LncRNA FENDRR with m6A RNA methylation regulates hypoxia-induced pulmonary artery endothelial cell pyroptosis by mediating DRP1 DNA methylation

Xiaoying Wang1,2†, Qian Li2†, Siyu He1,2, June Bai1,2, Cui Ma1,4, Lixin Zhang1,4, Xiaoyu Guan1,2, Hao Yuan1,2, Yiying Li1,2, Xiangrui Zhu4, Jian Mei4, Feng Gao5 and Daling Zhu1,2,3,6*

Abstract

Background: Pyroptosis is a form of programmed cell death involved in the pathophysiological progression of hypoxic pulmonary hypertension (HPH). Emerging evidence suggests that N6-methyladenosine (m6A)-modified transcripts of long noncoding RNAs (lncRNAs) are important regulators that participate in many diseases. However, whether m6A modified transcripts of lncRNAs can regulate pyroptosis in HPH progression remains unexplored.

Methods: The expression levels of FENDRR in hypoxic pulmonary artery endothelial cells (HPAECs) were detected by using quantitative real-time polymerase chain reaction (qRT-PCR) and fluorescence in situ hybridization (FISH). Western blot, Lactate dehydrogenase (LDH) release assay, Annexin V-FITC/PI double staining, Hoechst 33342/PI fluorescence staining and Caspase-1 activity assay were used to detect the role of FENDRR in HPAEC pyroptosis. The relationship between FENDRR and dynamin-related protein 1 (DRP1) was explored using bioinformatics analysis, Chromatin Isolation by RNA Purification (CHIRP), Electrophoretic mobility shift assay (EMSA) and Methylation-Specific PCR (MSP) assays. RNA immunoprecipitation (RIP) and m6A dot blot were used to detect the m6A modification levels of FENDRR. A hypoxia-induced mouse model of pulmonary hypertension (PH) was used to test preventive effect of conserved fragment TFO2 of FENDRR.

Results: We found that FENDRR was significantly downregulated in the nucleus of hypoxic HPAECs. FENDRR overexpression inhibited hypoxia-induced HPAEC pyroptosis. Additionally, DRP1 is a downstream target gene of FENDRR, and FENDRR formed an RNA–DNA triplex with the promoter of DRP1, which led to an increase in DRP1 promoter methylation that decreased the transcriptional level of DRP1. Notably, we illustrated that the m6A reader YTHDC1 plays an important role in m6A-modified FENDRR degradation. Additionally, conserved fragment TFO2 of FENDEE overexpression prevented HPH in vivo.

Conclusion: In summary, our results demonstrated that m6A-induced decay of FENDRR promotes HPAEC pyroptosis by regulating DRP1 promoter methylation and thereby provides a novel potential target for HPH therapy.

†Xiaoying Wang and Qian Li contributed equally to this work

*Correspondence: zhudaling@hrbmu.edu.cn

© The Author(s) 2022. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.
Introduction

Hypoxic pulmonary hypertension (HPH) is a serious cardiovascular disease characterized by functional and structural changes of the pulmonary vasculature, which leads to increased pulmonary vascular resistance and remodeling, right ventricular hypertrophy, and finally death (Humbert 2019; McGoon et al. 2014; Thompson and Lawrie 2017). Studies have shown that endothelial cells (ECs) are the direct targets of hypoxia and are involved in the pathogenesis process of HPH leading to cell hyperproliferation, inhibition of apoptosis and plexiform intima injuries (Ranchoux et al. 2018; Masri et al. 2007). Therefore, dysfunctional ECs are important players in the imbalance of pulmonary vascular homeostasis and the pathogenesis of HPH.

Pyroptosis, a novel form of proinflammatory programed cell death, is mainly dependent on the activation of caspase-1 or caspase-11 in inflammasomes (Shi et al. 2017; Bergsbaken et al. 2009). Studies have demonstrated that pyroptosis plays an important role in the development of infectious diseases, neurological diseases, atherosclerosis, acute and chronic liver diseases and immune system deficiency diseases (Man et al. 2017; McKenzie et al. 2020; Hoseini et al. 2018; Luan and Ju 2018; Mistry and Kaplan 2017). A recent study provided evidence that pyroptosis is involved in the inflammatory process of human pulmonary artery smooth muscle cells (HPASMCs) in HPH (Zhang et al. 2020). However, the role of pyroptosis in HPAEC, and its potential relationship with HPH as well as the underlying mechanisms are unclear.

Long noncoding RNAs (lncRNAs) are a large class of RNA molecules ranging in length from 200 to 100,000 nt and located in the nucleus or cytoplasm (Ponting et al. 2009). A large body of evidence has demonstrated that lncRNAs are engaged in various diseases, including HPH. For example, lncRNA-MEG3 sequesters miR-328-3p, leading to increased expression of IGF1R (Type 1 insulin-like growth factor receptor) and regulating the development of HPH (Xing et al. 2019). However, the reported lncRNAs in HPH are all focused on the cytoplasm of PASMCs, and the specific lncRNAs located in the nucleus, especially in PAECs involved in HPH progression and their related regulatory mechanism, remain largely unknown.

lncRNA FOXF1-AS1, also known as FENDRR, with its gene 3099 nt in length, is involved in some types of cancers, including cervical cancer, lung cancer and breast cancer. FENDRR could inhibit cervical cancer proliferation and invasion by targeting miR-15a/b-5p and regulating tubulin alpha1A expression (Zhu et al. 2020). FENDRR suppressed the progression of nonsmall cell lung cancer by regulating the miR-761/TIMP2 (tissue inhibitor of metalloproteinase 2) axis (Zhang et al. 2019). Because HPH has cancer-like phenotypes, such as hyperproliferation and apoptosis resistance, it is possible that FENDRR is involved in HPH pathogenesis.

N6-methyladenosine (m6A) RNA modification has been identified to regulate the expression of lncRNAs (Chen et al. 2020; He et al. 2020a). It is one of the most common epitranscriptomic modifications in eukaryotic RNAs and is regulated by m6A “writer” proteins (METTL3, METTL14), “eraser” proteins (FTO, ALKBH5) and “reader” proteins (YTHDC1-3, YTHDF1-3) (Zaccara et al. 2019; Wu et al. 2017). Recent studies have shown that m6A RNA modification plays an important role in all aspects of IncRNA metabolism by regulating the splicing, stability, translocation and translation of transcripts (Dai et al. 2018; Pan 2013). More importantly, m6A modification is reported to be important in the progression of multiple diseases (Jiang et al. 2021a). Although the roles of FENDRR in cancer have been elucidated, the specific mechanism of epigenetic modification regulation in FENDRR remains poorly understood.

In the current study, we identified that FENDRR was downregulated in hypoxic HPAEC, and involved in hypoxia-induced pyroptosis of HPAECs. Mechanistically, YTHDC1-mediated m6A modification induced the downregulation of FENDRR, which subsequently promoted hypoxia-induced HPAEC pyroptosis by decreasing the formation of an RNA–DNA triplex in the promoter region of dynamin-related protein 1 (DRP1) to inhibit promoter DNA methylation. Our results reveal a novel regulatory mechanism for hypoxia-induced HPAEC pyroptosis and provide a potential target with therapeutic implications in HPH.

Materials and methods

Animals and lung tissue preparation

Healthy male C57BL/6J mice with a mean weight of 30 g were obtained from the Experimental Animal Center of Harbin Medical University (Harbin, China). To confirm the role of the functional fragment TFO2 of FENDRR (464–516) in HPH, The TFO2 sequence of FENDRR cloning construction and serotype 5 adenovirus-associated virus (AAV 5) packaging experiment were
constructed by HANBIO (Shanghai, China). An aliquot of the vector at 10^{11} genome equivalents was prepared in 20–30 μL of HBSS and isoflurane anesthesia followed by nasal drops. Mice were randomly divided into five groups as follows: normoxic environment plus control vector group (NOR + NC, n = 20), hypoxic environment plus control vector group (HYP + NC, n = 10), hypoxic environment plus FENDRR TFO2 adenovirus group (HYP + FENDRR TFO2, n = 10), normoxic environment plus FENDRR TFO2 adenovirus group (NOR + FENDRR TFO2, n = 10), normoxic environment plus FENDRR TFO2 adenovirus group (NOR + FENDRR TFO2, n = 10). Seven days later, mice were assigned to normoxia (Fi,O₂ 0.21) and hypoxia (Fi,O₂ 0.10) for seven days as previously described (Zhu et al. 2003). The mice were administered nontargeted control vector or FENDRR TFO2 adenovirus intranasally again and were assigned to normoxia (Fi,O₂ 0.21) and hypoxia (Fi,O₂ 0.10) for 14 days. All mice were anesthetized through an intraperitoneal injection of avertin (200 mg/kg i.p., Sigma-Aldrich, St Louis, USA). For the right ventricular hypertrophy index (ratio of right ventricular free wall weight over the sum of septum plus left ventricular free wall weight: RV/(LV + Sep) calculation, hearts were excised and atra were removed. The RV free wall was dissected, and each cham-ber was weighed.

