential for the establishment of therapeutic strategies.

In this study, we first simulated OSA to establish the OSA-AD animal model using the CIH system. After 4 weeks of CIH and Ang II administration, 73.33% of mice had AD. This percentage was much higher than that for Ang II (26.67%) or CIH (12.50%) alone. Histological staining showed CIH and Ang II induced cystic medial degeneration in the aortic wall, which is characterized by the loss of elastic fibers and smooth muscle cells. Consistently, these features were reported by Humphrey et al. (24). To demonstrate the potential changes in transcript levels, we performed the SBC-ceRNA microarray assay, which is an effective method to study the molecular mechanism of disease (25–27). A total of 1,742 mRNAs, 2,625 IncRNAs, and 537 circRNAs were dysregulated in OSA-AD tissues, including 1,152 downregulated mRNAs, 590 upregulated mRNAs, 1,507 downregulated IncRNAs, 1,118 upregulated IncRNAs, 167 downregulated circRNAs, and 370 upregulated circRNAs. In addition, GO and KEGG enrichment analysis showed that DEmRNAs were mainly enriched in cell proliferation, cell migration, cell apoptosis, inflammatory response, aortic structure, and hypoxia-related terms.

Aortic vascular smooth muscle cells (SMCs) are regarded as the predominant cell type in the medial layer of the aortic wall and play a key role in maintaining structural stabilization (28). The proliferation and migration of SMCs occur in response to vascular injuries and contribute to the development of pathological remodeling and vascular diseases (29). Thus, SMC proliferation and maintenance of appropriate function have been thought to limit the progression of thoracic aortic aneurysm and dissection (30). In our previous study, we showed that Ang II had no significant effect on SMC proliferation (31); however, many studies have shown that hypoxia plays an important role in the proliferation of SMCs (32–34). Our data showed enrichment of “negative regulation of cell proliferation,” “positive regulation of smooth muscle cell proliferation,” “HIF-α signaling pathway,” and “response to hypoxia,” which suggests that the CIH-induced dysregulation of SMC proliferation leads to a loss of aortic middle cells in the OSA-AD model. In GO analysis, the term “positive regulation of cell migration” was enriched and studies have revealed that SMC migration was excessively activated during AD development. Jiang et al. (35) found that in SMCs, S100A12 increases the expression of migration-related MMP2/9 and VCAM-1 by activating the ERK1/2 signaling pathway in thoracic AD. Importantly, Liu et al. (14) showed that hypoxia facilitates the expression of matrix metalloproteases, mediated through HIF-α, and accelerates SMC migration during the development of AD. Therefore, targeting SMC migration signaling pathways may be a potential strategy for treating OSA-AD.

Growing evidence suggests that programmed cell death (apoptosis) plays a central role in SMC loss and AD (36, 37). Our GO and KEGG analyses revealed that 71 DEmRNAs were enriched for the term “apoptotic process” and 53 DEmRNAs for “PI3K-Akt signaling pathway,” indicating that apoptosis plays a key role in OSA-AD. In a human study, the expression of the proapoptotic protein BAX was significantly elevated.
Gene ontology (GO) and Kyoto Encyclopedia of Genes and Genome (KEGG) enrichment analysis of the intersection between differentially expressed long-non-coding RNAs (DElncRNAs) cis-regulated target genes and differentially expressed mRNAs (DEmRNAs).

(A) Venn diagram of DEmRNAs and DElncRNAs target genes.

(B) GO analysis of the intersectional genes, the three ontologies mainly include CC, BP, and MF.

