Comprehensive Analysis of Endoplasmic Reticulum Stress in Intracranial Aneurysm

Bo Chen1,2, Hongshu Zhou1,2, Xiaoxi Zhou1,2, Liting Yang1,2, Yuanyuan Xiong3* and Liyang Zhang1,2*

1 Department of Neurosurgery, Xiangya Hospital, Central South University, Changsha, China; 2 National Clinical Research Center for Geriatric Disorders, Xiangya Hospital, Central South University, Changsha, China; 3 Department of Neurosurgery, The Second Affiliated Hospital of Nanchang University, Nanchang, China

Background: Aberrant endoplasmic reticulum stress (ERS) plays an important role in multiple cardiovascular diseases. However, their implication in intracranial aneurysms (IAs) remains unclear. We designed this study to explore the general expression pattern and potential functions of ERS in IAs.

Methods: Five Gene Expression Omnibus (GEO) microarray datasets were used as the training cohorts, and 3 GEO RNA sequencing (RNA-seq) datasets were used as the validating cohorts. Differentially expressed genes (DEGs), functional enrichment, Lasso regression, logistic regression, ROC analysis, immune cell profiling, vascular smooth muscle cell (VSMC) phenotyping, weighted gene coexpression network analysis (WGCNA), and protein-protein interaction (PPI) analysis were applied to investigate the role of ERS in IA. Finally, we predicted the upstream transcription factor (TF)/miRNA and potential drugs targeting ERS.

Results: Significant DEGs were majorly associated with ERS, autophagy, and metabolism. Eight-gene ERS signature and IRE1 pathway were identified during the IA formation. WGCNA showed that ERS was highly associated with a VSMC synthesis phenotype. Next, ERS-VSMC-metabolism-autophagy PPI and ERS-TF-miRNA networks were constructed. Finally, we predicted 9 potential drugs targeting ERS in IAs.

Conclusion: ERS is involved in IA formation. Upstream and downstream regulatory networks for ERS were identified in IAs. Novel potential drugs targeting ERS were also proposed, which may delay IA formation and progress.

Keywords: intracranial aneurysm, endoplasmic reticulum stress, bioinformatics, drug prediction, unfolded protein response

Abbreviations: ADD1, adducin 1; AUC, areas under the curve; CALR, calreticulin; CMAP, connectivity map; DEG, differential expression gene; ERS, endoplasmic reticulum stress; GEO, Gene Expression Omnibus; GO, Gene Ontology; GSEA, Gene Set Enrichment Analysis; GSVa, Gene Set Variation Analysis; IA, intracranial aneurysm; KEGG, Kyoto Encyclopedia of Genes and Genomes; PCA, principal components analysis; PPI, protein–protein Interaction; RNA-seq, RNA sequencing; SNP, single nucleotide polymorphism; TF, transcription factor; UPR, unfolded protein response; VSMC, vascular smooth muscle cell; WGCNA, weighted gene coexpression network analysis.
INTRODUCTION

Intracranial aneurysm (IA) is a life-threatening, complicated, and multifactorial disease that forms owing to the interaction among hemodynamics, genetics, and environmental factors. Immune/inflammation infiltration, cell death, lipid metabolism, oxidative stress, proteolytic activity, and iron accumulation are major histopathological features of IAs (Frösen et al., 2012). The recruitment and infiltration of immune cells have been confirmed to be a key phase in IA formation and development (Hosaka and Hoh, 2014; Signorelli et al., 2018). Recent studies suggest that vascular smooth muscle cell (VSMC) phenotype transformation is crucial to vascular wall remodeling of IA (Starke et al., 2014). Dysregulated autophagy can alter the VSMC phenotype, impair arterial wall function, and contribute to IA formation. Metabolism is also closely associated with the degeneration of IA arterial wall (Frösen et al., 2013). Therefore, it is urgent to investigate the complete mechanisms behind IA formation.

Endoplasmic reticulum stress (ERS) is various physiological or molecular disturbances that unbalance the unfolded-protein-response-regulated endoplasmic reticulum homeostasis (Ren et al., 2021). As a fundamental organelle, the dysfunction of the endoplasmic reticulum can affect multiple biological processes. Relevant studies show that ERS participates in the formation and development of cardiovascular diseases (Ren et al., 2021). Increased ERS markers have been reported in aortic aneurysm walls (Clément et al., 2019). Furthermore, stress-induced ERS can promote VSMC apoptosis, endothelial dysfunction, inflammation infiltration, and ultimately induce aortic aneurysm formation (Jia et al., 2015, 2017). Identifying the associations between ERS and IA may provide a better understanding of IA etiology.

In our study, 5 Gene Expression Omnibus (GEO) microarray datasets were selected as training cohorts, while 3 GEO RNA sequencing (RNA-seq) datasets were selected as validating cohorts. The association between ERS and IA formation was first confirmed by functional enrichment of differential expression genes (DEGs). Afterward, we constructed an ERS signature gene set, identified classical ERS pathways, generated an ERS-VSMC-metabolism-autophagy regulated network, predicted upstream transcription factor (TF) and microRNA targets of ERS genes, and explored the relationship between ERS and single nucleotide polymorphisms (SNPs) in IA diseases. Finally, potential drugs targeting ERS were predicted to inhibit IA formation and development.

