Whole blood microRNA expression associated with stroke: Results from the Framingham Heart Study

Joel Salinas  
Harvard Medical School

Honghuang Lin  
Boston University

Hugo J. Aparico  
Boston University

See next page for additional authors

Follow this and additional works at: https://escholarship.umassmed.edu/oapubs

Part of the Cardiology Commons, Cardiovascular Diseases Commons, Fluids and Secretions Commons, Genetic Phenomena Commons, Nervous System Commons, Nervous System Diseases Commons, and the Nucleic Acids, Nucleotides, and Nucleosides Commons

Repository Citation
Salinas, Joel; Lin, Honghuang; Aparico, Hugo J.; Huan, Tianxiao; Liu, Chunyu; Rong, Jian; Beiser, Alexa; Himali, Jayandra J.; Freedman, Jane E.; Larson, Martin G.; Rosand, Jonathan; Soreq, Hermona; Levy, Daniel; and Seshadri, Sudha, "Whole blood microRNA expression associated with stroke: Results from the Framingham Heart Study" (2019). Open Access Articles. 3963. https://escholarship.umassmed.edu/oapubs/3963

This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in Open Access Articles by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.
Whole blood microRNA expression associated with stroke: Results from the Framingham Heart Study

Authors

Keywords
MicroRNAs, Stroke, Gene expression, Blood, Hemorrhagic stroke, Cardiovascular diseases, Ischemic stroke, Cerebrovascular diseases

Creative Commons License
This work is licensed under a Creative Commons Attribution 4.0 License.

Rights and Permissions
Copyright: © 2019 Salinas et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

This article is available at eScholarship@UMMS: https://escholarship.umassmed.edu/oapubs/3963
Whole blood microRNA expression associated with stroke: Results from the Framingham Heart Study

Joel Salinas1,2*, Honghuang Lin1,3*, Hugo J. Aparico1,4, Tianxiao Huan1, Chunyu Liu1, Jian Rong1,4, Alexa Beiser1,4,5, Jayandra J. Himali1,4,5, Jane E. Freedman6, Martin G. Larson1,5,7, Jonathan Rosand2,8, Hermona Soreq9,10, Daniel Levy1,11, Sudha Seshadri1,4,12

1 The Framingham Heart Study, Framingham, Massachusetts, United States of America, 2 The Henry and Allison McCance Center for Brain Health, Department of Neurology, Massachusetts General Hospital, Harvard Medical School, Boston, Massachusetts, United States of America, 3 Section of Computational Biomedicine, Department of Medicine, Boston University School of Medicine, Boston, Massachusetts, United States of America, 4 Department of Neurology, Boston University School of Medicine, Boston, Massachusetts, United States of America, 5 Department of Biostatistics, Boston University School of Public Health, Boston, Massachusetts, United States of America, 6 Department of Medicine, University of Massachusetts Medical School, Worcester, Massachusetts, United States of America, 7 Department of Mathematics and Statistics, Boston University, Boston, Massachusetts, United States of America, 8 Center for Genomic Medicine, Massachusetts General Hospital, Boston, Massachusetts, United States of America, 9 Department of Biological Chemistry, The Life Sciences Institute, The Hebrew University of Jerusalem, Jerusalem, Israel, 10 The Edmond and Lily Safra Center for Brain Sciences, The Hebrew University of Jerusalem, Jerusalem, Israel, 11 The Population Sciences Branch, Division of Intramural Research, National Heart, Lung, and Blood Institute, Bethesda, Maryland, United States of America, 12 Glenn Biggs Institute for Alzheimer’s and Neurodegenerative Diseases, University of Texas Health Sciences Center, San Antonio, Texas, United States of America

These authors contributed equally to this work.

*joelsalinas@mail.harvard.edu

Abstract

Emerging evidence suggests microRNAs (miRNAs) may play an important role in explaining variation in stroke risk and recovery in humans, yet there are still few longitudinal studies examining the association between whole blood miRNAs and stroke. Accounting for multiple testing and adjusting for potentially confounding technical and clinical variables, here we show that whole blood miR-574-3p expression was significantly lower in participants with chronic stroke compared to non-cases. To explore the functional relevance of our findings, we analyzed miRNA-mRNA whole blood co-expression, pathway enrichment, and brain tissue gene expression. Results suggest miR-574-3p is involved in neurometabolic and chronic neuronal injury response pathways, including brain gene expression of DBNDD2 and ELOVL1. These results suggest miR-574-3p plays a role in regulating chronic brain and systemic cellular response to stroke and thus may implicate miR-574-3p as a partial mediator of long-term stroke outcomes.
Introduction

Stroke—ischemic stroke and hemorrhagic stroke—remains a leading cause of mortality and long-term disability worldwide.[1] Treatment efficacy and functional outcome rely heavily on early detection as well as understanding contributors to observed clinical variation in the weeks and years after stroke onset. Biological risk factors leading up to an acute stroke and multiple signaling cascades triggered throughout the brain after stroke influence the balance between neuropathological and neuroprotective processes. However, the majority of these pathways are not yet elucidated.

