Intraoperative monitoring of cerebral blood flow by laser speckle contrast analysis

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Object. Currently, reliable low-cost and noninvasive techniques to assess cerebral perfusion in the operating room are not available. The authors report on their first clinical experience with laser speckle contrast analysis (LASCA) as a complementary imaging tool for the noninvasive and dynamic assessment of cerebral blood flow (CBF) during neurovascular surgery. The purpose of this preliminary study was to address the general feasibility of LASCA in terms of handling and image quality and to provide an example of its clinical implications.

Methods. Laser speckle contrast analysis was performed in patients undergoing cerebral revascularization procedures for the treatment of hemodynamic compromise and complex aneurysms. The portable LASCA device was centered over the surgical field, and continuous 5-minute recordings of relative CBF were obtained. In the case of flow augmentation for hemodynamic compromise, CBF monitoring was performed before and after completion of the anastomosis. In the case of flow replacement for parent artery sacrifice, CBF monitoring was performed during consecutive 30-second test occlusions of the radial artery graft after proximal internal carotid artery sacrifice and the subsequent initiation of blood flow through the bypass.

Results. In all cases, the authors achieved good visualization of relative CBF in addition to flow imaging in both the bypass graft and the cortical vasculature. During a sudden CBF decrease after test occlusion of the radial artery graft and subsequent flow initiation through the bypass, LASCA allowed immediate visualization and measurement of relative CBF in excellent spatiotemporal resolution.

Conclusions. In this study LASCA offered noninvasive and rapid intraoperative assessment of relative CBF, which can be used for optimizing neurovascular procedures. (DOI: 10.3171/2009.8.FOCUS09148)

Key Words • cerebral blood flow • extracranial-intracranial bypass surgery • intraoperative cortical perfusion imaging • laser speckle contrast analysis

Intraoperative visualization and documentation of real-time vessel perfusion has become an indispensable component during neurovascular procedures.3,4,22,27,28 While indocyanine green videoangiography or intraoperative DS angiography can be applied to evaluate vascular patency during bypass27,29 or aneurysm10,22 surgery, these procedures fail to visualize relative microcirculatory flow or tissue perfusion. Potential neurovascular indications for which a direct or indirect assessment of tissue perfusion can become critical are as follows: identification of clip-related vessel stenosis or occlusion, assessment of bypass patency, or confirmation of adequate flow replacement following revascularization for parent vessel sacrifice (hunterian ligation).

Therefore, several techniques have been described for the direct or indirect intraoperative assessment of cerebral tissue perfusion, such as thermal diffusion flowmetry,25 measurement of brain tissue PO2,11,18 LDF,6 or CT perfusion scanning.5 None of these techniques have gained widespread acceptance, however. Laser Doppler flowmetry allows one to assess changes in cortical microcirculatory flow19 with a high temporal resolution but remains spatially limited to small sampling volumes in the brain and is therefore prone to nonrepresentative measurements and sampling errors. Laser speckle contrast analysis is an advancement of the LDF concept, permitting semi-quantitative imaging of tissue perfusion. It is a technique that provides a continuous map of blood flow velocities in real time over a variable scan area (full field).7 This map can be used to monitor tissue perfusion changes both noninvasively and in real time.

Here, we report on our first experience with LASCA as a tool for intraoperative noninvasive monitoring and imaging of cortical CBF. Three cases of direct surgical revascularization and intraoperative cortical blood flow mapping by LASCA are illustrated to address the feasi-
ability of this imaging technique as a tool for the real-time assessment of relative CBF in the intraoperative setting.