MATERIALS AND METHODS

Intracranial Aneurysm Datasets and Preprocessing

Eight public IA datasets were downloaded from the GEO, including 5 microarray datasets (GSE75436, GSE54083, GSE26969, GSE13353, GSE15629) and 3 RNA-sequencing datasets (GSE158558, GSE122897 and GSE66240). The patients involved in the database have obtained ethical approval. The raw data were merged and normalized using the “limma” R package (Ritchie et al., 2015). Batch effects were eliminated using the Combat algorithm (Leek et al., 2012). Of the 181 samples enrolled in our study, microarray data (55 IAs and 42 controls) were used as the training set, and RNA-seq data (53 IAs and 31 controls) were used as the validating sets.

Differentially Expressed Gene Screening and Functional Analysis

Principal components analysis (PCA) was employed to visualize the disparity between IA and control groups using the “factoextra” R package. DEG screening was conducted using the “limma” package (P < 0.05 and log2-fold change > 1 or < −1). Furthermore, we analyzed DEG functions by Gene Ontology (GO), Kyoto Encyclopedia of Genes and Genomes (KEGG), and Gene Set Enrichment Analysis (GSEA) analysis (P < 0.05).

Constructing Endoplasmic Reticulum Stress Signature

Two ERS-related gene sets (GO RESPONSE TO ENDOPLASMIC RETICULUM STRESS and GO REGULATION OF RESPONSE TO ENDOPLASMIC RETICULUM STRESS) were downloaded from Molecular Signature Database (MSigDB) v7.0. The Lasso regression was performed to identify the ERS-related DEGs with the highest IA predictive values. The predictive ability was further evaluated using univariate logistic analysis. Next, using these genes, we quantified ERS expression levels of all samples by Gene Set Variation Analysis (GSVA) scores (Hänzelmann et al., 2013).

Identifying Endoplasmic Reticulum Stress Pathways

Three ERS-related signaling pathways (GOBP ATF6 MEDIATED UNFOLDED PROTEIN RESPONSE, GOBP IRE1 MEDIATED UNFOLDED PROTEIN RESPONSE, GOBP PERK MEDIATED UNFOLDED PROTEIN RESPONSE) were downloaded from MSigDB v7.0. The GSVA scores were performed to quantify the expression level of these pathways in all samples. Pearson correlation analysis was performed between ERS pathways and signature genes.

Immunocyte Infiltration and Vascular Smooth Muscle Cell Phenotype Analysis

Immunocyte infiltration of arterial walls was estimated using the “xCell” R package, which uses gene expression profiles to predict enrichment of 64 immune and stromal cell types (Aran et al., 2017). The VSMC phenotype was identified by 7 feature genes [SDC1, RBPI, MMP14, CDH2, MGP, PDGFA, MYH9 (Nakahara et al., 1992; Shanahan et al., 1993; Orlandi et al., 2002; Lyon et al., 2010; Chaterji et al., 2014; Shao et al., 2020)] and quantified by GSVA scores.
Coexpression Analysis of Endoplasmic Reticulum Stress, Intracranial Aneurysm, Immune, and Vascular Smooth Muscle Cell Phenotype

Weighted gene coexpression network analysis (WGCNA) was performed using the “WGCNA” R package (Langfelder and Horvath, 2008). An optimal soft threshold β was set to attain a scale-free topology network. Next, we evaluated the correlation between “ERS” and other pathophysiological traits. “ERS,” “VSMC synthesis,” and “IA” traits had the same high-associated modules (P < 0.001 and r > 0.45), which were assumed to be the key modules involved in IA formation and progression. The gene function of key modules was analyzed using GO and KEGG enrichment.

Constructing Endoplasmic Reticulum Stress-Vascular Smooth Muscle Cell-Metabolism-Autophagy Protein-Protein Interaction and Endoplasmic Reticulum Stress-Transcription Factor-miRNA Networks

Apart from ERS, the DEG functions also included metabolism and autophagy. To evaluate the association between ERS, metabolism, and autophagy, we downloaded 948 metabolism-related genes from the KEGG database3, and 232 autophagy-related genes from the HADb database6. GSVA scoring and Pearson correlation analysis were then performed. After identifying the correlation, the aforementioned genes, together with high ERS-VSMC-IA-associated module genes were then imported into the STRING database4. Protein-protein interaction (PPI) networks were further visualized by Cytoscape software (version 3.9.0). Furthermore, NetworkAnalyst4 (Zhou et al., 2019), a comprehensive network visual analytics platform for gene expression analysis, was applied to predict upstream TFs and miRNAs of ERS. Finally, based on ERS signature genes, we constructed ERS-TF-miRNA networks.

Exploring the Relationship Between Endoplasmic Reticulum Stress and Non-coding Single Nucleotide Polymorphisms

The 80 TFs and 142 nearby genes of regulatory regions which overlapped with IA-associated SNPs, were downloaded from Laarman’s study (Laarman et al., 2018). The integration analysis was used between TFs of the ERS signature and TFs of regulatory regions. The correlation analysis was performed between the ERS signature and genes in proximity to regulatory regions.