MicroRNAs (miRNAs) are a class of small (approximately 22 nucleotides), endogenous, non-coding RNA that regulate post-translational gene expression by altering mRNA transcripts.[2] Non-coding RNA networks are critical for molecular responses to disease-related genetic and environmental exposures, and the importance of miRNAs in cerebrovascular disease is emerging. MicroRNAs exist in neurons and other cells of the central nervous system and can be released by these cells into extracellular spaces. Due to pragmatic differences in accessibility, circulating miRNAs may be more clinically relevant than miRNAs derived directly from the central nervous system. MicroRNAs can be detectable in plasma, a predominantly extracellular miRNA source, and whole blood, a cellular miRNA source with cells like peripheral blood mononuclear cells. Whereas whole blood miRNAs primarily reflect miRNA expression of these cells, whole-blood-derived miRNA expression profiles likely also reflect important interactions between brain pathological processes and systemic factors, such as vascular inflammation or environmental exposures.[3] Much of this work is isolated to animal models and relatively small incipient stroke cohorts, thus the molecular mechanisms underlying many differentially expressed miRNAs remain unclear.[4, 5] Identifying and validating latent biomarkers to study these pathways is ideally undertaken with the use of a large, deeply phenotyped, longitudinal study with participants at risk of developing stroke. In the Framingham Heart Study (FHS), one of the oldest and closely monitored observational community-based cohorts in the United States, several plasma and whole blood miRNAs were associated with age,[6] cancer,[7, 8] cardiovascular disease,[9, 10] and cardiometabolic risk factors.[11] One recent FHS study identified 6 plasma-derived extracellular miRNAs associated with stroke.[12] To clarify the relationship between whole blood miRNAs and cerebrovascular disease, we tested the hypothesis that whole-blood-derived miRNA expression levels would be associated with stroke in a sample of FHS participants.

Materials and methods

Study design

FHS is a community-based family study that was initiated in 1948 and has since enrolled three generations of participants.[13, 14] For the present investigation, we focused on the Offspring cohort, who are children of the Original cohort or the spouses of Original cohort children.[13] The Offspring cohort participants enrolled in 1971 and are evaluated about every 4 to 8 years. All participants provided informed consent and the methods were carried out in accordance with the examination protocols approved by the Boston University Medical Center Institutional Review Board.

We examined miRNA cross-sectional and prospective associations with the two most common types of stroke worldwide, ischemic stroke and hemorrhagic stroke; subarachnoid hemorrhage was excluded from the present study given substantially different pathophysiology, age of onset, course of treatment, and outcomes.[15, 16] In FHS, a minority of incident strokes are hemorrhagic stroke, thus stroke cases in our study sample largely represent ischemic...
stroke.[17] Stroke severity was classified by neurological deficits found on examination during the acute stroke presentation and was further classified into four categories: none (no deficit), mild (deficit in visual, motor, sensory, or language domains, but without functional impairment), moderate (deficit requiring assistance in one domain), and severe (deficit requiring assistance in at least two domains).[18] Full details regarding the FHS stroke surveillance protocol, including diagnosis, classification, and severity assessment were published previously.[17]

Data are available on BioLINCC and access can be requested via the BioLINCC website (https://biolincc.nhlbi.nih.gov/home/). A summary of available data and links to request data for the Framingham Heart Study Offspring Cohort are available at https://biolincc.nhlbi.nih.gov/studies/ framoffspring/?q=framingham%20heart%20study. The Religious Orders Study and Rush Memory and Aging Project third-party datasets analyzed during the current study are available in the Accelerating Medicines Partnership for Alzheimer’s Disease (AMP-AD) Target Discovery Consortium data portal. These datasets are available upon request and can be accessed at doi:10.7303/syn2580853. Our results are reported in accordance with STROBE guidelines.[19]

MicroRNA expression profiling

Full details of FHS miRNA expression profiling and quality control have been described previously.[20] In brief, whole blood from fasting morning samples were collected from Offspring participants who attended exam cycle 8 (2005–2008). A total of 346 miRNAs were profiled using quantitative real-time polymerase chain reaction (qRT-PCR) encompassing all commercially available TaqMan chemistry-based miRNA assays in the Gene Expression Core Laboratory at the University of Massachusetts Medical School. QRT-PCR reactions were performed using a high-throughput instrument (BioMark; Fluidigm, San Francisco, CA). The FHS Systems Approach to Biomarker Research in Cardiovascular Disease Initiative Steering Committee reviewed all quality control measures. As in prior experiments showing excellent reproducibility using the BioMark dynamic array platform in conjunction with multiplexed reverse transcriptase reactions for miRNA profiling, we did not encounter cross-contamination with this platform.[9] For replicates, >95% of data points had coefficients of variation <10% (mean ~4%). MicroRNA expression was quantified using cycle threshold (Ct), where higher Ct values represent lower microRNA expression levels. MicroRNAs with a Ct value of 27 or higher were set as missing. A total of 257 miRNAs were expressed in at least 30% of samples and used in the current analysis. We adjusted for batch effects in regression models and did not perform normalization on raw Ct values.

