CircGLCE alleviates intervertebral disc degeneration by regulating apoptosis and matrix degradation through the targeting of miR-587/STAP1

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ABSTRACT

The purpose of this study was to identify a specific circular RNA and to investigate its regulatory mechanism in intervertebral disc degeneration (IDD). CircGLCE was selected after microarray analyses and was further analysed by RT-qPCR and FISH. CircGLCE was found to stably exist in the cytoplasm of nucleus pulposus (NP) cells. It was downregulated in IDD. After silencing CircGLCE, its function was assessed with RT-qPCR, immunofluorescence analysis and flow cytometry. Knockdown of CircGLCE promoted apoptosis and induced the expression of matrix-degrading enzymes in NP cells. CircGLCE served as a miR-587 sponge in NP cells. Inhibiting miR-587 counteracted the IDD-enhancing effect caused by silencing CircGLCE. STAP1 served as the miRNA target that mediated the functions of miR-587. In an IDD mouse model, the in vivo effects of overexpressing CircGLCE on IDD were confirmed by imaging techniques, TUNEL staining, FISH, western blotting, H&E staining and immunohistochemistry. Thus, CircGLCE attenuates IDD by inhibiting the apoptosis of NP cells and ECM degradation through the targeting of miR-587/STAP1. CircGLCE may be a potential therapeutic target for IDD treatments.

INTRODUCTION

As the leading illness threatening public health and well-being [1], various degrees of lower back pain is known to occur in approximately 80% of the global population, and it is the direct cause of chronic disability among 10% of sufferers [2]. The major underlying physiological process involved in lower back pain is intervertebral disc degeneration (IDD), which leads to progressive structural abnormality of the lumbar spine and accelerated ageing of the intervertebral discs [3, 4]. Anatomically, the gelatinous nucleus pulposus (NP) of the intervertebral disc is surrounded by annulus fibrosis (AF) [5]. NP cells produce most of the major components of the extracellular matrix, including Collagen II and aggrecan, which are essential for the integrity of disc structure [6, 7]. Therefore, once NP cells are dysfunctional due to the abnormal cellular activities caused by IDD, such as the increased release of proinflammatory factors and apoptosis, the degradation of the extracellular matrix (ECM) is induced, which further facilitates IDD [8–10]. Accordingly, the inhibition of these abnormal activities by NP cells is the key to preventing the progression of IDD [11, 12].

Numerous biological and genetic regulators have been associated with IDD pathogenesis [13–16]; nonetheless, recently discovered circular RNAs (circRNAs) have also been suggested to be crucial elements based on accumulating evidence [17–19]. The single-stranded non-coding RNA sequences are endogenously expressed from the genome, and they form closed loops through covalent bonding. Basically, circRNAs serve as competing endogenous mRNAs (ceRNAs) by directly binding to miRNAs to counteract the posttranscriptional
repression of target mRNAs mediated by miRNAs; in this process, the ceRNA is referred to as a miRNA sponge [20]. Subsequently, the downstream signalling pathways associated with miRNAs are prone to regulation by specific circRNAs. It has been reported that circRNAs are involved in multiple pivotal biological processes, including cell proliferation, cell differentiation, apoptosis, and metabolism [17–19], and circRNA expression patterns are associated with a variety of diseases, such as malignancies [21, 22], immune disorders [23], cardiovascular conditions, [24] and neurological degeneration [25]. To explore the role of circRNAs in IDD, a differential expression profile was produced and was analysed with a bioinformatic approach; the data revealed a promising candidate, CircGLCE [26]. In vivo experiments were performed using a rat tail model, which provides readily detected intervertebral disc degeneration through mechanical injury [27]. CircGLCE knockout and mutant mouse models enabled the investigation of the effects of eliminating CircGLCE. Probing of downstream targets was performed to provide further clarity on the pathogenetic mechanism of IDD and to identify novel therapeutic targets.

RESULTS

CircGLCE stably exists in the cytoplasm of NP cells but is downregulated in IDD

In the heat map generated by microarray analysis on 6 IDD samples and the paired controls, as shown in Figure 1A, circPRIM2, circCCT4, circLRP5, circGLCE and circDHX8 were observed to be significantly dysregulated. Then, further validation was performed by RT-qPCR using another cohort that included 31 IDD samples and 26 normal controls, which were randomly selected from 194 degenerative NP samples and 152 controls. Finally, as shown in Figure 1B, only circGLCE was found to be significantly downregulated in IDD patients compared with its levels in controls (P<0.001). No significant difference was observed between IDD and controls with respect to circPRIM2, circCCT4, circLRP5 and circDHX8 (P=0.34, 0.18, 0.09 and 0.29, respectively; Table 1). Thus, we focused on circGLCE for further study. The FISH results also confirmed the differential expression levels of CircGLCE when comparing an IDD sample with a control sample (Figure 1C). As shown in Figure 1D, the head-to-tail splicing of CircGLCE that was determined by Sanger sequencing applied to the analysis of its RT-PCR transcripts. To exclude the interference of back-splicing [28], convergent primers were applied to amplify GLCE mRNA, while divergent primers were introduced to amplify CircGLCE. As a result of amplification with divergent primers, the band representing CircGLCE was present in the cDNA but absent in the genomic DNA (gDNA), as shown in Figure 1E. With the CircGLCE-specific probe targeting the junction, the bands of 842 nt were also shown in northern blotting experiments, as expected (Figure 1F), regardless of RNase R treatment. Therefore, the splicing of CircGLCE was confirmed based on the RNase R resistance of the transcripts, which was in contrast to the decreased GLCE mRNA level caused by RNase R. In addition, the results of FISH (Figure 1G) and RT-qPCR (Figure 1H) experiments confirmed that the cytoplasmic CircGLCE was detected at a significant level in NP cells (P<0.001).

Knockdown of CircGLCE promotes NP cell apoptosis and induces the expression of matrix-degrading enzymes in NP cells

To explore the regulatory functions of CircGLCE, in vitro transfection was conducted with a CircGLCE small interfering RNA (siRNA) or a CircGLCE lentivirus for silencing or overexpressing CircGLCE, respectively. After silencing CircGLCE, which was validated with RT-qPCR (Figure 2A), the rate of apoptosis in NP cells was significantly increased (P<0.001), which was detected by flow cytometry (Figure 2B). In comparison, overexpressing CircGLCE, which was validated with RT-qPCR (Figure 2C), significantly decreased the rate of apoptosis in NP cells that was induced by IL-1β treatment (P<0.001, Figure 2D). Furthermore, according to the immunofluorescence results, by silencing CircGLCE, the expression levels of MMP13 and ADAMTS 5 were increased, while COL II and aggrecan were downregulated (Figure 2E and 2F). Overall, the silencing of CircGLCE resulted in increased apoptosis and matrix degradation in NP cells, which suggested a regulatory function for CircGLCE on those biological processes.

