The Role of Perfusion Computed Tomography in the Prediction of Cerebral Hyperperfusion Syndrome

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Abstract

Background: Hyperperfusion syndrome (HPS) following carotid angioplasty with stenting (CAS) is associated with significant morbidity and mortality. At present, there are no reliable parameters to predict HPS. The aim of this study was to clarify whether perfusion computed tomography (CT) is a feasible and reliable tool in predicting HPS after CAS.

Methodology/Principal Findings: We performed a retrospective case-control study of 54 patients (11 HPS patients and 43 non-HPS) with unilateral severe stenosis of the carotid artery who underwent CAS. We compared the prevalence of vascular risk factors and perfusion CT parameters including regional cerebral blood volume (rCBV), regional cerebral blood flow (rCBF), and time to peak (TTP) within seven days prior to CAS. Demographic information, risk factors for atherosclerosis, and perfusion CT parameters were evaluated by multivariable logistic regression analysis. The rCBV index was calculated as [(ipsilateral rCBV - contralateral rCBV)/contralateral rCBV], and indices of rCBF and TTP were similarly calculated. We found that eleven patients had HPS, including five with intracranial hemorrhages (ICHs) of whom three died. After a comparison with non-HPS control subjects, independent predictors of HPS included the severity of ipsilateral carotid artery stenosis, 3-hour mean systolic blood pressure (3 h SBP) after CAS, pre-stenting rCBV index >0.15 and TTP index >0.22.

Conclusions/Significance: The combination of severe ipsilateral carotid stenosis, 3 h SBP after CAS, rCBV index and TTP index provides a potential screening tool for predicting HPS in patients with unilateral carotid stenosis receiving CAS. In addition, adequate management of post-stenting blood pressure is the most important treatable factor in preventing HPS in these high risk patients.

Introduction

Carotid angioplasty with stenting (CAS) is considered less invasive than carotid endarterectomy (CEA) and is an acceptable alternative treatment for carotid artery stenosis [1–3]. Major complications with CAS include cerebral embolism, vessel dissection, and hyperperfusion syndrome (HPS) [4–6]. In 1978, Spetzler et al. first described the phenomenon of hyperperfusion following surgical resection of arteriovenous malformations [7]. In 1981, Sundt et al. described this phenomenon in patients receiving carotid endarterectomy (CEA), in which a triad of signs and symptoms including ipsilateral throbbing headache, transient focal seizures, and intracranial hemorrhage defined HPS [8]. HPS often results in significant morbidity and mortality; therefore, identifying patients who are most at risk for HPS after CAS is crucial. [3,6]

Although quantitative measurement of regional cerebral blood flow (rCBF) provided by positron emission tomography (PET) [9,10] and xenon-enhanced computed tomography (CT) [11] can be considered the gold standard for assessment of cerebral perfusion, the availability of these imaging studies is limited. Perfusion CT has also been used to assess cerebral perfusion after brain infarct [9,10]. The aim of this study was to clarify whether perfusion CT is a feasible and reliable tool in predicting HPS after CAS.

Methods

Objectives

The aim of this study was to determine if perfusion CT can reliably predict HPS after CAS. The degree of carotid artery stenosis was measured according to the methods of the North American Symptomatic Carotid Endarterectomy Trial (NASCET) [12], and a successful procedure was defined as a post-stent luminal narrowing of less than 30%. Patients with neurological deficits that related to the hemisphere perfused by the stenotic carotid artery (i.e., the ipsilateral side) were diagnosed with symptomatic carotid artery stenosis. Patients with ipsilateral
thrombosis, seizures, intracranial hemorrhages (ICH) and focal neurologic deficits after CAS were diagnosed with HPS
[5,8,13–14]. Cerebral diffusion-weighted MRI was performed to rule out embolic stroke after CAS. In addition, 3-hour SBP (3 h
SBP) after CAS was defined as the mean SBP within 3 hours after
CAS.

