An Older Thrombus Delays Reperfusion after Mechanical Thrombectomy for Ischemic Stroke

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Keywords
► thrombolysis
► embolism
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► stroke
► macrophage

Abstract

Background Thrombosis is a dynamic process, and a thrombus undergoes physical and biochemical changes that may alter its response to reperfusion therapy. This study assessed whether thrombus age influenced reperfusion quality and outcomes after mechanical thrombectomy for cerebral embolism.

Methods We retrospectively evaluated 185 stroke patients and thrombi that were collected during mechanical thrombectomy at three stroke centers. Thrombi were pathologically classified as fresh or older based on their granulocytes’ nuclear morphology and organization. Thrombus components were quantified, and the extent of NETosis (the process of neutrophil extracellular trap formation) was assessed using the density of citrullinated histone H3-positive cells. Baseline patient characteristics, thrombus features, endovascular procedures, and functional outcomes were compared according to thrombus age.

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Results Fresh thrombi were acquired from 43 patients, and older thrombi were acquired from 142 patients. Older thrombi had a lower erythrocyte content (p < 0.001) and higher extent of NETosis (p = 0.006). Restricted mean survival time analysis revealed that older thrombi were associated with longer puncture-to-reperfusion times (difference: 15.6 minutes longer for older thrombi, p = 0.002). This association remained significant even after adjustment for erythrocyte content and the extent of NETosis (adjusted difference: 10.8 minutes, 95% confidence interval [CI]: 0.6–21.1 minutes, p = 0.039). Compared with fresh thrombi, older thrombi required more device passes before reperfusion (p < 0.001) and were associated with poorer functional outcomes (adjusted common odds ratio: 0.49; 95% CI: 0.24–0.99).

Conclusion An older thrombus delays reperfusion after mechanical thrombectomy for ischemic stroke. Adding therapies targeting thrombus maturation may improve the efficacy of mechanical thrombectomy.

Introduction

The number of patients with atrial fibrillation is expected to triple the incidence of atrial fibrillation-related cerebral embolism within several decades. Therefore, the prevention and treatment of cerebral embolism are becoming critical public health issues. Numerous studies have assessed the mechanisms underlying thrombus formation, and anticoagulation therapy that reduces thrombus formation is recommended for patients with a high risk of embolism. However, thrombosis is a dynamic process and thrombi undergo changes after their formation, such as fibrin cross-linking that increases elasticity and stiffness over time. Although thrombus age influences the effectiveness of thrombolysis for venous thrombosis, it remains unclear whether thrombus age affects the treatment and prognosis of cerebral embolism.

The development of mechanical thrombectomy has improved the outcomes after acute large vessel occlusion stroke, although more than one-half of patients cannot achieve functional independence after this disabling disease. Thus, it is essential to reduce the time from stroke onset to reperfusion in cases of large vessel occlusion stroke, as a longer puncture-to-reperfusion time leads to poorer functional outcomes. Since thrombus characteristics influence the efficacy of mechanical thrombectomy, we hypothesized that thrombus age might influence the efficacy of mechanical thrombectomy. This study pathologically estimated the age of thrombi that were retrieved during mechanical thrombectomy for cerebral embolism and evaluated whether the thrombus age was associated with puncture-to-reperfusion time, endovascular procedures, and functional outcomes.

Methods

The data that support the findings of this study are available from the corresponding author upon reasonable request. This study complied with the Declaration of Helsinki and the retrospective study protocol was approved by the appropriate institutional ethics committees. The requirement for written informed consent was waived and patients were allowed to opt out of the research use of their data.
Mechanical thrombectomy for ischemic stroke (n = 341)

 Patients whose thrombi were available (n = 198)

 With LVAD (n = 7) In-situ occlusion (n = 5)

 Enrolled patients (n = 186)

 Opted out (n = 1)

 Analyzed patients (n = 185)

 Fig. 1 Study population. LVAD, left ventricular assist device.

 attempt to retrieve a thrombus, and the use of an aspiration catheter as a distal access device was not counted. Based on the device that was used, we classified the endovascular procedures as “catheter aspiration,” “stent retriever,” and “combined.” Successful angiographic reperfusion was identified based on grade 2b or greater using the expanded Thrombolysis in Cerebral Infarction (eTICI) system.23

 Sample Preparation and Immunohistochemical Staining

 Retrieved thrombi were immediately fixed in 10% neutral buffered formalin, embedded in paraffin, and cut into 4-μm-thick sections. All samples were collected and analyzed at the Osaka University laboratory.