**Echocardiography and right ventricular systolic pressure (RVSP) measurements**

The right ventricular systolic pressure (RVSP) and echocardiography were measured as previously described (Liu et al. 2020a). The right ventricular systolic pressure (RVSP) was measured with PowerLab monitoring equipment (AD Instruments, Colorado Springs, CO). A 1.2 French Pressure Catheter (Sciense Inc, USA) was inserted into the superior vena cava and finally into the right ventricle, and the RVSP was continuously recorded for 20–40 min. Mice were subjected to echocardiography using a Vevo2100 imaging system (VisualSonics Inc., Toronto, Ontario, Canada), pulmonary artery velocity time integral (PAVTI), pulmonary artery acceleration time (PAAT) and left ventricular ejection fraction (LVEF) were obtained from stable images.

**Morphometric analysis**

Hematoxylin and eosin staining (HE staining) was performed according to the manufacturer’s instructions. In brief, lung tissues of mice were immersed in 4% paraformaldehyde for 48 h. Next, the fixed lung tissues were dehydrated, cleared and embedded in paraffin wax. The lung tissue volume of each block was sampled with equal probability. The paraffin blocks were cut into 5-μm-thick sections and stained with hematoxylin and eosin (HE). In situ hybridization was performed with kits following the manufacturer’s instructions (Boster, Wuhan, China). Digoxigenin-labeled DNA probes complementary to TFO2 of FENDRR were generated using random primer labeling. For each slice stained, 6 high power fields were randomly selected for analysis. The total wall thickness and positive staining area in the vascular walls were quantified by using a color-recognition algorithm in Image-Pro Plus 6.0 software.

**Cell culture**

HPAECs used in the experiment were purchased from ScienCell Research Laboratories (CA, USA). HPAECs were maintained in endothelial cell medium (ScienCell, 1001, CA, USA) containing 15% fetal bovine serum and 1% penicillin streptomycin at 37 °C, 5% CO₂, and 100% relative humidity. Cells under hypoxic conditions were incubated in a Tri-Gas Incubator (Heal Force) with a water-saturated atmosphere comprising 3% O₂, 5% CO₂ and 91% N₂ for 24 h.

**Fluorescent in situ hybridization (FISH)**

Fluorescence-conjugated FENDRR probes were synthesized by RuBo (Guangzhou, China). FISH experiments were performed using a Fluorescent In Situ Kit (RuBo Biology, Guanzhou, China) following the manufacturer’s instructions. Briefly, HPAECs were cultured on coverslips and then grown to approximately 60%. After being treated with agents according to the different experimental groups, cells were washed with 1 × PBS, fixed with 4% paraformaldehyde, and permeabilized with 0.3% Triton X-100. Then, the cells were blocked with prehybridization solution at 37 °C for 1 h and incubated with hybridization solution containing FENDRR, 18S and U6 probes overnight at 37 °C in the dark. Finally, 4’,6-diamidino-2-phenylindole (DAPI) was added to stain the nuclei at 37 °C for 10 min. Images were captured with a living cell workstation (AF6000; Leica, Germany).

**Isolation of cytoplasmic and nuclear RNAs**

Cytoplasmic and nuclear RNAs were isolated and purified using a Norgen’s Cytoplasmic & Nuclear RNA Purification Kit (Thorold, ON, Canada) following the manufacturer’s instructions. In brief, 1 × 10⁶ HPAECs were lysed with ice-cold lysis buffer, and cytoplasmic RNA and nuclear RNA were bound to the column. Finally, the mixture was separated for RNA elution analysis.

**Western blot analysis**

Protein samples were extracted from HPAECs by using ice-cold lysis buffer and then centrifuged at 13,500 rpm for 15 min at 4 °C. After centrifugation, the protein concentrations were determined using a Bio-Rad protein assay kit (Bio-Rad Laboratories, Inc., Berkeley, CA, USA).
Protein samples (30 μg) were fractionated on 12% SDS-PAGE gels, transferred onto nitrocellulose membranes, and subsequently blocked with 5% nonfat milk at room temperature for 1 h. The membranes were incubated with specific antibodies against NLRP3 (2 μg/mL, bs-10021R, Bioss, Beijing, China), Caspase-1 (1 μg/mL, 22915-1-AP, Proteintech, IL, USA), pro-Caspase-1 (1 μg/mL, ab179515, Abcam, MA, USA), IL-1β (1 μg/mL, 16806-1-AP, Proteintech, IL, USA), DRP1 (1 μg/mL, ab184247, Abcam, MA, USA), YTHDC1 (2 μg/mL, 14392-1-AP, Proteintech, IL, USA), FTO (2 μg/mL, bs-7056R, Bioss, Beijing, China). Bands were sequentially incubated with horseradish peroxidase-labeled secondary antibodies at room temperature for 1 h and enhanced chemiluminescent reagent imaging.

Quantitative RT–PCR
Total RNA was extracted from HPAECs using TRIzol reagent (Invitrogen, Carlsbad, CA) according to the manufacturer’s instructions. The concentration and purity of all samples were measured via a NanoDrop 2000 (Thermo Scientific, Wilmington, USA), and cDNA was synthesized with the use of the Superscript first-strand complementary DNA synthesis kit (Invitrogen). Finally, the products were quantified using SYBR Green real-time PCR (Toyobo, Japan) in a Roche LightCycler 480II instrument. The nucleotide sequences of the primers are shown in Table 1.

Plasmid vector constructs and transfection
For the overexpression assay, FENDRR and DRP1 plasmids were constructed using the vector GV219, and empty vector alone was used as a negative control (Genechem, Shanghai, China). HPAECs were transfected with 3 μg of plasmids using Lipofectamine 2000 reagent following the manufacturer’s instructions. Then, 4–6 h after transfection, the cells were switched to 5% serum-containing medium and cultured under normoxic or hypoxic growth conditions for another 24 h.

siRNA, ASO design and transfection
The expression of genes was silenced by transfecting HPAECs with small interfering RNAs (siRNAs) or antisense oligonucleotides (ASOs), which were designed and synthesized by GenePharma (Shanghai, China) and Ribobio (Guangzhou, China). HPAECs were transfected with 2 μg of siRNAs or ASO using X-tremeGene siRNA transfection reagents following the manufacturer’s instructions. Six hours after transfection, the cells were switched to 5% serum-containing medium and cultured under normoxic or hypoxic growth conditions for another 24 h. The detailed siRNA sequences are shown in Table 1.

Hoechst 33342/PI fluorescent staining
HPAECs were cultured on coverslips until the cell confluence reached 80%. The cells were treated with different agents according to the different experimental groups. Afterward, the cells were stained with 6 μL of Hoechst 33342 solution and 6 μL of PI (propidium iodide) at 4 °C in the dark for 20 min. Images were captured with a living cell workstation (AF6000; Leica, Germany).

LDH release assay
HPAECs were plated into 96-well plates at a density of 5000 cells/well, and then cells were treated with different agents according to the different experimental groups. After 24 h of hypoxia, LDH was measured according to the LDH Release Assay Kit instructions (Beyotime Biotechnology, Shanghai, China). Finally, absorbance at 490 nm was recorded.

