Autonomic dysfunction in cardiovascular disease
Lefrandt, Johan Daniël

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CHAPTER 5

SYMPATHETIC MEDIATED VASOMOTION AND SKIN CAPILLARY PERMEABILITY IN DIABETIC PATIENTS WITH PERIPHERAL NEUROPATHY

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J. D. Lefrandt¹, E. Bosma¹, P. H. N. Oomen¹, J. H. van der Hoeven², A. M. van Roon¹, A. J. Smit¹, K. H. Hoogenberg³

¹Divisions of Angiology, Department of Internal Medicine, University Hospital, Groningen, The Netherlands
²Department of Neurology, University Hospital, Groningen, The Netherlands
³Department of Internal Medicine, Endocrinology and Diabetes, Martini Hospital, Groningen, The Netherlands


SUMMARY

Aims/hypothesis. A loss of sympathetic function could lead to changes in capillary fluid filtration in diabetic patients. We investigated whether a decreased sympathetically mediated vasomotion in the skin in diabetic patients with peripheral neuropathy is associated with an abnormal capillary leakage.

Methods. Three matched groups were studied: 18 diabetic patients with documented peripheral neuropathy (DN), 18 diabetic patients without peripheral neuropathy (D), and 18 healthy control subjects (C). Sensory and motor nerve function of the distal extremities were assessed by standard neurography, and expressed in a sensory–motor nerve function score. Sympathetic vasomotion of the skin microcirculation was assessed by determining the power of blood flow variability in the low–frequency (0.02–0.14 Hz) band by spectral analysis of laser Doppler flowmetry at the median ankle. Skin capillary leakage was evaluated by sodium fluorescein videodensitometry at the same site of the foot.

Results. Sympathetically mediated vasomotion of the foot skin microcirculation was lower in diabetic patients with documented peripheral neuropathy compared with diabetic patients without peripheral neuropathy and control subjects ($p<0.001$). Capillary sodium fluorescein leakage was larger in 18 diabetic patients with documented peripheral neuropathy than in diabetic patients without peripheral neuropathy ($p<0.02$) and C ($p<0.005$). Multiple regression analysis disclosed that a reduced sympathetically mediated vasomotion, together with a lower sensory–motor nerve function score, independently contributed to the variance in sodium fluorescein leakage, for 30% ($p<0.001$) and 17% ($p<0.01$), respectively.

Conclusions. A loss of sympathetic tone, apart from sensory–motor nerve dysfunction, seems to be a major determinant of an increased capillary permeability in diabetic patients with neuropathy. [Diabetologia (2003) 46:40–47]
INTRODUCTION

The skin microcirculation is abundantly innervated by sympathetic nerves that regulate blood flow by opening and closing of arteriovenous anastomoses and precapillary arterioles. Blood flow through the skin changes in a cyclical manner, known as vasomotion\(^1\). These oscillations are under sympathetic control, either directly through periodic nerve discharges or through facilitation of an endogenous vascular pacemaker\(^2,3\). The rhythmicity is considered to be a fundamental part of proper tissue perfusion\(^2-4\), and a loss of sympathetically mediated vasomotion could derange fluid filtration at the capillary level.

In diabetic patients, sympathetic denervation as well as microcirculatory alterations have been described. A decrease in sympathetic tone\(^5-8\), an increase of capillary flow and pressure\(^9-11\) and an increase of capillary permeability\(^12-16\) have been documented at various stages of the disease. The role of the sympathetic nervous system in the development of diabetes–associated microcirculatory alterations is not fully understood.

Spectral analysis of skin blood flow oscillations, recorded continuously by laser Doppler flowmetry, can be used to study sympathetically mediated vasomotion\(^3,17,18\). Sympathetic stimulation by postural change\(^17,18\) and sympathetic blockade by anesthetics\(^17\), have the largest effect on the low–frequency (LF; 0.02 to 0.14 Hz) power component of skin blood flow variability (BFV). The skin LF-BFV power has been shown to be lowered in diabetic patients\(^3\). Sodium fluorescein (NaF) videodensitometry is used to study capillary permeability. With different visualizing techniques, an increased NaF leakage has been found in the capillary beds of the retina\(^19\), the nailfold\(^12\) and the foot skin\(^20\) of diabetic patients. With an improved technique\(^21\), we found that angiotensin–converting enzyme inhibitors, independent from its blood pressure lowering effect, reduced NaF leakage in microalbuminuric diabetic patients, suggesting that changes that at the microcirculatory level influence capillary NaF permeability\(^15\).