Small Molecular Drug Analysis for Endoplasmic Reticulum Stress Signature Genes

The Connectivity Map (CMAP) website6 was applied to explore small molecule drugs with the potential to inhibit IA formation and development. The drugs with negative Raw_cs and high fdr_q_nlog10 values were considered as potential therapeutic agents because they could suppress the expression of ERS signature genes.

Statistical Analysis

All statistical analyses were conducted using the R software (version 4.0.2). The Wilcox test was applied to compare the difference of continuous variables between the two groups. P < 0.05 was considered statistically significant. Data were visualized using the R package “ggplot2.” Heatmaps were drawn using the “pheatmap” R package. Volcano plots were generated using the “ggrepel” R package.

RESULTS

Data Preprocessing and Differentially Expressed Gene Screening

The study was designed as indicated in the flow chart (Figure 1). We sought to explore the role of ERS in IA formation by comprehensive analysis based on microarray and RNA-sequencing datasets. In total, we collected 55 cases of IA and 42 cases of normal arteries as controls in microarray training cohorts, and 53 cases of IA and 31 cases of normal arteries as controls in RNA-seq validation cohorts (Figure 2A). For both training and validation cohorts, similar distributions of different samples were observed in normalized data after preprocessing (Figure 2B). PCA analysis showed that the IA group could be discriminated from the controls at the transcript level (Figure 2C). On filtering with the limma package, 1,628 up-regulated genes and 2,013 down-regulated genes were found in the training cohort. 590 up-regulated genes and 685 down-regulated genes were found in the validation cohort (Figure 2D). Heatmaps were used to visualize the expression of DEGs in all cases (Figure 2E).

Differentially Expressed Gene Functional Enrichment

To explore disease progression in IA, we performed functional enrichment analysis for intersected DEGs between the training and validation cohorts. Among GO enrichment terms, the most overrepresented were ERS, response to unfolded protein, autophagosome, and similar pathways (Figure 3A). In the KEGG pathway analysis, DEGs were notably enriched in protein processing in ER, metabolism process, phagosome, antigen processing and presentation, and others (Figure 3B). In GSEA biological process results, endomembrane system
and response to stimulus terms showed higher expression in the IA group (Figure 3C), whereas cellular macromolecule metabolic process was more frequent in the normal artery control group (Figure 3D). Overall, DEGs were functionally enriched in ERS, autophagy, and metabolism-related processes. Further correlation analysis showed that the expression of autophagy and metabolism was positively associated with ERS, separately (Supplementary Figures 1A,B).
Constructing the Endoplasmic Reticulum Stress Related Signature in Intracranial Aneurysm

Considering the prominent role of ERS in DEG functional enrichment, we sought to determine diagnostic values of ERS in IA by constructing an ERS signature. Firstly, we selected 18 IA-related ERS genes by intersecting ERS gene sets and DEGs of training and validation cohorts. Next, these 18 genes were used for LASSO regression to select the most valuable predictive genes, and an 8-gene ERS signature was constructed (Figures 4A,B). FKBP14, TOR1A, EDEM1, BAX, CALR, SEC61B were upregulated, whereas STUB1 and ADD1 were downregulated in IAs (Supplementary Figure 3A). Univariate Logistic regression showed FKBP14, TOR1A, EDEM1, BAX, CALR, and SEC61B expression showed significant associations with IA formation, while STUB1 and ADD1 expression did not (Figure 4C). ROC curve analysis showed that GSV A scores of the ERS signature could predict IA formation, with areas under the curve (AUC) of 0.799 and 0.845 in the training and validation cohorts, respectively (Figure 4D). Heatmaps were used to visualize ERS signature expression in all cases (Figure 4E).

Identifying Signaling Pathways in Intracranial Aneurysm

There were 3 ERS-related classical signaling pathways, including the ATF6 pathway, IRE1 pathway, and PERK pathway. The expression of the IRE1 pathway was significantly higher in IAs than controls, whereas the ATF6 pathway and PERK pathway did not show significant differences between the two groups (Figure 5A). IRE1 pathway showed high correlations to FKBP14, BAX, and SEC61B expression (Correlation coefficient > 0.3, Figure 5B).
Annotation of the Arterial Wall Microenvironment of Immune/Inflammation Infiltrating and Vascular Smooth Muscle Cell Phenotype

Since immune infiltration/inflammation and VSMC phenotype are tightly associated with IA formation and progression, we further investigated the arterial wall microenvironment. For both training and validation cohorts, Xcell immune profiling results showed more immune/inflammation-related cell types and higher immune scores in IA (Figures 6A,B). VSMC phenotype analysis revealed that IA cohorts expressed more VSMC-synthesis-phenotype-feature genes and higher synthesis-phenotype GSV A scores (Figures 6C,D).