Cell and tissue immunofluorescence
HPAECs were cultured on coverslips in 12-well plates and then treated with different agents according to the different experimental groups. Prepared cells were washed three times with 1× PBS and were fixed with 4% paraformaldehyde at 4 °C for 15 min. Then, the cell membrane was permeabilized with 0.3% Triton X-100 for 30 min and blocked with 5% bovine serum for 30 min at room temperature. After that, the cells were incubated with DRP1 (10 μg/mL, ab184247, Abcam, MA, USA), Caspase-1 (6 μg/mL, 22915-1-AP, Proteintech, IL, USA), NLRP3 (10 μg/mL, bs-10021R, Bioss, Beijing, China) and CD31 (5 μg/mL, ab9498 Abcam, MA, USA) antibodies in PBS at 4 °C overnight. After washing three times with 1× PBS, the cells were subsequently incubated with Cy3-conjugated goat anti-rabbit (A0516, Beyotime, Shanghai, China) and FITC-conjugated goat anti-mouse (A0568, Beyotime, Shanghai, China) antibodies for 2 h at 37 °C in the dark. Cells were then washed with 1× PBS, DAPI (C1002, Beyotime, Shanghai, China) was added to stain the nuclei at 37 °C for 10 min. Finally, the coverslips were mounted with anti-fade mounting medium (P0126, Beyotime, Shanghai, China) and captured with a living cell workstation. The frozen sections of mouse lung tissues were performed in the same manner.

RNA immunoprecipitation (RIP)
The RNA immunoprecipitation assay was performed by using an RNA Immunoprecipitation (RIP) Kit (Bes5101, BersinBio, Guangzhou, China) following the manufacturer’s instructions. Briefly, 1×10^7 HPAECs were lysed with RIP lysis buffer. After removing DNA, 20 μL of protein A/G bead-conjugated anti-YTHDC1 antibodies (3 μg, 14392-1-AP, Proteintech, IL, USA) and IgG
were added to the samples and incubated overnight at 4 °C. After extracting RNA, the expression of FENDRR was detected by qRT-PCR. For m6A-RNA immunoprecipitation (Me-RIP), an anti-m6A antibody (4 µg A-1801, Epigentek Group Inc., Farmingdale, NY) was used. FENDRR extracted from cell lysates was used to measure the m6A-methylated level of FENDRR.

Table 1  All primers and probes sequences

| Name                      | Position | Sequences (5′-3′)       |
|---------------------------|----------|-------------------------|
| **RT-PCR primers**        |          |                         |
| Hum-FENDRR                | Forward primer | CTCCCGTGGAGGACCCATTTC   |
|                           | Reverse primer | CTCCTGCTGGTTTTTTCAC    |
| Hum-DRP1                  | Forward primer | GGGTTTCCATGTCAGGGGTCA   |
|                           | Reverse primer | ACCTGCTCCAGAGGTACT     |
| Mus-Caspase-1             | Forward primer | AGGCCAGGGAGCTTGATGAT    |
|                           | Reverse primer | AGGGCAAAACTTGAGGTCC    |
| Mus-NLRP3                 | Forward primer | TGGGTTCCTGTCAGACCCAGAG|
|                           | Reverse primer | GGCGGGTAATCTTCAACTG     |
| Mus-IL-1β                 | Forward primer | GCCACCTTTTTGACAGTGTGAG |
|                           | Reverse primer | AAGGCCAGGGAAAGACAC     |
| Hum-β-actin               | Forward primer | CTACCACATGATGATATCGGC  |
|                           | Reverse primer | CACATAGGAATCTTCGACCCA  |
| Mus-β-actin               | Forward primer | TGCTTTAGGCGAGCTTTTAC   |
|                           | Reverse primer | AACAACTCTGTGCGCCTT     |
| DRP1 promoter             | Forward primer | CCTCTCTACCTGCTTTATTC   |
|                           | Reverse primer | GTATCCCTCTCCTACTCCAAA  |
| **MSP primers**           |          |                         |
| DP1 CpG methylation       | Forward primer | TAATTTTAATATTTTGAGGTCGA|
|                           | Reverse primer | CCAAATATTAATCAATAACGCC |
| DP1 CpG unmethylation     | Forward primer | TAATTTTAATATTTTGAGGTCGA|
|                           | Reverse primer | CCAAATATTAATCAATAACGCC |
| **Other primers**         |          |                         |
| DP1 siRNA                 | Sense     | GCCUUAAACACUUUUGACAUUT  |
|                           | Antisense  | AUUGLCAAUAGUUGUAAAGCTT |
| YTHDC1 siRNA1             | Sense     | GGAAAGAAGAGAGAACUUUTT  |
|                           | Antisense  | AAGUUGCCUAUUUUCUCCTT  |
| YTHDC1 siRNA2             | Sense     | GCUCUGCAUCAGAUCUATT   |
|                           | Antisense  | UUAGACUCUGAGAACAGCCTT  |
| YTHDC1 siRNA3             | Sense     | GCAAAGGAAGGUAUAUCAUATT |
|                           | Antisense  | UUAGAUAACACUCUUGCCTT   |
| Negative control          | Sense     | UUUCUGCCAGUCUGACAGCUGT |
|                           | Antisense  | ACGUGACAGCUGCGAATT    |
| **CHIRP probes**          |          |                         |
| Negative control          | Single strand | UUGUACUCACAAAAAGACUG  |
| FENDRR TFO1               | Single strand | GCCGCAUUCUGCUUGCAUAGGCC |
| FENDRR TFO2               | Single strand | AGAAGAAAAACACAAAAUAC   |
|                           |            | CCAACACAGAUCUCACAAAAU   |
Chromatin isolation by RNA purification (CHIRP)
The interaction between FENDRR and the promoter of DRP1 was determined using chromatin isolation by RNA purification assays according to the instruction manual of the Chromatin Isolation by RNA Purification (ChIRP) Kit (Bes5104, BersinBio, Guangzhou, China). Briefly, $4 \times 10^7$ HPAECs were collected and crosslinked with 1% formaldehyde for 20 min at room temperature. Crosslinking was stopped by adding glycine to the cell suspension for 5 min. Then, the cells were lysed with CHIRP lysis buffer and sonicated to obtain DNA fragments of approximately 100–500 bp. Samples were precleared and subjected to qPCR. The specific biotinylated probes TFO1 and TFO2 were synthesized by GenePharma (Shanghai, China). The sequences are shown in Table 1.

Dual-luciferase reporter assay
The DRP1 promoter fragment containing the FENDRR binding site was cloned into the GV238 plasmid expressing luciferase (Genepharma, Shanghai, China). HPAECs were cotransfected with the FENDRR expression plasmid and DRP1 plasmid expressing luciferase with Lipofectamine 2000 for 48 h. Then, the luciferase activities were measured using the dual-luciferase reporter assay system (Promega, USA).

Electrophoretic mobility shift assay (EMSA)
The specific biotinylated probe containing the DRP1 TSS fragment and the transcribed FENDRR TFO fragment was synthesized by GenePharma (Shanghai, China). The electrophoretic mobility shift assay (EMSA) was performed by a Chemiluminescent EMSA Kit (GS009, Beyotime, Shanghai, China) following the manufacturer’s instructions. In brief, the biotinylated DRP1 TSS and the synthesized FENDRR TFO2 were reacted in 10 mL of binding reaction buffer at room temperature for 20 min. Then, the sample was added to a 4% non-denatured polyacrylamide gel for electrophoresis purposes and transferred onto a nylon membrane, followed by UV crosslinking at 245 wavelengths. The membrane was incubated with streptavidin-HRP conjugate and enhanced chemiluminescent reagent imaging.

Methylation-specific PCR (MSP)
The methylation level of the DRP1 promoter region was detected by a GENMED Universal Gene Methylation Detection Kit (GENMED Sciences INC, USA). In brief, a genomic DNA extraction kit (K0512, Thermo Scientific, USA) was used to extract genomic DNA. Then, 2 µg of DNA was transformed with GENMED reagents and subsequently subjected to PCR. The PCR programs were as follows: pre-denaturation at 95 °C for 2 min, 35 cycles of denaturation at 95 °C for 30 s, 57 °C for 90 s, and annealing at 72 °C for 30 s, with the last extension at 72 °C for 5 min. Finally, the PCR products were analyzed by 2% agarose gel electrophoresis and captured with a gel imaging system. The primers for methylation and unmethylation of the DRP1 promoter were shown in Table 1.