MicroRNA and mRNA co-expression analysis

Our group analyzed mRNA co-expression in secondary analysis to understand post-translational miRNA gene expression regulation in stroke. The details of mRNA expression profiling have been previously described.[20] The Affymetrix Human Exon 1.0 ST array was used to quantify mRNA expression levels of 17,873 unique transcripts from whole blood RNA using the same participant samples that were collected for miRNA expression profiling. The association between microRNA and mRNA expression was assessed by linear mixed effects modelling adjusted for age, sex, and technical covariates, including isolation batch, RNA concentration, RNA quality, and 260/280 ratio (defined as the ratio of absorbance at 260 and 280nm measured with spectrophotometer). To address the potential for false positive error with multiple comparisons, we used Bonferroni correction to define statistical significance as $P<\frac{0.05}{17873}$ ($2.8\times10^{-6}$). The enrichment of biological pathways were performed by WebGestalt,[21] and the KEGG pathways were interrogated.[22]
Statistical analysis

We separated the analysis between chronic stroke and incident stroke given expected differences in underlying pathophysiologic processes leading to an acute stroke and the multiple signaling cascades triggered throughout the brain and systematically after stroke. For derivation of analytic samples see Fig 1.

In cross-sectional analysis, chronic stroke was defined as those who had a stroke before RNA collection, which occurred at exam 8. In prospective analysis, incident stroke was defined as those who developed stroke after RNA collection at exam 8. For chronic stroke analyses, because miRNA was collected after stroke, we used linear mixed effect models to examine the association of prior stroke with miRNA expression profiles, where stroke status was used as the exposure and each miRNA was used as the dependent variable. Meanwhile for incidence analyses, because miRNA was collected before stroke, we used Cox proportional hazards models with robust sandwich estimators for time-to-stroke to examine the prospective association of miRNA expression with future stroke. The miRNA was used as the exposure and time-to-stroke was used as the dependent measure. Censoring factors were death before new-onset stroke and, if no report of stroke, last time of follow-up through December 31st, 2013.

Whereas miRNA expression can be dramatically altered in response to stroke, the implications of associated risk factors are often not taken into account.[23] To address this limitation, our study included miRNA profiles of individuals from different age groups with risk factor heterogeneity and adjusted statistical models for age, sex, and potentially confounding clinical variables: systolic blood pressure, hypertension treatment, diabetes, previous cardiovascular disease, atrial fibrillation, and smoking.[24] To account for factors related to RNA processing, we additionally adjusted analyses for isolation batch, RNA quality, concentration, and 260/280 ratio. Using Bonferroni correction, we defined statistical significance as $P < 1.9 \times 10^{-4}$ (0.05/257 miRNAs) to account for potential false positive error from multiple testing.

Fig 1. Flow diagram of analytic sample used for analysis.

https://doi.org/10.1371/journal.pone.0219261.g001
Results

The characteristics of 2495 FHS Offspring participants in the study sample are shown in Table 1.

The study sample was 55% women and had mean age 66 years (range from 40 to 92 years). Our cohort included middle-age to older adults with a modest burden of cardiovascular disease risk factors commonly reflected in community-based samples. A total of 55 participants had stroke prior to the RNA collection and, afterwards, an additional 80 participants developed stroke. The mean time from stroke to miRNA collection was 7.8 years (range 0.4 to 34.5 years). The mean time from miRNA collection to incident stroke was 3.2 years (range 0.1 to 7.5 years). Mean follow-up time after miRNA collection at exam 8 was 9.4 years (range 0.1 to 10.8 years). Seven of the 25 participants with severe stroke included in the analysis died within 10 days of their stroke. A total of 526 Offspring participants who attended exam 8 were excluded from the analytic sample because they did not have miRNA profiled (due to no agreement for DNA or RNA research, failure of lab experiment, or other technical factors); of these 526 excluded participants, 23 had prior stroke.

As shown in Table 2, one miRNA was significantly associated with chronic stroke among 257 miRNAs: miR-574-3p ($P = 2.6 \times 10^{-6}$).

Table 2 illustrates the effect size for this association.

No other miRNAs among the tested transcripts reached the significance cutoff after adjustment for multiple testing ($P < 1.9 \times 10^{-4}$). Table 3 shows the top results for incident stroke; no miRNAs showed significant differences after Bonferroni correction, including miR-574-3p (Beta = 0.03, SE = 0.05, $P = 0.49$).

