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ORIGINAL RESEARCH

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Spontaneous Improvement of Peristent Ulceration after Carotid Artery Stenting

BACKGROUND AND PURPOSE: Because carotid plaque ulceration is associated with an increased risk of cerebral embolism, residual carotid plaque ulceration directly around a stent (peristent ulceration) after carotid angioplasty and stent placement (CAS) could still be a risk factor for a stroke. The purpose of this study is to understand the morphologic and clinical prognosis of peristent ulceration.

PATIENTS AND TECHNIQUES: CAS was attempted on 91 consecutive stenotic lesions (80 patients). Of these, 54 lesions (48 patients) had ulceration before CAS. Angiograms were evaluated immediately after the procedure. Peristent ulceration was found in 34 lesions (30 patients). The mean depth and length of peristent ulcers were 2.1 mm (range, 1–4.7 mm) and 8.9 mm (range, 1.5–22 mm), respectively. All patients with peristent ulceration were followed with antiplatelet therapy.

RESULTS: No ischemic event due to the lesions occurred during the mean follow-up period of 25.5 months (range, 3–48 months). Angiography on 25 lesions (21 patients) at a mean of 5.8 months (range, 1–21 months) after CAS showed that peristent ulceration disappeared in 12 lesions (48%), improved in 11 lesions (44%), and remained unchanged in 2 lesions (8%). Nine lesions (36%) showed restenosis, which were ≤30% and did not require any additional intervention. New ischemic lesions were not detected in any of the 14 patients (17 lesions) who underwent follow-up MR imaging at a mean of 9 months (range, 1–32 months) after CAS.

CONCLUSION: We conclude that peristent ulceration after CAS improves spontaneously and is not a risk factor for cerebral embolism.

Carotid angioplasty and stent placement (CAS) has been shown to be a durable and effective treatment for patients with carotid artery stenosis. Many reports have demonstrated good short- or long-term outcomes of CAS.^{1,2} Some of those reports suggest that morphologic features of lesions can be related to periprocedural complications of CAS.³ To know the patient's prognosis, however, an understanding of the correlation between morphologic features of lesions after CAS and long-term complications is also important. To date, this has not been well discussed or documented.

Carotid plaque ulceration is considered to cause an increased risk of cerebral embolism because of the formation and release of microemboli on its irregular surface.⁴⁻⁹ Thus, CAS can prevent strokes by making the irregular surface smooth, as well as improving stenosis. When there is residual plaque ulceration around a stent (peristent ulceration), however, it could still be an embolic source because the blood may flow over the irregular surface of the ulcer through the stent mesh.

To prevent peristent ulceration, the application of a highpressure balloon may prove effective by making the ulceration disappear due to strong compression of a stent against the carotid wall; however, strong compression often causes complications such as microemboli, hypotension, and bradycardia.^{10,11} In addition, it would be ineffective on calcified lesions. Therefore, peristent ulceration is often observed after CAS and should be analyzed as a risk factor for further thromboembolic events.¹ In this study, we present the results from follow-up of patients with peristent ulceration, to assess its morphologic changes and possible contribution to embolic stroke after CAS.

Patients and Techniques

Angioplasty Procedure

Ninety-one CAS procedures were performed in 80 patients (68 men and 12 women) with carotid stenosis at our institute between February 2001 and May 2004. All patients received aspirin (81 mg/day) and ticlopidine (200 mg/day) for \geq 3 days before CAS. With patients under general anesthesia, CAS was performed with a cerebral protection device (Naviballoon, Silascon, Kaneka Medics; PeucuSurge, Medtronic). Heparin (80 IU/Kg) was given only once just before the procedure and was not reversed after CAS. A self-expandable stent ([n = 73]Wallstent, Boston Scientific; [n = 18] SMART stent, Cordis) was applied after predilation with an adequate angioplasty balloon. Atropine sulfate (0.5 mg) was given intravenously just before balloon inflation. The stent was selected to be 1-1.2 times the diameter of the proximal reference vessel. Postdilation was used only to dilate the residual stenosis, which was >20%, but not to treat any peristent ulceration or to make the stent contact the carotid wall tightly. The lesions were evaluated with angiography in anteroposterior and lateral directions immediately before and after CAS. Peristent ulceration was defined in this report as carotid wall irregularity around a stent, which is covered by, but not attached to, a stent and which was an irregular surface of the carotid plaque before CAS. Percent stenosis was determined according to the North American Symptomatic Carotid Trial.