Global RNA m6A quantification
The EpiQuik m6A RNA Methylation Quantification Kit (Colorimetric, P-9005, Epigentek Group Inc., Farmingdale, NY) was used to detect global m6A modifications in total HPAEC RNAs following the manufacturer’s instructions. Briefly, 2 µL of NC, 2 µL of PC and 200 ng of RNA were added into strip wells, and the solution was mixed. m6A were detected using capture and detection antibodies. The detected signal was enhanced and then quantified colorimetrically at a wavelength of 450 nm in a spectrophotometer.

m6A dot blot assay
Two micrograms of total RNA were deposited on a nylon membrane (FFN10, Beyotime Biotechnology, Shanghai, China), and then the nylon membrane was crosslinked by UV for 3 min. Next, the nylon membrane was stained by using methylene blue. Subsequently, the nylon membrane was blocked for 1 h in blocking buffer, and the membrane was incubated with m6A antibody (1 µg/mL, A-1801, Epigentek Group Inc., Farmingdale, NY) at 4 °C overnight. The membrane was incubated with horseradish peroxidase-labeled secondary antibodies at room temperature for 1 h and enhanced chemiluminescent reagent imaging.

Flow cytometry assay
Pyroptosis of HPAECs was detected by using an Annexin V-FITC Detection Kit (C1062S, Beyotime Biotechnology, Shanghai, China) according to the manufacturer’s instructions. HPAECs were collected and stained with annexin V-FITC and PI at room temperature for 20 min. Afterward, the samples were analyzed using a BD FACS-Calibur Flow Cytometer (BD Biosciences, Bedford, MA).

Correlation analysis
Total RNA samples were extracted from HPAECs of the normoxia group and hypoxia group, and reverse transcribed into cDNA. Then, real-time PCR was used to measure the mRNA expression levels of FENDRR and DRP1. The correlation of FENDRR and DRP1 was analyzed using the Pearson correlation test of GraphPad Prism 8.0, and P < 0.05 was considered significant.
Caspase-1 activity assay
The caspase-1 activity was detected using a caspase-1 activity assay kit (C1102, Beyotime Biotechnology, Shanghai, China) according to the manufacturer’s instructions. Briefly, 2 × 10⁶ HPAECs were harvested and lysed on ice for 15 min, centrifuged at 16,000 × g for 15 min, and the supernatant was mixed with synthetic tetrapeptide Ac-YVAD-pNA and incubated at 37 °C for overnight. Finally, absorbance at 405 nm was recorded. The concentrations of total proteins were measured by a Bradford assay kit (P0006, Beyotime Biotechnology, Shanghai, China) according to the manufacturer’s instructions. The caspase-1 activity was calculated by the standard curve of pNA.

Bioinformatic analysis
To analyze FENDRR localization, the IncATLAS website (http://lncatlas.org.eu/) was used. Secondary structure analysis of FENDRR was performed using the RNAfold web server (http://rna.tbi.univie.ac.at/cgibin/RNAWebSuite/RNAfold.cgi). The target proteins prediction of FENDRR was performed through AnnoLnc (http://annolnc.gao-lab.org/index.php) and RNAInter (https://www.rna-society.org/raid/). A Venn diagram was shown using Venny².¹ web server (https://bioinfogp.cnb.csic.es/tools/venny/index.html). KEGG and GO enrichment were analyzed with the DAVID web site (http://david.ncifcrf.gov/). The FENDRR TFO sequence and DRP1 promoter TTS sequence were identified with LongTarget (http://lncrna.smu.edu.cn/show/DNATriplex). Space structure docking of FENDRR TFO2 and DRP1 TTS was performed using HNADOCK Server (http://huanglab.phys.hust.edu.cn/hnadock/). CpG islands in the DRP1 gene promoter region were analyzed using Methyl Primer Express (http://www.urogene.org/cgi-bin/methprimer/methprimer.cgi). The N6-methyladenosine (m6A) modification site of FENDRR was predicted using the SRAMP prediction server (http://www.cuilab.cn/sramp).

Statistical analysis
Statistical analyses were performed using GraphPad Prism Software 8.0 (GraphPad Software Inc.). Data are expressed as mean ± SD. All expression values were checked for normal distribution before statistical. Student’s t test was used to compare the data between two groups and one-way ANOVA with Tukey post hoc test was used to compare between multiple groups. For non-normally distributed data, we performed nonparametric analyses such as the Mann–Whitney U test for two groups or Kruskal–Wallis test followed by Dunn post-test for multiple groups. Results with 2-tailed of P < 0.05 were considered statistically significant.

Results
Hypoxia downregulates the expression of FENDRR in HPAECs
In the NCBI browser, FENDRR was located on human chromosome 16:86474525–86508860 and was 3099 nt in length (Fig. 1a). For quantitative analysis of FENDRR, a specific primer was designed (Additional file 1: Fig. S1a). First, to investigate the significance of FENDRR in hypoxic HPASMCs and HPAECs, we examined the expression of FENDRR by qRT–PCR. The results showed that FENDRR was downregulated in a time-dependent manner in hypoxic HPASMCs and HPAECs, but it decreased 9.28-fold at 24 h in HPAECs than in HPASMCs (Fig. 1b and c). Then, we used the IncATLAS website to predict the subcellular localization of FENDRR, the results of which revealed that FENDRR was mainly localized in the nucleus (Additional file 1: Fig. S1b). The distribution of FENDRR mostly in the nucleus was further confirmed by fluorescence in situ hybridization (FISH) analysis (Fig. 1d). Additionally, cellular fractionation experiments showed that FENDRR was downregulated by 1.84-fold and 2.79-fold in both the cytoplasm and nucleus under hypoxic conditions (Fig. 1e). Finally, the RNAfold Web server was used to analyze the secondary structure of FENDRR, which proved its stability (Additional file 1: Fig. S1c). The above results demonstrated that the expression of FENDRR was downregulated in hypoxia-induced HPAECs and may be a key regulator involved in HPH.

FENDRR inhibits HPAEC pyroptosis induced by hypoxia
Several studies have shown that hypoxia can induce PASMC pyroptosis (Jiang et al. 2021b; He et al. 2020b), but whether hypoxia affects PAECs pyroptosis is unclear. To confirm the role of hypoxia in pyroptosis of HPAECs, pyroptosis-related proteins were first assessed by Western blot. After 24 h of hypoxia, we found that NLRP3 and Caspase-1 were upregulated by 1.60-fold and 1.75-fold high in hypoxic HPAECs (Fig. 2a). Next, we evaluated the functional role of FENDRR in HPAEC pyroptosis under hypoxic conditions using the FENDRR overexpression plasmid. A sketch map for plasmid construction of FENDRR overexpression was shown in the supplement (Additional file 1: Fig. S2a). The overexpression efficiency was verified by qRT–PCR and FISH (Additional file 1: Fig. S2a and b). Hypoxia-induced upregulation of pyroptosis-related proteins expression was reversed by FENDRR overexpression in HPAECs (Fig. 2b). At the same time, hypoxia increased the positive PI staining, and the
effect was inhibited by FENDRR overexpression under the same conditions (Fig. 2c). Immunofluorescence assays indicated that FENDRR overexpression attenuated Caspase-1 expression under hypoxic environments (Fig. 2d). Caspase-1 activity levels also were decreased by FENDRR overexpression in hypoxia HPAECs, the relative values are 1.08 ± 0.16, 2.84 ± 0.77, 1.09 ± 0.27 (Fig. 2e). In addition, FENDRR overexpression inhibited the pyroptotic cell death from 10.3% to 4.1% in HPAECs compared with hypoxic groups. (Fig. 2f). The LDH release assay results indicated that FENDRR overexpression attenuated the increased LDH activity from 18.4% to 10.3% in HPAECs exposed to hypoxia (Fig. 2g). Moreover, the results from western blot assay show that the expression of Caspase-4 and Caspase-11 (nonclassical pyroptosis pathway) was unaffected by FENDRR overexpression in hypoxia HPAECs (Additional file 1: Fig. S2c). These results demonstrate that FENDRR is an important participant in the regulation of hypoxia-induced HPAEC classical pyroptosis pathway.