In our secondary analyses, we excluded participants with hemorrhagic stroke (n = 1) to assess potential confounding effects and the result was the same ($P = 5.8 \times 10^{-6}$ for miR-574-3p).

Table 1. Clinical characteristics of participants.

<table>
<thead>
<tr>
<th>Variable</th>
<th>No Stroke (n = 2360)</th>
<th>Chronic Stroke (n = 55)</th>
<th>Incident Stroke (n = 80)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, years</td>
<td>66±9</td>
<td>73±9</td>
<td>73±8</td>
</tr>
<tr>
<td>Men, n (%)</td>
<td>1051 (45%)</td>
<td>31 (56%)</td>
<td>40 (50%)</td>
</tr>
<tr>
<td>Body mass index, kg/m²</td>
<td>28±5</td>
<td>28±5</td>
<td>29±5</td>
</tr>
<tr>
<td>Systolic blood pressure, mm Hg</td>
<td>128±17</td>
<td>131±19</td>
<td>135±15</td>
</tr>
<tr>
<td>Diastolic blood pressure, mm Hg</td>
<td>74±10</td>
<td>68±9</td>
<td>72±10</td>
</tr>
<tr>
<td>Current smoking, n (%)</td>
<td>203 (9%)</td>
<td>6 (11%)</td>
<td>2 (3%)</td>
</tr>
<tr>
<td>Chronic myocardial infarction, n (%)</td>
<td>110 (5%)</td>
<td>9 (16%)</td>
<td>7 (9%)</td>
</tr>
<tr>
<td>Chronic heart failure, n (%)</td>
<td>61 (3%)</td>
<td>5 (9%)</td>
<td>3 (4%)</td>
</tr>
<tr>
<td>Chronic diabetes mellitus, n (%)</td>
<td>367 (16%)</td>
<td>23 (42%)</td>
<td>19 (24%)</td>
</tr>
<tr>
<td>Antihypertensive treatment, n (%)</td>
<td>1118 (48%)</td>
<td>44 (78%)</td>
<td>51 (65%)</td>
</tr>
<tr>
<td>Total cholesterol, mg/dL</td>
<td>186±37</td>
<td>174±40</td>
<td>179±38</td>
</tr>
<tr>
<td>Hyperlipidemia treatment, n (%)</td>
<td>1034 (44%)</td>
<td>35 (64%)</td>
<td>43 (54%)</td>
</tr>
<tr>
<td>Chronic atrial fibrillation, n (%)</td>
<td>156 (7%)</td>
<td>10 (18%)</td>
<td>14 (18%)</td>
</tr>
<tr>
<td>Stroke severity*, n (%)</td>
<td></td>
<td>14 (25%)</td>
<td>4 (5%)</td>
</tr>
<tr>
<td>None</td>
<td></td>
<td>34 (62%)</td>
<td>42 (53%)</td>
</tr>
<tr>
<td>Mild</td>
<td></td>
<td>7 (13%)</td>
<td>9 (11%)</td>
</tr>
<tr>
<td>Moderate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe</td>
<td></td>
<td></td>
<td>25 (31%)</td>
</tr>
</tbody>
</table>

Data are presented as means ± standard deviation or number (percentage).

*For stroke severity: none = no deficit; mild = deficit present in visual, motor, sensory, or language domains, but without functional impairment; moderate = deficit requiring assistance in one domain; severe = deficit requiring assistance in at least two domains.

https://doi.org/10.1371/journal.pone.0219261.t001
Our findings remained similar when accounting for the potential confounding effects of medications commonly used after stroke (aspirin, warfarin, and atorvastatin),[25] and miRNA expression profile variance over time after acute stroke by additionally adjusting for the time interval from stroke to miRNA collection; the time interval used for non-cases was 0 years (S1 Table). To assess the potential inverse effects between miRNAs and stroke, we tested the association by treating miRNA expression as the exposure and stroke as the dependent variable. MiR-574-3p remained the most significant miRNA associated with chronic stroke ($P = 1.0 \times 10^{-4}$, see S2 Table).

To identify potential targets of miR-574-3p, our group tested the association of miR-574-3p expression with gene expression in whole blood. A total of 1063 genes were significantly associated with miR-574-3p ($P < 2.8 \times 10^{-6}$). The top 20 genes are shown in S3 Table. To investigate the potential function of these 1063 genes, we identified the top 10 pathways enriched with these genes as shown in S4 Table.

We also examined the enrichment of miR-574-3p-associated genes among predicted miR-574-3p targets. The predicted targets were downloaded from the PITA database.[26] Thirty-four genes were predicted as targets of miR-574-3p. Among them, six were significantly associated with miR-574-3p in whole blood, including ATP1F1, CLTC, FOSL2, KIAA1033, RXRA, and SRF, representing a 2.7-fold enrichment of predicted targets (Fisher’s exact test $P = 0.03$).