CircGLCE serves as a miR-587 sponge in NP cells

The miRNA targets of CircGLCE were next sought out in this study due to the stable existence of CircGLCE in the cytoplasm of NP cells. First, relevant miRNAs were identified by high-throughput sequencing of the differentially expressed miRNAs between the IDD samples and normal controls, as shown in Figure 3A. Second, relying on the analytical function of miRanda and TargetScan, miRNA recognition elements (MREs) were predicted. By comparing the MREs with the sequences of miRNAs, 7 candidate miRNAs were selected for analysis with an RNA pull down assay, including miR-587, miR-29-3p, miR-425-5p, miR-802, miR-151-3p, miR-1193 and miR-760. The result showed miR-587 and miR-29-3p were effectively pulled down by the CircGLCE probe (Figure 3B).
Figure 1. CircGLCE expression in IDD and normal NP tissue samples. (A) Heat map of all differentially expressed circRNAs between the IDD sample and the paired controls. (B) The comparison of CircGLCE expression between 31 degenerative NP samples and 26 controls, which was quantified with RT-qPCR (***P < 0.001, unpaired two-tailed Student’s t test). (C) The CircGLCE level was measured by FISH, and it also showed a significant decrease in the levels in degenerative NP samples compared to controls. (D) Schematic illustration showing the circularization of GLCE exons 3-4 from circular RNA. The Sanger sequencing of CircGLCE relied on the validation of content by RT-qPCR. (E) CircGLCE was amplified by divergent primers with cDNA. (F) CircGLCE showed RNase R resistance in northern blotting. The length of CircGLCE was 842 nt. The probe targeted the junction. (G) The FISH results demonstrated the presence of CircGLCE in the cytoplasm of NP cells. (H) The results of RT-qPCR confirmed the presence of CircGLCE in the cytoplasm of NP cells (n=6, *** P<0.001, unpaired two-tailed Student’s t test). Data are the mean ± SEM.
Table 1. Differentially expressed circRNAs in NP cells in IDD patients compared with the controls in both the training set and the validation set.

| miRNAs       | Training set | Validation set |
|--------------|--------------|----------------|
|              | Fold change | P Value       | Fold change | P Value       |
| **Up-regulated** |             |               |             |               |
| Hsa-circPL9  | 5.8         | 0.16          | -           | -             |
| **Hsa-circPRIM2** | 4.9       | **0.006**     | 4.7         | 0.34          |
| Hsa-circTPP2 | 6.8         | 0.21          | -           | -             |
| Hsa-circMYO1E| 5.2         | 0.35          | -           | -             |
| Hsa-circMAP7 | 8.9         | 0.06          | -           | -             |
| Hsa-circSLC20A2 | 10.8   | 0.07          | -           | -             |
| **Hsa-circCCT4** | 13.9    | **0.005**     | 12.6        | 0.18          |
| Hsa-circEXOC6 | 7.2         | 0.33          | -           | -             |
| Hsa-circFOXN2 | 6.3         | 0.05          | -           | -             |
| Hsa-circSLC35D2 | 4.2        | 0.09          | -           | -             |
| Hsa-circITG8 | 6.1         | 0.21          | -           | -             |
| Hsa-circCOL17A1 | 4.6       | 0.07          | -           | -             |
| Hsa-circSF3B1 | 3.5         | 0.17          | -           | -             |
| **Hsa-circLRP5** | 7.6       | **0.001**     | 7.3         | 0.09          |
| Hsa-circSDAD1 | 3.9         | 0.26          | -           | -             |
| Hsa-circTMC4 | 4.2         | 0.44          | -           | -             |
| Hsa-circLAMB1 | 8.6         | 0.51          | -           | -             |
| Hsa-circPIK3C3 | 4.2         | 0.1           | -           | -             |
| Hsa-circMLL3 | 5.7         | 0.12          | -           | -             |
| **Down-regulated** |          |               |             |               |
| Hsa-circHDAC11 | 0.38       | 0.07          | -           | -             |
| Hsa-circFBN3 | 0.23        | 0.35          | -           | -             |
| Hsa-circTRPM7 | 0.41        | 0.26          | -           | -             |
| **Hsa-circGLCE** | **0.12** | **0.001**     | **0.14**    | **0.003**     |
| Hsa-circFAM172A | 0.22        | 0.56          | -           | -             |
| Hsa-circKIF17 | 0.19        | 0.13          | -           | -             |
| Hsa-circDHX8 | 0.16        | **0.008**     | 0.15        | 0.29          |

IDD: intervertebral disc degeneration; Hsa: human; ** P < 0.01.

Finally, RT-qPCR validation results (12 IDD vs. 12 controls) further conformed only miR-587 was significantly upregulated in IDD samples (P<0.001, Table 2, Figure 3C), which was consistent with the altered CircGLCE expression due to IDD. The binding site detected by the bioinformatic approach indicated direct binding between CircGLCE and miR-587 (Figure 3D). As shown in Figure 3E, the dual luciferase assay demonstrated the direct binding between wild-type CircGLCE and miR-587. Accordingly, miR-587 was selected for further analysis. As shown in Figure 3F, the colocalization of CircGLCE and miR-587 was visualized with FISH. Moreover, the regulation of ECM proteins by miR-587 was also consistent with those of the corresponding CircGLCE expression pattern. In other words, as shown in Figure 3G and 3H, the overexpression of miR-587 enhanced MMP13 and ADAMTS 5 expression but inhibited COL II and aggrecan expression, which was consistent with the effects of downregulated CircGLCE expression in IDD.

In contrast, the inhibition of miR-587 caused the opposite changes in the levels of those enzymes.