**FENDRR knockdown enhances cell pyroptosis in HPAECs**

To further reveal the effects of FENDRR in vitro, FENDRR was knocked down in the nucleus of HPAECs using antisense oligonucleotides (ASOs), and a sketch map of the antisense oligonucleotides (ASOs) of FENDRR is shown in Additional file 1: Fig. S3a. The transfection efficiency was verified by qRT–PCR and FISH (Additional file 1: Fig. S3a and b). FENDRR knockdown promoted expression of pyroptosis-related proteins by at least 1.5-fold and positive PI staining in HPAECs (Additional file 1: Fig. S3a and d). Moreover, pyroptotic cell death in HPAECs increased from 1.3% to 3.9% after transfection of FENDRR ASOs (Additional file 1: Fig. S3e). FENDRR knockdown in HPAECs increased the release of LDH activity from 7.3% to 16.7% and upregulated the fluorescence intensity of Caspase-1 (Additional file 1: Fig. S3f and g). Taken together, these results imply that FENDRR negatively regulates the pyroptosis of HPAECs.
FENDRR regulates the expression of DRP1 in HPAECs

It has been reported that many lncRNAs that interact with proteins are essential to a variety of biological processes (Ferre et al. 2016). Therefore, we used AnnoLnc and RNAInter websites to predict proteins associated with FENDRR. Intersection proteins were evaluated by Gene Ontology (GO) and Kyoto Encyclopedia of Genes and Genomes (KEGG) analysis with the DAVID web server, and we found that DNM1L, also known as DRP1, is involved in the NOD-like receptor signaling pathway related to pyroptosis (Fig. 3a). Subsequently, qRT–PCR, Western blot and immunofluorescence assays revealed that upregulation of DRP1 was inhibited
by at least 1.5-fold in FENDRR-overexpression HPAECs under hypoxic conditions (Fig. 3b–d). As illustrated by correlation analysis ($R^2 = 0.5439$, $P < 0.01$), FENDRR expression was negatively correlated with DRP1 expression (Fig. 3e). Moreover, to validate whether FENDRR bound to DRP1 in HPAECs, we performed FISH experiments. The statistical significance of Pearson’s coefficient and the result was 0.42 (Pearson’s coefficient > 0.5 was considered meaningful), suggesting that FENDRR did not colocalize well with DRP1 (Fig. 3f). Therefore, we speculated that FENDRR affects cellular functions in another manner.

**FENDRR forms triplexes with the promoter of DRP1 and increases the methylation status of the DRP1 promoter**

It has been reported that lncRNAs can interact with gene promoters through Hoogsteen base pairing to form RNA–DNA triplexes, thereby regulating the expression of target genes (Li et al. 2016). Since FENDRR was highly enriched in the nucleus, it is possible that FENDRR interacts with the DRP1 promoter to regulate its expression.
Longtarget was used to predict triplex forming oligonucleotides (TFOs) within the FENDRR RNA, and two TFOs with high scores were verified (Fig. 4a). To verify the results, we performed chromatin isolation by RNA purification (CHIRP) assays to explore whether the two TFOs have the ability to bind to the DRP1 promoter. The results showed that DRP1 promoter region was significantly more enriched by tenfold high in the biotin-labeled TFO2 group than that in the NC and biotin-labeled TFO1 groups (Fig. 4b). In addition, a luciferase assay was performed using DRP1 promoter plasmid, containing the DRP1 promoter binding region (WT) of TFO2 and a mutated region (MUT) inserted downstream of a luciferase reporter. The results revealed that the DRP1 promoter WT group obviously decreased luciferase expression compared to the negative control (NC) group approximately threefold after cotransfection with the FENDRR overexpression plasmid, but the DRP1 promoter MUT group showed no notable changes (Fig. 4c).

Then, we further used the HNADOCK Server to predict and analyze the 3D structural docking of the FENDRR and DRP1 promoter, and visualized binding complex structure of FENDRR-DRP1 DNA (Fig. 4d). To rule out the possibility of DNA-RNA heteroduplexe formation, RNase H and RNase A were used to analyze the formation of RNA–DNA triplexes by electrophoretic mobility shift assay (EMSA). We found that treatment with RNase H did not affect the mobility of the RNA–DNA complex, so FENDRR could combine with the DRP1 promoter via RNA–DNA triplex formation (Fig. 4e).

As DNA methylation is closely related to the gene transcription process, RNA–DNA triplexes may inhibit target genes through DNA methylation (O’Leary et al. 2015). We suspected that FENDRR might regulate DRP1 transcription in a similar manner. To test this possibility, we found CpG islands in the DRP1 promoter region by using the MethPrimer website (Fig. 4f), suggesting that DNA methylation may exist in DRP1. Accordingly, methylation-specific PCR (MSP) was performed to analyze the methylation level in the promoter region of DRP1 after overexpressing FENDRR. The agarose gel results showed no methylation at the DRP1 promoter region under hypoxia, while methylation was observed in HPAECs overexpressing FENDRR (Fig. 4g). Taken together, these experiments indicated that FENDRR may inhibit DRP1 expression by forming triplexes with the promoter of DRP1 and increasing the methylation status of DRP1.

### DRP1 is involved in FENDRR-mediated HPAEC pyroptosis under hypoxia

Previous studies have shown that upregulation of DRP1 is involved in pulmonary vascular remodeling in HPH by controlling metabolic pathways and the proliferation of PASMCs and PAECs (Ryan et al. 2015; Chen et al. 2018; Shen et al. 2015). However, whether DRP1 regulates hypoxia-induced HPAEC pyroptosis has not been reported. We transfected DRP1 siRNA into HPAECs to knock down DRP1 protein expression, interference efficiency was 70% (Additional file 1: Fig. S4a). The increased expression of the proteins NLRP3, Caspase-1, pro-Caspase-1 and IL-1β under hypoxia was reduced by DRP1 siRNA (Fig. 5a). We further observed that DRP1 siRNA decreased the level of LDH activity from 15.4% to 8.0% under hypoxic conditions (Fig. 5b). Caspase-1 activity levels also were decreased by DRP1 siRNA in hypoxia HPAECs, the relative values are 0.93 ± 0.17, 1.76 ± 0.13, 1.01 ± 0.06 (Fig. 5c). Moreover, PI staining and fluorescence intensity of Caspase-1 was observed to be increased under hypoxia exposure and reversed by silencing the DRP1 gene (Fig. 5d and e).

Finally, we performed rescue experiments on cell pyroptosis to determine whether DRP1 is involved in FENDRR-mediated HPAEC pyroptosis. DRP1 protein expression was significantly upregulated by fourfold high after transfection of the DRP1 overexpression plasmid into HPAECs (Additional file 1: Fig. S4b). Overexpression of DRP1 partially restored the increased levels of pyroptosis-related proteins inhibited by FENDRR overexpression under hypoxia (Fig. 5f). LDH release assay demonstrated that the FENDRR overexpression-induced decrease LDH release was rescued by DRP1 overexpression under hypoxic conditions, LDH release value are 7.98%, 16.83%, 9.43%, 16.61% (Fig. 5g). In addition, this FENDRR-mediated attenuation of hypoxia-induced PAEC Caspase-1 activity levels could be rescued by DRP1 overexpression, Caspase-1 activity relative values are 0.90 ± 0.09, 2.11 ± 0.46, 0.86 ± 0.19, 1.93 ± 0.46 (Fig. 5h). Similar results were observed in PI staining and fluorescence intensity of Caspase-1.
Fig. 4 (See legend on previous page.)
Fig. 5  FENDRR regulates HPAECs pyroptosis via DRP1.  

a  After transfection with DRP1 siRNA, Western blot was used to examine the protein levels of Caspase-1, NLRP3, Pro-caspase-1 and IL-1β (n = 5).  

b  LDH release assays were used to determine the effects of DRP1 on HPAECs pyroptosis (n = 5).  

c  The activity of caspase-1 was examined using caspase-1 activity assay kit (n = 5).  

d  Images of fluorescence staining with PI (red) and Hoechst 33,342 (blue) were used to detect PI-positive stained cells. Scale bar = 50 μm.  

e  Immunofluorescence analysis of Caspase-1 (red) and CD31 (green) expression. Scale bar = 50 μm.  

f  After cotransfection with FENDRR and DRP1 overexpression plasmid, Western blotting was used to examine the protein levels of Caspase-1, NLRP3, Pro-caspase-1 and IL-1β (n = 5).  

g  and h LDH release assays and activity of caspase-1 were used to determine the effects of cotransfection with FENDRR and DRP1 overexpression plasmid on HPAECs pyroptosis (n = 5).  

i  and j PI staining and fluorescence intensity of Caspase-1 were used to determine the effects of cotransfection with FENDRR and DRP1 overexpression plasmid on HPAECs pyroptosis. Each datapoint in the figure represents a unique biological replicate. All values are presented as the mean ± SD. Statistical analysis was performed with one-way ANOVA. NOR: normoxic; HYP: hypoxic; NC: negative control. **P < 0.01, *P < 0.05 compared with NOR+NC. #p < 0.05, ##p < 0.01, ###p < 0.001 versus HYP+NC. $p < 0.05, $$p < 0.01 compared with HYP+FENDRR.
immunofluorescence of Caspase-1 assays (Fig. 5i and j). These data indicated that DRP1, as a downstream target gene of FENDRR, is involved in FENDRR-mediated HPAEC pyroptosis under hypoxia.