(C) KEGG pathway analysis of the intersectional genes between DElncRNAs target genes and DEmRNAs.
and that of the antiapoptotic protein BCL2L1 was remarkably decreased in AD tissues, indicating that the apoptotic index increased significantly in patients with AD (37). Yuan et al. (36) reported that BRG1 was upregulated in the SMCs of AD tissue, subsequently inducing SMC apoptosis and transition from contractile to synthetic phenotype. In human diseases, apoptosis is often accompanied by an inflammatory response. Not surprisingly, inflammatory terms were highlighted in our GO and KEGG enrichment analyses, including “Inflammatory response,” “Positive regulation of TNF production,” “Neutrophil chemotaxis,” “Chemokine signaling pathway,” and “MAPK signaling pathway.” Using transgenic mice, Qiu et al. (38) disclosed that in SMCs, Sirt3 plays a protective role in AD by reducing ROS production, vascular inflammation, and apoptosis. Shen et al. (39) showed that the levels of AKT2 and phospho-AKT in human thoracic AD tissues were significantly reduced. Akt2-deficient mice displayed profound tissue destruction, which was accompanied by apoptotic cell death and inflammatory cell infiltration. Importantly, PPI analysis showed that most upregulated hub genes were related to inflammation and apoptosis. Casp3 is a key protein in the apoptotic pathway. Activated Casp3 degrades structural and functional proteins, which eventually induces cell death (40). Studies have shown that Casp3 is overexpressed in the aortic walls of patients with AD (41) and animal models (42, 43). Studies have found that Brca1 induced cell apoptosis mediated by ERK1/2 activation (44) and P53 signaling (45). Brca1 mediates the inflammatory response between no-tumor hepatitis/cirrhotic tissues and hepatocellular carcinoma (46). However, Singh et al. (47) found that BRCA1 expression was attenuated in the plaque region of human atherosclerotic carotid artery samples, and Brca1 deficiency led to greater inflammation-associated apoptosis and impaired endothelial function. In addition, many studies have reported that Cdc8 and Thbs1 are apoptosis and inflammation-related proteins (48–51). Thus, anti-apoptosis and anti-inflammation may be a potential therapeutic strategy for AD. Consistently, Ren et al. (52) alleviated AD by overexpressing IL-5 to reduce the inflammatory response and smooth muscle cell apoptosis.
FIGURE 9
The host genes of differentially expressed circular RNAs (DEcircRNAs). (A) The networks of DEcircRNAs host genes in aortic dissection (AD) tissues induced by chronic intermittent hypoxia (CIH) and Ang II. The red to blue color gradient indicates up- to downregulation of DEcircRNAs, indicated by logFC. Circular nodes represent mRNAs and triangular nodes represent circRNAs. (B) Sankey’s diagram showing the classification of DEcircRNAs host genes in AD tissues induced by CIH and Ang II, based on GO and KEGG analyses.
FIGURE 10

Inflammation and apoptosis were widely found in human aortic dissection and the validation of hub genes in human aortic dissection. (A–C) Representative images of immunofluorescence staining demonstrate IL-1β (A), Casp3 (B) expression and Tunel positive cells (C) in human aortic tissues of aortic dissection (AD) and normal controls. Scale bar = 25 µm. (D,E) Quantitative real-time polymerase chain reaction (qRT-PCR) analysis show the expression of hub genes in human aortic tissues of AD and normal controls, including (D) upregulated hub genes and (E) downregulated hub genes. GAPDH was used as internal control; For normal group, n = 4, for AD group, n = 6; *P < 0.05, **P < 0.01, ***P < 0.001.

Recent studies have indicated that the abnormal expression and functions of non-coding RNAs are closely related to AD (19). In this study, the SBC-ceRNA microarray assay demonstrated an abundance of DElncRNAs and DEcircRNAs in OSA-AD tissues, and included 1,507 downregulated lncRNAs, 1,118 upregulated lncRNAs, 167 downregulated circRNAs, and 370 upregulated circRNAs. KEGG pathway analysis showed that the cis-regulated genes of DElncRNAs and host genes of DEcircRNAs were mostly enriched in vessels with structural homeostasis-related terms. In other studies, most
DElncRNAs and DEcircRNAs involved in the development of AD were enriched for cell proliferation, migration, apoptosis, and inflammation (17–19). For instance, the lncRNA H19 is involved in the development of AD by regulating SMC migration (18). LncRNA SENCR and lncRNA XIST were demonstrated to play roles in the development of AD by modulating SMC proliferation, migration, and apoptosis and maintaining the phenotypic switching of SMCs (53, 54). Although the functions of a few lncRNAs and circRNAs in AD are known, the functions of many DElncRNAs and DEcircRNAs have not been explained. Therefore, in the future, studies with non-coding RNAs can be used for developing potential therapeutic targets for OSA-AD.

Conclusion

In summary, we established a de novo OSA-AD animal model using ApoE−/− mice that were administered Ang II under CIH-hypoxia conditions. We performed an SBC-ceRNA microarray analysis to screen DEmRNAs, DElncRNAs, and DEcircRNAs for the first time in OSA-AD. GO and KEGG enrichment analysis demonstrated the key signaling pathways in OSA-AD. We discovered hub genes, cis-mediated genes, and host genes involved in the development of OSA-AD by constructing complex regulatory networks between the DEmRNAs, DElncRNAs, and DEcircRNAs, respectively. Therefore, our findings provide a basis for understanding the molecular mechanisms involved in the progression of OSA-AD and developing potential therapeutic strategies for OSA-AD.