**Inhibiting miR-587 counteracts the IDD-enhancing effect caused by silencing CircGLCE**

To clarify the effect of the interaction between CircGLCE and miR-587 in IDD, co-transfection with sh-CircGLCE and a miR-587 sponge adenovirus was conducted, as well as transfection with sh-CircGLCE or the control. According to the results of western blotting (Figure 4A), FISH (Figure 4B) and RT-qPCR experiments (Figure 4C), the NP cells transfected with sh-CircGLCE alone had upregulated MMP13 and ADAMTS 5 expression, while COL II and aggrecan were downregulated. Nonetheless, the NP cells co-transfected with sh-CircGLCE and the miR-587 sponge adenovirus showed a reversal of the abovementioned changes because the miR-587 sponge served as a competitive inhibitor of miR-587. These in vitro
Figure 2. Knockdown of CircGLCE induces apoptosis and the upregulation of matrix-degrading enzymes in NP cells. (A) Forty-eight hours after transfecting NP cells with CircGLCE siRNA or a negative control, RT-qPCR showed that CircGLCE expression was effectively downregulated by silencing (n=6, ***P < 0.001, unpaired two-tailed Student’s t test). (B) Flow cytometry showed an increased rate of apoptosis in NP cells in response to silencing CircGLCE, which was indicated by increased accumulation of signals in Q2 (n=3, ***P<0.001, unpaired two-tailed Student’s t test). (C) NP cells were transfected with CircGLCE lentivirus or the corresponding negative control, and RT-qPCR showed that CircGLCE expression was effectively upregulated (n=6, ***P < 0.001, unpaired two-tailed Student’s t test). (D) Flow cytometry showed that overexpressed CircGLCE partially reversed the apoptosis of NP cells that was promoted by treatment with IL-1β (n=3, ***P<0.001, unpaired two-tailed Student’s t test). (E) Shown by immunofluorescence analyses, silencing CircGLCE resulted in increased expression of MMP13 and ADAMTS 5 as well as decreased expression of COL II and Aggrecan. (F) Western blot analysis (n=3) confirmed the results in (E). Data are the mean ± SEM.
Figure 3. CircGLCE serves as a miR-587 sponge in NP cells. (A) Differentially expressed miRNAs in degenerative NP samples were identified with high-throughput sequencing. (B) Following RNA pull-down experiments performed with a CircGLCE probe, RT-qPCR indicated...
significantly high miR-587 levels. The relative levels of CircGLCE were normalized to the input levels (**P < 0.001, one-way ANOVA coupled with Tukey's post hoc test). (C) RT-qPCR demonstrated that miR-587 was upregulated in IDD (n=12, **P < 0.01, and ***P < 0.001; unpaired two-tailed Student's t test). (D) The binding sites in CircGLCE for miR-587 were analysed by a bioinformatic approach. (E) NP cells were co-transfected with miR-587 mimics/negative controls and luciferase reporter constructs for wild-type or mutant CircGLCE. Dual luciferase assays demonstrated binding between miR-587 and CircGLCE (n=6, *** P<0.001, unpaired two-tailed Student’s t test). (F) FISH showed the colocalization of CircGLCE and miR-587 in NP cells. The miR-587 probe was labelled with Alexa Fluor 488, the CircGLCE probe was tagged with Cy3, and the nuclei were stained with DAPI. (G) The ECM enzymes were effectively regulated by overexpressing or knocking down miR-587. *** P<0.001. (H) Western blot analysis (n=3) confirmed the results in (G). Data are the mean ± SEM.

analyses confirmed that the interaction of CircGLCE and miR-587 had certain regulatory effects on IDD-related matrix degradation processes.

**STAP1 is targeted by miR-587 and mediates the function of miR-587 in NP cells**

Based on RNA-seq, the expression profiles of selected miRNAs were compared between CircGLCE-silenced samples and the paired controls by microarray analysis, as shown in Figure 5A. Consequently, 8 candidate mRNAs were selected, including AKIRIN1, CELA2B, STAP1, DCAF7, HDGFL1, NOVA1, NPR2 and CCL18. By RT-qPCR, the expression of STAP1 was found to be significantly decreased due to degenerative disc disease (P<0.001, Table 3, Figure 5B), thereby suggesting that STAP1 could be inhibited by silencing CircGLCE or by overexpressing miR-587. The prediction of miRNA targets made by bioinformatic database and software supported the direct binding of miR-587 with STAP1 (Figure 5C and 5D). This hypothetical binding was checked with a dual luciferase assay, and the results also conformed with the interaction between miR-587 and STAP1 (Figure 5E). Moreover, it was confirmed that overexpressed miR-587 caused decreased STAP1 expression at both the mRNA and protein levels; in contrast, silenced miR-587 caused increased STAP1 expression (Figure 5F and 5G). Furthermore, to determine the effects STAP1 on miR-587 in regards to the expression of IDD-related enzymes, a rescue experiment was conducted by overexpressing miR-587 alone and overexpressing both miR-587 and STAP1. The overexpression of STAP1 effectively counteracted the effects of overexpressed miR-587 (Figure 5H–5J).

To investigate the potential role of STAP1 in IDD pathogenesis, we performed STAP1 knockdown or overexpression in NP cells by transfection. The knockdown or overexpression effect was confirmed by FISH as well as Western blotting (Figure 6A and 6B). STAP1 downregulated the expression of MMP13 and ADAMTS 5 and upregulated the expression of Collagen II and Aggrecan, indicating that STAP1 plays a critical role in the development of IDD. Overall, STAP1 mediated the regulatory functions of miR-587 in IDD.

**Overexpressed CircGLCE alleviates IDD in vivo**

Depending on the regulatory effect of CircGLCE on IDD-related processes in vitro, it was suggested that CircGLCE could also effectively alleviate the progression of IDD in vivo. To test the function of CircGLCE, an IDD mouse model was established. For AAV CircGLCE treatment, the wild type was expected to induce the same biological effect as endogenous CircGLCE overexpression, while the mutant type was expected to have no biological effect. Twelve weeks after the administration of wild-type or mutant CircGLCE to the IDD groups (Figure 7A), the group with overexpressed CircGLCE showed a significantly increased disc height index (%) compared to the untreated and mutant-CircGLCE-treated IDD+ groups (Figure 7A). Additionally, the Pfirrmann grading of IDD in MRIs showed a consistent pattern, which further confirmed that the degree of IDD was reduced by overexpressed CircGLCE in vivo (Figure 7A). Moreover, at the cellular level, the overexpression of CircGLCE resulted in miR-587 expression being significantly reduced in the NP sample of the IDD model (P<0.001), as shown in Figure 7B and 7C. Furthermore, Cy3-labeled circGLCE NP analysis showed that circGLCE could penetrate discs (Figure 7D). Accordingly, overexpressed CircGLCE inhibited IDD-related cellular activities, such as apoptosis of NP cells, as indicated by TUNEL staining and RNA FISH (Figure 7E and 7F). Additionally, ECM degradation was effectively prevented by CircGLCE expression, as shown by western blotting, H&E staining, and immunohistochemical assays (Figure 7G and 7H). The histological findings in the IDD group were a loss of cells in the NP region of intervertebral disc. Increased numbers of NP cells were observed in the group treated with circGLCE compared to the IDD group. The expression of MMP13 was higher in the IDD group than it was in the IDD+++circGLCE group. In conclusion, overexpressed CircGLCE alleviated IDD in vivo by suppressing catabolic cellular activities through acting as a miR-587 sponge. The results of histological examination were consistent with these observations (Figure 7I).