**YTHDC1 bound m6A modified FENDRR and decreased its stability**

Recent studies have suggested that m6A RNA modification is a novel mediator of pathological changes in PH by regulating diverse transcripts (Hu et al. 2021; Xu et al. 2021). Therefore, we attempted to explore how m6A affects the FENDRR transcript under hypoxic conditions. To address this issue, we verified the m6A modification of FENDRR by using the SRAMP prediction server, and found eight high confidence m6A modification sites of FENDRR (Fig. 6a). The FENDRR target proteins predicted in Fig. 4a contained several m6A modification enzymes, including FTO and YTHDC1 located in the nucleus. Next, YTHDC1 and FTO expression in HPAECs was evaluated using Western blot. The results showed that the expression of YTHDC1 was enriched by 1.4-fold high in HPAECs under hypoxic conditions; FTO did not change significantly. Therefore, we chose YTHDC1 for subsequent analyses (Fig. 6b). We transfected YTHDC1 siRNA into HPAECs to silence YTHDC1, and si-1 had the most obvious effects, interference efficiency was 50% (Additional file 1: Fig. S5a and b). To clarify whether YTHDC1 affects FENDRR expression under hypoxia exposure, HPAECs were transfected with YTHDC1 siRNA. qRT–PCR showed decreased expression of FENDRR under hypoxia, which was reversed by YTHDC1 siRNA transfection, the relative values are 1.00 ± 0.00, 0.56 ± 0.19, 10.2 ± 8.88 (Fig. 6c). Similar results were observed in the FISH experiment, suggesting that the downregulation of FENDRR was mediated by YTHDC1 in hypoxia (Fig. 6d). In addition, MeRIP-PCR results showed that the m6A level of FENDRR was increased by 1.6-fold high in YTHDC1-silenced HPAECs compared with that in the NC group under hypoxia (Fig. 6e). We further detected global m6A RNA modification in HPAECs using the EpiQuik™ m6A RNA Methylation Quantification Kit (Colorimetric, P-9005-48, USA), the results showed that the global m6A RNA modification was increased by 3.7-fold high in YTHDC1-silenced HPAECs compared with that in the NC group under hypoxia (Fig. 6f). Similar trends in dot blot were found in HPAECs after YTHDC1 siRNA treatment (Fig. 6g). Studies have pointed out that YTHDC1 can regulate RNA stability (Liang 2021), so the half-life of FENDRR was tested by incubation with the transcription inhibitor actinomycin D on YTHDC1-silenced HPAECs, and RNA was obtained at different time points. Indeed, silencing YTHDC1 significantly prolonged the lifetime of FENDRR under hypoxic conditions (Fig. 6h). Therefore, YTHDC1 decreased FENDRR stability, indicating the leading role of YTHDC1 in the m6A-mediated degradation process of FENDRR.

To test the interaction between FENDRR and YTHDC1, we performed a RIP assay, and the result suggested that YTHDC1 was significantly enriched by ten-fold in FENDRR RNA to form an m6A modification complex (Fig. 6i). Fluorescence colocalization assays revealed that FFNEDRR and YTHDC1 were colocalized in the nuclei of HPAEC, the statistical significance of Pearson’s coefficient and the result was 0.72 (Pearson’s coefficient > 0.5 was considered meaningful) (Fig. 6j). Moreover, Western blot indicated that YTHDC1 siRNA reduced the level of DRP1 compared to hypoxia, the relative values are 1.00 ± 0.00, 1.63 ± 0.49, 0.89 ± 0.21 (Fig. 6k). In conclusion, these results showed that YTHDC1 selectively binds to m6A-modified FENDRR and modulates its degradation in an m6A-dependent manner, providing a novel view for the dysregulation of FENDRR in HPH progression.

The conserved TFO2 sequence of FENDRR participates in HPH through pyroptosis in hypoxic mouse model

Although we did not find the mouse homolog of FENDRR, the functional fragment TFO2 of FENDRR (464–516) showed higher conservation of the sequence among humans and mice (Additional file 1: Fig. S6a). To evaluate the function of the conserved TFO2 sequences of
FENDRR in the HPH mouse model, adenoviruses with NC or TFO2 sequences were used to treat mice via drop-wise intranasal instillation (Fig. 7a). Subsequently, TFO2 overexpression was verified by in situ hybridization methods (Additional file 1: Fig. S6b). Next, we explored whether TFO2 overexpression prevented hypoxia-induced PH in vivo. We characterized the mice in detail, including right ventricular systolic pressure (RVSP), RV/left ventricular (LV) + Septum weight ratio, hemodynamics, cardiac function, and vascular remodeling. The
results illustrated that overexpression of the TFO2 fragment inhibited hypoxia-induced RVSP and RV/(LV + S) (Fig. 7b and c). Moreover, we found that TFO2 overexpression reversed hypoxia-induced pulmonary vascular remodeling by HE staining (Fig. 7d). Echocardiographic analysis showed that the pulmonary artery acceleration time (PAAT) and pulmonary arterial velocity time integral (PAVTI) were significantly decreased, and the right ventricle internal diameter (RVID) was increased under hypoxia in mice, while the effect was prevented by TFO2
overexpression. Importantly, the left ventricular ejection fraction (LVEF) was not changed in mice with or without TFO2 overexpression (Fig. 7e).

In addition, we examined the effect of TFO2 overexpression on pyroptosis in lung tissues, and mRNA expression levels of pyroptosis-related genes were significantly lower in TFO2 overexpressing mouse lung tissues than in NC-treated mouse lung tissues after hypoxia exposure (Fig. 7f). Immunofluorescence staining for NLRP3 revealed that the fluorescence activity in TFO2 overexpressing mouse lung tissues was decreased compared with that in NC-treated mouse lung tissues after hypoxia exposure (Fig. 7g). Similarly, DRP1-positive staining was inhibited by TFO2 overexpression under hypoxic conditions (Additional file 1: Fig. S6c). Western blot also indicated that TFO2 overexpression reduced the protein level of DRP1 compared to hypoxia, the relative values are 0.77 ± 0.24, 1.60 ± 0.11, 0.88 ± 0.32 (Additional file 1: Fig. S6d). To verify the effect of TFO2 adenovirus on PH under normoxic conditions, adenoviruses with NC or TFO2 sequences were used to treat mice via drop-wise intranasal instillation (Additional file 1: Fig. S7a). Subsequently, TFO2 overexpression was verified by in situ hybridization methods, TFO2-positive staining was twofold higher than the NOR + NC group (Additional file 1: Fig. S7b). Both the RVSP, RV/left ventricular (LV) + Septum weight ratio and vascular remodeling were unchanged in NOR + NC group and NOR + FENDRR TFO2 group (Additional file 1: Fig. S7c–e). Consistent with these results, echocardiographic analysis showed that the PAAT, PAVTA and LVEF were not changed in mice with or without TFO2 overexpression at baseline conditions (Additional file 1: Fig. S7f). These results confirmed that the conserved TFO2 sequence of FENDRR might regulate the pathology of HPH through pyroptosis in vivo.

Discussion
In the current study, we proved that FENDRR was localized in the nucleus of PAECs and downregulated in response to hypoxia. Our results support that FENDRR plays a key role in hypoxia-induced HPAECs pyroptosis via regulation of the downstream target DRP1. Mechanistically, FENDRR formed an RNA–DNA triplex within the promoter of DRP1, leading to decreased transcription of DRP1 by promoting DRP1 promoter methylation. More importantly, we showed a new mechanism of FENDRR degradation through binding to the m6A “reader” YTHDC1. In addition, the fragment of the TFO2 sequence (464–516) of FENDRR was the pivotal functional domain that interacted with the DRP1 promoter. The conserved fragment of TFO2 of FENDRR might reverse pyroptosis in an HPH mouse model. These findings implicate FENDRR in PAEC pyroptosis induced by hypoxia, which is a novel mediator in HPH.