Participants
We retrospectively reviewed consecutive patients with unilateral-
ly significant (>60%) carotid artery stenosis (both symptomatic
and asymptomatic), who underwent CAS in Linkou Chang Gung
Memory Hospital from April 2003 to September 2008. We
conducted a matched case control study. Patients in the control
group were age and sex matched. In addition, the degree of
contralateral stenosis had to be below 50% with minimal
difference (±10%) between two groups. Patients with HPS (case
subjects) and patients without HPS (control subjects) were
retrospectively recruited in the same period. A total of 54 subjects
(11 HPS and 43 non-HPS) were included to the study, and all
participants were interviewed and examined by one neurologist.
All patients were informed about the best medical treatment and
both invasive therapies (CEA and CAS), but all 54 patients
decided to receive CAS.

Before CAS, the patients were pretreated with 100 mg/d of
aspirin and 75 mg/d of clopidogrel for at least four days. In
addition, all patients underwent perfusion CT within one week
prior to the procedure. A neurologist evaluated all the patients
before and after CAS to determine whether any patients showed
neurological signs or symptoms. After CAS, the patients were
transferred to the intensive care unit and BP was monitored
hourly. The demographic information, atherosclerotic risk factors,
associated conditions and indices of rCBV, rCBF and TTP on
perfusion CT were collected for further analysis.

Description of Procedures undertaken: Perfusion CT
Cerebral perfusion CT was performed on a CT unit equipped
with a 16-detector array (SOMATOM Sensation 16, Siemens AG,
Forchheim, Germany). After nonenhanced CT of the whole brain,
two adjacent 12-mm-thick sections were selected at the level of the
third ventricle and basal ganglia that covered the anterior, middle,
and posterior cerebral artery territories. A bolus of 40 mL of
nonionic iodinated contrast medium (350 mg/dl, OmnipaqueTM
[iohexol], GE healthcare, Ireland) was injected at a rate of 5 mL/s
into an antecubital vein with a power injector. Five seconds after
the injection, dynamic (continuous) scanning was initiated with the
following technique: 80 kVp, 120 mA, four 24-mm-thick sections,
and 0.5 seconds per rotation for 40 seconds. The time delay
before the contrast material reached the brain parenchyma
allowed for the acquisition of nonenhanced baseline images. The
5-mm-thick sections were reformatted into two 12-mm-thick
sections. Therefore, each section was composed of 80 sequential
images (40 prospective and 44 retrospective images). There were
a total of 160 images (2 adjacent 12 mm sections) with a 0.5 second
time resolution. For all scans, a 25 cm field of view was used, and
scans were reconstructed with a matrix of 512*512 pixels. Relative
values of regional cerebral blood flow (rCBF), regional cerebral
blood volume (rCBV), and time to peak (TTP) (Figs. 1B, 1C, and
1D), based on the CT time attenuation curves for each pixel, were
generated on the scanner’s workstation using the software
provided by the manufacturer (Syngo Somaris/5 VB 10B,
Siemens Medical Solutions, Germany). The TTP index was
calculated as [(ipsilateral TTP - contralateral TTP)/contralateral
TTP]. The indices of rCBV and rCBF were also calculated in the
same manner.

Ethics
This study was conducted according to the principles expressed
in the Declaration of Helsinki and was approved by the
Institutional Review Board of Chang Gung Memorial Hospital.
All patients provided written informed consent for the collection of
samples and subsequent analysis.