**DISCUSSION**

NP cells are critical for maintaining the structural integrity of intervertebral discs [5, 6], so the dysregulation of cellular activities closely correlates
Table 2. Differentially expressed miRNAs in NP tissues from IDD and controls.

| miRNAs       | Training set | Validation set |
|--------------|--------------|----------------|
|              | Fold change  | P  | Fold change | P  |
| Hsa-miR-587  | 12.6         | 0.007** | 11.8        | 0.005** |
| Hsa-miR-29-3p| 14.8         | 0.002** | 10.6        | 0.31   |
| Hsa-miR-425-5p| 6.3         | 0.18   | -           | -      |
| Hsa-miR-802  | 8.6          | 0.25   | -           | -      |
| Hsa-miR-151-3p| 9.2         | 0.38   | -           | -      |
| Hsa-miR-1913 | 5.8          | 0.15   | -           | -      |
| Hsa-miR-760  | 7.5          | 0.41   | -           | -      |

NP, nucleus pulposus; IDD, intervertebral disc degeneration; Hsa: human; ** P < 0.01.

with the pathogenetic mechanism of IDD [7]; however, intensive research work is still required to facilitate the improvement of prophylactic and curative approaches [29]. Recently, it has been reported that specific circRNAs have been identified as significant regulators and biomarkers for degenerative disc disease [30–33]. The underlying mechanism mostly relies on their abilities to counteract the inhibitory

Figure 4. Silencing miR-587 reverses disc degeneration induced by CircGLCE downregulation. After transfecting NP cells with sh-CircGLCE, the combined sh-CircGLCE and miR-587 sponge adenovirus, or the control, (A) the levels of ECM markers were measured with western blotting (n=3); (B) the levels of ECM markers were measured with FISH; (C) the expression levels of ECM markers were measured with RT-qPCR (n=3, ***P < 0.001, one-way ANOVA coupled with Tukey’s post hoc test). Data are the mean ± SEM.
Figure 5. STAP1 is directly targeted by miR-587 and serves as a regulator in IDD. (A) Heat map of all differentially expressed mRNAs between the sample with CircGLCE knockdown and the paired controls. (B) The RT-qPCR results showed that STAP1 was downregulated in degenerative NP tissue samples (degenerative vs. normal=16: 22, ***P < 0.001, unpaired two-tailed Student’s t test). (C) Venn diagram displaying miR-587 computationally predicted to target SIRT1 by different algorithms. (D) Schematic representation of STAP1 3’-UTR
CircGLCE is highly abundant in the mammalian brain and is especially enriched in the cerebellum [35]. Due to its high stability, it might be used by neuronal termini and molecular postsynaptic platforms as a synaptic tag to maintain molecular memory. By detecting the differentiated circRNA expression profiles between degenerative NP samples and paired normal tissues with microarray, CircGLCE was selected for further exploration in this study due to its significance in IDD progression. In vitro RT-qPCR results confirmed that CircGLCE was downregulated in IDD samples. Moreover, the FISH results demonstrated the presence of CircGLCE in the cytoplasm of NP cells. In previous studies, it has been reported that the central features of IDD are the reduction of the NP cell population and the loss of ECM, which eventually leads to major changes in the architecture and properties of the disc [36]. Type-II collagen and aggrecan form major structural components of ECM. MMP13, also known as collagenases-3, is capable of degrading collagens, while ADAMTS 5 is capable of degrading aggrecan. Thus, MMP13 and ADAMTS 5, collagen II and aggrecan are acknowledged as important biomarkers for IDD [37, 38]. To clarify the effect of decreased CircGLCE expression on the development of IDD, additional in vitro assays of IDD-related activity were conducted upon the knockdown of CircGLCE in normal NP tissues. NP cells were co-treated with IL-1β to provoke inflammatory responses, cellular apoptosis and ECM degradation [39–41]. The results suggested that decreased CircGLCE expression was associated with increased apoptosis of NP cells and enhanced ECM degradation, which was demonstrated by decreases in Collagen II and aggrecan, as well as by increases in MMP13 and ADAMTS 5. Thus, knock-down of CircGLCE had similar effects as IL-1β on the development of IDD. To further validate the function of overexpressed CircGLCE, IL-1β treatment was applied to induce apoptosis, and this effect was partially reversed by CircGLCE overexpression. Therefore, the involvement of CircGLCE in the pathogenesis of IDD was proven.

Depending on the sequence, splicing and circularization of CircGLCE determined in this study, the predominant direct target was predicted to be miR-587, which was validated by the RNA pull-down assay. According to the main regulatory mechanism of circRNAs, in which they serve as miRNA sponges [17, 20], CircGLCE was predicted to suppress the function of miR-587 by binding to it. The results of this study showed that the increased miR-587 level detected by RT-qPCR in IDD samples was consistent with the decreased CircGLCE in IDD. Moreover, the binding and colocalization of CircGLCE and miR-587 was confirmed. To clarify the effect of miR-587 on ECM degradation, by either silencing or overexpressing miR-587, the expression levels of ECM-degrading markers effectively responded to altered miR-587 levels. Accordingly, the results of in vitro experiments indicated that the inhibition of miR-587 exerted by CircGLCE prevented ECM degradation. Although another study reported that miR-587 had a certain effect on apoptosis-related mechanisms [42], this was the first study to point out its role in matrix degradation.