Increasing evidence suggests that pyroptosis is implicated in cardiovascular diseases, including HPH. It has been reported that PASMC pyroptosis is mediated by circCaln4 and Krüppel zinc finger protein GLI1 in HPH (Jiang et al. 2021b; He et al. 2020b). Moreover, the activation of pyroptosis in PASMCs, which is related to pulmonary fibrosis induced by hypoxia, was alleviated by treatment with Caspase-1 inhibitors (Zhang et al. 2020). However, whether pyroptosis of PAECs is involved in HPH remains largely unknown. In this study, our findings demonstrated that the pyroptosis-related markers NLRP3, Caspase-1 pro-caspase-1 and IL-1β were highly upregulated in hypoxic PAECs. In addition, PI staining and LDH activity increased in PAECs under hypoxic conditions. Therefore, our results provide solid evidence that pyroptosis can occur in PAECs treated with hypoxia, and play a potential role in the development of HPH.

Understandably, one of the mechanisms of IncRNAs in the regulation of their biological functions occurs through binding to DNA or proteins in the nucleus to regulate gene transcription and splicing levels (Sun et al. 2018). In the present study, we used bioinformatics analysis to predict proteins with potential sites for binding to FENDRR, and overexpression of FENDRR decreased the mRNA and protein level of DRP1 upon hypoxia exposure, suggesting that DRP1 expression is regulated by FENDRR in PAECs. The possibility of FENDRR and DRP1 protein interaction was ruled out, since the binding tendency between them, as shown by fluorescence colocalization, was very low. We further identified that FENDRR can interact with the DRP1 promoter by performing CHIRP assays and EMSAs. In addition, we confirmed that FENDRR mediated PAEC pyroptosis via DRP1. Therefore, we provide an effective mechanism by which nuclear FENDRR can form RNA–DNA triplexes with the DRP1 promoter, and downregulate the expression of DRP1, thereby inhibiting the occurrence of PAEC pyroptosis. Interestingly, some studies have demonstrated that FENDRR in the cytoplasm participates in the progression of cancer through the ceRNA mechanism (Yu et al. 2019; Cheng et al. 2020), suggesting that FENDRR may play a different role according to its subcellular compartment environment.

Recent studies have demonstrated that RNA–DNA triplexes regulate target gene transcription activity by influencing CpG island methylation or transcription factors (Li et al. 2019). In our study, we found that FENDRR forms an RNA–DNA triplex with the DRP1 promoter to enhance the methylation status of the DRP1 promoter CpG island, which inhibits the transcription of DRP1. From the perspective of nuclear FENDRR regulation, we
verified that the RNA–DNA triplex structure affects gene transcription through DNA methylation as an epigenetic mechanism underlying the regulatory role of FENDRR in PAEC pyroptosis induced by hypoxia.

DRP1 was originally known as a key fission protein in mitochondrial dynamics, and is involved in pathological proliferation and apoptosis resistance of pulmonary vasculature in HPH (Chen et al. 2019; Zhang et al. 2016). Some studies have shown that DRP1 can regulate the occurrence of pyroptosis by influencing mitochondrial homeostasis (Zou et al. 2020). Our present study revealed that DRP1, which regulates hypoxia-induced PAEC pyroptosis, was reversed by FENDRR overexpression in hypoxia-exposed PAECs. More importantly, we observed that overexpression of FENDRR cannot inhibit the generation of mitochondrial reactive oxygen species (ROS) in PAECs caused by hypoxia (Additional file 1: Fig. S8a). Therefore, FENDRR decreased hypoxia-induced PAEC pyroptosis via DRP1 without relying on the regulation of mitochondrial function, suggesting that DRP1 not only has important functions in the mitochondria but also plays a regulatory role as a cytokine in the cytoplasm.

N6-methyladenosine (m6A) is the most abundant chemical RNA modification in mRNA and noncoding RNA, and regulates multiple biological processes, such as cell proliferation, migration and tumorigenesis (Liu et al. 2020b). Emerging studies have shown that m6A methylation modification can occur in HPH (Xu et al. 2021). However, there are no studies on the function of m6A in lncRNAs associated with HPH. In this study, we revealed that the m6A “reader” YTHDC1 might negatively regulate FENDRR stability by directly combining with FENDRR. YTHDC1 siRNA significantly prolonged the decay rate of FENDRR as a result of the accumulation of m6A modifications in FENDRR in hypoxic PAECs. These results suggested that YTHDC1 targeted the m6A sites of FENDRR and subsequently decreased FENDRR expression. This is a novel finding regarding the upstream regulatory mechanism of FENDRR under hypoxic conditions.

**Conclusions**

To conclude, the present study uncovered the involvement of m6A “reader” YTHDC1-mediated nuclear FENDRR in hypoxia-induced PAEC pyroptosis by forming RNA–DNA triplex with DRP1 promoter to promote its methylation at CpG islands, along with changes in transcriptional activity, inhibiting the expression of DRP1 (Fig. 8). Our results provide new clues for the study of the molecular regulatory mechanism of pyroptosis in PAECs and may provide potential therapeutic targets in HPH.

**Abbreviations**

HPH: Hypoxic pulmonary hypertension; HPAECs: Human pulmonary artery endothelial cells; HPASMCs: Human pulmonary artery smooth muscle cells; IGF1R: Type 1 insulin-like growth factor receptor; TIMP2: Tissue inhibitor of metalloproteinase 2; m6A: N6-methyladenosine; DRP1: Dynamin-related protein 1; ASOs: Antisense oligonucleotides; TFOs: Triplex forming oligonucleotides; CHIRP: Chromatin isolation by RNA purification; EMSA: Electrophoretic mobility shift assay; MSP: Methylation-specific PCR; ROS: Reactive oxygen species.
Supplementary Information

The online version contains supplementary material available at https://doi.org/10.1186/s10020-022-00551-z.

Additional file 1: Fig. S1. Specific primer of FENDRR were designed by NCBI, subcellular localization of FENDRR predicted by IncaTASL website and secondary structure of FENDRR. Fig. S2. Overexpression efficiency of FENDRR; the protein levels of Caspase-4 and Caspase-11. Fig. S3. FENDRR ASO enhances cell pyroptosis in HPAECs. Fig. S4. Interference efficiency and overexpression efficiency of DRP1. Fig. S5. Interference efficiency of YTHDC1. Fig. S6. Conservative analysis of the functional fragment TFO2 of FENDRR (464–516), in situ hybridization of the functional fragment TFO2 of FENDRR (464–516), the expression levels of DRP1 were detected by immunofluorescence and western blotting. Fig. S7. Overexpression conserved sequence TFO2 adenovirus of FENDRR in vivo does not affect the development of PH under normoxic conditions. Fig. S8. Mitochondrial superoxide indicator (Mito-SOX Red) was used to detect the mitochondrial-derived ROS production.

Acknowledgements
We gratefully acknowledge the assistance of Feng Gao for the expert proof-reading of our article.

Author contributions
XYW, QL, CM, and DLZ designed and supervised this study; XYW, SYH, JEB, XYG, and JM performed the animal experiments; XYW, YYL, and LXZ performed the statistical analysis; XYW, CM, FG, and DLZ wrote the manuscript; all authors contributed to manuscript revision. All authors read and approved the final manuscript.

Funding
This study was supported by the National Natural Science Foundation of China [31820103007, 31971057, 31771276 to DZ, 81873412 to CM and 81970055 to QL], the National Natural Science Foundation of Heilongjiang People’s Republic of China [31820103007, 31971057, 31771276 to DZ, 81873412 to CM, and 81970055 to QL], the National Natural Science Foundation of Heilongjiang Province [LH2020H028 to LZ and YQ2019H006 to CM], the Fundamental Research Funds for the Provincial Universities (JFWLD201901 to LZ).

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate
Animal care and use were performed in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals (National Institutes of Health Publication 85-23, revised 1996) and were approved by the Ethics Committee of the Harbin Medical University (Daqing). All animals were handled according to the Principles of Laboratory Animal Care (NIH publication No. 85-23, revised 1996). The online video contains supplementary material available at https://doi.org/10.1186/s10020-022-00551-z.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no conflict of interest.

Author details
1 Central Laboratory of Harbin Medical University (Daqing), Daqing 163319, People’s Republic of China. 2 College of Pharmacy, Harbin Medical University, Harbin 150081, People’s Republic of China. 3 Key Laboratory of Cardiovascular Medicine Research, Ministry of Education, Harbin Medical University, Harbin 150081, People’s Republic of China. 4 College of Medical Laboratory Science and Technology, Harbin Medical University (Daqing), Daqing 163319, People’s Republic of China. 5 College of Dental Medicine-Illinois, Midwestern University, Downers Grove, IL 60515, USA. 6 College of Pharmacy, Harbin Medical University (Daqing), Xinyang Road, Daqing 163319, Heilongjiang, People’s Republic of China.