Given that different tissues could have different gene expression patterns, we studied the association of miR-574-3p expression with gene expression in brain tissue using Religious Orders Study and Rush Memory and Aging Project data.[27, 28] As shown in S5 Table, the expression of DBNDD2 and ELOVL1 in brain tissue was significantly associated with miR-574-3p expression. ELOVL1 also showed significant association with miR-574-3p in whole blood.

**Discussion**

Our study examined the association of 257 whole-blood-derived miRNAs with stroke in a community-based sample of men and women. Adjusting for age, sex, technical factors, and potentially confounding clinical variables, we identified one miRNA—miR-574-3p—for which

<table>
<thead>
<tr>
<th>miRNA</th>
<th>Cases (No.)</th>
<th>Non-Cases (No.)</th>
<th>Average expression (Ct)</th>
<th>Association results</th>
<th>P-value$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>miR_574_3p</td>
<td>53</td>
<td>2383</td>
<td>12.72</td>
<td>1.81</td>
<td>0.38</td>
</tr>
<tr>
<td>miR_483_3p</td>
<td>24</td>
<td>793</td>
<td>22.13</td>
<td>-1.41</td>
<td>0.40</td>
</tr>
<tr>
<td>RNU48_b2</td>
<td>54</td>
<td>2407</td>
<td>4.25</td>
<td>0.31</td>
<td>0.10</td>
</tr>
<tr>
<td>miR_28_5p</td>
<td>54</td>
<td>2397</td>
<td>14.55</td>
<td>0.47</td>
<td>0.19</td>
</tr>
<tr>
<td>miR_320b</td>
<td>53</td>
<td>2417</td>
<td>11.30</td>
<td>0.44</td>
<td>0.18</td>
</tr>
<tr>
<td>RNU48_a2</td>
<td>54</td>
<td>2396</td>
<td>4.32</td>
<td>0.21</td>
<td>0.09</td>
</tr>
<tr>
<td>U6_snRNA_a1</td>
<td>51</td>
<td>2313</td>
<td>8.92</td>
<td>-0.57</td>
<td>0.25</td>
</tr>
<tr>
<td>RNU48_b1</td>
<td>54</td>
<td>2405</td>
<td>4.24</td>
<td>0.21</td>
<td>0.09</td>
</tr>
<tr>
<td>miR_324_3p</td>
<td>54</td>
<td>2386</td>
<td>11.69</td>
<td>0.39</td>
<td>0.18</td>
</tr>
<tr>
<td>miR_625_3p</td>
<td>47</td>
<td>2358</td>
<td>15.15</td>
<td>-0.66</td>
<td>0.31</td>
</tr>
</tbody>
</table>

Abbreviations: Ct, Cycle threshold.

Model fully adjusted for age, sex, technical factors, and potentially confounding clinical variables (systolic blood pressure, hypertension treatment, diabetes, previous CVD, atrial fibrillation, and smoking).

Bonferroni P-value cutoff = 0.05/257 miRNAs = 1.9E-4

https://doi.org/10.1371/journal.pone.0219261.1002
expression was downregulated in individuals who experienced a stroke before miRNA sampling. The observed association suggests miR-574-3p may play a role in regulating long-term brain and systemic cellular pathophysiologic changes triggered after stroke. Whole blood miRNAs may also be implicated in stroke pathogenesis, though we did not observe significant associations between the whole blood miRNA transcripts tested and future stroke, including miR-574-3p.

Among previous studies of smaller incipient acute-stroke cohorts, circulating whole-blood-derived miR-574-3p was also reported as downregulated in the setting of acute stroke. Our results agree with Sepramaniam et al.’s findings and add to the extant research by further supporting the role of miR-574-3p as an important gene regulator in cerebrovascular disease.

Circulating miRNAs are released by cardiac and endothelial cells in stress states and have been associated with cardiovascular disease, suggesting that functional specificity is responsible for the cellular expression of unique miRNAs. In whole blood, cardiovascular
disease has been linked to miRNA transcriptional patterns (e.g., co-expression pattern disruption for B-cell-centered immune function in cases of coronary heart disease).