 Serial sections were stained using hematoxylin and eosin (H&E) and phosphotungstic acid–hematoxylin. Immunohistochemical staining was performed using a Roche Ventana Benchmark GX autostainer (Ventana Medical Systems, Tucson, Arizona, United States) according to the manufacturer’s instructions. The primary antibodies targeted CD42b (sc-80728, 1:200; Santa Cruz Biotechnology, Dallas, Texas, United States), CD163 (NCL-L-CD163, 1:100; Leica Biosystems, Wetzlar, Germany), α-smooth muscle actin (α-SMA; M0851, 1:800; Agilent Technologies, Santa Clara, California, United States), and citrullinated histone H3 (H3Cit) (ab5103, 1:3200; Abcam, Cambridge, United Kingdom). Stained slides were examined using a Nikon Eclipse 80i microscope (Nikon, Tokyo, Japan).

 Quantification of Thrombus Components and NETosis

 Whole microscopic digital images of the slides were captured using the NanoZoomer Digital Pathology System (Hamamatsu Photonics, Hamamatsu, Japan). Examples of quantification are shown in Supplementary Fig. S1 (available in the online version). The thrombus size was evaluated based on the cross-sectional area, and each component of the specimen was semi-automatically quantified using the entire specimen with the Fiji ImageJ software package.24 Compared with the area of the entire specimen, the proportional areas were evaluated for red blood cells (RBCs) using H&E staining, fibrin using phosphotungstic acid–hematoxylin staining, and platelets using immunohistochemical staining for CD42b. The densities of white blood cells and CD163-positive cells were evaluated based on H&E staining and immunohistochemical staining.

 NETosis is the process of extracellular trap formation by thread-like structures of decondensed DNA that are decorated with proteins from cytoplasmic granules.25 The extent of NETosis in thrombi was evaluated using the density of H3Cit-positive cells in all patients because H3Cit is a marker for immune cells that are about to release extracellular traps.26 The density of H3Cit-positive cells was assessed based on immunohistochemical staining as described above.

 Thrombus Age

 Thrombus age was estimated via two strategies. First, the retrieved thrombus was pathologically classified using the accepted definitions:27 a fresh thrombus (<1 day) that is composed of layered patterns of platelets, fibrin, erythrocytes, and intact granulocytes; a lytic thrombus (1–5 days) that is characterized by areas of colliquation necrosis and granulocyte karyorrhexis; and an organized thrombus (>5 days) that exhibits spindle-shaped cell ingrowth and positivity for anti-α-SMA with or without connective tissue deposition and capillary vessel ingrowth. As a thrombus may present mixed fresh, lytic, or organization features, we judged a thrombus as fresh only when intact granulocytes were dominantly observed thoroughly (>80%) over a section, while we judged a thrombus as lytic when the areas of colliquation necrosis and granulocyte karyorrhexis were >20%. When a section showed positivity for α-SMA staining even if it was a little part, the thrombus was judged as organized. For the present study, we classified lytic and organized thrombi as “older” thrombi. The anonymized specimens were pathologically evaluated by an experienced interventionalist (T.K.) with no attached clinical information. Interobserver agreement regarding thrombus age estimation was measured using κ-statistics and weighted κ-statistics, based on independent assessments of all samples that were performed by an experienced pathologist (Y.H.).