Coexpression Analysis Identifying Endoplasmic Reticulum Stress-Related Vascular Smooth Muscle Cell Phenotype Genes

Considering ERS, immune/inflammation, and VSMC phenotype are all involved in IA formation, we sought to conduct WGCNA coexpression analysis to identify the relationship among those. Powers $\beta = 5$ or 4 were selected as the software threshold for scale-free network construction in training and validation cohorts, respectively (Figure 7A and Supplementary Figure 2A). In the training cohort, 20 modules were identified, and in the validation cohort, 13 modules were identified by clustering dendrogram (Figure 7B and Supplementary Figure 2B). IA, VSMC synthesis, and ERS had the same highest-correlated modules (MEgray60 and METan), indicating strong associations among these traits (Figures 7C,D). A similar result was also observed in the validation cohort (Supplementary Figures 2C,D). By intersecting the two most relevant modules in the training and validation group, we identified 85 ERS-related VSMC phenotype genes involved in IA formation. GO enrichment analysis showed these genes mainly focused on collagen fibril organization, smooth endoplasmic reticulum, and others (Figure 7E). KEGG pathway analysis showed metabolism, phagosome, and protein processing in the endoplasmic reticulum were more enriched among these genes (Figure 7F).

Constructing Endoplasmic Reticulum Stress-Vascular Smooth Muscle Cell-Metabolism-Autophagy Protein-Protein Interaction and Endoplasmic Reticulum Stress-Transcription Factor-miRNA Networks

After identifying the correlation among ERS, VSMC phenotype, metabolism, and autophagy in IA formation, we constructed PPI networks among those pathophysiological traits. Within DEGs
targeting the ERS signature, a total of 11 were involved in the VSMC synthesis phenotype, 9 were correlated to metabolism, and 15 were associated with autophagy in the training cohort (Figure 8A). The validating cohort also showed similar ERS-VSMC-metabolism-autophagy PPI networks (Figure 8B).

The NetworkAnalyst online tool was used to predict ERS upstream TF and miRNA. Eight ERS signature genes had identified TFs. NFYA, TFAP2A, SPI1, EGR1, MYC, GABPA, and USF1 were common TFs among at least 3 genes. ERS signature genes of EDEM1 and BAX had the most predicted
Exploring the Relationship Between Endoplasmic Reticulum Stress and Non-coding Single Nucleotide Polymorphisms

We then investigated TFs and nearby genes of ERS-associated non-coding SNPs in IAs. Seventeen TFs were identified to co-regulate ERS and non-coding SNPs. Among these, MYC had the most ERS target genes and TF binding sites (Supplementary Table 1). Moreover, 6 nearby genes were found to differentially express (Supplementary Figure 3B). Correlation analysis showed the tight connectivity between 8 ERS signature genes and 6 nearby genes, in which KCTD15 had the most significant correlations with ERS (Supplementary Figure 3C).

Drug Prediction for Endoplasmic Reticulum Stress Signature

To predict small molecule drugs with the potential to inhibit IA ERS, we uploaded the ERS signature into the CMAP online tool. We identified 9 drugs (thioperamide, tracazolate, cephaeline, GW-843682X, aminopurvalanol-a, geranylgeraniol, hydroflumethiazide, BRD-K76674262, everolimus) with the negative Raw_cs and the top fdr_q_nlog10 values, suggesting...
they could inhibit the expression of the ERS signature (Figure 9 and Supplementary Table 2).

**DISCUSSION**

Endoplasmic reticulum stress is an imbalance of the endoplasmic reticulum homeostasis caused by an accumulation of unfolded or misfolded proteins. Multiple pathologies can induce ERS, including pressure overload, metabolic disorders, atherosclerosis, ischemia-reperfusion injury, endothelial dysfunction, and others. Long-term ERS promotes abnormal inflammation and apoptosis in the vascular wall, leading to disturbances in cardiovascular function (Ren et al., 2021). Previous studies have shown that excessive ERS is closely associated with various cardiovascular diseases, including heart
FIGURE 7 | Co-expression analysis identifying ERS-related VSMC phenotype genes in the training cohort. (A) A scale-free network construction (power threshold $\beta = 5$). (B) Gene dendrogram generating gene modules. (C) and (D) Correlation analysis between modules and pathophysiologial traits: IA occurrence, VSMC synthesis, and ERS had the same two highest correlation modules (MEgray60 and MEtan). (E) GO enrichment analysis of the intersection between the training cohort (MEgray60 and MEtan) and the validating cohort (MEbrown and MEpink). (F) KEGG enrichment analysis of the intersection between the training cohort (MEgray60 and MEtan) and (MEbrown and MEpink). Function enrichment showed that these modules mainly focused on smooth endoplasmic reticulum, collagen fibril organization, metabolism, and phagosome.
failure, cardiomyopathy, hypertension, stroke, and the like (Ren et al., 2021).

In the present study, the role of ERS in IA formation was explored using bioinformatics analysis for the first time. We firstly identified ERS by functional enrichment of DEGs, constructed an ERS signature gene set. Afterward, we generated ERS-VSMC-metabolism-autophagy PPI networks and predicted ERS-related upstream TF and microRNAs. The relationship between ERS and non-coding SNPs was then explored. Finally, potential drugs targeting ERS were predicted to inhibit IA formation and development.