Methods

Technique Used for Intraoperative LASCA

Over the last 30 years, LDF has been established as a routine experimental and clinical tool for noninvasive monitoring of blood flow velocity, traditionally expressed through the arbitrary blood flow unit “flux.” However, LDF is technically limited in that blood flow is only measured at a single point. Only if the LDF probe is not repositioned during the measurement period, blood flow changes can be measured in a comparative fashion, for example, before and after an intervention expected to cause variations in regional blood flow. The quality of these LDF flux measurements are termed “relative,” since it is impossible to deduct or quantify the absolute CBF (measured in ml/100 mg/min) or to compare regional blood flow velocities over a large surface area. As an advancement of conventional LDF, LASCA was developed as a complementary “full-field” laser scanning technique to simultaneously obtain a map of blood flow velocity distribution over a larger surface area and provide real-time images of blood flow. Laser speckle is a random interference effect that occurs after an object is illuminated by laser light. Laser speckle contrast analysis exploits the fact that the random speckle pattern generated when tissue is illuminated by laser light changes when blood cells move within the region of interest. When there is a high level of movement (fast flow), the changing pattern becomes more blurred and the contrast in that region reduces accordingly. Therefore, low contrast is related to high flow and high contrast to low flow.7 The contrast image is processed to produce a color-coded live image (flux image: red = high flow, blue = low flow) that correlates with the blood flow velocity in the tissue.

The LASCA imager we used is a 22 × 8 × 23 –cm portable device (MoorFLPI, Moor Instruments) mounted on an adjustable tripod and connected to a standard laptop computer equipped with real-time data acquisition software (MoorFLPI measurement software, version 2.01, Moor Instruments). Video frame rates of flow within the microcirculation are provided at up to 25 images per second at a maximum resolution of 49,000 pixels/cm² (for reference, the system simultaneously records a corresponding gray scale image with an integrated charge-coupled device video camera). The manual zoom allows a variable scan area from 5 × 7 mm to 8 × 12 cm with a working distance of 15–45 cm between the scan head and the measurement site. The laser penetration depth depends on the optical properties of the laser light and the sampled tissue and is reported in the range of 500 µm–1 mm.13,17 Vessels can be imaged in exposed tissue such as the brain, where the vasculature courses close to the surface. To obtain a maximum spatial resolution, live images can be sampled down to 0.02 Hz. Since this sampling rate significantly reduces temporal resolution and is not feasible for real-time evaluation of relative cortical blood flow, a sampling rate of 1 Hz was selected for all live imaging and single-point flux measurements. Single-point flux measurements are similar to conventional laser Doppler measurements. A region of interest is defined (flexible in size and location), and the mean flow in that region is calculated and plotted in real time. The resultant trace can be analyzed to compare flow changes before, during, and after an intervention.

Patient Population

Detailed patient characteristics are outlined in Table 1. Three EC-IC bypass procedures were performed in 2 male and 1 female patient (age range 30–71 years). Indications for EC-IC bypass surgery were flow augmentation for hemodynamic compromise due to atherosclerotic cerebrovascular disease with chronic occlusion of the ICA (Case 1) and moyamoya disease (Case 2; Fig. 1A and B upper left) as well as flow replacement for the treatment of a right-sided fusiform giant aneurysm of the ICA via parent artery sacrifice (Case 3). In the ischemia cases, patients underwent revascularization with a standard STA-MCA bypass. For aneurysm treatment, the patient underwent revascularization with an intermediate-flow radial artery bypass; the 71-year-old woman in this case presented with a 9-month history of progressive right-sided vision loss. Computed tomography and MR imaging demonstrated compression of the right-sided optic nerve by a large ipsilateral mass lesion, which was confirmed as a fusiform parapthalamic giant aneurysm (> 3 cm) on DS angiography (Fig. 2D). Given the complex nature of the aneurysm, primary clipping or endovascular treatment

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Age (yrs)</th>
<th>Sex</th>
<th>Diagnosis</th>
<th>Surgical Bypass Procedure</th>
<th>Intraop LASCA Assessment</th>
<th>Postop DS Angiography Assessment (days postop)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>57, M</td>
<td>rt ICAO</td>
<td>STA-MCA bypass rt</td>
<td>cortical CBF flux, cortical vasculature, patent bypass, baseline CBF flux increase</td>
<td>patent bypass (10)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>30, M</td>
<td>MMD</td>
<td>STA-MCA bypass lt</td>
<td>cortical CBF flux, cortical vasculature, patent bypass, baseline CBF flux increase</td>
<td>patent bypass (7)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>71, F</td>
<td>rt ICA aneurysm</td>
<td>RAG IF-bypass rt</td>
<td>cortical CBF flux, cortical vasculature, patent bypass, adequate flow replacement</td>
<td>patent bypass (8)</td>
<td></td>
</tr>
</tbody>
</table>

* ICAO = ICA occlusion; IF = intermediate flow; RAG = radial artery graft.
was not feasible, and trapping was determined as the therapy of choice. To next assess the risk of ischemia after ICA sacrifice, a balloon occlusion test was performed. Occlusion was associated with a moderate CBF decrease and insufficient collateralization of the right hemisphere via the anterior and posterior circulation. Based on this constellation, the indication for surgical revascularization before treatment of the aneurysm was given.

