



Multicenter Translational Trial of Remote Ischemic Conditioning in Acute Ischemic Stroke (TRICS BASIC)

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BACKGROUND: Basic science studies have reported remote ischemic conditioning (RIC) as neuroprotective in acute ischemic stroke, although clinical evidence remains conflicting. The TRICS BASIC study (Multicenter Translational Trial of Remote Ischemic Conditioning in Acute Ischemic Stroke) investigated the efficacy and safety of RIC in experimental ischemic stroke using a rigorous clinical trial methodology.

METHODS: Multicenter, multispecies, parallel group, randomized, controlled, preclinical trial of transient femoral artery clipping to induce RIC in female and male rats and mice subjected to transient endovascular occlusion of the middle cerebral artery. Animals were randomized to receive RIC, or sham surgery, after reperfusion. The primary end point was a good functional outcome at 48 hours, assessed using a composite functional neuroscore. Secondary end points were infarct volume at 48 hours and safety, assessed using a standardized health report at 24 and 48 hours. Preenrollment harmonization, centralized monitoring, allocation concealment, blinded outcome assessment, and intention-to-treat analysis were applied.

RESULTS: The trial enrolled 164 rodents (82 mice and 82 rats) of both sexes (53% females), across 7 laboratories. A greater proportion of RIC-treated rodents achieved a favorable functional outcome compared with controls, at 48 hours postischemia (55% versus 36%; odds ratio, 2.2 [95% CI, 1.23–4.4]; $P=0.009$). RIC was associated with a small reduction in infarct volume (standardized mean difference, -0.38 [95% CI, -0.70 to -0.05]; $P=0.024$). Health monitoring indicated no major safety concerns, and postoperative analgesia requirements were lower in RIC-treated mice.

CONCLUSIONS: Surgically induced RIC provided a modest but evident neuroprotective effect in experimental ischemic stroke, underscoring the potential of this strategy as an adjunctive treatment in stroke care. The findings of the TRICS BASIC study highlighted the importance of multicenter preclinical trials in addressing variability and enhancing translational validity.

REGISTRATION: URL: <https://www.preclinicaltrials.eu>; Unique identifier: PCTE0000177.

GRAPHIC ABSTRACT: A graphic abstract is available for this article.

Key Words: ischemic stroke ■ multicenter study ■ models, animal ■ neuroprotection

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Nonstandard Abbreviations and Acronyms

MCA	middle cerebral artery
RIC	remote ischemic conditioning

Stroke is one of the leading causes of death and disability at a global level,¹ with the only effective treatment being time-dependent recanalization of cerebral arteries through intravenous thrombolysis or endovascular mechanical thrombectomy.²

The economic impact of cardiovascular risk factors is anticipated to rise substantially in the coming decades, concomitant with a projected increase in the incidence of stroke, and stroke-related costs.³ This underscores an urgent need to develop and integrate novel therapeutic strategies. Such approaches could complement current recanalization therapies or serve as alternatives in cases where these interventions are contraindicated, with the ultimate goal of improving clinical outcomes in stroke management.

The development of neuroprotective strategies has encountered significant translational barriers, with the majority of candidate therapies demonstrating promising preclinical efficacy but failing to achieve successful outcomes in clinical trials.⁴ To bridge this gap, the concept of multicenter preclinical randomized controlled trials has emerged as a critical intermediary step, mirroring the rigor and design of phase 3 clinical trials, and addressing variability across experimental settings.^{5,6}

Remote ischemic conditioning (RIC) is a promising neuroprotective strategy that aims to induce systemic ischemic tolerance through brief episodes of ischemia and reperfusion applied to distant organs. Initially demonstrated in the heart, RIC has been shown to activate endogenous protective mechanisms against ischemic brain injury.^{7–10}

The encouraging results observed in single-laboratory studies,^{11,12} require confirmation through multicenter preclinical randomized controlled trials to robustly evaluate the efficacy and safety of RIC in stroke models.

Currently completed phase 2 and 3 clinical randomized controlled trials on RIC in patients with acute ischemic stroke were conducted using different application protocols and provided conflicting results.^{13–20}

The TRICS BASIC (Multicenter Translational Trial of Remote Ischemic Conditioning in Acute Ischemic Stroke) multicenter preclinical randomized controlled trial was designed to investigate efficacy and safety of surgical RIC, by transient femoral artery clipping, in 2 animal species (mice and rats) and both sexes, using the stroke model of transient middle cerebral artery (MCA) occlusion. This preclinical trial was realized within a network of 7 Italian laboratories with extensive expertise in the transient MCA occlusion model, aiming to generate high-quality, reproducible data to inform future clinical translation.

METHODS

Study Design

The study protocol was registered on preclinicaltrials.eu (identifier: PCTE0000177). Detailed methodology of the TRICS BASIC study has been published as a protocol article²¹ before starting randomization of experimental animals.

The data that support the findings of this study are available from the corresponding author on reasonable request.

Authorization for animal use was granted under project licenses issued by the Italian Ministry of Health (1056/2020-PR) and the Committee on Animal Care of the University of Milano Bicocca. All experimental procedures adhered to national regulations governing the use of laboratory animals (D.L. 26/2014) and conformed to the European Union Directive on the protection of animals used for scientific purposes (2010/63/EU). The experimental design and conduct were aligned with the National Institutes of Health guidelines and complied with the Animal Research: Reporting of In Vivo Experiments guidelines to ensure transparency and reproducibility in animal research.

