The landscape of neurosurgical cerebrovascular training is shifting dynamically, as a number of forces have collectively resulted in decreased microsurgical operative experience, including duty-hour restrictions, improvements in endovascular and radiosurgical technology and experience, and trends in litigation. In order to increase training efficiency and decrease the risk of compromising patient safety, numerous avenues have been explored for the development of neurosurgical simulators, including models based on large and small animals, perfused human or animal cadavers, placenta, virtual reality, augmented reality, haptic controllers, molded or cast synthetics, 3D printing, and many others.

The development of a sophisticated microsurgical skill set—the pillar of many neurosurgical niches—is simultaneously more susceptible to erosion in the current clinical context and also more challenging to meaningfully replicate in a simulation environment, given that few high-fidelity models have been developed or validated. Open cerebrovascular neurosurgery epitomizes this conflict, given the continuing decline in case volumes, coupled with
high case complexity, significant potential for morbidity, and increased technical difficulty, particularly following subarachnoid hemorrhage (SAH). Of particular interest, cerebral revascularization—more commonly known as bypass—remains a critical tool in the cerebrovascular armamentarium, but it is one that potentially compromises a healthy arterial distribution, and therefore presents a major hurdle in ensuring technical proficiency among graduating residents and fellows without subjecting patients to undue risk. In contrast to most neurosurgical simulators, a number of successful models have been developed for anastomosis training using rodent artery and vein reconstructions, largely in coordination with plastic, otolaryngology, urology, and hand surgery training programs, given the relative prominence of microanastomosis procedures in their routine practice.

Sylvian fissure dissection remains a fundamental microneurosurgical skill, yet no model has been developed to simulate SAH conditions. Correspondingly, our goal in the present pilot study was to leverage the high-fidelity microsurgical simulation provided by rodent model anastomosis training in combination with a novel methodology for inducing SAH-like tissue, in order to develop and test a new and potentially high-yield approach to teaching both sylvian fissure dissection and cerebral revascularization techniques.

Methods

The study setting was our microvascular education center, and we used a standardized rat femoral artery and vein anastomosis model as the control (Fig. 1A). Standard microsurgical dissection technique was employed to expose the femoral vessels, including sharp skin incision, inferolateral mobilization and fishhooking of the epigastic fat pad and vessels, suture retraction of the inguinal ligament, and isolation and skeletonization of the femoral artery and vein from the profunda femoris to their distal bifurcations (Fig. 1B).

In the control model, the vascular clamps were then positioned; the vessel was opened, dilated, and injected with heparinized saline; and basic end-to-end artery and vein microvascular anastomoses were completed. Following wound closure, the rat recovered from anesthesia, and the wound was explored > 24 hours later by an independent study staff member (W.J.A.) to determine bypass patency.

In the experimental model, initial exposure of the femoral artery and vein was carried out by an independent, non-subject study staff member (W.J.A.), who then additionally dissected and extensively debrided, to a depth of 1–2 mm, the surrounding soft tissues. The wound was closed, and the rat was returned to routine care for a predetermined time interval (7, 14, or 28 days). Two rats were included at each time point, one each being dissected by each of the two resident subjects (A.P. and C.S.G.), resulting in a total of 6 experimental animals in this pilot study, 3 per resident. At the time of this study, each resident had independently completed > 100 anastomoses using our facility and under conditions akin to the control model, with patency rates > 95%. At the specified time points, the wound was reexplored and the resident was instructed to fully isolate and skeletonize the femoral vessels and subsequently complete arterial and venous end-to-end anastomoses. Reexploration and bypass procedures were recorded on video for subsequent review. Postprocedure, 3 blinded reviewers (2 residents [A.P. and C.S.G.] and 1 independent, non-subject study staff [L.P.C.]) subjectively graded each of 6 videos with a scar score and relative difficulty of dissection, using 4-point Likert scales for degree of change attributable to altered environmental factors (none, mild, moderate, or severe). As in the control model, graft patency was independently assessed at > 24 hours postbypass.

All pertinent components of this study were performed with Institutional Animal Care and Use Committee approval and in accordance with institutional protocols and regulations regarding educational and research activities involving animals. General provisions applicable to our experimental model included those ensuring good animal welfare, appropriate pain management, daily wound care, and humane sacrifice, as well as a host of specific institutional protocols for managing the array of potential issues that might arise during the postprocedure presacrifice period.
Results

On inspection following execution of the study protocol, experimental animals at all time points demonstrated femoral vessels that were markedly invested in heterogeneous fibrosis, adhesions, and layers of both superficial and circumferential scar tissue, as compared to control rats (Fig. 2A–E). Of particular note, the scar was observed to be highly friable throughout the dissection. Subjective assessment of perivascular scar formation indicated reasonable similarity to sylvian fissure dissection following aneurysmal SAH (Fig. 2F).