Statistical methods
Statistical analysis was performed using SPSS software for
Windows version 16.0 (SPSS Inc, Chicago, IL). A two-tailed
Student’s t-test for continuous variables and chi-square test (or
Fisher’s exact test whenever appropriate) for discrete variables
(Tables 1 and 2) were performed to compare the study
characteristics associated with positive versus negative variables
between HPS and non-HPS. To assess the ability of perfusion CT
parameters to distinguish high-risk participants who actually had
HPS from low-risk patients, we calculated the area under the
receiver operating characteristic (AUROC) curve of CT perfusion
parameters, which assessed the discrimination of the function.
Sample size calculation for logistic regression is a complex
problem, but Peduzzi [15] recommended that the smaller of the
classes of the dependent variable have at least 10 events per
parameter in the model. We calculated that we would obtain
acceptable statistical power from this study if the sample size was
greater than 50. Our total sample size was 54. Three multivariable
logistic regression analyses were performed to identify which
variables were independently associated with HPS. Our aim was
to not develop a prediction model primarily based on preoperative
clinical characteristics, but to assess whether a perfusion CT
parameter was associated with HPS. Therefore, as is common in
prediction research, we defined an independent association if the
odds ratio (OR) had a value of p<0.05. Starting with a model that
included preoperative clinical variables (based on their known or
potential confounding effects on the relationship of HPS from the
literature) [4,5,9,10,13] or initial univariate analyses with signif-
ificant results (p<0.05), the insignificant (p>0.05) ones were
excluded. This model was extended with the univariate significant
TTP index. Finally, this last model was extended with the rCBV
index to evaluate whether it further contributed to the clinical
variables and TTP index in predicting HPS.

Results
A total of 54 patients (11 HPS patients and 43 non-HPS) with
unilateral severe stenosis of the carotid artery underwent CAS.
The distribution of demographic data, clinical characteristics
and outcomes are shown in Table 1. Among the 11 patients with
HPS, three died due to massive ICH after CAS. Patients in the HPS
group had a greater severity of carotid artery stenosis, larger
balloon pressure and higher 3 h SBP after CAS (p<0.05, Table 1)
compared to the non-HPS group. There were no significant
differences in the distribution of atherosclerotic risk factors or
clinical status between patients with and without HPS.

Imaging analysis was performed on all 54 patients using regions
of interest (ROIs) drawn on the perfusion CT scans by an
experienced neuroradiologist (S.C.C.). An ROI was drawn on
each hemisphere in each of the 54 patients for a total of 108 ROIs
to determine whether any patients showed new neurological signs or symptoms. After CAS, the patients were
transferred to the intensive care unit and BP was monitored
hourly. The demographic information, atherosclerotic risk factors,
associated conditions and indices of rCBV, rCBF and TTP on
perfusion CT were collected for further analysis.

In Table 2, indices of rCBV and rCBF were compared between
two groups with regards to rCBF.
Figure 1. A 68-year-old man with a right hemispheric ischemic stroke. (A) Pre-stenting digital subtraction angiography reveals a 76% stenosis of the left internal carotid artery. A perfusion computed tomography (CT) study demonstrates a relatively decreased regional cerebral blood volume (rCBV) (B), decreased regional cerebral blood flow (rCBF) (C), and increased time to peak (TTP) (D) in the left hemisphere. The stenting procedure shows a 25% residual stenosis of the carotid artery (E). The rainbow on the right display reveals a range of rCBV from 2 to 200 ml/100 gm/min and TTP from 2 to 200 deciseconds. The patient suffered a sudden loss of consciousness two hours after stenting, and follow-up brain CT reveals a massive hematoma of the left basal ganglia, left frontal and temporal lobes with rupture into the ventricles (F).

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From the discrimination analysis based on the receiver operating characteristic (AUROC) curve, the thresholds for the discrimination of HPS and non-HPS were estimated to be approximately 0.15 for the rCBV index (AUROC = 0.74; confidence interval (CI) = 0.71–0.93) and 0.22 for the TTP index (AUROC = 0.65, CI = 0.62–0.91) if each parameter was used as a single discriminator (Figures 2A and 2B). Furthermore, the rCBV index tended to be more efficient in predicting HPS compared to the TTP index, although this difference did not reach statistical significance.

Stepwise multivariable logistic regression models (Table 3) for predicting HPS were devised to assess the incremental contribution of perfusion parameters to the clinical evaluation. For HPS, ipsilateral carotid stenosis and 3 h SBP after CAS were used for the clinical model (chi-square = 19.4, p = 0.03). The addition of the TTP index increased the power of the model (increment of chi-square = 4.12, df = 1, p = 0.03). The addition of the rCBV index further increased the power of the model (increment of chi-square = 3.07, df = 1, p = 0.04), even though the TTP index was not significantly associated with HPS.