 The second strategy, which was used to enhance the robustness of the findings, evaluated the density of CD163-positive cells to determine thrombus age. CD163 is expressed exclusively on circulating monocytes and tissue macrophage subpopulations,28,29 and CD163-positive cell density has been reported to positively correlate with thrombus age in patients with deep venous thrombosis.30 A rabbit model of jugular
venous thrombus has also indicated that the number of macrophages in the thrombus increases over time. However, it is important to note that CD 163-positive cell density increases during the first few days after thrombosis formation and then decreases slowly. Therefore, we divided the thrombi according to tertiles of CD163-positive cell density based on the assumption that thrombi in the lowest tertile were younger than those in the middle and highest tertiles.

**Statistical Analysis**

Baseline characteristics, endovascular procedure details, puncture-to-reperfusion times, and functional outcomes were compared between patients with fresh and older thrombi. The cumulative rate of successful reperfusion according to thrombus age was evaluated using the Kaplan–Meier method and the generalized Wilcoxon test. We did not censor the observation at the end of the procedure. We also compared the puncture-to-reperfusion times between the lowest CD163-positive tertile and the middle/highest tertiles. The puncture-to-reperfusion time according to thrombus age was analyzed using restricted mean survival time (RMST) analysis. In this study, the RMST reflected the average puncture-to-reperfusion time within a specified truncation time and was evaluated as the area under the survival curve. The truncation time was set to 120 minutes because we considered that puncture-to-reperfusion time > 120 minutes is less clinically important. The RMST difference was calculated according to thrombus age and after adjusting for confounders using the RMST regression analysis with the pseudo-value technique. The adjusted confounders were age, sex, occluded vessels, NIHSS score, rt-PA administration, thrombus size, RBC proportion, and density of H3Cit-positive cells in the thrombus. The occluded vessels were classified as extracranial vessels (common carotid artery and extracranial internal carotid artery [ICA]), anterior circulation (intracranial ICA and MCA), and posterior circulation (vertebral artery, basilar artery, and posterior cerebral artery). Subgroup analyses were performed using the RMST regression analysis to examine heterogeneity in the effects of thrombus age. The study population was subdivided according to age (< 80 years or ≥ 80 years), sex, presence or absence of atrial fibrillation, NIHSS score (< 18 or ≥ 18), occluded vessel (intracranial ICA, the horizontal segment of the MCA, or distal MCA), and rt-PA administration. To quantitatively evaluate the heterogeneity, interactions were tested using a multiplicative interaction term (thrombus age × variable) in the models with dichotomization of continuous variables.

Sensitivity analyses were also performed to test the stability of the findings. First, we applied a three-category classification system (fresh, lytic, and organized) instead of the two-category system (fresh and older). Second, we only analyzed patients who experienced complete or near-complete reperfusion because the retrieved specimen may not represent the entire thrombus in patients with partial reperfusion. Third, we modified the truncation time in the RMST-based analyses. Finally, we constructed a Cox proportional hazard model.

The functional outcome was examined based on the shift in the distribution of the mRS scores at 90 days between the thrombus age groups, with scores of 5 (bed-bound with severe disability) and 6 (death) combined. Adjusted common odds ratios were calculated using a multivariable ordinal logistic regression (proportional odds regression model). The adjusted variables were age, sex, occluded vessels, NIHSS score, rt-PA administration, onset-to-puncture time, thrombus size, RBC proportion, and H3Cit-positive cells density in the thrombus. As a sensitivity analysis, we imputed the missing outcomes with multiple imputations (n = 20 imputation sets). Predictors in the imputation model included age, sex, NIHSS, occluded vessels, rt-PA administration, onset-to-puncture time, procedure time, and reperfusion grade (eTICI). The fully conditional specification method was used for generating imputed samples, and Rubin’s rule was used for estimating standard errors.

The number of device passes, before achieving successful reperfusion or at the end of the procedure, and the proportion of first-pass reperfusion were compared between patients with fresh and older thrombi. The proportion of first-pass reperfusion was also compared according to the thrombus age group and endovascular procedure.

Continuous variables are reported as the median and interquartile range (IQR), while categorical variables are reported as number and percentage. Continuous variables were compared using the Wilcoxon rank-sum test, and categorical variables were compared using Fisher’s exact test unless otherwise specified. Statistical significance was established at p-values < 0.05. All analyses were performed using SAS university edition (SAS 9.4, SAS Institute Inc., Cary, North Carolina, United States).