Data availability statement

The datasets analyzed for this study can be found in the GEO database, accession number: GSE215935.

Ethics statement

The animal study was reviewed and approved by Tongji Medical College, Huazhong University of Science and Technology. Written informed consent was obtained from the individual(s) for the publication of any potentially identifiable images or data included in this article.

Author contributions

JY, LH, and DS conceived and designed the study. YL, DS, and XM performed the experiments and analyzed the data. DS and YL wrote the manuscript. XM, SM, YJ, and DW modified the manuscript. All authors read the final manuscript and approved the submitted version.

Funding

This study was funded by the research grants National Nature Science Foundation of China (no. 82170392) and Hubei Natural Science Foundation Project (no. 2018CFB465).

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcvm.2022.984087/full#supplementary-material

References

1. Sayed A, Munir M, Bahbah EI. Aortic dissection: a review of the pathophysiology, management and prospective advances. Curr Cardiol Rev. (2021) 17:e230421186875. doi: 10.2174/1573403X16666201014142930
2. Akutsu K. Etiology of aortic dissection. Gen Thorac Cardiovasc Surg. (2019) 67:271–6. doi: 10.1007/s11748-019-01066-x
3. Nienaber CA, Clough RE, Sakalihasan N, Suzuki T, Gibbs R, Musa F, et al. Aortic dissection. Nat Rev Dis Primers. (2016) 2:16053. doi: 10.1038/nrdp.2016.53
4. Yeghiazarians Y, Jnied H, Tietjens JR, Redline S, Brown DL, El-Sherif N, et al. Obstructive sleep apnea and cardiovascular disease: a scientific statement from
the American Heart Association. Circulation. (2021) 144:e56–67. doi: 10.1161/CIRCULATIONAHA.120.045088
5. Rana D, Torrijos C, Ahmad W, Okam NA, Fatima T, Jahan N. Obstructive sleep apnea and cardiovascular morbidity: a review article. Cureus. (2020) 12:e10432. doi: 10.7759/cureus.10424
6. Tietjen JR, Claman D, Kezirian EJ, De Marco T, Mizayyan A, Sadroonni B, et al. Obstructive sleep apnea in cardiovascular disease: a review of the literature and proposed multidisciplinary clinical management strategy. J Am Heart Assoc. (2019) 8:e01440. doi: 10.1161/JAHA.118.01440
7. Mo L, He Q, Wang Y, Dong B, He J. High prevalence of obstructive sleep apnea in Marfan’s syndrome. Chin Med J. (2014) 127:3150–5.
8. Naito R, Sakakura K, Kasi T, Dohi T, Wada H, Sugawara Y, et al. Aortic dissection is associated with intermittent hypoxia and re-oxygenation. Heart Vessels. (2012) 27:265–70. doi: 10.1007/s00380-011-0149-x
9. Sarubhagha H, Takata Y, Usui Y, Shinya K,hashimura Y, Kato K, et al. Obstructive sleep apnea as a potential risk factor for aortic disease. Heart Vessels. (2012) 27:66–73. doi: 10.1007/s00380-011-0135-3
10. Sampol G, Romero O, Salas A, Tovar J, Lloberes P, Sagades T, et al. Obstructive sleep apnea and thoracic aortic disease. J Am J Resp Crit Care Med. (2003) 168:1258–31. doi: 10.1164/rccm.200304-5666OC
11. Baguet JP, Minville C, Tamisier R, Roche F, Barone-Rochette G, Ormezzano O, et al. Increased aortic root size is associated with nocturnal hypoxia and diastolic blood pressure in obstructive sleep apnea. Sleep. (2011) 34:1605–7. doi: 10.5665/sleep.1405
12. Kohler M, Blair E, Rubly P, Nickol AH, Wordworth P, Forfar C, et al. The prevalence of obstructive sleep apnoea and its association with aortic dilatation in Marfan’s syndrome. Thorax. (2009) 64:162–6. doi: 10.1136/thx.2008.102756
13. Gaisl T, Rejmer P, Roeder M, Baumgartner P, Siervi NA, Siegfried S, et al. Obstructive sleep apnoea and the progression of thoracic aortic aneurysms: a prospective cohort study. Eur Respir J. (2015) 52:200332. doi: 10.1183/13993003.03322-2020
14. Liu W, Zhang W, Wang T, Wu J, Zhong X, Gao K, et al. Obstructive sleep apnea syndrome promotes the progression of aortic dissection via a ROS–HIF-1 alpha/MPH-associated pathway. Int J Biol Sci. (2019) 15:2774–82. doi: 10.7150/ijbs.64888
15. Atshesta MA, Ni T, Khan A, Liu K, Zheng X. Circular RNA in cardiovascular disease. J Cell Physiol. (2019) 234:5588–600. doi: 10.1002/jcp.27384
16. Uchida S, Dümmler S. Long noncoding RNAs in cardiovascular diseases. Circ Res. (2015) 116:737–50. doi: 10.1161/CIRCRESAHA.116.305251
17. Zhang S, Zhao S, Han X, Zhang Y, Jin X, Yuan Y, et al. Lnc-CL02063-6-1 Co-functions VSMC homeostasis and prevents aortic dissection formation via STAT3 interaction. Front Cell Dev Biol. (2021) 9:792051. doi: 10.3389/fcell.2021.792051