Recently, accumulating evidence demonstrates that ERS plays an important role in aneurysm formation and development. In our research, multiple types of DEG functional enrichment analyses showed ERS was related to IA pathogenesis. Similarly, Clément et al. (2019) found increased expression of ERS markers.
FIGURE 9 | Identifying the molecular structure of 9 small component drugs targeting ERS-related genes in IAs by CMAP.
Considering metabolism and autophagy were also enriched in IAs, we constructed ERS-VSMC-metabolism-autophagy PPI networks. Body metabolism disorders have been discovered to involve the pathological processes of IA. Frösen et al. (2013) found that lipid accumulation and its oxidation in the IA wall, together with low plasma levels of acquired antibodies against oxidized lipids, were associated with IA wall degeneration and rupture. Semmler et al. (2008) demonstrated that polymorphisms of homocysteine metabolism were possible risk factors for IA formation. Besides, growing evidence showed that autophagy was also involved in IA formation, development, and rupture. Sun et al. (2017) proved that ruptured IA tissues had more expression of autophagy-related genes, including LC3, Atg5, and Atg14, followed by unruptured IA and control artery tissues. In vitro experiments showed that activated VSMC autophagy could enhance the VSMC proliferation and migration, and induce IA formation (Zhang et al., 2019). Furthermore, the relationships among ERS, metabolism, and autophagy have been demonstrated in other diseases. There are mutual regulations between ERS and metabolism. Fu et al. (2011) showed that aberrant lipid metabolism would cause ERS in obesity. Henkel et al. (2017) proved that ERS regulated hepatic bile acid metabolism in mice. As for autophagy, it is generally considered the last means to restore the homeostasis of the endoplasmic reticulum (Henkel et al., 2017). Together, we speculated ERS may influence metabolism/autophagy/VSMC phenotype and thus contribute to IA formation, which needs further basic research.

The dysregulation of upstream TF and microRNA for ERS also has a crucial impact on the formation and development of cardiovascular diseases. Our TF prediction showed that NFIX, TFAP2A, SP1, EGR1, MYC, GABPA, and USF1 were common TFs with at least 3 ERS genes in IAs. Among these, SP1, whose encoding protein is involved in cell differentiation and growth, has been confirmed to be associated with ERS and VSMC phenotype switching. Dauer et al. (2017) proved that inhibition of SP1 prevented endoplasmic reticulum homeostasis. Hu et al. (2021) found that SP1 regulated migration and phenotype switching of VSMCs through the MAPK pathway in aortic dissections. Tang et al. (2017) identified that microRNA-124 controlled VSMC phenotypic switching via SP1. EGR, belonging to the early growth response family, was found to be related to ERS and aneurysm formation. Previous studies showed that EGR can activate EGR1 transcription via the MAPK pathway (Shan et al., 2019). Other studies prove that EGR1 upregulation leads to aortic aneurysm formation and EGR1 downregulation can reverse this process (Lin et al., 2020; Shin et al., 2020). In addition, we predicted 9 upstream microRNAs for ERS. Seven microRNAs had 2 target ERS genes. Among these, hsa-miR-25, hsa-miR-133b, and hsa-miR-133a have been confirmed to independently predict aneurysm occurrence or prevent aneurysm development (Li et al., 2014; Plana et al., 2020; Akerman et al., 2021). Furthermore, upregulated hsa-miR-637 can aggravate ERS-induced apoptosis (Kong et al., 2020).

IA-associated SNPs were reported to be enriched in Cow regulatory regions (Laarman et al., 2018). The relationship between non-coding SNPs and ERS was investigated. Integration analysis showed that 17 TFs co-regulated ERS and regulatory regions in IAs. Among these, MYC, whose encoded a nuclear phosphoprotein, with a role in cycle progression, apoptosis, and cellular transformation, had the most ERS target genes and TF binding sites. Previous research had confirmed that MYC was involved in ERS. Dong et al. (2019) found that the IRE1 ERS sensor could activate natural killer cell immunity by MYC regulation. Jayasooriya et al. (2018) found that campothecin enhanced MYC-mediated ERS and led to autophagy. In addition, Li et al. (2020) proved that the downregulating MYC-mediated ENC1 could prevent IA formation. Correlation analysis showed the tight connectivity between ERS signature genes and nearby genes of regulatory regions. KCTD15, a potassium channel encoding gene, had the most significant associations with ERS. Previous research found that potassium channels have the modification of gating properties under the ERS and were involved in the cerebral vasospasm after subarachnoid hemorrhage (Sobey and Faraci, 1998; Khodaee et al., 2014). The role of KCTD15 in IA formation deserves further research.

Previous studies reported that ERS was the potential therapeutic target for aneurysms. In this research, we predicted 9 small molecule drugs for IAs. These drugs have shown the potential to inhibit ERS progress. Cephaeline and BRD-K76674262, belonging to protein synthesis inhibitors, could inhibit tumor viability, migration, and proliferation (Silva et al., 2021). Han et al. (2013) proved ERS increased protein synthesis leading to cell death, and presented, limiting protein synthesis would be therapeutic for ERS-caused diseases. Everolimus, an mTOR inhibitor, is used in immunosuppressive treatment after organ transplantation and anticancer treatment for advanced renal cell cancers (Patel and Kobashigawa, 2006; Mariniello et al., 2012). Previous studies have found bidirectional crosstalk between ERS and mTOR (Appenzeller-Herzog and Hall, 2012). Persistent mTOR activation could induce ERS occurrence (Wang et al., 2016). Of note, everolimus has been shown capable of limiting aortic aneurysm dilatation in apolipoprotein E-deficient mouse (Moran et al., 2013). IA progress may be delayed by these compounds.