With a similar bioinformatic approach, the target of miR-587 was identified. The decreased STAP1 expression in IDD was consistent with the downregulation of CircGLCE and the increase in miR-587 activities, which resulted in enhanced matrix degradation. In contrast, the overexpression of STAP1 reversed the effect of increased miR-587 expression, thereby inhibiting the progression of IDD. This was also the first study to identify STAP1 as part of the regulatory mechanism for IDD, while it has been generally recognized as a critical factor in lipid catabolism [43]. Furthermore, our results suggested that STAP1 could downregulate the expression of ADAMTS 5 and MMP13 and upregulate the expression of Collagen II and Aggrecan. Therefore, STAP1 mediated the association between regulatory functions of CircGLCE/miR-587 and matrix degradation in IDD.

The clinical significance of CircGLCE and its downstream pathways could be further verified with in vivo examinations using an animal model of induced
Table 3. Differentially expressed target genes in NP tissues from IDD and controls.

| miRNAs | Training set | Validation set |
|--------|--------------|----------------|
|        | Fold change  | P              | Fold change | P          |
| AKIRIN1 | 0.23         | 0.21           | -           | -          |
| CELA2B  | 0.18         | 0.33           | -           | -          |
| **STAP1** | **0.03**   | **0.002****    | **0.05**    | **0.001**** |
| DCAF7   | 0.11         | 0.14           | -           | -          |
| HDGFL1  | 0.32         | 0.07           | -           | -          |
| NOVA1   | 0.17         | 0.008**        | 0.13        | 0.17       |
| NPR2    | 0.15         | 0.42           | -           | -          |
| CCL18   | 0.12         | 0.007**        | 0.18        | 0.29       |

NP, nucleus pulposus; IDD, intervertebral disc degeneration; Hsa: human; ** P < 0.01.

Figure 6. In vitro functional analysis of STAP1 in NP cells. (A) The FISH results of the rescue experiment using the si STAP1, STAP1 and the control. The results suggested that STAP1 downregulated the expression of ADAMTS 5 and MMP13 and upregulated the expression of Collagen II and Aggrecan. (B) Western blot analysis (n=3) confirmed the results in (A). Data are the mean ± SEM.
Figure 7. Overexpressed CircGLCE alleviates IDD in vivo. 12 weeks after the induction of IDD and the administration of treatments, (A) MRI was performed and images were obtained; the disc height indices after (n=3, *** P<0.001, unpaired two-tailed Student’s t test); the grading of IDD based on Pfirrmann classification (n=3, *** P<0.001, unpaired two-tailed Student’s t test). (B) RT-qPCR results indicated the CircGLCE levels corresponding to induced IDD and CircGLCE treatments (n=6, ***P < 0.001, unpaired two-tailed Student’s t test). (C) the expression of miR-587 was downregulated by overexpressing CircGLCE in an animal model of induced IDD, as shown with RT-qPCR (n=6, ***P < 0.001, unpaired two-tailed Student’s t test). (D) Cy3-tagged circGLCE NPs analysis. (E) TUNEL staining revealed the in vivo effect of overexpressed CircGLCE on apoptosis after 12 weeks. (F) RNA FISH illustrated the in vivo distribution of CircGLCE in NP tissue. (G) Western blotting (n=3) showed the expression profiles of ECM markers corresponding to induced IDD and CircGLCE treatments. (H) H&E and immunohistochemistry staining of NP tissues. The cells of the NP region in the intervertebral disc were more abundant in the control and IDD+circGLCE groups than they were in the IDD and IDD+circGLCE-mut groups. The expression of MMP13 was higher in the IDD group than it was in the IDD++circGLCE group. (I) Histological examination (n=6, ** P<0.01, and *** P<0.001; unpaired two-tailed Student’s t test). Data are the mean ± SEM.

IDD. As expected, the treatment causing increased CircGLCE expression in vivo effectively alleviates the severity of IDD in terms of clinical manifestations and cellular activities. In addition, a comprehensive understanding of the relevant molecular and biological mechanisms might also contribute to treatment efficacy, such as improving the precision of targeting by therapeutic substances [44].
In addition to the significant findings of this study, limitations on the scope of research still exist. First, although the regulation of NP cell apoptosis by CircGLCE was demonstrated, the association between its regulatory functions on apoptosis and matrix degradation was not fully clarified. Second, the initiation of IDD, especially the molecular activity inducing the downregulation of CircGLCE, might be further investigated in follow-up research works. Third, there is an age gap between patients and controls in this study. As we know, degenerative disc disease is an age-related condition that discs degenerate over time. In our study, there is an age gap between patients and controls (58.6 ± 6.1 years vs. 27.1 ± 6.4 years). As in previous studies concerning the role of circRNAs in IDD [30, 31], an age gap between patients and controls was also observed. However, whether the differences of circRNA levels in these two groups are partially due to the age difference has not been determined. A further study that specifically analyses this effect will be done in our future studies. Nevertheless, the precise mechanism of CircGLCE in IDD was elucidated.

To summarize, CircGLCE alleviates intervertebral disc degeneration by regulating apoptosis and matrix degradation through the targeting of miR-587/STAP1. Our study highlights the potential clinical application of a CircGLCE-based therapy to treat IDD patients. It would be important in the future to further test the combination of NP cell-specific delivery of CircGLCE (or small molecule compounds that can promote endogenous expression of CircGLCE) through sponging miR-587 and thereby derepressing STAP1 to achieve an optimal anti-IDD effect with minimal side effects. The findings expand the current understanding of IDD pathogenesis while identifying novel promising therapeutic targets for the development of IDD treatments.

MATERIALS AND METHODS

Patient samples

A total of 194 patients (58.6 ± 6.1 years, 75 men and 119 women) were retrospectively recruited for degenerative disc sample collection by discectomy, which was a part of the surgical treatment procedures. The application of surgical treatment depended on the following conditions: (1) the failure of conservative treatments and (2) the diagnosis of progressive neurologic disorders, including cauda equina syndrome and progressive muscle weakness. The exclusion criteria were predominantly concerned with predispositions for vertebral structural abnormalities, inflammatory conditions or other neuropathological events, such as ankylosing spondylitis, diffuse idiopathic skeletal hyperostosis, isthmic or degenerative spondylolisthesis and lumbar stenosis. A total of 152 patients (27.1 ± 6.4 years, 68 men and 84 women) were recruited to be used as controls, which involved collecting NP tissue samples taken from fresh traumatic lumbar fracture as the result of anterior decompressive surgery. The experimental group and the control group were matched for age distribution and sex. For all of the participants, the lumbar spine was scanned by magnetic resonance imaging, which was a part of routine clinical procedures. Based on the T2-weighted images, the severity of IDD was evaluated with the Pfirrmann grading system. The distribution of the degree of degeneration in IDD samples was as follows: grade 2 in 15 samples, grade 3 in 44, grade 4 in 85, and grade 5 in 50. Seventy-two of the 194 samples were obtained from the level of L4/L5, and 122 were from L5/S1. This study protocol conformed to the globally accepted regulations on clinical studies involving human data, and approval was conferred by the ethics committee of Renmin Hospital of Wuhan University. Written informed consent was obtained from all of the participants before using the samples. The experiments and reporting steps were performed in exact accordance with the designed protocol and the ethical requirements.