18. Ren M, Wang T, Wei X, Wang Y, Ouyang C, Cai H, et al. LncRNA H19 regulates smooth muscle cell functions and participates in the development of aortic dissection through sponging miR-193b-5p. Biosci Rep. (2021) 41:BSR20202298. doi: 10.1042/BSR20202298
19. Cheng M, Yang Y, Xin H, Li M, Zong T, He X, et al. Non-coding RNAs in aortic dissection: from biomarkers to therapeutic targets. J Cell Mol Med. (2021) 25:1233–51. doi: 10.1111/jcmm.15802
20. Sun D, Xiang G, Wang J, Li Y, Mei S, Ding H, et al. miRNA 146b-5p protects against aortic aneurysms and dissections. Front Cardiovasc Med. (2021) 8:675647. doi: 10.3389/fcvm.2021.675647
21. Qiu L, Yi S, Yu T, Hao Y. Sirt1 protects against thoracic aortic dissection formation by reducing reactive oxygen species, vascular inflammation, and apoptosis of smooth muscle cells. Front Cardiovasc Med. (2021) 8:675647. doi: 10.3389/fcvm.2021.675647
22. Chen Y, Zhang L, Ren P, Nguyen MT, Zou S, Wu D, et al. AKT2 confers protection against aortic aneurysms and dissections. Circ Res. (2019) 112:618–32. doi: 10.1161/CIRCRESAHA.119.370355
23. Jiang M, Qi L, Li L, Li Y. The caspase-3/GSDME signal pathway as a switch between apoptosis and pyroptosis in cancer. Biomed Pharmacother. (2019) 116:1448–61. doi: 10.1161/CIRCRESAHA.114.304936
24. Yuan Y, Wang C, Hu Z, Wu H, Hu R, Xu X, et al. Blocking the ERRK1/2 signal pathway can inhibit S100A12 induced human aortic smooth muscle cells damage. Cell Biol Int. (2017) 41:1305–17. doi: 10.1002/cbi.201804
25. Yuan Y, Wang C, Xu J, Tao J, Xu Z, Huang S. BRG1 overexpression in smooth muscle cells promotes the development of thoracic aortic dissection. BMC Cardiovasc Disord. (2014) 14:144. doi: 10.1186/1471-2261-14-144
26. Durdu S, Demir GC, Balci D, Zaim C, Dogan A, Can A, et al. Apoptotic vascular smooth muscle cell depletion via BCL2 family of proteins in humans ascending aortic aneurysm and dissection. Cardiovasc Ther. (2012) 30:308–16. doi: 10.11171/1755-5922.12007
27. Qiu L, Yi S, Yu T, Hao Y. Sirt1 protects against thoracic aortic dissection formation by reducing reactive oxygen species, vascular inflammation, and apoptosis of smooth muscle cells. Front Cardiovasc Med. (2021) 8:675647. doi: 10.3389/fcvm.2021.675647
28. Yuan Y, Wang C, Xu J, Tao J, Xu Z, Huang S. BRG1 overexpression in smooth muscle cells promotes the development of thoracic aortic dissection. BMC Cardiovasc Disord. (2014) 14:144. doi: 10.1186/1471-2261-14-144
29. Durdu S, Demir GC, Balci D, Zaim C, Dogan A, Can A, et al. Apoptotic vascular smooth muscle cell depletion via BCL2 family of proteins in humans ascending aortic aneurysm and dissection. Cardiovasc Ther. (2012) 30:308–16. doi: 10.11171/1755-5922.12007
30. Shen YH, Zhang L, Ren P, Nguyen MT, Zou S, Wu D, et al. AKT2 confers protection against aortic aneurysms and dissections. Circ Res. (2013) 112:618–32. doi: 10.1161/CIRCRESAHA.112.307035
31. Jiang M, Qi L, Li L, Li Y. The caspase-3/GSDME signal pathway as a switch between apoptosis and pyroptosis in cancer. Cell Death Discov. (2020) 6:112. doi: 10.3389/cd.2020.00349
32. Lee JH, Kim J, Lee SJ, Kim YA, Maeng YI, Park KK. Apoptosis and Eribos of vascular smooth muscle cells in aortic dissection: an immunohistochemical study. Int J Clin Exp Pathol. (2010) 3:1962–9.
33. Shi Y, Liu B, Wang CS, Yang CS. MST1 down-regulation in decreasing aortic aneurysms and dissections. J Am Coll Cardiol. (2012) 60:775–85. doi: 10.1016/j.jacc.2012.04.027
34. Yan Y, Haas JP, Kim M, Sdagias MK, Cowan KH. BRCA1-mediated apoptosis involves inactivation of ERK1/2 activities. J Biol Chem. (2002) 277:33422–30. doi: 10.1074/jbc.M201472000
35. Zhang W, Luo J, Chen F, Song W, Zha A, et al. BRCA1 regulates PIG3-mediated apoptosis in a p53-dependent manner. Oncotarget. (2015) 6:7688–81. doi: 10.18632/oncotarget.2563
36. Duong H, Wang L, Huang J, Jiang M, Zhou H, Li X, et al. BRCA1-mediated inflammation and growth activated & inhibited transition mechanisms between no-tumor hepatocirrhosis tissues and HCC. J Cell Mol Med. (2014) 115:641–50. doi: 10.1007/jc.24699
47. Singh KK, Shukla PC, Quan A, Al-Omran M, Lovren F, Pan Y, et al. BRCA1 is a novel target to improve endothelial dysfunction and retard atherosclerosis. J Thorac Cardiovasc Surg. (2013) 146:949–60.e4. doi: 10.1016/j.jtcvs.2012.12.064