Received: 11 February 2022 Accepted: 3 October 2022
Published online: 25 October 2022

References
Bergsakken T, Fink SL, Cookson BT. Pyroptosis: host cell death and inflammation. Nat Rev Microbiol. 2009;7:99–109.
Chen KH, et al. Epigenetic dysregulation of the dynamin-related protein 1 binding partners MID49 and MID51 increases mitotic mitochondrial fusion and promotes pulmonary arterial hypertension: mechanistic and therapeutic implications. Circulation. 2018;138:287–304.
Chen X, et al. Hypoxia promotes pulmonary vascular remodeling via HIF-1alpha to regulate mitochondrial dynamics. J Geriatr Cardiol. 2019;16:855–71.
Chen Y, Lin Y, Shu Y, He J, Gao W. Interaction between N(6)-methyladenosine (m(6)A) modification and noncoding RNAs in cancer. Mol Cancer. 2020;19:94.
Cheng C, et al. FENDRR sponges miR-424-2p to inhibit cell proliferation, migration and invasion in colorectal cancer. Technol Cancer Res Treat. 2020;19:153033820980102.
Dai D, Wang H, Zhu L, Jin H, Wang X. N6-methyladenosine links RNA metabolism to cancer progression. Cell Death Dis. 2018;9:124.
Ferre F, Colantoni A, Helmer-Citterich M. Revealing protein-InRNA interaction. Brief Bioinform. 2016;17:106–16.
He RZ, Jiang J, Luo DX. The functions of N6-methyladenosine modification in IncRNAs. Genes Dis. 2020a;7:598–605.
He S, et al. GLI1-mediated pulmonary artery smooth muscle cell pyroptosis contributes to hypoxia-induced pulmonary hypertension. Am J Physiol Lung Cell Mol Physiol. 2020b;318:L472–82.
Hoseini Z, et al. NLRP3 inflammasome: its regulation and involvement in atherosclerosis. J Cell Physiol. 2018;233:2116–32.
Hu L, et al. YTHDF1 regulates pulmonary hypertension through translational control of MAGED1. Am J Respir Crit Care Med. 2021;203:1158–72.
Humbert M, et al. Pathology and pathobiology of pulmonary hypertension. state of the art and research perspectives. Eur Respir J. 2019;53:1801887.
Jiang X, et al. The role of m6A modification in the biological functions and diseases. Signal Transduct Target Ther. 2021a;6:74.
Jiang Y, et al. Circular RNA C4m4 regulates hypoxia-induced pulmonary arterial smooth muscle cells pyroptosis via the Circ-C4m4/miR-124-3p/ PDCD6 axis. Arterioscler Thromb Vasc Biol. 2021b;41:1675–93.
Li Y, Syed J, Sugiyama H. RNA-DNA triplex formation by long noncoding RNAs. Cell Chem Biol. 2016;23:1325–33.
Li X, et al. Long noncoding RNA Lnc-MvaA inhibits beta interferon transcription by forming RNA-DNA triplexes at its promoter. J Virol. 2019;93:e00786.
Liang D, et al. mi(6)A reader YTHDC1 modulates autophagy by targeting SQSTM1 in diabetic skin. Autophagy. 2021;18:1–20.
Liu Y, et al. Long noncoding RNA Rps4l mediates the proliferation of hypoxic pulmonary artery smooth muscle cells. Hypertension. 2020a;76:1124–33.
Liu S, et al. METTL3 plays multiple functions in biological processes. Am J Cancer Res. 2020b;10:1631–46.
Luan J, Lu J. Inflammasome: a double-edged sword in liver diseases. Front Immunol. 2018;9:2201.
Man SM, Karki R, Kanneganti TD. Molecular mechanisms and functions of pyroptosis, inflammatory caspases and inflammasomes in infectious diseases. Immuno Mol Rev. 2017;277:61–75.
Masri FA, et al. Hyperproliferative apoptotis-resistant endothelial cells in idiopathic pulmonary arterial hypertension. Am J Physiol Lung Cell Mol Physiol. 2007;293:L548-554.
McGoon MD, et al. Pulmonary arterial hypertension: epidemiology and registries. Turk Kardiyol Dern Ars. 2014;42(Suppl 1):67–77.
McKenzie BA, Dixit VM, Power C. Fiery cell death: pyroptosis in the central nervous system. Trends Neurosci. 2020;43:55–73.
Misir P, Kaplan MJ. Cell death in the pathogenesis of systemic lupus erythematosus and lupus nephritis. Clin Immunol. 2017;185:59–73.
O’Leary VB, et al. PARTICLE, a Triplex-forming long ncRNA, regulates locus-control region (LCR) activity in human T cells. Cell Chem Biol. 2016;23:1325–33.
Pan T. N6-methyladenosine modification in messenger and long non-coding RNA. Trends Biochem Sci. 2013;38:204–9.
Ponting CP, Oliver PL, Reik W. Evolution and functions of long noncoding RNAs. Cell. 2009;136:629–41.

Ranchoux B, et al. Endothelial dysfunction in pulmonary arterial hypertension: an evolving landscape (2017 Grover Conference Series). Pulm Circ. 2018;8:2045893217752912.

Ryan J, Dasgupta A, Huston J, Chen KH, Archer SL. Mitochondrial dynamics in pulmonary arterial hypertension. J Mol Med. 2015;93:229–42.

Shen T, et al. The critical role of dynamin-related protein 1 in hypoxia-induced pulmonary vascular angiogenesis. J Cell Biochem. 2015;116:1993–2007.

Shi J, Gao W, Shao F. Pyroptosis: gasdermin-mediated programmed necrotic cell death. Trends Biochem Sci. 2017;42:245–54.

Sun Q, Hao Q, Prasanth KV. Nuclear long noncoding RNAs: key regulators of gene expression. Trends Genet. 2018;34:142–57.

Thompson AAR, Lawrie A. Targeting vascular remodeling to treat pulmonary arterial hypertension. Trends Mol Med. 2017;23:31–45.

Wu B, Li L, Huang Y, Ma J, Min J. Readers, writers and erasers of N6-methylated adenosine modification. Curr Opin Struct Biol. 2017;47:67–76.

Xing Y, et al. Long noncoding RNA-maternally expressed gene 3 contributes to hypoxic pulmonary hypertension. Mol Ther. 2019;27:2166–81.

Xu S, et al. The role of RNA m(6)A methylation in the regulation of postnatal hypoxia-induced pulmonary hypertension. Respir Res. 2021;22:121.

Yu Z, et al. Long non-coding RNA FENDRR acts as a miR-423-5p sponge to suppress the treg-mediated immune escape of hepatocellular carcinoma cells. Mol Ther Nucleic Acids. 2019;17:516–29.

Zaccara S, Ries RJ, Jaffrey SR. Reading, writing and erasing mRNA methylation. Nat Rev Mol Cell Biol. 2019;20:608–24.

Zhang L, et al. Reactive oxygen species effect PASMCs apoptosis via regulation of dynamin-related protein 1 in hypoxic pulmonary hypertension. Histochem Cell Biol. 2016;146:71–84.

Zhang G, Wang Q, Zhang X, Ding Z, Liu R. LncRNA FENDRR suppresses the progression of NSCLC via regulating miR-761/TIMP2 axis. Biomed Pharmacother. 2019;118:109309.

Zhang M, et al. Programmed death-ligand 1 triggers PASMCs pyroptosis and pulmonary vascular fibrosis in pulmonary hypertension. J Mol Cell Cardiol. 2020;138:23–33.

Zhu D, et al. Chronic hypoxia activates lung 15-lipoxygenase, which catalyzes production of 15-HETE and enhances constriction in neonatal rabbit pulmonary arteries. Circ Res. 2003;92:992–1000.

Zhu Y, et al. FENDRR suppresses cervical cancer proliferation and invasion by targeting miR-15a/b-5p and regulating TUBA1A expression. Cancer Cell Int. 2020;20:152.

Zou X, et al. FK866 alleviates cerebral pyroptosis and inflammation mediated by Drp1 in a rat cardiopulmonary resuscitation model. Int Immunopharmacol. 2020;89:107032.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.