Surgically induced IDD animal model

The IDD model was established in WT C57BL/6 mice (12 weeks old) by AF needle puncture. In brief, the general anesthesia used was ketamine (100 mg/kg). A sagittal small skin incision was performed from Co6 to Co8 to help locate the disc position for needle insertion in the tail. Subsequently, Co6–Co7 coccygeal discs were punctured using a needle. The syringe needle was inserted into the Co6–Co7 disc along the vertical direction and then rotated in the axial direction by 180° and then was held for 10 s. The puncture was made parallel to the endplates through the AF into the NP using a 31-G needle, which was inserted 1.5 mm into the disc to depressurize the nucleus. The other segments were left undisturbed for contrast. The wound was closed. For the therapeutic experiment, discs were harvested at 12 weeks post surgery from WT mice. All procedures and protocols were approved by Renmin Hospital of Wuhan University. All mice were maintained under pathogen-free conditions with a normal diet.

Primary culture of nucleus pulposus (NP) cells

Before culturing human NP cells, the specimen taken from the intervertebral discs required purification, which involved 3 rinses with phosphate-buffered saline (PBS; Gibco, NY), division of the tissue into tiny pieces, and digestion with a solution containing type II enzymes.
collagenase (0.2% w/v; Gibco) and trypsin (0.25% w/v; Gibco); then the mix was subjected to a 3-hour incubation in PBS at 37 °C with constant shaking before being filtered. The mesh size of the filters was 70 μm (BD, NJ). Dulbecco’s modified Eagle’s medium was used for primary culture, and it was supplemented with Ham’s F-12 Nutrient Mixture (DMEM-F12; Gibco), 50 μg/mL streptomycin (Gibco), 50 U/mL penicillin, and 20% (v/v) foetal bovine serum (FBS; Gibco). The medium mixture was poured into 10 cm culture dishes and then was incubated in the presence of 5% CO2. Once approximately 80% confluence was achieved following trypsin treatment, the acquired NP cells were subcultured into 6 cm culture dishes at a density of 2.5x105 cells per dish. Passages 1 and 2 were considered suitable for further testing in this study.

RNA extraction from tissue samples

At the time of isolation from the body, the AF and NP tissue were carefully separated from each other and then were chopped into small pieces (1-3 mm3) under the microscope using a scalpel. Then, samples were snap frozen in liquid nitrogen within 40 min of removal from the patient and stored at -80°C until RNA extraction. RNA extraction was performed within one week of sample collection. Frozen tissue biopsies were ground into a powder using a mortar and pestle and then were homogenized in Qiazol reagent (Qiagen, Hilden, Germany). Total RNA was extracted using a miRNeasy Mini kit (Qiagen, Venlo, The Netherlands) and was quantified using a NanoDrop 2000 spectrophotometer (Thermo Fischer Scientific, Wilmington, Delaware). RNA integrity was assessed using an Agilent Bioanalyzer DNA 1000 chip (Invitrogen, Carlsbad, CA). The RIN values were no less than 9.6.

Microarray analysis

Total RNA was extracted with TRIzlol Reagent (Ambion, CA). The concentration and purity of the extracted RNA was measured by a NanoDrop Spectrophotometer (Thermo, MA) and an Agilent 2100 Bioanalyzer (Agilent, CA). To quantify specific miRNA and circRNA content, a TaqMan MiRNA assay kit (Applied Biosystems, CA), an iScript Select cDNA Synthesis kit (Bio-Rad, CA), and an iQSupermix kit (Bio-Rad, CA) were used to enable target-specific detection, and the procedures complied with the manufacturer’s instructions. To quantify mRNA levels, an iScript Select cDNA Synthesis kit was also adopted to produce complementary DNA transcripts with oligo-dT primers. Based on the primer set specialized for target mRNA, iQSYBR Green mix (Bio-Rad) was applied to enable fragment amplification by real-time quantitative reverse transcription PCR (RT-qPCR). The reactions were carried out on a PCR platform (Applied Biosystems) that also enabled capturing of measurements. The raw quantitative results were normalized to the level of β-Actin, which was followed by data processing with the comparative Ct (ΔΔCt) method (2−ΔΔCt with logarithm transformation) to estimate the relative expression levels [45].

Small RNA library

Total RNA extraction was performed using TRIzlol reagent (Invitrogen, MA). Six pairs of degenerative NP samples (100 mg each) and matched controls were tested. An Agilent 2100 Bioanalyzer (Agilent, CA) was utilized to examine RNA integrity (RIN). The library construction was performed using an Illumina TruSeq small RNA Sample Prep kit (Illumina, CA) and 1 μg of total RNA following the manufacturer’s instructions. Fifteen cycles of PCR were carried out. The quality of the RNA product was examined with a High Sensitivity DNA Chip and an Agilent 2100 Bioanalyzer (Agilent Technologies, CA), and the concentration was assessed by qPCR using a KAPA Library Quantification kit (KAPA Biosystems, CA). Each library was adjusted to a concentration of 20 pM and was sequenced with a MiSeq Reagent kit v3 for 150 cycles by an Illumina MiSeq Sequencing System (Illumina). An efficiency of 25 million sequence reads per flow cell was achieved.

Bioinformatics analysis

The miRNA targets of CircGLCE were predicted by two bioinformatic programs: TargetScan (http://www.
GO and KEGG analyses were performed to predict the influences of the downregulated mRNAs in the HCs using the DAVID bioinformatics program (https://david.ncifcrf.gov/tools.jsp). The potential target genes of miR-587 were predicted by TargetScan (http://www.targetscan.org/), miRanda (http://www.mirdb.org/), PicTar (https://pictar.mdc-berlin.de/), PITA (https://genie.weizmann.ac.il/), RNA22 (https://cm.jefferson.edu/rna22/) and RNA-seq results. The potential Ago2 and other RNA binding protein binding sites of CircGLCE were obtained using the circRNA online tool (https://circinteractome.nih.gov/bin/circsearchTest).