Our study had some limitations. One major limitation was the lack of basic experimental data to confirm and support our findings. Another limitation was the lack of IA-associated clinical data, like size, location, number, and others, to further explore the association between ERS and IA. Additionally, the predicted TF, miRNA, and drugs remain to be further explored to understand their real-world roles in IA formation and development.

CONCLUSION

Our results strongly suggest that ERS is involved in IA formation. Upstream and downstream regulatory networks for ERS were identified in IAs. Novel potential drugs targeting ERS were also proposed, which may delay IA formation and progress.
DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author(s).

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by open-source GEO database. The patients/participants provided their written informed consent to participate in this study. Written informed consent was obtained from the individual(s) for the publication of any potentially identifiable images or data included in this article.

AUTHOR CONTRIBUTIONS

BC, YX, and LZ designed and drafted the manuscript. BC, HZ, LY, XZ, and LZ organized figure legends and revised the article. BC, YX, and LZ designed and drafted the manuscript. BC, HZ, LY, XZ, and LZ organized figure legends and revised the article.

FUNDING

This work was supported by the Nature Science Foundation of China (No. 81402249 to LZ), the Natural Science Foundation of Hunan Province (No. 2019JJ50963 to LZ), and Fundamental Research Funds for the Central Universities of Central South University (No. 160171016 to BC).

REFERENCES

Akerman, A. W., Collins, E. N., Peterson, A. R., Collins, L. B., Harrison, J. K., DeVaughn, A., et al. (2021). miR-133a replacement attenuates thoracic aortic aneurysm in mice. J. Am. Heart Assoc. 10:e019862. doi: 10.1161/jaha.120.019862

Appenzeller-Herzog, C., and Hall, M. N. (2012). Bidirectional crosstalk between endoplasmic reticulum stress and mTOR signaling. Trends Cell Biol. 22, 274–282. doi: 10.1016/j.tcb.2012.02.006

Aran, D., Ha, Z., and Butte, A. I. (2017). xCell: digitally portraying the tissue cellular heterogeneity landscape. Genome Biol. 18:220. doi: 10.1186/s13059-017-1349-1

Bailly-Maitre, B., Belgardt, B. F., Jordan, S. D., Coornaert, B., von Freyend, M. J., Kleinridders, A., et al. (2010). Hepatic Bax inhibitor-1 inhibits IRE1alpha and protects from obesity-associated insulin resistance and glucose intolerance. J. Biol. Chem. 285, 6198–6207. doi: 10.1074/jbc.M109.056648

Biwer, L. A., Good, M. E., Hong, K., Patel, R. K., Agrawal, N., Looft-Wilson, R., et al. (2018). Non-Endoplasmic reticulum-based calr (Caerulein) can coordinate heterocellular calcium signaling and vascular function. Arterioscler. Thromb. Vasc. Biol. 38, 120–130. doi: 10.1161/atvbaha.117.309886

Chaterji, S., Lam, C. H., Ho, D. S., Proske, D. C., and Baker, A. B. (2014). Syndecan-1 regulates vascular smooth muscle cell phenotype. PLoS One 9:e89824. doi: 10.1371/journal.pone.0089824

Chattopadhyay, A., Kwartler, C. S., Kaw, K., Li, Y., Kaw, A., Chen, J., et al. (2021). Cholesterol-Induced phenotypic modulation of smooth muscle cells. Arterioscler. Thromb. Vasc. Biol. 41, 302–316. doi: 10.1161/atvbaha.120.315164

Clément, M., Chappell, J., Raffort, J., Lareyre, F., Vandestienne, M., Taylor, A. L., et al. (2019). Vascular smooth muscle cell plasticity and autophagy in dissecting aortic aneurysms. Arterioscler. Thromb. Vasc. Biol. 39, 1149–1159. doi: 10.1161/ atvbaha.111.311727

Dauer, P., Gupta, V. K., McGinn, O., Nomura, A., Sharma, N. S., Arora, N., et al. (2017). Inhibition of Sp1 prevents ER homeostasis and causes cell death by lysosomal membrane permeabilization in pancreatic cancer. Sci. Rep. 7:1564. doi: 10.1038/s41590-017-01696-2

Dong, H., Adams, N. M., Xu, Y., Cao, J., Allan, D. S. J., Carlyle, J. R., et al. (2019). The IRE1 endoplasmic reticulum stress sensor activates natural killer cell immunity in part by regulating c-Myc. Nat. Immunol. 20, 865–878. doi: 10.1038/s41590-019-0388-z

Frösen, J., Tulamo, R., Heikura, T., Sammalkorpi, S., Niemelä, M., Hernesniemi, J., et al. (2013). Lipid accumulation, lipid oxidation, and low plasma levels of acquired antibodies against oxidized lipids associate with degeneration and rupture of the intracranial aneurysm wall. Acta Neuropathol. Commun. 1:71. doi: 10.1186/2051-5960-1-71

Frösen, J., Tulamo, R., Paetau, A., Laakso, E., Keroja, M., Laakso, A., et al. (2012). Saccular intracranial aneurysm: pathology and mechanisms. Acta Neuropathol. 123, 773–786. doi: 10.1007/s00401-011-0939-3