**Imaging Protocol**

To evaluate the general feasibility of LASCA in the intraoperative setting, live imaging was performed over the surgically exposed area for a standard STA-MCA bypass procedure before and after completion of the anastomosis. To document the flow contribution of the radial artery bypass graft after proximal occlusion of the ICA, we performed live and single-point LASCA imaging over the distal end of the sylvian fissure on completion of the anastomosis during temporary bypass occlusion and subsequent initiation of flow in the radial artery graft.

The device was centered over the surgical field ~ 30 cm above the cortical surface area. Direct illumination of the surgical field by light sources other than the laser light was avoided. The live laser speckle image with its corresponding gray scale image was visualized on the laptop screen, focused, and recorded for a period of 5 minutes. For the single-point flux measurements in Case 3, two 2 x 3–cm regions of interest were positioned over cortical
surface areas of the frontal and temporal lobes (Fig. 2A). Within these regions, the mean relative blood flow was sampled at 1 Hz.

Results

Laser speckle live images of relative CBF were successfully obtained in all cases. All live image measurements were characterized by high image quality and spatial resolution. The technique permitted reliable imaging of relative blood flow in large- and small-caliber cortical vessels (Figs. 1 and 2B).

Following surgical revascularization, laser speckle imaging allowed the surgical team to judge the presence of graft flow after the completion of anastomosis (Figs. 1 and 2 arrowheads). A comparison between the intraoperative findings of LASCA and the results of early postoperative DS angiography confirmed bypass graft patency and adequate bypass function in all patients (Figs. 1 upper right panels and 2E).

In cases of surgical revascularization for hemodynamic compromise, LASCA permitted visualization of an increased baseline flow after completion of the anastomosis (Fig. 1 lower panels). After radial artery bypass grafting, laser speckle and single-point imaging permitted an assessment of adequate flow contribution through the bypass graft in high spatiotemporal resolution. During test occlusion of the bypass graft after proximal vessel sacrifice, we were able to document a sudden and pronounced mean CBF flux drop from 2153.5 to 751.6 (~ 65%) with insufficient collateralization as previously indicated by the failed balloon occlusion test. After reinitiation of blood flow through the bypass, an immediate increase in CBF was noted with a short period of reactive hyperemia. Within 90 seconds, blood flow returned to the baseline level (Fig. 2B and C).

Discussion

We evaluated LASCA as a noninvasive technique for immediate intraoperative assessment of relative cortical blood flow. In 3 patients undergoing direct surgical revascularization, laser speckle live images of relative CBF and blood flow in large and small cortical vessels were successfully obtained. Furthermore, LASCA displayed a dynamic response capability for the sensitive detection of CBF fluctuations at a high spatial resolution.

For intraoperative monitoring of CBF, several approaches have been pursued primarily for angiographic visualization of the cerebral vasculature or invasive assessment of CBF. Angiographic imaging techniques serve as practical tools for the evaluation of cerebral vessel patency and perfusion. While DS angiography remains the gold standard,4,10,23,29 it is invasive and associated with high financial and personal costs. Alternatively, the noninvasive visualization of brain vasculature through indocyanine green videoangiography22,27,28 permits inexpensive, high-quality imaging of the cortical vasculature. However, both techniques fail to measure relative CBF instantaneously, and the systemic administration of a contrast agent may limit technical repeatability.