As reviewed by Small et al., various cardiovascular disease settings have been associated with specific changes in miRNA profiles, including myocardial remodeling which typically involves cardiomyocyte hypertrophy (miR-1, miR-21, miR-23, miR-133, miR-208a), cardiomyocyte apoptosis and regeneration (miR-195, miR-199a, miR-320), aberrant cardiac conduction (miR-1), interstitial fibrosis (miR-21, miR-29, miR-133a), restenosis (miR-21, miR-145, miR-221), and angiogenesis (miR-221, miR-222, miR-210, miR-126, miR-17-92). More recently, McManus et al. showed significant associations between cardiometabolic risk factor clustering and whole-blood-derived levels of miR-197-3p, miR-328, miR-505-5p, and miR-145-5p. Whereas whole blood miR-574-3p has been associated with promoting vascular smooth muscle cell growth in the progression of coronary artery disease,[33] as expected, whole blood miR-574-3p in our sample was significantly associated with prevalent cardiovascular disease ($P = 1.4 \times 10^{-5}$) in post-hoc analysis. Prevalent cardiovascular disease was defined as reported presence or history of diseases related to atherosclerosis at the time of blood collection for miRNA profiling, which includes coronary heart disease, myocardial infarction, coronary insufficiency, intermittent claudication, and congestive heart failure. In a prior FHS study, plasma miR-574-3p was unassociated with cardiovascular disease (i.e., coronary heart disease).[12] In examining other diseases, plasma miR-574-3p levels have been associated with various forms of cancer.[34, 35] However, the time course and extent that whole blood miRNA expression profiles reflect cerebrovascular events remain unclear. MicroRNAs can regulate genes central in thrombogenicity and neuroinflammation, including some implicated directly in stroke pathogenesis.[23, 36] In cell models, miR-574-3p downregulation was associated with remnant-like lipoprotein acceleration of endothelial progenitor cell senescence,[37] though miR-574-3p regulation of identified target genes has yet to be studied in cell models.

Human and animal models suggest miRNA expression profiles can vary by acute phase or recovery phase of stroke, and the miRNA expression profiles that can be used to distinguish between acute or recovery phase typically return to baseline levels over time.[29] In contrast to prior work, we did not observe a significant association between other whole blood miRNAs related with acute stroke.[29, 38–40] Beyond technical and context-dependent differences,

### Table 3. Most significant whole blood miRNAs in association with incident stroke in Framingham Offspring participants.

<table>
<thead>
<tr>
<th>miRNA</th>
<th>Cases (No.)</th>
<th>Non-Cases (No.)</th>
<th>Average expression (Ct)</th>
<th>Association results*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cases</td>
<td>Non-Cases</td>
<td>Beta</td>
<td>SE</td>
</tr>
<tr>
<td>miR_484</td>
<td>80</td>
<td>2323</td>
<td>4.58</td>
<td>4.78</td>
</tr>
<tr>
<td>miR_29b_2_5p</td>
<td>78</td>
<td>2249</td>
<td>21.67</td>
<td>21.02</td>
</tr>
<tr>
<td>miR_193b_3p</td>
<td>76</td>
<td>2308</td>
<td>18.23</td>
<td>18.90</td>
</tr>
<tr>
<td>miR_26b_5p</td>
<td>78</td>
<td>2274</td>
<td>18.14</td>
<td>16.76</td>
</tr>
<tr>
<td>miR_1271_5p_b1</td>
<td>74</td>
<td>2258</td>
<td>18.40</td>
<td>18.68</td>
</tr>
<tr>
<td>let_7d_3p</td>
<td>37</td>
<td>891</td>
<td>21.11</td>
<td>22.34</td>
</tr>
<tr>
<td>miR_129_1_3p</td>
<td>55</td>
<td>1683</td>
<td>22.93</td>
<td>23.51</td>
</tr>
<tr>
<td>miR_629_3p</td>
<td>73</td>
<td>2286</td>
<td>18.59</td>
<td>19.05</td>
</tr>
<tr>
<td>miR_16_1_3p</td>
<td>63</td>
<td>1765</td>
<td>22.69</td>
<td>22.23</td>
</tr>
<tr>
<td>miR_320b</td>
<td>80</td>
<td>2346</td>
<td>9.41</td>
<td>9.21</td>
</tr>
</tbody>
</table>

Abbreviations: Ct, Cycle threshold.

*Model fully adjusted for age, sex, and technical factors, and potentially confounding clinical variables (systolic blood pressure, hypertension treatment, diabetes, previous CVD, atrial fibrillation, and smoking).

**Bonferroni $P$-value cutoff = 0.05/257 miRNAs = 1.9E-4

https://doi.org/10.1371/journal.pone.0219261.t003
disagreement between our findings and other studies may be due to differences between study populations (e.g., Sepramaniam et al. included individuals primarily of East Asian descent). We also did not observe significant associations with the 6 plasma-derived extracellular miRNAs linked with stroke prevalence or incidence.[12] Mick et al.’s study of plasma-derived extracellular RNAs used the same FHS Offspring cohort and found that chronic stroke was associated with 3 miRNAs (miR-877-5p, miR-124-3p, and miR-320d) and 1 small nucleolar RNA (SNO1402), while incident stroke was associated with 3 independent miRNAs (miR-656-3p, miR-3615, and miR-941). Our results complement this literature by examining whole-blood-derived miRNA transcripts associated with stroke. Observed differences between plasma and whole blood miRNA expression profiles associated with chronic stroke are consistent with Shah et al.’s general observation of within-individual discordance between plasma versus whole-blood-derived miRNA transcripts.[30]