Fu, S., Yang, L., Li, P., Hofmann, O., Dicker, L., Hide, W., et al. (2011). aberrant lipid metabolism disrupts calcium homeostasis causing liver endoplasmic reticulum stress in obesity. Nature 473, 528–531. doi: 10.1038/nature09968

Han, J., Back, S. H., Hur, J., Lin, Y. H., Gildersleeve, R., Shan, J., et al. (2013). ER-stress-induced transcriptional regulation increases protein synthesis leading to cell death. Nat. Cell Biol. 15, 481–490. doi: 10.1038/ncc2738

ACKNOWLEDGMENTS

We acknowledge GEO databases for their platforms and contributors for uploading their meaningful datasets. We would like to express our very great appreciation to F. H. Chen for his valuable and constructive suggestions during the development of this research.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fncel.2022.865005/full#supplementary-material

Supplementary Figure 1 | Correlation analysis among ERS, metabolism, and autophagy in both training and validating cohorts. Autophagy (A) and metabolism (B) were positively associated with ERS, separately.

Supplementary Figure 2 | Co-expression analysis identifying ERS-related VSMC phenotype genes in the validating cohort. (A) A scale-free network construction (power threshold β = 4). (B) Gene dendrogram generating gene modules. (C,D) Correlation analysis between modules and pathophysiological traits. IA occurrence, VSMC synthesis, and ERS had the same two highest correlation modules (MEbrown and MEPink).

Supplementary Figure 3 | Correlation analysis between ERS and nearby genes of regulatory regions in both training and validating cohorts. (A) The expression level of ERS signature genes. IA lesions had higher expression of Fkbp14, Tor1a, EDEM1, BAX, CALR, SEC61B, and lower expression of STUB1 and ADD1. (B) Venn diagrams of differential expressed genes (DEGs) and nearby genes. Six nearby DEGs of regulatory regions were gained. (C) Correlation analysis between ERS signature genes and nearby genes. KCND15 had the most significant associations with ERS.

Supplementary Table 1 | TF intersection between ERS signature genes and nearby genes of regulatory regions.

Supplementary Table 2 | Identified 9 small molecular drugs by CMAP.
Hänzelmann, S., Castelo, R., and Guinney, J. (2013). GSVA: gene set variation analysis for microarray and RNA-seq data. BMC Bioinformatics 14:7. doi: 10.1186/1471-2105-14-7

Hayakawa, Y., Takemura, G., Misao, J., Kanoh, M., Ohno, M., Ohashi, H., et al. (1999). Apoptosis and overexpression of bax protein and bax mRNA in smooth muscle cells within intimal hyperplasia of human radial arteries: analysis with arteriogenous fistulas used for hemodialysis. Arterioscler. Thromb. Vasc. Biol. 19, 2066–2077. doi: 10.1161/01.atv.19.9.2066

Henkel, A. S., LeCuyer, B., Olivares, S., and Green, R. M. (2017). Endoplasmic reticular stress regulates hepatic bile acid metabolism in mice. Cell Mol. Gastroenterol. Hepatol. 3, 261–271. doi: 10.1016/j.cjem.2016.11.006

Hetz, C., Bernasconi, P., Fisher, J., Lee, A. H., Bassersdorff, F., Uhl, M., et al. (1999). Cystic medial degeneration of the aorta is associated with p53 accumulation, Bax upregulation, apoptotic cell death, and cell proliferation. Heart 82, 286–293. doi: 10.1093/heart/82.3.286

Jayasooriya, R., Dilshara, M. G., Karunarathne, W., Molagoda, I. M. N., Choi, Y. H., and Kim, G. Y. (2018). Camptothecin enhances c-Myc-mediated endoplasmic reticulum stress and leads to autophagy by activating Ca(2+)-mediated AMPK. Food Chem. Toxicol. 121, 648–656. doi: 10.1016/j.fct.2018.09.057

Jia, L. X., Zhang, W. M., Li, T. T., Liu, Y., Piao, C. M., Ma, Y. C., et al. (2017). ER stress dependent microparticles derived from smooth muscle cells promote endothelial dysfunction during thoracic aortic aneurysm and dissection. Clin. Sci. (Lond) 131, 1287–1299. doi: 10.1042/cs20170252

Kalita, J., Somarajan, B. I., Kumar, B., Mittal, B., and Misra, U. K. (2011). A study of ACE and ADI1 polymorphism in ischemic and hemorrhagic stroke. Clin. Chim. Acta 412, 642–646. doi: 10.1016/j.cca.2010.12.022

Khodaei, N., Ghasemi, M., Saghiri, R., and Eliassi, A. (2014). Endoplasmic reticum membrane potassium channel dysfunction in high fat diet induced stress in rat hepatocytes. Excli J. 13, 1075–1087.