On the other hand, invasive techniques allow continuous monitoring of CBF in localized regions. For indirect monitoring of the cerebral perfusion status, brain tissue PO2 may serve as a surrogate marker for CBF.20 Despite a low spatial and temporal resolution with no definite threshold for ischemic injury, recent studies have provided evidence for the prognostic value of brain tissue PO2 regarding outcome after severe subarachnoid hemorrhage,16 malignant ischemic stroke,14 and traumatic brain injury.15 Nevertheless, it remains a surrogate marker for the true hemodynamic situation, which is best characterized by invasive CBF measurements. For this purpose, invasive thermal diffusion flowmetry can be used for continuous real-time assessment of intraparenchymal blood flow,23 comparable with measurement by xenon-enhanced CT.24 To establish noninvasive methods of intraoperative flow assessment that do not require contrast agent application, ultrasonographic2 and thermal imaging techniques20 have been investigated but remain limited by low spatial resolution and image quality. Alternatively, LDF is considered an excellent technique for instantaneous, continuous, and real-time measurements of relative CBF changes when determining responses to therapeutic interventions and detecting ischemic insults.19 Despite its high temporal resolution and dynamic character, it is limited to a low spatial resolution, which hampers blood flow measurements over a wide surface area.

Laser speckle contrast analysis is a technical advancement of conventional LDF and was originally designed for the measurement of retinal blood flow.8 More recently, it has been investigated as a tool for mapping CBF responses under normal14 and pathophysiological15 experimental conditions. Monitoring the extent of spatial and temporal CBF changes by LASCA is particularly attractive for neurosurgical procedures. Access to the cortical surface is easily gained, and no further technical requirements need to be met. In our study, we experienced the handling of the LASCA device as simple, requiring minimal personnel effort. Laser speckle live imaging delivered an immediate noninvasive functional readout of relative cortical blood flow with direct assessment of tissue perfusion. Additionally, LASCA allowed visualization of blood flow in large- and small-caliber cortical vessels as well as confirmation of bypass graft patency after surgical revascularization without the application of fluorescent or radiopaque dyes. Regarding microcirculatory flow in 2 patients with hemodynamic compromise, we noted an increase in relative baseline perfusion after completion of the STA-MCA anastomosis, indicating flow augmentation provided by the bypass. In a patient who required proximal vessel sacrifice for the treatment of a complex aneurysm, we were then able to confirm an immediate and dynamic response capability of the technique for the detection of sudden perfusion changes. Laser speckle live imaging during test occlusion of the radial artery graft confirmed adequate flow replacement after subsequent flow initiation through the bypass. The high spatial and temporal resolution of LASCA for the detection of sudden changes in CBF was confirmed by additional single-point flux recordings in 2 regions of interest in the frontal and temporal lobes.
Monitoring of cerebral blood flow by LASCA

Despite these promising preliminary results, some limitations of the technique must be addressed. First, the surgery must be interrupted for positioning of the LASCA device over the surgical field and during the measurement period. Second, LASCA has a lower tissue penetration depth compared with conventional laser Doppler imaging of 0.5–1 mm, which may only allow measurements of directly exposed regions of the cortical surface and surrounding vasculature. Third, LASCA may indeed permit dynamic intraoperative monitoring of CBF variations, but at present can only be safely regarded as a qualitative measure for absolute CBF. Although CBF cannot be directly obtained in an absolute or quantitative unit (ml/100 mg/min), it was nevertheless possible to quantify regional or cortical CBF velocities in an arbitrary unit (flux) in addition to deducting relative changes in cortical blood flow and dynamic live imaging of relative cortical blood flow, depth compared with conventional laser Doppler imaging. Nevertheless, limitations of the technique must be addressed. First, the resolution of an intermediate-flow bypass graft and sacrificed parent vessel. To what extent these measurements might allow a valid deduction of actual CBF remains under clinical and experimental investigation.

Conclusions

Laser speckle contrast analysis provided real-time and dynamic live imaging of relative cortical blood flow, flow within the cortical vasculature, and assessment of bypass graft patency with high spatial resolution and good image quality at a low cost and with minimal personnel effort. Laser speckle contrast analysis may be considered as a complementary method for intraoperative dynamic imaging of relative CBF and may be useful in improving the quality of neurovascular procedures.

Disclosure

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