The TRICS BASIC study was designed as a multicenter, multispecies, randomized, controlled, preclinical trial, to investigate efficacy and safety of RIC in experimental ischemic stroke and was performed in 7 Italian centers between September 2021 and January 2023.

There were 2 successive randomizations: (1) allocation to receive an occlusion of the MCA (MCA+) or its sham equivalent (MCA–), with a 5:1 ratio, and (2) allocation to receive a RIC (RIC+) via transient femoral artery occlusion, or its sham equivalent (RIC–), with a 1:1 ratio.

To ensure allocation concealment, each center received sealed, nontransparent, and nonresealable envelopes for the 2-step randomization, marked with codes for species (mouse or rat), sex, and progressive numbers. Upon opening an envelope, a sheet detailing center identification, sex, and MCA+/MCA– assignment was signed and dated. A second internal envelope containing the RIC+/RIC– treatment was opened only after MCA surgery to ensure allocation concealment for surgeons. Randomization lists and envelopes were prepared by personnel not involved in animal procedures and securely stored.

Animals of both sexes were equally represented. Animals that either scored below the prespecified threshold of 2 of the intranscemic clinical score (see below) or with no ischemic lesion detected at brain histology were excluded from the analyses (ie, animals without stroke). Animals that died before RIC randomization were excluded (ie, animals not reaching the target randomization) and replaced by other animals, up to 3 per center. Conversely, animals that died after RIC randomization were retained in the prespecified (intention-to-treat) primary analyses and given the worst score: this was true for naturally dying animals and for animals euthanized after showing signs of extreme distress.

MCA Occlusion in Mice and Rats

Adult C57BL/6J mice (weight, 26 g $\pm$ 5%; age, 10–12 weeks) and adult Sprague-Dawley rats (weight, 250 g $\pm$ 5%; age, 8–10 weeks), male and female 1:1 (regardless of estrous cycle), housed in single cages, exposed to 12/12 hours light/dark cycle, at controlled room temperature, with

free access to food and water, in specific pathogenfree facilities were used. Animals were anesthetized by 3% isoflurane in O₂/N₂O (1:3) and maintained by 1% to 1.5% isoflurane in O₂/N₂O (1:3). Transient occlusion of the origin of the right MCA was induced (60 minutes in mice and 100 minutes in rats), followed by a reperfusion period of 48 hours. In mice, a silicone-coated monofilament nylon suture (sized, 7–0; diameter, 0.06–0.09 mm; length, 10±1 mm; diameter with coating, 0.23 mm; coating length, 2 mm; Doccol Corporation, Redlands, CA) was introduced into the right common carotid artery and advanced to block the right MCA. In rats, a silicone-coated filament (sized, 5–0; diameter with coating, 0.33 mm; coating length, 5–6 mm; Doccol Corporation, Redlands, CA) was introduced in the right external carotid artery and pushed through the internal carotid artery to occlude the origin of the right MCA.

For both species, body temperature was kept at 37°C by a heating pad during surgery. During MCA occlusion, animals were awakened from anesthesia, kept in a warm box, and tested for the intras ischemic clinical score (see below) in single cages. After 60 minutes, blood flow was restored by carefully removing the filament under anesthesia. Sham rodents received the same anesthetic regimen and surgery as MCA occluded animals, that is, their common, external, and internal carotid arteries were isolated, but the filament was not introduced. After surgery, animals were returned to single cages.

Intrasc ischemic Clinical Score

After MCA occlusion, the following intrasc ischemic clinical score was applied to test the correct induction of cerebral ischemia. Animals were judged ischemic and included in the trial if presenting ≥3 of the following deficits after filament insertion:

1. The palpebral fissure had an ellipsoidal shape (not the normal circular one).
2. One or both ears extended laterally.
3. Asymmetrical body bending on the ischemic side.
4. Limbs extended laterally and did not align with the body.

RIC in Mice and Rats

RIC was induced via transient femoral artery occlusion. At a set time after reperfusion (20 minutes in rats and 10 minutes in mice), the femoral artery was identified, isolated, and transiently occluded with a microsurgical clip to halt blood flow for the specified duration (20 minutes in rats and 10 minutes in mice). Successful occlusion was confirmed by visually inspecting the distal femoral artery. Sham-treated animals (RIC–) underwent the same procedure without femoral artery clipping.

Outcomes

Outcomes were measured at the end of the study (48 hours after MCA occlusion). The primary outcome was the proportion of animals (separately by species) with good functional outcome assessed by the De Simoni neuroscore,^{22,23} which comprehensively assessed global and focal sensorimotor deficits. A good outcome was defined as a De Simoni neuroscore of ≤20, on a scale from 0 (no deficits) to 56 (all deficits present at maximum value).

The coordinating unit conducted centralized training on the correct administration of the De Simoni composite neuroscore through multiple prerandomization meetings and a detailed instructional video.²⁴

Secondary outcomes were as follows:

Infarct volume measured by volumetric histology; brains were fixed in ice-cold 10% neutral buffer formalin and shipped to the coordinating center (University of Milano-Bicocca) for centralized processing and blinded evaluation; coronal sections (50 μm) were obtained and stained using Cresyl Violet 0.1% (Biotopica, Milano, Italy). Infarct areas were measured in consecutive sections with 250 μm interval (on average, 19 sections for rat brain and 9 sections for mouse brains). Infarct volume was calculated using ImageJ image processing software (National Institutes of Health, Bethesda, MD), corrected for interhemispheric asymmetries due to cerebral edema, and expressed in cubic millimeters.