Koró, Q., Zhang, Z., and Liang, Z. (2020). Upregulating miR-637 aggravates endoplasmic reticular stress-induced apoptosis in gastric cancer cells by suppressing Calreticulin. Anim. Cells Syst. (Seoul) 24, 267–274. doi: 10.1080/19768354.2020.1816879

Laarmann, M. D., Vermunt, M. W., Kleinloog, R., de Boer-Bergasma, J. J., Brain Bank, N., Rinkel, G. J. E., et al. (2018). Intracranial aneurysm-associated single-nucleotide polymorphisms alter regulatory DNA in the human circle of wills. Stroke 49, 447–453. doi: 10.1161/strokea.117.018557

Langfelder, P., and Horvath, S. (2008). WGCNA: an R package for weighted correlation network analysis. BMC Bioinformatics 9:59. doi: 10.1186/1471-2105-9-559

Leek, J. T., Johnson, W. E., Parker, H. S., Jaffe, A. E., and Storey, J. D. (2012). The sva package for removing batch effects and other unwanted variation in high-throughput experiments. Bioinformatics 28, 882–883. doi: 10.1093/bioinformatics/bts034

Li, P., Zhang, Q., Wu, X., Yang, X., Zhang, Y., Li, et al. (2014). Circulating microRNAs serve as novel biological markers for intracranial aneurysms. J. Am. Heart Assoc. 3:e000972. doi: 10.1161/jaha.114.000972

Li, X., Zhao, H., Liu, J., and Tong, J. (2020). Long Non-coding RNA MIAT knockdown prevents the formation of intracranial aneurysm by downregulating EN1 via MYC. Front. Physiol. 11:572605. doi: 10.3389/fphys.2020.572605

Li, Y., Lu, G., Sun, D., Zuo, H., Wang, D. W., and Yan, J. (2017). Inhibition of endoplasmic reticular stress signaling pathway: a new mechanism of...
development and rupture: a systematic review. *World Neurosurg.* 115, 234–244. doi: 10.1016/j.wneu.2018.04.143
Silva, L. C., Borgato, G. B., Wagner, V. P., Martins, M. D., Rocha, G. Z., Lopes, M. A., et al. (2021). Cephaeline is an inducer of histone H3 acetylation and inhibitor of mucoepidermoid carcinoma cancer stem cells. *J. Oral Pathol. Med.* Online ahead of print. doi: 10.1111/jop.13252
Sojby, C. G., and Faraci, F. M. (1998). Subarachnoid haemorrhage: what happens to the cerebral arteries? *Clin. Exp. Pharmacol. Physiol.* 25, 867–876. doi: 10.1111/j.1440-1681.1998.tb02337.x
Starke, R. M., Chalouhi, N., Ding, D., Raper, D. M., McKisic, M. S., Owens, G. K., et al. (2014). Vascular smooth muscle cells in cerebral aneurysm pathogenesis. *Transl. Stroke Res.* 5, 338–346. doi: 10.1007/s12975-013-0290-1
Sun, L., Zhao, M., Zhang, J., Lv, M., Li, Y., Yang, X., et al. (2017). MiR-29b downregulation induces phenotypic modulation of vascular smooth muscle cells: implication for intracranial aneurysm formation and progression to rupture. *Cell Physiol. Biochem.* 41, 510–518. doi: 10.1159/000456887
Tang, Y., Yu, S., Liu, Y., Zhang, J., Han, L., and Xu, Z. (2017). MicroRNA-124 controls human vascular smooth muscle cell phenotypic switch via Sp1. *Am. J. Physiol. Heart Circ. Physiol.* 313, H641–H649. doi: 10.1152/ajpheart.00660.2016
Wang, J., Yang, X., and Zhang, J. (2016). Bridges between mitochondrial oxidative stress, ER stress and mTOR signaling in pancreatic β cells. *Cell. Signal.* 28, 1099–1104. doi: 10.1016/j.cellsig.2016.05.007
Wu, J., and Kaufman, R. J. (2006). From acute ER stress to physiological roles of the unfolded protein response. *Cell Death Differ.* 13, 374–384. doi: 10.1038/sj.cdd.4401840
Zhang, J., Jin, J., and Yang, W. (2019). [Autophagy regulates the function of vascular smooth muscle cells in the formation and rupture of intracranial aneurysms]. *Zhejiang Da Xue Xue Bao Yi Xue Ban* 48, 552–559.
Zhang, R., Jiang, M., Zhang, J., Qiu, Y., Li, D., Li, S., et al. (2020). Regulation of the cerebrovascular smooth muscle cell phenotype by mitochondrial oxidative injury and endoplasmic reticulum stress in simulated microgravity rats via the PERK-eIF2α-ATF4-CHOP pathway. *Biochim Biophys. Acta Mol. Basis Dis.* 1866, 165799. doi: 10.1016/j.bbadis.2020.1635799
Zhao, L., Cai, H., Tang, Z., Cui, Q., Liu, Z., and Lu, S. (2020). Matrine suppresses advanced glycation end products-induced human coronary smooth muscle cells phenotype conversion by regulating endoplasmic reticulum stress-dependent Notch signaling. *Eur. J. Pharmacol.* 882:173257. doi: 10.1016/j.ejphar.2020.173257
Zhou, G., Soufan, O., Ewald, J., Hancock, R. E. W., Basu, N., and Xia, J. (2019). NetworkAnalyst 3.0: a visual analytics platform for comprehensive gene expression profiling and meta-analysis. *Nucleic Acids Res.* 47, W234–W241. doi: 10.1093/nar/gkz240

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

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

**Copyright © 2022 Chen, Zhou, Zhou, Yang, Xiong and Zhang. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.**