Resident dissections of experimental model rats at all time points demonstrated a dramatic increase in fibrosis, adhesions, and investment of vessels within scar, resulting in a significantly more challenging dissection at all time points relative to control animals; blinded review concluded that the largest increase in relative difficulty of dissection occurred at 14 days (Fig. 3A). Similarly, mild to severe scar scores were recorded for all time points, with severe scores assigned in 5 of 6 assessments at 14 days and 4 of 6 assessments at 7 days (Fig. 3B).

Bypass completion times (e.g., clamp-on times) during experimental conditions were 1.5- to 2-fold longer than the approximate 20-minute mean time established for each resident during cumulative preceding training exercises. On postbypass assessment of 12 experimental anastomoses in 6 animals, 11 remained patent (92%); 1 venous anastomosis thrombosed that had been performed at the 7-day time point, which on external and internal inspection revealed no intimal flap, vessel wall injury, intraluminal adventitia, diameter mismatch, bite size irregularity, excessive suture placement, asymmetrical suture spacing, or other obvious underlying technical error. There were no animal deaths, site hemorrhages, or other unanticipated complication or protocol deviation.

Discussion

We have described a novel, effective, reproducible, and easy-to-execute rodent model for simulation of sylvian fissure dissection and cerebrovascular bypass un-
nder SAH conditions. This is a key area for expansion of high-fidelity simulators and related training resources, particularly considering the dramatic increase in the difficulty of microsurgical dissection that results from SAH and the relative paucity of opportunities for direct operative experience with SAH during residency. This problem is anticipated to become more severe in the future given the shifting landscape of open versus endovascular management of ruptured aneurysms, further underscoring the need for aggressive development of supplemental educational tools.1,13

Based on this index experience, we preliminarily recommend a 2-week time point as the best opportunity to simulate SAH-like operative conditions; however, given our observations of marked increases in both relative difficulty and scar score at 7 and 14 days, it may ultimately prove equally efficacious and significantly more efficient to use 7-day protocols for future simulation exercises. By contrast, at 28 days the scar formation has evolved and organized to such an extent that the conditions, while still more challenging than the control model, are regressing toward baseline, with decreased tissue friability, thinning of the superficial scar tissue, and decreased adhesiveness between the vessels and the scar. Correspondingly, time points beyond 14 days are not recommended for future simulations, as they are anticipated to be both lower yield and higher cost. Further testing is required to validate this conclusion and clarify our findings in a larger cohort.

Excellent foundational studies have been carried out on the role of rodent-model simulation of microvascular anastomosis, particularly by subspecialties with a significant investment in ensuring that high-quality vascularized free-flap operations are integrated into their routine practices and basic resident curricula.10 Our work adapts these pedagogical frameworks to the needs of neurosurgical training, and it incorporates a novel methodology for generating operative conditions akin to SAH—a high-complexity, high-stakes clinical context that at present has no other reliable or robust simulation model.

The specific goals of incorporating a microvascular anastomosis into the proposed training model warrant detailed consideration, particularly given that the experimental conditions would not be expected to have a significant impact on the difficulty of the bypass itself, as compared to the standard rat femoral vessels model. The most important role of the bypass is to set a clear endpoint for the dissection, such that all participants will be required to fully expose and skeletonize the femoral vessels in order to prepare for and complete the bypass. In parallel, the experimental dissection is intended to be challenging and fatiguing, and so placing a high-stakes exercise (e.g., bypass) at the conclusion of that phase of the model valuably simulates the more common clinical scenario, in which the potentially stressful and taxing exposure of the ruptured aneurysm dome is followed by the high-stakes but arguably less challenging clip application.

Furthermore, in addition to added value in the simulation itself, the inclusion of a bypass following the experimental model dissection has value as an objective metric—both for the individual trainee and for future research purposes. In an adequate sample of trainees demonstrating diverse levels of skill and experience, we anticipate that a lower patency rate will be observed as compared to the trainee’s baseline and in the overall experimental sample compared with matched controls—a series of critical research questions we intend to assess in a future randomized follow-up study. Finally, given the overall cost of the model, the inclusion of the bypass ensures that maximum value is extracted from the exercise by each trainee, which we anticipate will prove useful in a range of other microsurgical procedures.