De Simoni neuroscore, considered as a continuous value.

Blinding

Functional and clinical assessments were conducted locally by researchers blinded to MCA occlusion and RIC treatment allocation, that is, by a person not participating in/assisting the surgical practices. Centrally conducted histological procedures and data analysis (RIC+ versus RIC–) were conducted blinded to the group allocation.

Data Collection

Study data were collected and managed using REDCap electronic data capture tools hosted at the Istituto di Ricerche Farmacologiche Mario Negri IRCCS on behalf of the coordinating unit. REDCap served as a secure web-based platform for research data management, offering validated data entry, audit trails, automated data exports, and integration with external sources for statistical analysis.

Health and Safety Assessment

An MCA occlusion health and safety report documented data on animal identification, procedural details, and postsurgical outcomes. Evaluations occurred presurgery, intraoperatively, and at 24 and 48 hours postsurgery, following the IMPROVE guidelines.²⁵ Key metrics included weight changes, isoflurane exposure, respiratory rates, surgical times, and postoperative distress categorized as mild, moderate, or severe. Buprenorphine (0.05–0.1 mg/kg every 8–12 hours) was the only analgesic permitted during the study. This systematic approach ensured comprehensive tracking of health parameters and adverse outcomes to promote animal welfare during the conduct of the study.

Sample Size Calculation

A 20% rate of good functional outcomes was used as the baseline for animals subjected to MCA occlusion without effective treatment. An improvement of at least 30% (20%–50%) was established as the minimum effect size of translational significance. Statistical significance (α) was set at 0.050 (2-tailed). Using a χ^2 test for data analysis, a total of 80 animals equally randomized between RIC+ and RIC– groups yielded a statistical power of 82%. The same calculation was applied to both species, requiring 160 animals to undergo MCA occlusion. Accounting for a 30% exclusion rate, a target of 120 animals

randomized per species was set. No power calculation was conducted for nonoccluded animals, as they served solely as internal controls.

Statistical Methods

Descriptive analyses were conducted on baseline and procedural characteristics. The primary outcome, the dichotomized De Simoni neuroscore, was analyzed using a logistic regression model, which included randomization strata (RIC, center [as a random effect], and sex). To explore potential sex-specific effects of RIC, models incorporating a sex-by-RIC interaction were also tested, but were not selected as the final models due to nonsignificant results ($P > 0.20$ from likelihood ratio tests). An intention-to-treat approach was applied, with animals that died after RIC being assigned a negative outcome. The 2 parallel trials were analyzed separately by species, and results were combined in an overall analysis if 1 trial showed a borderline significant P value.

Secondary outcomes (infarct volume and continuous De Simoni neuroscore) were analyzed using mixed linear regressions, with sex and RIC as covariates, and center as a random effect. To address species differences in infarct size, the infarct volume was expressed as a percentage of the ipsilateral hemispheric volume and standardized by subtracting the group mean and dividing by the group SD.

Health and safety monitoring data were presented as numbers and percentages for the 2 groups.

Comparisons were made in the MCA+ groups, whereas the MCA– (sham) group was analyzed descriptively. All analyses were conducted blind using Stata/IC versus 15 (Statacorp).

RESULTS

Study Flow Diagram

Between October 2021 and January 2023, a total of 216 animals (110 mice and 106 rats) were used. Of these, 52 animals were excluded based on eligibility criteria, which included death before randomization, major surgical complications, randomization to sham surgery, or absence of visible ischemic injury on histological analysis. This resulted in a final sample of 164 randomized animals (82 mice and 82 rats). The study flow diagram is shown in Figure 1.

Baseline Characteristics of the Study Population

The baseline characteristics of the 164 animals included were well-balanced across treatment groups in terms of sex, weight, body temperature during MCA occlusion or RIC surgery, isoflurane exposure duration, and respiratory rate throughout the surgical procedure (Table 1). Intraischemic clinical assessments demonstrated a 92% accuracy in identifying ongoing cerebral ischemia, correctly diagnosing ischemia in 164 animals, although yielding a false-positive rate of 8% (14 animals with no ischemic lesions confirmed by histology; Table 2). As

prespecified in the study protocol, animals with false-positive diagnosis of ischemia were excluded from the final analysis.

Primary Efficacy Outcome

Primary outcome data are shown in Table 3 and Figure 2A. The percentage of mice achieving a favorable functional outcome at 48 hours, defined as a score of <20 in the De Simoni composite neuroscore, was higher in the RIC+ group (49%) compared with the RIC– group (28%), but this difference reached a borderline significance level in the unadjusted analysis (absolute difference, 21%; odds ratio, 2.5 [95% CI, 0.97–6.1]; $P=0.058$) or when stratified by sex ($P=0.052$). Similarly, the proportion of rats with a favorable functional outcome at 48 hours was higher in the RIC+ group (62%) compared with the RIC– group (42%), but this difference also did not reach statistical significance in the unadjusted analysis (absolute difference, 20%; odds ratio, 2.2 [95% CI, 0.92–5.5]; $P=0.074$) or in the sex-stratified analysis ($P=0.073$). When combining data from both species, a statistically significant benefit was observed for the RIC+ group (55%) compared with the RIC– group (36%), both in the unadjusted analysis (absolute difference, 19%; odds ratio, 2.2 [95% CI, 1.23–4.4]; $P=0.009$) and when including sex as a covariate ($P=0.009$).