**Pull-down assay with biotinylated CircGLCE probe**

A total of 107 NP cells were washed with PBS and then were cross-linked by ultraviolet irradiation at 254 nm. Cells were lysed with 1 ml of lysis buffer and then were fully homogenized with a 0.4 mm syringe. One biotinylated antisense probe (0.2 nmol) targeting the adaptor sequence or Lac Z probes (Control probes) was added to the CircGLCE-Pull down system. The probes were denatured at 65 °C for 10 min and hybridized at room temperature for 2 h before adding 200 μl of streptavidin-coated magnetic beads. Nonspecifically bound RNAs were removed by washing, and TRIzol reagent was used to recover miRNAs specifically interacting with CircGLCE. PCR and RT-qPCR were used to analyse binding strength after reverse transcribing the miRNAs.

**Western blot analysis**

The cells were lysed using RIPA buffer (Sigma, St. Louis, MO, USA). Total protein was separated by 12% sodium dodecyl sulphate-polyacrylamide (SDS-PAGE) electrophoresis and then was transferred to nitrocellulose membranes (Millipore, Billerica, MA, USA), which was followed by incubation with antibodies against STAP1, Aggrecan, Col II, ADAMTS 5, MMP13 and β-actin (Cell Signalling Technology, Boston, USA) overnight at 4 °C. After being rinsed three times, the membranes were further incubated with an HRP-conjugated anti-IgG for 1 h at 37°C. The protein was detected using an ECL system (Amersham Pharmacia, Piscataway, NJ, USA) and was analysed using Quantity One software (BIO-RAD, USA).

**Northern blot analysis**

Northern blot analysis was performed with a northern blot kit (Ambion, USA). Briefly, total RNA (~30 μg) from NP cells was denatured in formaldehyde and then was electrophoresed in a 1% agarose-formaldehyde gel. The RNAs were then transferred onto a Hybond-N + nylon membrane (Beyotime, China) and were hybridized with biotin-labelled DNA probes. A biotin chromogenic detection kit (Thermo Scientific, USA) was used to detect the bound RNAs. Finally, the membranes were exposed and analysed using Image Lab software (Bio Rad, USA).

**RNA fluorescent in situ hybridization (FISH)**

FISH assays were performed in NP cells or NP tissues [46]. Cy3-labelled CircGLCE probes and 488-labelled locked nucleic acid miR-587 probes were designed and synthesized by RiboBio (Guangzhou, China). The signals of the probes were detected by a Fluorescent in situ hybridization kit (RiboBio, Guangzhou, China) according to the manufacturer’s instructions. The images were acquired on a Nikon A1Si laser scanning confocal microscope (Nikon Instruments Inc., Japan). For in vivo FISH, tissue sections were deparaffinized, rehydrated, and permeabilized by 0.8% pepsin treatment at 37°C for 30 min before hybridization.

**Transfection reporter assay**

NP cells were seeded in 96-well plates and were cultured to 70%-80% confluence before transfection. For CircGLCE and miR-587 vector generation, either wild-type or mutant CircGLCE fragments (489 bp) were inserted into the Xba1 restriction sites of the pGL3-firefly luciferase vector. A total of 600 ng of plasmid (CircGLCE-wt and CircGLCE-mut) and 20 nmol miR-587 and NC were transfected. For STAP1 and miR-587, either wild-type or mutant STAP1 3’UTR fragments (116 bp) were inserted into the Xba1 restriction sites of the pGL3-firefly luciferase vector (Genechem, Shanghai, China). Five hundred nanograms of STAP1 3’UTR-wt and STAP1 3’UTR-mut plasmids and 20 nmol miR-587 and NC plasmids were transfected. After 48 h of incubation, a Promega Dual-Luciferase system was used to detect firefly and Renilla luciferase activities. Using 100 ml of Luciferase Assay Reagent II (LAR II) (Luciferase Assay Reagent, Promega) and, subsequently, 20 ml of lysis buffer, firefly luciferase activities were measured to provide an internal reference, and then Renilla luciferase activities were measured after the addition of 100 ml of Stop & Glo® Reagent (Luciferase Assay Reagent, Promega). Finally, the differences between firefly and Renilla luciferase activities were calculated to determine relative luciferase activity.

**Flow cytometry analysis**

The cells were stained with 5 μL of Annexin V-FITC and 10 μL of PI. Cells that were positively stained with...
Annexin V-FITC and negatively stained for PI were considered apoptotic. Cells that were positively stained for both Annexin V-FITC and PI were considered necrotic. Flow cytometry analysis was conducted with EpicsAltra (Beckman Coulter, CA, USA) to isolate the cells and determine their proportions.

**CircGLCE knockdown with an adenoviral vector**

For construction of recombinant adenoviral shCircGLCE, oligonucleotides with the CircGLCE targeting sequences were used for the cloning of small hairpin RNA (shRNA)-encoding sequences into the pDC311-U6-MCMV-EGFP vector (purchased from Hanbio Co. Ltd, Shanghai, China). For adenovirus miR-587 sponge construction, self-complementary DNA oligonucleotides encompassing the sequence of miRNA miR-587 were chemically synthesized, including overhang sequences from a 5’BamH1- and a 3’EcoRI-restriction site. Annealed oligonucleotides were directionally cloned into the BamH1/EcoRI-digested pDC311-U6-MCMV-EGFP vector (purchased from Hanbio Co. Ltd, Shanghai, China). pDC311-shCircGLCE or pDC311-mir-587-sponge and pBHGloxE1,3Cre were cotransfected into HEK-293 cells using LipoFiter™ transfection reagent (Hanbio, Shanghai, China) to generate recombinant adenoviruses (Ad-shCircGLCE). Adenoviruses harbouring green fluorescent protein (Ad-GFP) were used as a control. Ad-shCircGLCE or pDC311-mir587-sponge and Ad-GFP were propagated in HEK-293 cells. The propagated recombinant adenoviruses in the HEK-293 cells were purified, and the virus titer was measured by plaque assays. The stock solutions of Ad-shCircGLCE or pDC311-mir587-sponge and Ad-GFP were maintained at 1×10^{10} plaque formation units (PFUs)/ml.