Our study is limited in several key ways, most significantly the small cohort of residents (n = 2) and the relative inexperience of any residents with acute SAH, which correspondingly limits their ability to accurately benchmark the clinical fidelity of the experimental model. Further limitations can be conceptually grouped as pertaining to the model and its implementation or to the study design itself.

With respect to the model, although our preliminary experience suggests that the experimental conditions provide a reasonable analog for the superficial dissection of sylvian vessels under SAH conditions, this is but one aspect of the inherent challenges of these operations. More specifically, while a longitudinal exposure of the vessels, including their isolation from the surrounding acutely inflamed, swollen, and scarred soft tissue is provided, the anatomical constraints of the rat profunda femoris are such that there is little to no simulation of dissecting at a depth more deeply in the fissure. In future iterations of the model, we plan to incorporate permutations in which the distance between the operator and the vessels will be artificially augmented (e.g., forcing trainees to operate through a ring that is several inches deep); however, even with such modifications, the simulation will never truly replicate all the challenges of sylvian dissection. Another important limitation of the model is financial, as the implementation of such a training experience mandates the existence or creation of a microvascular training facility. Costs associated with implementation of a model such as ours would include both general laboratory overhead and additional expenses pertinent to the experimental conditions. Based on institutional expense reports, we estimate that maintaining a fully functioning microvascular anastomosis laboratory with baseline utilization of 1 trainee per day over a 50-week period to be approximately $80,000, which includes facilities, personnel, suture and disposable supplies, and animal purchase, shipping, housing, and care. Further routine expenses (e.g., animal and surgical supply costs for additional trainees) are approximated at $65 per day per trainee. Following acquisition, all routine animal care expenses are estimated at $1 per day per rat; correspondingly, although each individual completing the experimental model would incur a total cost of approximately $80, the differential cost versus standard protocol would be no more than $5 to $15 per trainee, depending on the time interval elected between initial exposure and dissection.

Regarding the limitations of our assessment strategy, the scales designed for this experimental model were subjective and were applied retrospectively, albeit in a blinded
fashion. Furthermore, in this pilot iteration of the study, the small sample limits our ability to objectively study the assessments via implementation of an interrater reliability measurement. Addressing this question will be a key focus of the phase 2 experiments, in which we will randomize a larger number of variably skilled trainees to experimental versus control conditions. Although the gestalt parameters regarding relative difficulty, including operator assessment, observer assessment, and operative time, were all reasonable, and their agreement with one another gives us confidence with respect to their appropriateness as surrogate metrics, it would be more favorable to objectively assess the impact of the experimental conditions on operative performance—for example, using ergonomic monitors to assess efficiency of movement, tremor, and so on. Notwithstanding, and in spite of the obvious limitations inherent in pilot projects such as the described study, we have outlined and successfully executed a new protocol that our preliminary data suggest will provide a very helpful adjunct to resident- and fellow-level microsurgical training for SAH.

Conclusions

In this proof-of-concept trial for a novel simulation procedure, our model subjectively demonstrated the efficacy of a new experimental protocol for generating SAH-like microsurgical conditions in a rodent model. Preliminary subjective data indicate that our model may provide a robust and easily incorporated modality for simulation of this uncommon but critically important and technically challenging clinical condition. Based on our initial timing study, we recommend focused assessment in a larger cohort of the 14-day protocol, with consideration given for a 7-day alternative procedure that may improve overall efficiency of the model without a sacrifice in educational value. Simulation will likely constitute a cornerstone of microneurosurgery education in the future, and it is critical that our community develop, assess, and integrate models such as this into formal resident and fellow didactic curricula to ensure that the core technical skill set of our subspecialties continues to be well developed in the next generation of neurosurgeons.

References

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**Disclosures**
The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

**Author Contributions**
Conception and design: all authors. Acquisition of data: Rangel-Castilla, Perry, Graffeo, Anding. Analysis and interpretation of data: Perry, Graffeo, Carlstrom. Drafting the article: Perry, Graffeo. Critically revising the article: Rangel-Castilla, Perry, Graffeo, Carlstrom, Link. Reviewed submitted version of manuscript: Perry, Graffeo. Administrative/technical/material support: Rangel-Castilla, Link. Study supervision: Rangel-Castilla, Link.

**Supplemental Information**

**Videos**

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