Results of the primary outcome of animals randomized to sham surgery are shown in Figure S1. Results of the primary outcome by single laboratories is shown in Figure S2.

Secondary Efficacy Outcomes

When the De Simoni neuroscore was considered as a continuous variable (Table 4), mice in the RIC+ group had significantly lower mean values compared with the RIC– group in both the overall analysis (20.1 versus 24.3; mean difference, -4.2 [95% CI, -7.8 to -0.50]; $P=0.027$) and the sex-stratified analysis ($P=0.022$). Similarly, rats in the RIC+ group exhibited significantly lower mean De Simoni neuroscore values compared with the RIC– group in both the overall analysis (19.1 versus 24.3; mean difference, -4.3 [95% CI, -8.0 to -0.57]; $P=0.024$) and the sex-stratified analysis ($P=0.018$). Combining results across species confirmed the benefit of RIC in both the non-sex-stratified analysis (mean De Simoni neuroscore: 19.6 in RIC+ versus 23.8 in RIC–; mean difference, -4.2 [95% CI, -6.8 to -1.6]; $P=0.002$) and when sex was included as a covariate ($P=0.001$).

The mean infarct volume at 48 hours (Table 4; Figure 2B) did not significantly differ in RIC+ mice compared with RIC– mice in the unadjusted analysis (27.8 versus 32.5 mm³; mean difference, -4.7 [95% CI,

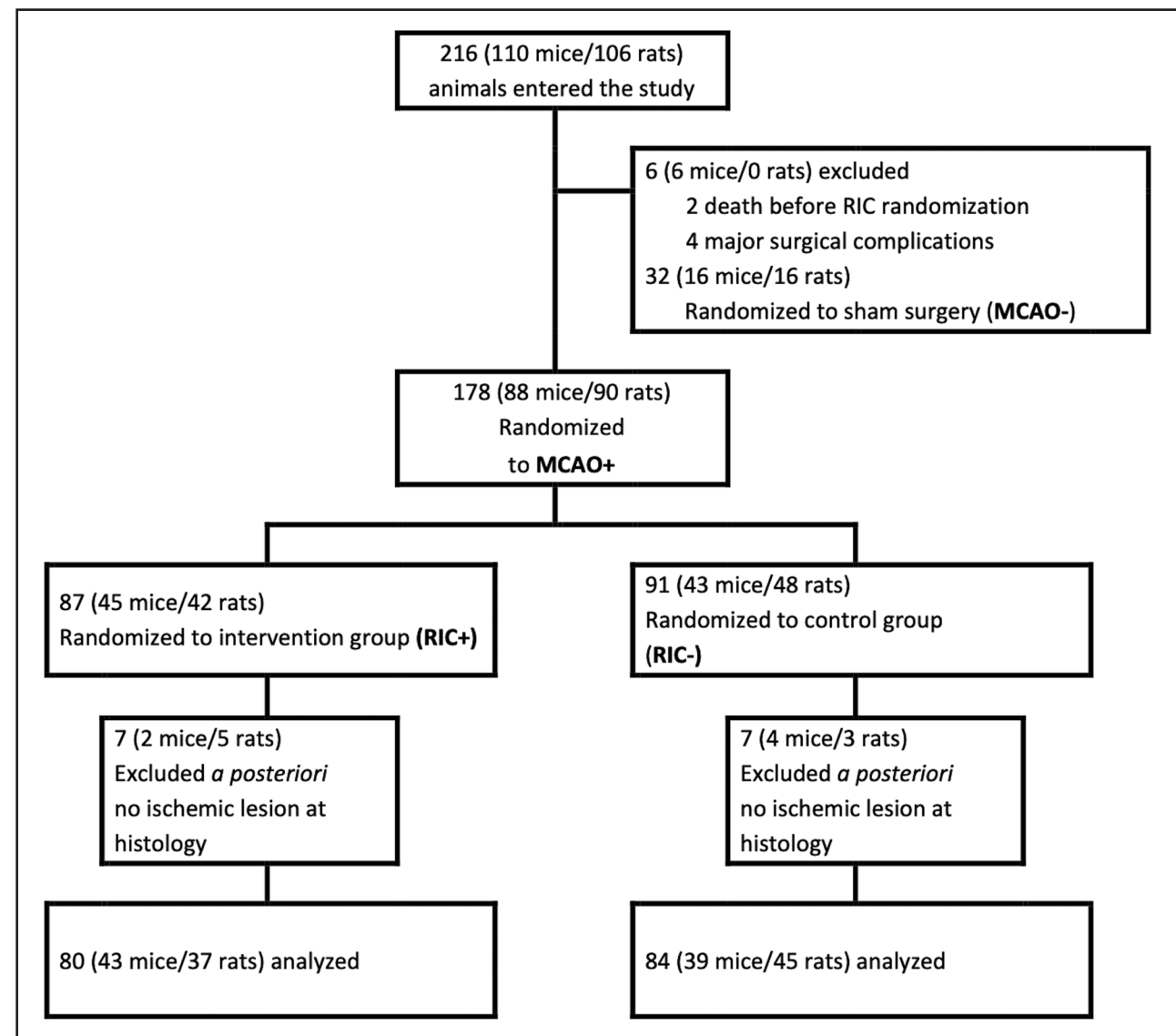


Figure 1. Flow diagram of the TRICS BASIC preclinical trial (Multicenter Translational Trial of Remote Ischemic Conditioning in Acute Ischemic Stroke).