Regarding the potential function of the 1063 genes expressed in blood associated with miR-574-3p, many significant genes were enriched in pathways involved in non-alcoholic fatty liver disease ($P = 2.7 \times 10^{-9}$) and Alzheimer’s disease (AD, $P = 2.2 \times 10^{-7}$), suggesting that miR-574-3p might exert its effect through brain-related pathways, particularly neurometabolic function and chronic response to neuronal injury given the association of miR-574-3p expression with $DBNDD2$ and $ELOVL1$ gene expression in brain tissue. Aside from established links between cerebrovascular disease and increased AD risk,[41] previous investigation has identified associations between atherosclerotic cardiovascular disease outcomes (including stroke) and non-alcoholic fatty liver disease.[42] Potential mechanisms for this association include proatherogenic factors in hepatic steatosis, such as diabetes, hypertension, and dyslipidemia or unmeasured signaling factors released by the liver.[43] Another possible mechanism includes increased inflammation in the setting of hepatic steatosis, which may be involved in early atherogenesis.[44] Visceral adiposity and lipid metabolism and synthesis may also play a role. For example, common low-density lipoprotein receptor polymorphisms have been tied to RNA splicing efficiency in human liver, brain, and AD.[45] Among the two genes expressed in brain tissue associated with miR-574-3p, $ELOVL1$ (ELOVL fatty acid elongase 1) regulates very long chain fatty acid synthesis, particularly in the brain, and inhibiting $ELOVL1$ with agents like fibrates reduces very long chain fatty acid accumulation in fibroblasts.[46] The second associated gene expressed in brain tissue was $DBNDD2$ (dysbindin domain containing 2). $DBNDD2$ encodes dysbindin, which is a protein that functions in parallel with the ubiquitin modification system to modulate lysosome biosynthesis and protein turnover and trafficking.[47, 48] $DBNDD2$ is implicated in neurodegeneration and neuronal injury as an apoptosis response gene.[47] For example, dysbindin and dysbindin homologues like casein kinase-1 binding protein (CK1BP) are found in ubiquitinated lesions, including neurofibrillary tangles and granulovacular degeneration bodies in AD.[48] Supporting this functional relationship, in the present study miR-574-3p was associated with whole blood enrichment of genes more generally involved in response to genotoxic stress, such as cell hypoxia, normal vasculogenesis, and cell cycle regulation. Relevant cellular functions in genotoxic stress response included platelet activation, focal adhesion, regulation of actin cytoskeleton, B cell receptor signaling pathways, and leukocyte transendothelial migration, which are implicated in molecular models of chronic cerebrovascular disease and signaling cascades after brain ischemia.[49]

Whole blood miRNAs may regulate neuronal or glial gene expression directly or indirectly by regulating gene expression in other tissues relevant to stroke, such as peripheral mononuclear cells. In the context of chronic stroke, our findings likely represent a circulating pool of miRNAs determined by downregulated intracellular concentrations of miR-574-3p in peripheral mononuclear cells. Beyond regulating gene expression through translation inhibition, our findings may be explained by increased post-transcriptional degradation of miR-574-3p.
Moreover, observed functional associations could be attributed to cell-specific regulation from chronic stroke-related physiological disturbances outside of the central nervous system, such as hepatocytes.

Our results did not support an association between whole-blood-derived miRNA expression profiles and incident stroke, though this does not preclude the existence of a link between the two.[36] For example, single nucleotide polymorphisms (SNPs) associated with stroke may exist outside of intronic gene regions and thus may not be related to gene expression. Furthermore, the limited number of new-onset stroke cases in our sample may explain why our group did not observe a significant association between miR-574-3p and incident stroke. Other explanations for our incidence analysis results include bidirectional relationships between microRNA expression levels and stroke, intermediate mechanisms, differential use of medications affecting miR-574-3p expression, and variations in stroke-related neuroinflammation processes due to inherited or acquired changes in the cholinergic blockade of inflammation (e.g., via common SNPs).[50, 51]

While our findings suggest miR-574-3p may be a mediator of neurometabolic and cytotoxic stress responses to stroke, an alternative explanation for the observed associations is that miR-574-3p may be involved in stroke pathogenesis. However, this explanation is less likely given the present incidence analyses did not show a significant prospective association. A second possibility is that miR-574-3p may be associated with survival; though, in post-hoc analysis miR-574-3p was not associated with survival after stroke in our sample (P = 0.65). In testing this association, the most significant miRNA for survival after stroke was miR-18a-5p-a1, but it did not cross the Bonferroni significance threshold either. A third alternative for the observed miR-574-3p association with chronic stroke is differences in stroke severity which would have likely attenuated observed effects. Although participants with milder chronic strokes are more likely to follow-up in cohort studies, our sample had minimal loss to follow-up regardless of stroke severity. Other possible explanations for the observed relationship with chronic stroke are that miR-574-3p is associated with residual confounding from a stroke intervention, acquired or inherited individual biological differences, or other unknown mechanisms not included in our models.