**Results**

**Baseline Characteristics**

We enrolled a total of 185 patients with thrombi that were retrieved during mechanical thrombectomy for cerebral embolism. The thrombi were classified as fresh in 43 patients (23%), lytic in 131 patients (71%), and organized in 11 patients (6%). The weighted κ-statistic was 0.91 and the κ-statistic was 0.53 when lytic/organized thrombi were classified as “older” thrombi. Typical microscopic images of each thrombus category are shown in **Fig. 2**. The pathologically defined thrombus age was associated with CD163-positive cell density, and older thrombi had a greater density of CD163-positive cells compared with fresh thrombi (median IQR: 185/mm² [88–234/mm²] vs. 328/mm² [194–446/mm²], p < 0.001). The patients’ baseline characteristics according to pathologically defined thrombus age are shown in **Table 1**. Relative to fresh thrombi, older thrombi were associated with a higher prevalence of diabetes (7 vs. 21%, p = 0.04) and a higher median concentration of C-reactive protein (0.13 vs. 0.21 mg/dL, p = 0.015). In addition, older thrombi were marginally associated with a higher concentration of brain natriuretic peptide (BNP) (100 vs. 202 pg/mL, p = 0.052). There were no significant intergroup differences in stroke subtypes, sites of occluded vessels, onset-to-puncture times,
the prevalence of the hyperdense MCA sign, and prevalence of the susceptibility vessel sign. The patients’ baseline characteristics according to CD163-positive tertiles are presented in -Supplementary Table S1 (available in the online version).

Thrombus Age and Pathological Features
We compared thrombus components according to age (-Table 2) and revealed that older thrombi had a lower proportion of RBC content, higher white blood cell density, and higher platelet content. The extent of NETosis was evaluated by immunohistochemically staining the thrombi for H3Cit, which identifies immune cells that are primed to release extracellular traps. Compared with fresh thrombi, older thrombi had a significantly higher median density of H3Cit-positive cells (236/mm² [IQR: 118–368/mm²] vs. 355/mm² [IQR: 171–741/mm²], p = 0.006).

Thrombus Age and Time to Reperfusion
Cumulative rates of successful reperfusion after puncture according to thrombus age are shown in -Fig. 3. Older thrombi were associated with a significantly longer time to reperfusion (p = 0.004). The RMSTs for successful reperfusion were 55.9 minutes for fresh thrombi and 71.5 minutes for older thrombi (average of 15.6 minutes longer for older thrombi, p = 0.002). Similarly, relative to the lowest CD163-positive tertile, longer times to reperfusion were required for thrombi in the middle tertile (p = 0.019) and the highest tertile (p = 0.019) (-Fig. 3). The RMSTs for successful reperfusion were 59.6 minutes for the lowest CD163-positive tertile, 71.6 minutes for the middle tertile (+12.0 minutes, p = 0.036), and 72.3 minutes for the highest tertile (+12.7 minutes, p = 0.019).

A multivariate analysis revealed that, relative to fresh thrombi, older thrombi were associated with longer puncture-to-reperfusion times even after adjustment for possible confounding factors, including RBC content and the extent of NETosis (adjusted RMST difference: 10.8 minutes, 95% confidence interval [CI]: 0.6–21.1 minutes; p = 0.039) (-Table 3). Extracranial vessel occlusion and lower RBC content were also associated with longer puncture-to-reperfusion times. Similarly, relative to the lowest CD163-positive tertile, longer puncture-to-reperfusion times were observed for thrombi in the middle tertile (adjusted RMST difference: 13.0 minutes, 95% CI: 2.5–23.5 minutes; p = 0.015), but not for those in the highest tertile (adjusted RMST difference: 6.8 minutes, 95% CI: −3.4 to 17.0 minutes; p = 0.194).