MCAO— indicates sham carotid artery surgery; MCAO+, middle cerebral artery occlusion; RIC—, sham femoral artery surgery; and RIC+, remote ischemic conditioning.

−10.2 to 0.9]; $P=0.097$), but this difference reached borderline significance in the sex-stratified analysis ($P=0.051$). The mean infarct volume at 48 hours was lower in RIC+ rats compared with RIC− rats in the overall analysis, though not statistically significant (85.0 versus 109 mm³; mean difference, −24 [95% CI, −57 to 8.4]; $P=0.14$), with similar results in the sex-stratified analysis ($P=0.12$). The combined analysis of both species, considering the percentage of ischemic brain tissue relative to the total ipsilateral hemisphere, showed that infarct volume was lower in RIC+ animals compared with RIC− animals with borderline significance in the overall analysis (40.3% versus 46.9%; mean difference, −7.0 [95% CI, −13.9 to −0.01]; $P=0.050$) and in the sex-stratified analysis ($P=0.047$). Adjusted standardized mean difference was also calculated for

infarct volume and was consistent with the volumetric data (−0.38 [95% CI, −0.70 to −0.05]; $P=0.024$).

Safety and Health Monitoring

The health and safety assessments are summarized in Table 5. At 48 hours postsurgery, weight loss ≤10% was observed in 22 mice (27%) and 38 rats (46%), with no significant differences between treatment groups in either species. Weight loss >10% at 48 hours was documented in 47 mice (57%) and 41 rats (50%), similarly showing no treatment group differences.

No statistically significant differences were identified in distress severity at 48 hours, ranging from no distress to death, between RIC+ and RIC− groups in both mice and rats. Postoperative analgesia use was significantly

Table 1. Baseline Characteristics of the Study Population

Unit	Mice			Rats		
	Intervention group (RIC+), median (IQR) or n (%)	Control group (RIC−), median (IQR) or n (%)	P value	Intervention group (RIC+), median (IQR) or n (%)	Control group (RIC−), median (IQR) or n (%)	P value
Number	43	39		37	45	
Sex (males/females), n (%)	19/24 (44/56)	18/21 (46/54)	0.86	18/19 (49/51)	22/23 (49/51)	0.98
Weight						
24 h before surgery, g	23 (22.2–24)	22.9 (22.1–24)	0.90	247 (230–271)	260 (230–274)	0.52
At the time of surgery, g	23.1 (22.2–24)	23 (22.4–24)	0.98	250 (230–276)	262 (230–285)	0.65
Body temperature						
During MCAO surgery (minimum), °C	36 (35.9–36.4)	36.2 (35.9–36.6)	0.40	36.8 (36.4–37.2)	36.7 (36.3–36.9)	0.53
During MCAO surgery (maximum), °C	37.1 (36.7–37.4)	37.2 (36.8–37.6)	0.31	37.5 (37.1–37.7)	37.2 (37.1–37.4)	0.03
During RIC surgery (minimum), °C	36.2 (35.6–36.4)	36.1 (35.4–36.5)	0.73	36.9 (36.2–37.3)	37 (36.1–37.1)	0.63
During RIC surgery (maximum), °C	36.9 (36.4–37.4)	37.2 (36.7–37.4)	0.14	37.5 (37.3–37.9)	37.3 (37–37.8)	0.22
Isoflurane exposure						
During MCAO surgery, min	18 (17–23)	18 (13–23)	0.95	34 (10–75)	42 (28–81)	0.53
During RIC surgery, min	27 (24–32)	26 (21–31)	0.43	48.5 (30–54.5)	29 (27–55)	0.05
Breath rate						
At baseline, breaths/min	212 (188–254)	204 (76–248)	0.55	80 (68–100)	81 (69–100)	0.89
15 min after starting anesthesia, breaths/min	108 (78–120)	114 (72–134)	0.71	60 (56–72)	60 (52–72)	0.80
15 min after withdrawing anesthesia, breaths/min	158 (106–188)	162 (74–182)	0.97	76 (68–88)	74 (64–88)	0.70

IQR indicates interquartile range; MCAO, middle cerebral artery occlusion; and RIC, remote ischemic conditioning.

higher in the control (RIC−) group compared with the treatment (RIC+) group in mice (62% versus 30%; $P=0.004$). Notably, no postoperative analgesia was required for rats in either treatment group. Euthanasia was performed in only one mouse within the RIC+ group. Mortality rates were comparable across treatment groups. Early mortality (<24 hours postsurgery) occurred in 12 mice (15%) and 3 rats (4%). An additional mouse in each treatment group died during the 24- to 48-hour period before study completion.