Discussion

To the best of our knowledge, this is first time HPS has been characterized in a subgroup of patients with unilateral severe carotid artery stenosis using a combination of clinical characteristics and perfusion CT parameters. The independent patient characteristics were ipsilateral carotid artery stenosis, balloon pressure and the 3 h SBP after CAS. The present study also evaluated whether the TTP index and rCBV index were independently associated with HPS after CAS. As shown in Table 3, we found that Model 3, which included a TTP index >0.22 and an rCBV index >0.15, was statistically superior to the other two models in predicting HPS in our patients. These

Table 1. Demographic data of patients with and without hyperperfusion syndrome.

| Atherosclerotic risk factors, n (%) |
|-----------------------------------|
| Age (years)                       |
| 71.1 (4.6; 60–89)                 |
| Gender (male)                     |
| 39 (90.7)                         |
| Hypertension                      |
| 34 (79.1)                         |
| Diabetes mellitus                 |
| 13 (30.2)                         |
| Dyslipidemia                      |
| 17 (39.5)                         |
| Smoking                           |
| 23 (53.5)                         |
| TIA                               |
| 6 (14.0)                          |
| Stroke                            |
| 26 (60.5)                         |
| CAD                               |
| 13 (30.2)                         |

| Carotid artery stenosis and procedure related |
|---------------------------------------------|
| Ipsilateral CA stenosis (%)                 |
| 76.0 (8.4; 60–89)                           |
| Contralateral CA stenosis (%)               |
| 35.9 (3.7; 25–49)                           |
| Residual CA stenosis (%)                    |
| 19.6 (12.8; 0–30)                           |
| Balloon pressure                            |
| 9.8 (3.0; 6–18)                             |
| Pre-stent 1 h SBP                           |
| 130.1 (12.9; 105–165)                       |
| Post-stent 1 h SBP                          |
| 132.3 (24.3; 87–183)                        |
| Post-stent 3 h SBP                          |
| 132.1 (22.4; 77–187)                        |
| Post-stent 6 h SBP                          |
| 130.3 (20.9; 81–183)                        |
| Post-stent 24 h SBP                         |
| 126.7 (14.6; 108–153)                       |

Continuous data are displayed as mean (SD); discrete data are presented as count (%).

Table 2. Comparison of perfusion CT parameters between patients with and without hyperperfusion syndrome.

| Perfusion CT parameters |
|-------------------------|
| Without HPS (n = 43)    |
| With HPS (n = 11)       |
|-------------------------|
| rCBV index (%)          |
| 0.04 (0.71)             |
| 0.16 (0.08)**           |
| rCBF index (%)          |
| 0.04 (0.14)             |
| −0.96 (0.2)             |
| TTP index (%)           |
| 0.06 (0.23)             |
| 0.29 (0.37)**           |

Continuous data are displayed as mean (SD); p < 0.05; **p < 0.001;
CT: computed tomography; HPS: hyperperfusion syndrome; rCBF index: regional cerebral blood flow index = [(ipsilateral rCBF − contralateral rCBF)/contralateral rCBF]; rCBV index: regional cerebral blood volume index = [(ipsilateral rCBV − contralateral rCBV)/contralateral rCBV]; TTP: time to peak index = [(ipsilateral TTP − contralateral TTP)/contralateral TTP].

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associations persisted after including the preoperative patient characteristics in addition to a TTP index >0.22. These results suggest that a model that includes the clinical characteristics, a TTP index >0.22 and a rCBV index >0.15 may be useful in the predicting HPS in patients with unilateral carotid stenosis undergoing CAS.