In subgroup analyses, there was no significant heterogeneity in the effect of thrombus age (-Fig. 4).
Sensitivity Analysis

Thrombus age was reclassified using a three-category system (fresh, lytic, and organized), which revealed that, relative to fresh thrombi, longer times to reperfusion were observed for lytic thrombi ($p = 0.011$) and organized thrombi ($p = 0.008$) (Supplementary Fig. S2, available in the online version). The RMSTs for successful reperfusion were 70.3 minutes for lytic thrombi ($p = 0.004$ [vs. fresh thrombi]) and 85.8 minutes for organized thrombi ($p = 0.001$ [vs. fresh thrombi]). We also restricted the analyses to patients who achieved complete or near-complete reperfusion (Supplementary Fig. S3, available in the online version), which revealed RMSTs of 54.9 minutes for fresh thrombi and 68.6 minutes for older thrombi ($p = 0.017$). A third sensitivity analysis involved changing the truncation time to 90, 150, 180, or 214 minutes in the RMST analyses, although these revealed consistent results (Supplementary Table S2, available in the online version). Finally, we constructed a proportional hazard model, instead of the RMST-based analysis, which showed that older thrombi were marginally associated with longer puncture-to-reperfusion times (hazard ratio: 0.69, Table 1 Baseline patient characteristics

|                          | Fresh thrombi ($n = 43$) | Older thrombi ($n = 142$) | $p$-Value | Missing |
|--------------------------|--------------------------|----------------------------|-----------|---------|
| Age, y                   | 77 (67–84)               | 80 (70–84)                 | 0.474     | 0       |
| Male sex                 | 25 (58%)                 | 75 (53%)                   | 0.602     | 0       |
| Hypertension             | 32 (74%)                 | 85 (60%)                   | 0.104     | 0       |
| Diabetes                 | 3 (7%)                   | 30 (21%)                   | 0.040     | 0       |
| Dyslipidemia             | 16 (37%)                 | 46 (32%)                   | 0.583     | 0       |
| Atrial fibrillation      | 28 (65%)                 | 101 (71%)                  | 0.455     | 0       |
| Antiplatelet use         | 10 (23%)                 | 35 (25%)                   | 1.000     | 0       |
| Anticoagulant use        | 10 (23%)                 | 30 (21%)                   | 0.833     | 0       |
| Modified Rankin Scale    | 0 (0–2)                  | 0 (0–2)                    | 0.743     | 0       |
| NIHSS score              | 19 (13–26)               | 17 (12–24)                 | 0.313     | 0       |
| Stroke subtype           |                          |                            | 0.820     | 0       |
| Cardioembolic            | 31 (72%)                 | 105 (74%)                  |           |         |
| Large artery atherosclerosis | 2 (5)                    | 9 (6)                      |           |         |
| Other*                   | 10 (23%)                 | 28 (20%)                   |           |         |
| Leukocyte count, /μL     | 7,260 (6,280–10,260)     | 7,505 (5,970–9,440)        | 0.775     | 0       |
| Platelet count, ×10^12/μL | 200 (171–252)            | 193 (159–235)              | 0.327     | 0       |
| Creative protein, mg/dL  | 0.13 (0.06–0.30)         | 0.21 (0.1–0.84)            | 0.015     | 0       |
| D-dimer, μg/mL           | 1.4 (0.70–3.49)          | 1.83 (1–4.61)              | 0.234     | 5       |
| Brain natriuretic peptide, pg/mL | 100 (53–311)           | 202 (80–368)               | 0.052     | 22      |
| ASPECTS                  | 7 (5–9)                  | 9 (6–10)                   | 0.071     | 19b     |
| Occluded vessels         |                          |                            | 0.151     | 0       |
| Extracranial vessel      | 4 (9)                    | 14 (10)                    |           |         |
| Intracranial ICA         | 9 (21)                   | 33 (23)                    |           |         |
| M1                       | 18 (42)                  | 53 (37)                    |           |         |
| M2                       | 4 (9)                    | 31 (22)                    |           |         |
| Posterior circulation    | 8 (19)                   | 11 (8)                     |           |         |
| Tandem lesions           | 6 (14%)                  | 12 (9%)                    | 0.376     | 0       |
| Hyperdense MCA sign      | 6 (46%)                  | 31 (60%)                   | 0.533     | 120     |
| Susceptibility vessel sign | 19 (57%)                 | 62 (65%)                   | 0.530     | 57      |
| rtPA administration      | 10 (23%)                 | 52 (37%)                   | 0.140     | 0       |
| Onset-to-puncture time, min | 237 (147–365)          | 220 (141–366)              | 0.516     | 0       |