Patients Selection and Follow-Up

An irregular surface of the carotid plaque, which can be defined as plaque ulceration, was observed in 54 lesions (48 patients) before CAS.¹² Among these patients, peristent ulcer-

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Patient No./ Age (y)/Sex	Side	Stenosis (%)	Symptoms* before CAS	Size of Residual Ulcer [†] (mm)	Follow-up Angiography			Symptoms*	F -11
					Period (mo)	Ulcer	Restenosis	Follow-up	Period (mo)
1/74/M	L	48	+	2.3 × 6	7	Improved	None	_	48
2/59/M	L	43	+	1.5×8		NA		_	47
3/64/M	L	60	_	1.5×8		NA		_	45
4/68/M	L	62	_	2×6	12	Disappeared	20%	_	25 [‡]
5/53/M	L	73	+	2.6×3		NA		_	41
6/71/M	L	75	+	2.2×6	4	Disappeared	None	_	34
	R	62	+	2.8×11	21	Improved	None	_	33
7/75/M	R	62	+	1.8×8		NA		_	31 [‡]
8/76/M	R	87	+	1.2×2	6	Improved	30%	_	36
9/73/M	L	81	+	1.5×6	12	Disappeared	20%	_	32
10/73/M	R	78	_	2.4×6	4	Improved	None	_	30
11/71/M	R	80	_	1×6		NA		_	30
12/72/M	R	86	+	1.2×6	5	Disappeared	None	_	28
	L	75	+	2×5	3	No change	20%	_	26
13/66/F	R	40	+	2.8×13	3	Disappeared	None	_	28
14/50/M	R	48	+	1×11		NA		_	28
15/69/M	L	90	+	1.2×8	2	Improved	None	_	26
	R	33	+	1.8×2.5		NA		_	24
16/74/M	R	52	_	1.8×8	4	Improved	None	_	25
17/75/M	R	56	+	1.8×12		NA		_	23
18/67/M	L	30	+	2.8 imes 15	10	Improved	20%	_	22
19/60/M	L	88	+	2×10	5	Improved	20%	_	22
20/79/M	L	78	+	2×8		NA		_	3 [‡]
21/70/M	R	33	+	3.3×12	1	Disappeared	None	_	21
	L	36	+	2.8×9	1	Disappeared	None	_	20
22/75/F	L	64	_	2.4×11	4	Improved	None	_	20
23/65/M	R	52	+	3.8×14	9	Disappeared	None	_	20
24/79/M	L	50	_	1.5×6	4	Disappeared	None	_	15
25/81/M	R	45	+	4.7×11	4	Disappeared	20%	_	16
26/77/F	R	32	+	1×18	4	Improved	None	_	15
27/80/M	L	62	+	2.6×10	5	No change	None	_	15
28/81/F	R	95	+	1.8×12	4	Improved	20%	_	14
29/72/F	R	70	+	1.2×22	6	Disappeared	None	_	14
30/76/M	L	71	+	1.5×1.5	4	Disappeared	30%	_	9

Note:-CAS indicates carotid artery stenting; NA, not applicable.

* Ipsilateral ischemic neurologic symptoms.

[†] Depth \times length.

⁺ These patients died: patient 4 from interstitial pneumonia, patient 7 from myocardial infarction, and patient 20 from brain stem hemorrhage.

ation was detected in 34 lesions identified in 30 patients. All patients were followed up with antiplatelet therapy (81 mg/ day of aspirin and 200 mg/day of ticlopidine). Follow-up neurologic examinations were performed by any one of us in our clinic and were supplemented by telephone interviews. Angiography and MR imaging were scheduled during the follow-up period, when possible.