The potential HPS risk factors following CEA include age, hypertension, severity of ipsilateral carotid stenosis, and presence of contralateral stenosis or occlusion [4,6,12,13,16–18]. Owing to the study design and hypothesis, we controlled for age, gender and contralateral carotid artery stenosis, 50%. In our retrospective study, only the severity of ipsilateral carotid artery stenosis, balloon pressure and the 3 h SBP after CAS were significant when comparing the non-HPS and HPS groups. High blood pressure is known to be a significant risk factor for HPS after carotid intervention [16,19–20]. The difference between systemic blood pressure and venous back pressure determines cerebral perfusion pressure [17]. Reperfused blood flow in a severely hypoperfused vascular bed leads to profound vasodilatation and increased permeability, which can be augmented by increased BP [16]. Therefore, an ominous elevation of BP may increase cerebral perfusion pressure and predispose to ICH during reperfusion after carotid recanalization. Our patients who had a higher 3 h SBP after CAS had a significantly increased incidence of HPS.

**Table 3. Multivariable logistic regression analysis of hyperperfusion syndrome after carotid stenting.**

| OR (95% CI) | Model 1 Clinical characteristics | Model 2 Clinical characteristics + TTP index | Model 3 Clinical characteristics + TTP index + rCBV index |
|-------------|----------------------------------|------------------------------------------|--------------------------------------------------|
| Clinical characteristics | | | |
| Age | 1.13 (0.93–1.43) | 1.18 (0.9–1.56) | 1.18 (0.9–1.56) |
| Hypertension | 0.39 (0.05–3.09) | 0.15 (0.01–1.68) | 0.15 (0.01–1.68) |
| Ipsilateral stenosis | 1.25 (1.04–1.5)* | 1.24 (1.03–1.49)* | 1.23 (1.01–1.50)* |
| Contralateral stenosis | 1.03 (0.99–1.05) | 1.02 (0.99–1.06) | 1.02 (0.99–1.06) |
| Balloon pressure | 1.12 (0.81–1.56) | 1.24 (0.86–1.77) | 1.24 (0.86–1.77) |
| 3 h SBP after CAS | 2.18 (1.3–3.56)* | 1.45 (1.08–1.93)* | 1.45 (1.37–1.53)* |
| Perfusion CT parameters | | | |
| TTP index >0.22 | | 4.27 (1.11–47.84)* | 3.44 (0.89–53.36) |
| rCBV index >0.15 | | | 6.89 (1.08–43.91)* |
| ΔX² | | 4.12 (df = 1)* from Model 1 | 3.07 (df = 1)* from Model 2 |
| AUROC (95%CI) | 0.64 (1.12–2.87) | 0.72 (1.24–2.89) | 0.74 (0.64–0.89) |

*p < 0.05; **p < 0.001;
OR: odds ratio, CI: confidence interval, 3 h SBP after CAS: mean systolic blood pressure after carotid artery stenting within 3 hours, TTP index: time to peak index = [(ipsilateral TTP − contralateral TTP)/contralateral TTP], rCBV index: regional cerebral blood volume index = [(ipsilateral rCBV − contralateral rCBV)/contralateral rCBV]. ΔX² (increment of chi-square) at steps 2 and 3 represent the statistical significance of any improvement in prediction as a result of that variable being entered into the model, AUROC: area under the receiver operating characteristic curve.

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compared to those with a lower SBP (p<0.05, Tables 1 and 3). Therefore, in high risk patients, a more aggressive control of SBP after CAS should decrease the incidence of HPS.