Abbreviations: ASPECTS, Alberta Stroke Program Early CT Score; ICA, internal carotid artery; MCA, middle cerebral artery; NIHSS, National Institutes of Health Stroke Scale; rtPA, recombinant tissue-type plasminogen activator.

Note: Data are presented as median (interquartile range) or number (percentage).

*Other determined etiology and undetermined etiology.

bPatients with posterior circulation occlusion.
95% CI: 0.47–1.00; p = 0.053) (Supplementary Table S3, available in the online version).

**Thrombus Age and Endovascular Procedures**

To elucidate why older thrombi were associated with prolonged puncture-to-reperfusion times, we compared endovascular procedures according to thrombus age. Relative to fresh thrombi, older thrombi required significantly more device passes (median: 1 pass vs. 2 passes, p < 0.001) (Fig. 5). Furthermore, older thrombi had a lower proportion of successful reperfusion after the first pass (72 vs. 45%, p = 0.003), and the results according to the first endovascular procedure are shown in Fig. 5. There was no significant heterogeneity in the effect of thrombus age on the proportion of first-pass reperfusion according to the endovascular procedure (p for interaction = 0.831).

**Thrombus Age and Functional Outcomes**

Functional outcomes were assessed based on the 3-month mRS scores (Fig. 6), although six patients were lost to follow-up and excluded from this analysis. Older thrombi were marginally associated with poorer functional outcomes (common odds ratio: 0.59, 95% CI: 0.31–1.10; p = 0.096). After adjustment for covariates, older thrombi were significantly associated with poorer functional outcomes (adjusted common odds ratio: 0.49, 95% CI: 0.24–0.99; p = 0.047). The pooled effect on functional outcomes was similar following multiple imputation (adjusted common odds ratio: 0.71, 95% CI: 0.49–1.01; p = 0.057).

**Discussion**

This study pathologically estimated thrombus age and evaluated whether the thrombus age was associated with the outcomes of mechanical thrombectomy for cerebral embolism. The main findings are summarized in the Visual Summary (Fig. 7). Thrombi in cerebral embolism were mainly fresh (23%) or lytic (71%), while organized thrombi were uncommon (6%). Relative to fresh thrombi, older thrombi required more device passes and had longer puncture-to-reperfusion times even after adjusted for possible confounding factors, and the deterioration of the quality of reperfusion resulted in poorer functional outcomes.

| Table 2 Thrombus components according to age |
|---------------------------------------------|
|                                | Fresh thrombi | Older thrombi | p-Value |
| Area, mm²                      | 15.0 (6.8–26.4) | 10.9 (6.5–19.3) | 0.290  |
| Red blood cells, %             | 53 (39–65)    | 35 (23–50)    | <0.001 |
| White blood cell density, /mm² | 1,828 (1,067–2,103) | 2,204 (1,494–3,284) | 0.011  |
| Platelets, %                   | 17 (12–27)    | 24 (17–32)    | 0.025  |
| Fibrin, %                      | 28 (20–44)    | 35 (23–45)    | 0.119  |
| H3Cit-positive cell density, /mm² | 236 (118–368) | 355 (171–741) | 0.006  |

Abbreviation: H3Cit, citrullinated histone H3.
Note: Data are presented as median (interquartile range).