All images were evaluated by 2 neurosurgeons (S.K. and K.K.). After angiograms were entered into a computer, the size of ulcers and the vessel diameter were measured in comparison with the diameter of a guiding catheter by using the NIH Image analysis program (version1.62 [http://rsb.info.nih.gov/ nih-image/]).

Results

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The clinical characteristics and follow-up findings in these 30 patients are summarized in Tables 1 and 2. The mean depth and length of peristent ulcers were 2.1 mm (range, 1–4.7 mm) and 8.9 mm (range, 1.5–22 mm), respectively. All of the 30 patients with peristent ulceration were followed for a mean time of 25.5 months (range, 3–48 months). Three patients died during follow-up: one from interstitial pneumonia at 25

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months (patient 4), one from myocardial infarction at 31 months (patient 7), and one from brain stem hemorrhage at 3 months (patient 20). No ipsilateral neurologic symptoms appeared in any of the patients during the follow-up period. Follow-up angiography, which was performed on 25 lesions (21 patients) a mean of 5.8 months (range, 1–21 months) after CAS, showed that peristent ulceration disappeared in 12 lesions (48%), improved in 11 lesions (44%), and remained unchanged in 2 lesions (36%). Although neointimal hyperplasia was observed in 9 lesions (36%), restenosis rate was \leq 30% and no additional intervention was required. New ischemic lesions were not detected in any of the 14 patients (17 lesions) who underwent MR imaging a mean of 9 months (range, 1–32 months) after CAS.

Discussion

In our series, peristent ulceration disappeared or improved in 92% of the lesions that were treated angiographically within a mean duration of 5.8 months after CAS. Ischemic events due to the lesions did not occur in any of the 30 patients, for a mean follow-up time of 21.8 months. We did not classify the lesions in this report, though there were various shapes and sizes of

Table 2: Clinical data o	of patients	with	residual	plaque	ulceration
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Men	25 (83%)			
	29 lesions (85%)			
Women	5 (17%)			
	5 lesions (15%)			
Age (y)	74 . 7.0			
Mean \pm SD	/1 ± /.3			
Kange	50–81			
Side				
Right	17			
Left	17			
Symptomatic lesion	27 (79%)			
Size of ulcer (mm; mean \pm SD)				
Depth	2.1 ± 0.8			
Length	8.9 ± 4.4			
Follow-up angiography ($n = 25$)				
Period (mo, mean \pm SD)	5.8 ± 4.3			
Ulcer				
Disappeared	12 (48%)			
Improved	11 (44%)			
No change	2 (8%)			
Restenosis				
30%	2 (8%)			
20%	7 (28%)			
None	16 (64%)			
Follow-up period (mo)				
Mean ± SD	25.5 ± 10.4			
Range	3–48			
Symptoms* during follow-up	0 (0%)			

* Ipsilateral ischemic neurologic symptoms.

peristent ulcers (Figs 1–5). We made this decision in light of the fact that all had good prognosis and, consequently, classification did not seem to be necessary.

The main reason for improvement or disappearance of peristent ulceration is considered to be due to clot formation outside the stent. This is promoted by stasis of the blood flow in the space between the stent and the irregular surface of the ulcer, because the stent struts decrease the blood flow into and out of the space. In addition, clot formation outside a stent is also accelerated by the decreasing of turbulent flow due to the decreased and normalized blood flow velocity at the stenotic lesion by stent placement.¹³⁻¹⁵ Neointimal hyperplasia and continuous expansion of a stent after stent placement may have the effect of curing ulcers in cases of small or shallow ulceration.