DISCUSSION

The TRICS BASIC study demonstrated that RIC exerts a modest yet potentially significant neuroprotective effect

in the experimental stroke model of MCA occlusion and reperfusion. This finding was robustly confirmed in a large multicenter preclinical trial, employing 2 rodent species of both sexes, and conducted across 7 independent research laboratories. The trial was designed to implement the features required for a clinical trial, including preregistration, publication of a protocol article,²¹ sample size estimation, randomization, allocation concealment, centralized monitoring, investigators' training, and blinded outcome assessment. Rodents entering the study were registered into an electronic case report form, where detailed physiological and experimental parameters were recorded before, during, and after surgery. The overall methodology of the TRICS BASIC study was conceived with the aim of setting a benchmark for preclinical rigor, similarly to the SPAN (Stroke Preclinical Assessment Network) initiative.²⁶

The inclusion of 216 animals with stringent inclusion/exclusion criteria ensured the reliability of the findings, with a high success rate (92%) in inducing ischemia verified through histology. Our results robustly indicate that RIC improved functional outcomes and reduced infarct volume after MCA occlusion and reperfusion, albeit to a smaller extent than previously reported. Specifically, rodents receiving RIC were more likely to achieve a good outcome, defined as a De Simoni

Table 2. Performance of the Intraischemic Clinical Score

	MCAO−	MCAO+
	No ischemic lesion at histology	Ischemic lesion confirmed at histology
Negative intraischemic score (0–2)	32 True negative 100%	0 False negative 0%
Positive intraischemic score (3–4)	14 False positive 8%	164 True positive 92%

MCAO− indicates animals either with sham surgery or subjected to middle cerebral artery occlusion without ischemic lesion at histology; and MCAO+, animals subjected to middle cerebral artery occlusion and ischemic lesion confirmed at brain histology.

Table 3. Primary Outcome: Good (≤ 20) Versus Poor (>20) De Simoni Neuroscore at 48 Hours

	RIC+, n (%)	RIC-, n (%)	OR	95% CI	P value	OR	95% CI	P value
De Simoni neuroscore (dichotomized)								
			Unadjusted			Adjusted		
Mice (N=82), n (%)	21 (49%)	11 (28%)	2.5	0.97–6.1	0.058	2.58	0.99–6.7	0.052
Rats (N=82), n (%)	23 (62%)	19 (42%)	2.2	0.92–5.5	0.074	2.27	0.93–5.6	0.073
Combined mice+rats (N=164), n (%)	44 (55%)	30 (36%)	2.2	1.23–4.4	0.009	2.33	1.24–4.4	0.009

OR indicates odds ratio; RIC–, animals with sham femoral artery surgery; and RIC+, animals treated with remote ischemic conditioning.

neuroscore <20 .²¹ This dichotomous primary outcome was conceptually aligned with the modified Rankin Scale score of 0 to 2, which is commonly used as the primary outcome measure in clinical stroke trials.²⁷ Functional outcome, instead of infarct volume, was purposely chosen as the primary outcome to enhance the translational potential of this preclinical trial.

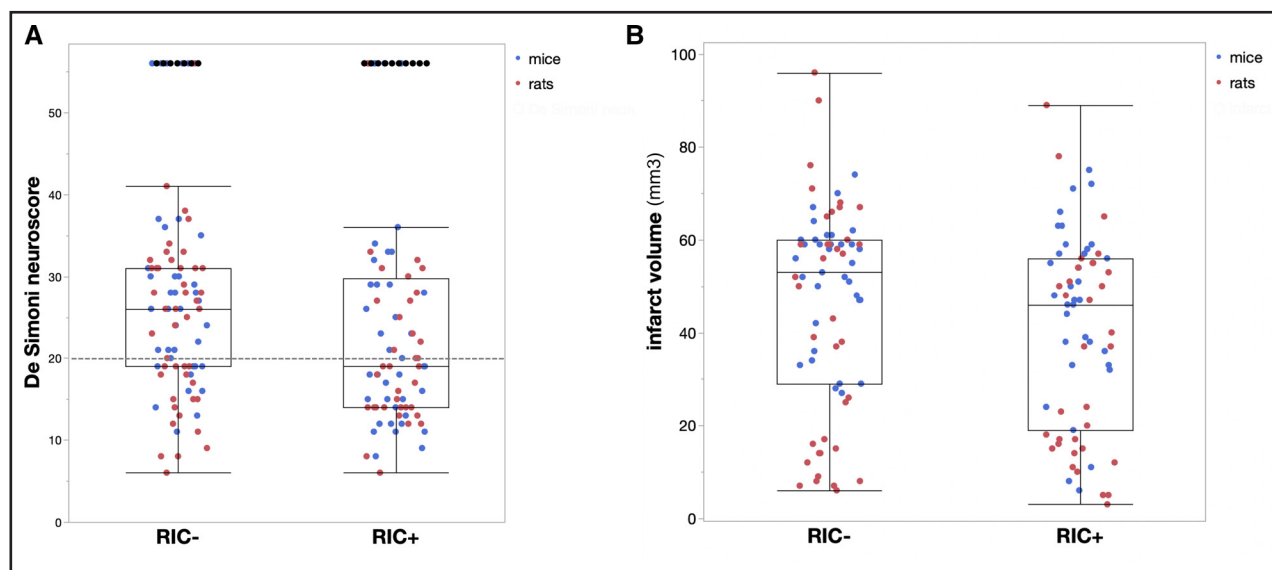
Notably, the De Simoni neuroscore at 48 hours after stroke was reported to correlate with infarct size.²² Accordingly, the observed improvement in sensorimotor deficits was associated with a small reduction in the infarct volume. This finding is consistent with the hypothesis that RIC exerts a neuroprotective effect, mitigating both behavioral impairments and structural brain damage.