| Table 3 Adjusted RMST difference within 120 minutes after puncture |
|---------------------------------------------------------------|
|                                | Adjusted RMST difference (min) | 95% CI               | p-Value |
| Age, per 10-year increase                                   | 1.0                           | –2.2, 4.2            | 0.538   |
| Male sex                                                     | –5.2                          | –13.3, 2.8           | 0.200   |
| NIHSS score, per 1-point increase                            | –0.4                          | –1.0, 0.2            | 0.155   |
| Occluded vessels*                                           |                               |                      |         |
| Extracranial vessels                                        | 49.1                          | 37.7, 60.4           | <0.001  |
| Posterior circulation                                       | 11.0                          | –5.1, 27.0           | 0.181   |
| rt-PA administration                                         | –2.8                          | –11.2, 5.6           | 0.515   |
| Older thrombus                                               | 10.8                          | 0.6, 21.1            | 0.039   |
| RBC content, per 10% increase                                | –2.8                          | –5.2, –0.4           | 0.022   |
| H3Cit-positive cells density, per 100/mm² increase           | 0.5                           | –0.5, 1.6            | 0.329   |
| Thrombus size, per 10-mm² increase                           | –0.5                          | –1.5, 0.5            | 0.307   |

Abbreviations: CI, confidence interval; H3Cit, citrullinated histone H3; NIHSS, National Institutes of Health Stroke Scale; RBC, red blood cell; RMST, restricted mean survival time; rt-PA, recombinant tissue-type plasminogen activator.

*Versus the intracranial anterior circulation.
Thrombus Characteristics and Resistance to Mechanical Thrombectomy

Thrombus characteristics influence the efficacy of mechanical thrombectomy. The lower RBC content (or higher platelet/fibrin content) in thrombi is associated with longer puncture-to-reperfusion times. An experimental model also indicated that RBC content influences mechanical thrombectomy as arteries occluded by fibrin-rich clot analogs required significantly longer recanalization times than arteries occluded by RBC-rich clot. In addition, higher levels of NETosis in thrombi may delay recanalization in patients with cerebral embolism. NETosis is the process of extracellular trap formation by thread-like structures of decondensed DNA that are decorated with proteins from cytoplasmic granules. NETosis renders thrombi resistant to mechanical and enzymatic destruction, while DNase 1 accelerated rt-PA-induced thrombolysis in a study of thrombi retrieved from stroke patients.

This study demonstrated that thrombus age was associated with the quality of reperfusion and functional outcomes. As previously reported, older thrombi had a lower erythrocyte content and higher extent of NETosis; however, the effect of thrombus age on mechanical thrombectomy remained significant even after adjustment for these factors. This significance of thrombus age in this context may be reasonable because a thrombus changes dynamically after its formation.

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Stiff thrombus would be difficult to manage during...
mechanical thrombectomy as it may be less likely to be aspirated or entangled in the stent struts. Our study highlighted the need to elucidate the pathophysiological role of thrombus aging in embolisms.

Using RMST-Based Analysis of Time to Reperfusion

We performed an RMST-based analysis of the puncture-to-reperfusion time, although a Cox proportional hazard model is often used for survival analyses. This is because the Cox model relies on the assumption of proportional hazards (i.e., the ratio of the hazard curve is constant over time). However, this assumption is implausible when analyzing puncture-to-reperfusion time for mechanical thrombectomy, as successful reperfusion is rarely observed during the first 10 minutes (because of the time needed to guide the large catheter to the carotid artery), and thereafter, the rate of reperfusion rapidly increases at first and then reaches a plateau. In contrast, the RMST examines the average time-to-event over a restricted follow-up period and is generally limited by the need to specify a truncation time. However, this limitation may be less important when analyzing time to reperfusion for mechanical thrombectomy, as the benefit of reperfusion decreases over time and the point of clinical interest is the change in the reperfusion rate during the period relatively early after the puncture. Thus, we initially set the truncation time to 120 minutes, although sensitivity analyses with different truncation times revealed relatively consistent results. Consequently, the results from the RMST-based analysis and a proportional hazard ratio-based analysis were generally consistent.

Factors That Affect Thrombus Age in Cerebral Embolism

In cases of cerebral embolism, thrombi are mainly cardio-genic and related to atrial fibrillation. Thus, a plausible determinant of thrombus age is the interval from thrombus formation to embolization, with older thrombi spending relatively longer times in the left atrium or appendage. It is not possible that the thrombi aged in the embolized artery, as the onset-to-puncture time was not associated with thrombus age. In our cohort, patients with older thrombi (based on pathological assessment or CD163-positive cell density) tended to have higher concentrations of BNP. Thus, thrombi may remain in the heart for longer periods when cardiac function is low, which would result in the retrieval of older thrombi.