**Immunohistochemistry**

Tissue sections taken from the intervertebral discs of mice were deparaffinized and boiled in 10 mM citrate buffer (pH 6.0) for antigen retrieval. Endogenous peroxidase was blocked with 3% H2O2. Then, slides were blocked in serum, incubated with anti-MMP13 (diluted 1:500, Abcam Cat# ab39012, RRID: AB_776416) at 4°C overnight, incubated with an anti-rabbit secondary antibody, and visualized with diaminobenzidine (Sigma). A negative control experiment was also performed. The images of IHC staining were performed with a microscope (Olympus).

**Immunofluorescence staining**

Cultured human NP cells were rinsed with PBS three times, fixed with 4% formaldehyde for 15 min, and permeabilized with 0.3% Triton-X100 (Sigma, CO, USA) for 10 min. Subsequently, the cells were blocked with 6% BSA for 1 h and then were incubated overnight at 4°C with primary antibodies, such as anti-MMP13 (diluted 1:200, Abcam Cat# ab39012, RRID: AB_776416), anti-COL II (diluted 1:1000, Abcam Cat# ab34712, RRID: AB_731688), anti-Aggreccan (diluted 1:200, Abcam Cat# ab36861, RRID: AB_722655) or anti-ADAMTS 5 (diluted 1:500, Abcam Cat# ab41037, RRID: AB_2222327). Then, the cells were incubated with Alexa Flour 488-labelled goat anti-mouse IgG (Invitrogen 1:200; Invitrogen, OR, USA) for 1 h at room temperature. Cells were analysed using an Olympus DP72 fluorescence microscope (Olympus, Tokyo, Japan). To detect NP cell apoptosis, TUNEL staining was performed using a kit based on the manufacturer’s instructions (Promega, Fitchburg, WI, USA).

**Injection of CircGLCE**

AAV CircGLCE wt and mut constructs labeled with Cy3 were generated and packaged by Vigene Biosciences. One week after the initial surgery, a total of 18 IDD male mice were randomly divided into three groups (control injection, CircGLCE injection, and CircGLCE-mut injection; n=6 per group). A total of 20 μl of solution containing experimental or control virus (approximately 1×10E13 vg/ml) overexpressing human CircGLCE was slowly injected into discs. Mice were treated with the local delivery of control, CircGLCE, or CircGLCE-mut on days 1, 7, and 14 after IDD surgery. At 12 weeks after surgery, discs were harvested for histological and radiographic evaluation in each group.

**Radiographic evaluation**

Radiographs were taken at 6 and 12 weeks after the injection. After the last radiography, MRI was performed on all mice using a 7.0 T animal-specific MRI system (Bruker Pharmascan, Ettlingen, Germany). T2-weighted sections in the median sagittal plane were obtained using the following settings: a fast spin echo (SE) sequence with a time to repetition (TR) of 3,000 ms and a time to echo (TE) of 70 ms; the slice thickness was 0.5 mm, and the gap was 0 mm. Pfirrmann classification was used to assess the degree of IDD degeneration. The average score of the punctured IDD was calculated as the amount of degeneration for each mouse. The change in IVD height was evaluated by the disc height index (DHI). Measurements of internal control discs were carried out together with their corresponding punctured discs. Disc height and the adjacent vertebral body heights were measured from the midline as 25% of the disc’s width from the midline on either side. The DHI was expressed as the mean of the 3 measurements from midline to the boundary of the
central 50% of disc width divided by the mean of the 2 adjacent vertebral body heights. Changes in the DHI of punctured discs were expressed as a percentage (%DHI=post-punctured DHI/pre-punctured DHI x100).

**Histological evaluation**

The discs from mice were fixed in 10% neutral-buffered formalin for 1 week, decalcified in EDTA for 2 weeks, paraffin-embedded, and carefully cut to generate 5-μm thick sections. Midsagittal sections were stained with haematoxylin and eosin. The histological images were analysed using an Olympus BX51 microscope (Olympus Centre Valley, PA, USA). Based on a literature review of disc degeneration studies [47–52], a modified histologic grading system was developed. More specifically, the cellularity and morphology of the AF, NP, and the border between the two structures were examined [53]. The scale is based on 5 categories of degenerative changes with scores ranging from 0 points (0 in each category) for a normal disc to 15 points (3 in each category) for a severely degenerated disc. For morphology of the NP, score 0: round shape and the NP constitutes >75% of the disc area, score 1: round shape and the NP constitutes 50–75% of the disc area, score 2: round shape and the NP constitutes 25–50% of the disc area, score 3: round shape and the NP constitutes <25% of the disc area. For cellularity of the NP, score 0: stellar-shaped cells with a proteoglycan matrix located at the periphery, evenly distributed, score 1: partially stellar and partially round cells, more stellar than round, score 2: mostly large, round cells, separated by dense areas of proteoglycan matrix, score 3: large, round cells, separated by dense areas of proteoglycan matrix. For morphology of the AF, score 0: well-organized collagen lamellae with no ruptures, score 1: inward bulging, ruptured, or serpentine fibers constitute <25% of the AF, score 2: inward bulging, ruptured, or serpentine fibers constitute 25–50% of the AF, score 3: inward bulging, ruptured, or serpentine fibers constitute >50% of the AF. For cellularity of the AF, score 0: fibroblasts comprise >90% of the cells, score 1: fibroblasts comprise >75–90% of the cells, score 2: intermediate, score 3: chondrocytes comprise >75% of the cells. For border between the NP and AF, score 0: normal, without any interruption, score 1: minimal interruption, score 2: moderate interruption, score 3: severe interruption.

**Statistical analysis**

Each test was repeated in triplicate, and the results were estimated as the mean ± SEM. All of the calculation steps performed in GraphPad Prism 8 (GraphPad Software, CA). Unpaired two-tailed Student’s t tests were applied to evaluate the difference between two sets of data. Among multiple groups, one-way analysis of variance (ANOVA) coupled with Tukey’s post hoc test was applied to evaluate the difference. The p value accepted as a significant difference was set as p<0.05.

**AUTHOR CONTRIBUTIONS**

CZH, ZWB, and ZY designed the experiments. ZWB, DM collected samples. CZH, ZWB and DM conducted the experiments and acquired the data. CZH, ZWB, DM and ZY analysed the data. CZH wrote the manuscript. ZWB, DM, ZY revised the manuscript. All authors approved the final version. The corresponding author had full access to all the data in the study and had full responsibility for the decision to submit for publication.

**CONFLICTS OF INTEREST**

The authors declare no conflicts of interest.

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