However, the treatment effect size of RIC on infarct volume was considerably smaller in the TRICS BASIC trial compared with a large preclinical data meta-analysis, which reported infarct size as the primary outcome measure (standardized mean difference, -0.38 versus -2.0 , respectively).¹¹

Secondary analyses bolster these findings. When analyzed as a continuous variable, neuroscores revealed

a significant mean improvement in RIC-treated rodents, further supported by a reduction in postoperative analgesic use. These data reinforce the translational relevance of the neuroscore cutoff at 20 and highlight the role of RIC in enhancing overall animal welfare. The consistency of physiological parameters across experimental groups rules out confounding effects, adding confidence to the validity of the observed outcomes.

Notably, the study also addressed variability across centers. Participation in the TRICS BASIC trial was based on preexisting, validated expertise in the intraluminal MCA occlusion model, specific to either mice or rats. Laboratories were selected accordingly, and none were asked to establish new surgical techniques or adapt to a species they were not already experienced with. This pragmatic approach ensured procedural consistency and reliability across centers, while still capturing inter-laboratory and inter-species variability, elements we believe reflect real-world conditions. We also note that this scenario closely resembles clinical trials, where differences in patient populations across clinical sites may arise from geographic, logistic,

**Figure 2. Functional neuroscore and infarct volume.**

Distribution of De Simoni neuroscore (**A**) and infarct volume (**B**) of individual animals enrolled in the TRICS BASIC trial (Multicenter Translational Trial of Remote Ischemic Conditioning in Acute Ischemic Stroke; mice in blue; rats in red). The threshold of 20 for a good functional outcome is indicated with a dotted line. Data are expressed as box and whiskers plots (median [25%–75% quartiles]; minimum [25% quartile–1.5×interquartile range]; and maximum [75% quartile + 1.5×interquartile range], with outliers). RIC– indicates sham femoral artery surgery; and RIC+, remote ischemic conditioning.

Table 4. Secondary Outcomes: Volumetric Histology and De Simoni Neuroscore as a Continuous Variable

	RIC+, mean (SD)	RIC−, mean (SD)	Difference mean	95% CI	P value	Difference mean	95% CI	P value
			Unadjusted			Adjusted		
De Simoni neuroscore (continuous variable)								
Mice (N=68) score	20.1 (8.1)	24.3 (7.0)	−4.2	−7.8 to −0.50	0.027	−4.2	−7.8 to −0.61	0.022
Rats (N=79) score	19.1 (7.1)	23.4 (9.0)	−4.3	−8.0 to −0.57	0.024	−4.3	−8.0 to −0.73	0.018
Combined mice+rats (N=147) score	19.6 (7.6)	23.8 (8.2)	−4.2	−6.8 to −1.6	0.002	−4.2	−6.8 to −1.7	0.001
Infarct volume (continuous variable)								
Mice (N=68), mm ³	27.8 (12.7)	32.5 (10.0)	−4.7	−10.2 to 0.9	0.097	−4.9	−9.9 to 0.03	0.051
Rats (N=70), mm ³	85 (63)	109 (73)	−24	−57 to 8.4	0.14	−24	−54 to 9.9	0.12
Combined mice+rats (N=138), % ctrl hemisph	40.3 (21.1)	46.9 (21.3)	−7.0	−13.9 to −0.01	0.050	−6.9	−13.8 to −0.10	0.047
Combined mice+rats (N=138), SMD	−0.19 (1.00)	0.18 (0.96)	−0.38	−0.71 to −0.04	0.027	−0.38	−0.70 to −0.05	0.024

RIC− indicates animals with sham femoral artery surgery; RIC+, animals treated with remote ischemic conditioning; and SMD, standardized mean difference.

or institutional factors. Although some variability was observed in RIC efficacy, untreated ischemic animals (RIC−) showed consistent neuroscores across all centers, underscoring the robustness of the MCA occlusion model. Variability in RIC outcomes, such as reduced efficacy in certain centers, may reflect differences in technical expertise or baseline methodological variations. Such variability emphasizes the importance of multicenter trials in capturing real-world complexities, thereby enhancing the replicability and generalizability of findings. Importantly, a multistep, online harmonization phase was conducted before starting enrollment of randomized animals in the TRICS BASIC trial to implement the De Simoni neuroscore across all participating

laboratories and mitigate the variability in behavioral evaluations before the interventional phase.²⁴

The TRICS BASIC study used 2 rodent species and included both sexes, following the recommendations of the RIGOR guidelines for confirmatory preclinical studies,²⁸ to enhance the generalizability of results and the translational potential for clinical application.