Thrombus age might also be related to a patient’s condition, as we found that patients with older thrombi were more likely to have diabetes and higher concentrations of C-reactive protein. The presence of diabetes primes neutrophils to undergo NETosis and inflammation in thrombi attracts monocyte-derived macrophages that cross-link fibrin by secreting factor XIIIa. Therefore, diabetes and proinflammatory conditions may accelerate thrombus maturation. Further studies are needed to clarify the determinants of thrombus age in embolism.

Estimating the Age of the Retrieved Thrombi

There are few studies regarding thrombus age in cerebral embolism. Niesten et al. evaluated 22 thrombi that were retrieved from cerebral embolism cases between 2010 and
2013 and reported that 16 thrombi were fresh, 4 thrombi were lytic, and 2 thrombi were organized. Laridan et al also reported that 32 of 68 thrombi were fresh. Thus, the proportions of thrombus age vary, despite our study and these studies using the same widely accepted criteria for estimating thrombus age. Our study included patients who were treated more recently compared with those in previous studies, and all of our patients were treated using stent retrievers or large-bore aspiration catheters, which might provide higher reperfusion rates than previous devices. Thus, the proportion of thrombi that were resistant to recanalization therapy (i.e., older thrombi) may have been higher.

We confirmed that the interobserver agreement was moderate for the pathological estimation of thrombus age. However, to enhance the robustness of the analyses, we also considered CD163-positive cell density as another indicator of thrombus age. The results revealed that pathologically estimated thrombus age was correlated with the CD163-positive tertiles and that the CD163 tertiles were associated with puncture-to-reperfusion time. Thus, regardless of whether age estimation was based on a pathological assessment or CD163-positive cell density, older thrombi appear to be associated with delayed reperfusion after mechanical thrombectomy for cerebral embolism.

**Limitations**

The first limitation of this study is potential bias related to exclusion of patients whose thrombi could not be evaluated. Thus, it remains unclear whether our findings can be generalized to all patients who undergo mechanical thrombectomy for cerebral embolism. Second, we analyzed the thrombi according to the patient and not according to device pass, and we were only able to evaluate the most effective strategy for older thrombi (stent retriever and/or catheter aspiration) based on the rate of first-pass reperfusion. Third, we estimated thrombus features based on one section per each staining; thus, the evaluation may not accurately represent the entire sample. Finally, the retrieved thrombi might have contained “secondary thrombi,” which form at the site of occlusion after embolism (therefore, they must be very new), however, we did not attempt to distinguish between these two types and analyzed the entire section. Consequently, areas with intact granulocytes could be observed in most thrombi. Thus, we judged a thrombus as fresh only when intact granulocytes were dominantly observed throughout (>80%) over a section, although no widely accepted cut-off value existed.

**Conclusion**

This study revealed that older thrombi were associated with longer times to reperfusion and more device passes, which resulted in poorer functional outcomes among patients with acute ischemic stroke. Further research is warranted regarding the mechanisms and pathophysiological roles of thrombus aging in embolisms.
**What is known about this topic?**

- Thrombosis is a dynamic process, and a thrombus undergoes physical and biochemical changes.
- Thrombus age may influence the effectiveness of thrombolysis for venous thrombosis.

**What does this paper add?**

- An older thrombus delays reperfusion after mechanical thrombectomy for ischemic stroke.
- Older thrombi are associated with poorer functional outcomes.
- This effect of thrombus age was independent of erythrocyte content and the extent of NETosis.

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**Conflict of Interest**
Dr. Kitano reports lecture fees from Stryker. Dr. Nakamura reports lecture fees from Johnson & Johnson, Medtronic, and Stryker. Dr. Todo reports lecture fees from Medtronic. The other authors have no conflicts relevant to the contents of this article to disclose.

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