The molecular underpinnings of cerebrovascular disease are complex, because heterotypic SNP-miRNA-mRNA associations are disrupted by brain pathology and broader extrinsic risk factors.[3] Although miR-574-3p was not associated with incident stroke, given prior work suggesting miR-574-3p is a partial regulator in acute stroke and our observed association with chronic stroke, miR-574-3p merits further exploration as a potential biomarker or treatment target for long-term outcomes of cerebrovascular disease. Thus, larger longitudinal samples of participants from diverse backgrounds at risk for new-onset stroke are needed.

Our study has limitations. First, FHS participants are predominantly middle-age adults of European ancestry so the generalizability of our findings, especially to other races and ethnicities or younger individuals, remains unclear. Second, given that whole blood may include miRNA-loaded exosomes and is comprised of different cell types, the miRNA contribution of each cell type is relevant. Our analyses were not adjusted for cell composition because whole blood cell composition was not determined at the time miRNA was quantified. Third, low abundance miRNAs were excluded when not present in at least 30% of samples. Finally, our cross-sectional analysis cannot establish causality or directionality between miRNAs and stroke.

**Conclusions**

MiR-574-3p was associated with stroke in a community-based sample of more than 2000 participants. The functional role and regulatory molecular mechanisms of miRNA before, during,
and after stroke are not well understood yet investigating these mechanisms may clarify the pathogenic or neuroprotective properties of miRNAs, inform better treatments for cerebrovascular disease, and facilitate better measurement of neuropathology where direct access to tissue for molecular analyses is desirable but not feasible. Additional studies are needed to further verify our findings and identify other miRNAs that may serve as accessible diagnostic or therapeutic targets for cerebrovascular disease.

Supporting information

S1 Table. Associations between whole blood miRNA expression profiles and chronic stroke with additional adjustment for potentially confounding medication use and the time interval between chronic stroke and RNA extraction. Abbreviations: Ct, Cycle threshold. aModel adjusted for age, sex, technical factors, time interval between prior stroke and RNA extraction (time interval for non-cases is zero years), potentially confounding clinical variables (systolic blood pressure, hypertension treatment, diabetes, previous cardiovascular disease, atrial fibrillation, and smoking), and common medication use after stroke (aspirin, warfarin, and atorvastatin). bBonferroni p value cutoff = 0.05/257 miRNAs = 1.9E-4.

(S1 Table)

S2 Table. Most significant whole blood miRNAs in association with chronic stroke by treating miRNA expression as exposure and stroke as the dependent variable. Abbreviations: Ct, Cycle threshold. aModel adjusted for age, sex, technical factors, time interval between prior stroke and RNA extraction (time interval for non-cases is zero years), potentially confounding clinical variables (systolic blood pressure, hypertension treatment, diabetes, previous cardiovascular disease, atrial fibrillation, and smoking), and common medication use after stroke (aspirin, warfarin, and atorvastatin). bBonferroni p value cutoff = 0.05/257 miRNAs = 1.9E-4.

(S2 Table)

S3 Table. Top genes whose expression in blood was associated with miR-574-3p. A total of 1063 genes were identified (P<2.8E-6).

(S3 Table)

S4 Table. Enrichment of genes expressed in blood associated with miR-574-3p.

(S4 Table)

S5 Table. Top genes whose expression was associated with miR-574-3p in brain samples collected from the ROS/MAP project. Two genes were significant after Bonferroni correction (P<8.9E-7).

(S5 Table)

Acknowledgments

We are most grateful to the Framingham Heart Study participants who have committed so much of their time and effort. The AMP-AD study data were graciously provided by the Rush Alzheimer’s Disease Center, Rush University Medical Center, Chicago.

Author Contributions

Conceptualization: Joel Salinas, Honghuang Lin, Sudha Seshadri.

Data curation: Honghuang Lin.

Formal analysis: Honghuang Lin.

Methodology: Joel Salinas, Honghuang Lin, Sudha Seshadri.

Supervision: Sudha Seshadri.

Writing – original draft: Joel Salinas, Honghuang Lin.

Writing – review & editing: Joel Salinas, Honghuang Lin, Tianxiao Huan, Chunyu Liu, Jian Rong, Alexa Beiser, Jayandra J. Himali, Jane E. Freedman, Martin G. Larson, Jonathan Rosand, Hermona Soreq, Daniel Levy, Sudha Seshadri.

References