48. Yao Y, Zhang X, Xu J, Gao F, Wu Y, Cui X, et al. circ_014260/miR-384/THBS1 aggravates spinal cord injury in rats by promoting neuronal apoptosis and endoplasmic reticulum stress. Am J Transl Res. (2022) 14:518–33.

49. Li Q, Liang J, Chen B. Identification of CDC8, DSN1 and BIRC5 in regulating cell cycle and apoptosis in osteosarcoma using bioinformatics and cell biology. Technol Cancer Res Treat. (2020) 19:1533033820965605. doi: 10.1177/1533033820965605

50. Gao X, Wen X, He H, Zheng L, Yang Y, Yang J, et al. Knockdown of CDC8 inhibits the proliferation and enhances the apoptosis of bladder cancer cells. PeerJ. (2020) 8:e9078. doi: 10.7717/peerj.9078

51. Zhu W, Yang M, Shang J, Xu Y, Wang Y, Tao Q, et al. MiR-222 inhibits apoptosis in porcine follicular granulosa cells by targeting the THBS1 gene. Anim Sci J. (2019) 90:719–27. doi: 10.1111/ajas.13208

52. Ren W, Wang Z, Wang J, Wu Z, Ren Q, Yu A, et al. IL-5 overexpression attenuates aortic dissection by reducing inflammation and smooth muscle cell apoptosis. Life Sci. (2020) 241:117144. doi: 10.1016/j.lfs.2019.117144

53. Zhang X, Wu H, Mai C, Qi Y. Long noncoding RNA XIST/miR-17/PTEN axis modulates the proliferation and apoptosis of vascular smooth muscle cells to affect Stanford type a aortic dissection. J Cardiovasc Pharmacol. (2020) 76:53–62. doi: 10.1097/FJC.0000000000000835

54. Song Y, Wang T, Mu C, Gui W, Deng Y, Ma R. LncRNA SENCR overexpression attenuated the proliferation, migration and phenotypic switching of vascular smooth muscle cells in aortic dissection via the miR-29b/myocardin axis. Nutr Metab Cardiovasc Dis. (2022) 32:1560–70. doi: 10.1016/j.numecd.2022.03.004