Ischemic stroke might be expected due to peristent ulceration because carotid plaque surface irregularity is considered to be one of the risk factors for microemboli, which may subsequently cause ipsilateral ischemic symptoms.⁸ Rothwell et al studied 3007 patients with carotid plaques in the European Carotid Study Trial and concluded that angiographic plaque surface irregularity is an independent predictor of ischemic stroke at all degrees of stenosis.¹² Lovett et al proved that angiographic plaque surface morphology is strongly associated with plaque instability.¹⁶ In our series, however, there



Fig 1. Patient 30, a 76-year-old man with left hemispheric TIAs. Left carotid angiogram (anteroposterior view) showing moderate stenosis with plaque ulceration (*left*). Small peristent ulceration (*arrow*) just after CAS (*center*) disappeared with expansion of a stent in 4 months (*right*). This is the smallest peristent ulceration in our series.



Fig 2. Patient 26, a 77-year-old woman with multiple infarction in the right cerebral hemisphere. Right carotid angiogram (lateral view) revealing mild stenosis with irregular carotid wall, which is considered as a plaque ulceration (*left*). Diffuse shallow peristent ulceration in the internal carotid artery (*arrows*) just after CAS (*center*) improved after 4 months (*right*).



Fig 3. Patient 21, a 70-year-old man with bilateral hemispheric TIAs. Right carotid angiogram (lateral view) showing mild stenosis with plaque ulceration (*left*). Large peristent ulceration just after CAS (*center*) disappeared after 1 month (*right*). (Left carotid stenosis was also treated with CAS.)



Fig 4. Patient 25, an 81-year-old man with crescendo TIAs. Right carotid angiogram (lateral view) revealing mild-to-moderate stenosis with large plaque ulceration (*left*). Large peristent ulceration just after CAS (*center*) disappeared after 4 months (*right*).



Fig 5. Patient 19, a 60-year-old man with a recent history of left cerebral infarction. *Left*, Left carotid artery angiogram (anteroposterior view) revealing severe stenosis with irregular plaque surface. *Center*, Angiogram just after CAS showing residual stenosis and diffuse peristent ulceration because of high-grade calcification of the plaque. *Right*, Peristent ulceration improved after 5 months.

was no ischemic event observed due to peristent ulceration during the follow-up period. This is considered to be because the stent struts entrap emboli coming into the cerebral blood flow from outside the stent.

It is necessary to compress the stent strongly with a balloon against the carotid wall to prevent peristent ulceration. High-pressure postdilation, however, often causes sinus bradycardia and severe hypotension by stimulating the sinus baroreceptors, as well as cerebral ischemia due to thrombotic debris released from the plaque, even if protective devices and medications are applied.^{10,11} Furthermore, aggressive dilation may promote neointimal hyperplasia and subsequently restenosis after CAS.¹⁷ As a result, we performed postdilation, if necessary, with the goal only of making stenosis <20%, consequently leaving peristent ulceration in >30% of cases. This study, however, shows that peristent ulceration does not cause any complications, which leads us to the conclusion that any concerted effort to prevent peristent ulceration is not necessary.

The rate of peristent ulceration is lower with SMART stent than with Wallstent—about 5% and 45%, respectively—possibly because of their different structure.¹⁸ This study, however, cannot suggest which stent is better, because peristent ulceration would not become a complication considering the results of the study.

Antiplatelet therapy is an effective procedure to prevent ischemic strokes for patients at high risk from occlusive vascular events.¹⁹ Recently, combination therapy of aspirin and a thienopyridine drug (ticlopidine or clopidogrel) has come to be used for the patients after vascular stent placement to prevent embolic stroke, restenosis, and acute obstruction. This is because their additive effects through different pathways provide more substantial benefit than single drug therapy, even allowing for the increased risk of bleeding.¹⁹⁻²² Therefore, a low-dose combination of aspirin (81 mg) and ticlopidine (200 mg) is usually adopted at our institute for patients at high risk of ischemic stroke and for patients after CAS. In this study, our choice of antiplatelet therapy is considered to be an effective measure to prevent thromboembolic strokes and restenosis even for patients with peristent ulceration.

Conclusion

We found that peristent ulceration after CAS improves spontaneously and does not cause embolic strokes. Any concerted effort to prevent peristent ulceration such as high-pressure postdilation is not necessary. Antiplatelet therapy can be used in any follow-up therapy after CAS.

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