Clinical evidence regarding the efficacy of RIC in acute ischemic stroke remains inconclusive, potentially due to variations in application protocols. Notably, the RICAMIS trial (Remote Ischemic Conditioning for Acute Moderate Ischemic Stroke)¹⁵ demonstrated a clinical benefit of RIC, whereas the RESIST (Remote Ischemic Conditioning in Patients With Acute Stroke),¹⁴ RESCUE

Table 5. Health and Safety Report of the Study Population

	Mice			Rats		
	Intervention group (RIC+), median (IQR) or n (%)	Control group (RIC−), median (IQR) or n (%)	P value	Intervention group (RIC+), median (IQR) or n (%)	Control group (RIC−), median (IQR) or n (%)	P value
Number	43	39		37	45	
Death			0.66			0.45
<24 h from surgery, n (%)	7 (16%)	5 (13%)		2 (5%)	1 (2%)	
<48 h from surgery, n (%)	8 (19%)	6 (15%)		2 (5%)	1 (2%)	
Weight loss			0.60			0.49
10% or less at 48 h, n (%)	11 (31%)	11 (32%)		19 (54%)	19 (43%)	
>10% at 48 h, n (%)	24 (56%)	23 (59%)		16 (43%)	25 (55%)	
Distress within 48 h			0.13			0.57
No distress, n (%)	0	0		1 (3%)	0	
Low distress, n (%)	5 (12%)	0		17 (46%)	19 (42%)	
Moderate distress, n (%)	7 (16%)	10 (26%)		13 (35%)	6 (36%)	
Severe distress, n (%)	23 (53%)	23 (59%)		4 (11%)	9 (20%)	
Analgesic drug, within 48 h, n (%)	13 (30%)	24 (62%)	0.004	0	0	-
Euthanasia, within 48 h, n (%)	1 (2%)	0	0.34	0	0	-

IQR indicates interquartile range; RIC−, animals with sham femoral artery surgery; and RIC+, animals treated with remote ischemic conditioning.

BRAIN (Remote Ischemic Conditioning in Acute Brain Infarction),²⁰ REPOST (Effect of Repeated Remote Ischemic Postconditioning After an Ischemic Stroke),¹⁶ and RECAST-2 (Remote Ischemic Conditioning After Stroke Trial 2)¹⁸ trials reported neutral results. Of interest, the RICAMIS trial used a higher dose intensity and extended duration of RIC treatment (5 cycles of 5 minutes, administered twice daily for 10–14 days) compared with the protocols used in the other trials.

In the TRICS BASIC trial, RIC was induced surgically via transient clipping of the femoral artery. Although this method is commonly used in preclinical studies,¹¹ it significantly differs from the noninvasive approach of external arterial compression used in patients with acute stroke.¹³ This fundamental distinction may represent a critical factor contributing to the observed discrepancies in efficacy outcomes between preclinical and clinical studies of this treatment. Another distinctive feature of the TRICS BASIC trial was the use of a single 10- to 20-minute femoral artery occlusion, rather than repeated brief (5-minute) occlusions. The TRICS BASIC Steering Committee selected this treatment protocol based on previous work conducted by one of the participating centers, which suggested a greater benefit compared with other RIC protocols.¹²

Comparison with other studies underscores the complex and context-dependent efficacy of RIC. Unlike the SPAN trial, which terminated the RIC arm for futility,²⁶ the TRICS BASIC trial demonstrated a modest yet clearly quantifiable benefit. Notably, the SPAN trial used an external compression device rather than surgical clipping. Therefore, for the SPAN trial, the same distinction previously highlighted for clinical trials in relation to the TRICS BASIC study remains valid, particularly regarding the method of RIC application, which was noninvasive compared with a surgical approach. Moreover, the SPAN trial focused on long-term outcomes (30 days) using a single-behavioral assessment (corner turning test). Conversely, the TRICS BASIC trial emphasized acute outcomes evaluated through a comprehensive neuroscore, potentially offering greater sensitivity for detecting an early treatment effect.

This study has strengths and limitations. Strengths include the rigorous methodology, the large sample size, and the experiments conducted in 2 species and both sexes. A first limitation is that the primary end point was assessed at an acute time point (48 hours), limiting conclusions about the long-term effects of RIC. The 48-hour time window for outcome assessment was predefined during the trial design phase, as it represented the best balance between sensitivity to detect early effects and feasibility across multiple centers. Although early, this time point was deemed robust enough to capture key outcomes such as early mortality and neurological deficits uninfluenced by surgical interventions, while also enabling reliable histological assessment, which would

not be feasible at later time points. Further studies are needed to investigate the durability and sustained impact of RIC over extended time periods. A second limitation of the study is the lack of data on aged animals and those with cardiovascular comorbidities, due to logistical and economic constraints. We acknowledge that future studies employing more clinically relevant animal models, better representing the heterogeneity of the human stroke population, are necessary to further validate our findings. A third limitation is that we exclusively focused on classical histology of brain samples, although molecular insights into the mechanisms underlying RIC's neuroprotective effects were not addressed in our study.

This study successfully established a collaborative network among preclinical stroke laboratories that mirrors clinical trial structures. By refining preclinical trial design, the TRICS BASIC study sets a precedent for future translational research.

In conclusion, the TRICS BASIC trial supports RIC as a promising neuroprotective strategy in acute ischemic stroke and highlights the value of collaborative, rigorously conducted preclinical trials in bridging the gap between experimental research and clinical application.

ARTICLE INFORMATION

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Disclosures

None.

Supplemental Material

Figures S1–S2
ARRIVE Guidelines Checklist
Major Resources Table

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