Cerebral perfusion can be measured by various tools including PET [9,10], magnetic resonance imaging [21], single photon emission computed tomography [22] and xenon CT [11]. Of these techniques, PET is the current standard of reference for assessing cerebral blood flow and brain metabolism [9,10]. Recently, perfusion CT has been shown to correlate well with the PET data. Previous investigations have also indicated that perfusion CT parameters such as TTP, rCBV, and rCBF are useful both for the delineation of hypoperfused brain tissue in acute stroke and for predicting outcome [23]. In recent years, perfusion CT has also been used to evaluate chronic ischemia associated with hemodynamic compromise resulting from high grade carotid stenosis [24,25]. However, although perfusion CT can obtain quantitative data regarding brain perfusion, previous studies [26] have shown that absolute measurements are unable to provide accurate results due to limitations of the underlying model. In addition, the choice of arterial input function (AIF) and selection of ROIs are operator dependent [27], affecting consistency among different investigators. To overcome this pitfall, our perfusion parameters were semi-quantitatively corrected, by using as a reference, data from the mirror image regions in the contralateral hemisphere [28]. In the current study, we also used semi-quantitative indices of TTP, rCBF and rCBV as the basis of comparison between the two hemispheres, with the assumption that the perfusion of the contralateral hemisphere was normal. For this reason we focused only on patients with unilateral carotid stenosis. Even with severe carotid stenosis or occlusion, distal brain perfusion and rCBF may remain normal or be only mildly decreased, or with or without increasing rCBV, if collateral circulation is adequate [29]. TTP can indicate the local arrival of the contrast bolus, and in particular, depict the location and extent of ischemia [30,31]. Blood flow via collateral routes may take a longer time to reach the brain than via the more normal, direct arterial routes, thus leading to delays in TTP [29]. According to the mathematical relationship, TTP = rCBV/rCBF, the synergistic effect of decreased rCBF and increased rCBV will result in a large change in TTP value. Furthermore, TTP may be more sensitive than rCBV or rCBF in detecting the presence of altered cerebral hemodynamics, especially in acute stroke and cerebrovascular occlusive disease [32,33]. Our findings support previous reports [34,35] and suggest a model that can predict the development of HPS using clinical characteristics and TTP index. In addition, this model is statistically superior in performance to other models that are based on clinical variables alone.

We also found that there was a significant increase in TTP as the rCBV index was added to Model 3, even if the TTP index was statistically insignificant. These results were substantiated by a recent study by Tseng et al. [37] using GE perfusion CT workstation those patients who developed HPS after CAS showed a prolonged dMTI of more than 3 seconds. These patients also showed a tendency of prolonged rCBV, though statistically non-significant. In other words, even though TTP index prolongation was remarkable, the rCBV index increased at the same time. This finding suggests a failure of autoregulation which results in maximal dilation of cerebral arterioles over time, with subsequent loss of the ability of the arteriole to constrict when normal perfusion pressure is restored. Under such conditions, luxury perfusion after successful CAS may lead to circulatory overload followed by hyperperfusion injury and the potential development of HPS. Consequently, those patients with increased rCBV and TTP are at higher risk of developing HPS, compared to groups with normal rCBV values.

Limitations

Our study had several limitations. First, since contrast media must be administered as a bolus, imaging can be performed only once per imaging session in a first-pass bolus study. Although the quality of an intravenous bolus depends on many physiologic parameters, a flow rate of 6–10 mL/s appears sufficient to obtain a rather narrow distribution of TTP values in the healthy hemisphere [38]. Because we were able to achieve a flow rate of only 5 mL/s in our patients, our TTP values had a broad range. We were also limited, using perfusion CT, to single-section measurements. Ideally, a multi-section acquisition that covers a larger volume of the brain would be desirable. Although a single section technique is capable of localizing the infarction, it is not able to show the extent of the infarction in all three dimensions. This does not necessarily imply, however, that perfusion CT is meaningless in cases of chronic ischemia with hemodynamic compromise. A future perfusion CT study with a larger number of patients is warranted to confirm our findings in cases of chronic ischemia with hemodynamic compromise. Finally, the small case number and low incidence of HPS in our study limits its application. Larger prospective studies of CAS are necessary to confirm our results.

In conclusion, the combination of clinical characteristics coupled with rCBV and TTP indices are a potential screening tool in the pre-stent evaluation for HPS in patients with unilateral severe carotid artery stenosis. In addition, adequate management of post-stenting BP is the most important treatable factor in preventing HPS in high risk patients.

Author Contributions

Conceived and designed the experiments: CHC YJC THL. Performed the experiments: CHC TYC. Analyzed the data: CHC KLH. Contributed reagents/materials/analysis tools: YJC THL SCC SJR TCY. Wrote the paper: CHC TYC.

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