In this study, we investigated the role of sympathetically mediated vasomotion on capillary permeability in diabetic patients with and without overt peripheral neuropathy and healthy control subjects by combining the laser Doppler based assessments of skin LF-BFV and the skin capillary NaF videodensitometry.
Characterization of patients and healthy subjects. The study was approved by the local medical ethics committee and written informed consent was obtained from all participants after explanation of the purpose of the study. Patients were recruited from the outpatient clinic of the University Hospital Groningen and the Rehabilitation Centre Beatrixoord. Healthy control subjects were recruited by an advertisement in a local newspaper. The study consisted of three groups: 18 diabetic patients with peripheral neuropathy (DN), 18 diabetic patients without peripheral neuropathy (D), and 18 control subjects with normal glucose tolerance (C). The groups were individually matched for age (within 5 yr), sex and body mass index (BMI, within 5 kg/m2). The diabetic patients were matched for type of diabetes (Type 1 and Type 2). The results of the matching procedure are given in Table 1. The dia-
betes type was assessed on clinical grounds, and in the case of doubt by glucagon stimulated C–peptide concentrations. The proportion of diabetic patients using insulin was similar in DN and D, although DN used higher doses than D (p<0.05, Table 1). Normal glucose tolerance in the control subjects was assessed by a blood glucose concentration less than 7.8 mmol/l 120 min after ingestion of 75 grams of glucose. The number of smokers was not different among the groups. Peripheral vascular disease was excluded in all participants by normal ankle–arm indexes (>0.90), toe pressures (>100 mmHg) and plethysmography (crest time <0.22 s, Table 1). Clinically apparent cardiac disease was excluded by history, and all had a normal resting electrocardiography, confirming sinus rhythm. Glycated haemoglobin concentrations indicated that the diabetic patients were in moderate metabolic control (Table 1). Neuropathy coincided with other diabetes associated complications since retinopathy was more severe (p<0.05 from D, Table 1) and the prevalence of microalbuminuria higher in DN (p<0.001 from D and C, Table 1). Patients using α–, β–adrenergic inhibitors or calcium antagonists were excluded. The use of angiotensin–converting enzyme inhibitors, angiotensin II receptor antagonists and diuretics was allowed. Although systolic and diastolic blood pressure did not differ, a higher proportion of patients in DN used antihypertensive medication (p<0.005, Table 1). Patients with alcohol consumption of more than four units per day, hepatic and renal insufficiency, folic acid and hydroxyco- bolamin deficiencies were excluded.

Assessment of neuropathy. Diabetic neuropathy was diagnosed according to the San Antonio Consensus Statement criteria. Clinical neuropathy signs were scored by means of the Diabetic Neuropathy Examination (DNE) score that has a maximum score of 16 and is a modification of Neuropathy Disability Score. Quantitative sensory testing was carried out with Semmes–Weinstein monofilaments. Motor nerve conduction velocities and amplitudes were measured in the peroneal nerve (tibialis anterior), and sensory nerve conduction velocities and amplitudes in the sural nerve. Nerve conduction velocities and amplitudes of the peroneal and the sural nerve were ranked separately. The mean of the rank of the conduction velocity and the amplitude of these nerves, as well as the overall mean in ranks of both nerves, was calculated as indexes of motor nerve function, sensory nerve func-
tion and combined sensory–motor nerve function, respectively. The neuropathy scores are given in Table 1. As expected from the selection criteria, severe neuropathy was present in the DN group, and no differences in neuropathy scores existed between the DC and C groups (Table 1).

**Study protocol.** The participants were studied in the morning, 1 1/2 h after breakfast during which the diabetic patients had taken their usual oral hypoglycaemic drugs or regular insulin injections. Blood glucose was measured at arrival, and at hourly intervals thereafter. Blood glucose concentrations ranging from 3.5 to 15.0 mmol/l were accepted during the studies. Subjects were instructed not to smoke or consume drinks containing caffeine 24 h before the study. They were

![Figure 1A, B. (A) 5 minutes of continuous skin blood flow recording by the laser Doppler flowmetry. (B) Power density spectrum of the changes in skin blood flow](attachment:image)
studied in a supine position and allowed to acclimatize for 30 min to the environmental conditions of a quiet, temperature controlled room (24°C). Ankle skin temperature was measured with a thermocouple (Ellab DU3–s, Copenhagen, Denmark), a skin temperature above 28°C was considered appropriate to start the measurements. Blankets, covering the legs, were used to maintain the temperature at the desired level, while exogenous heating was avoided as this could influence skin blood flow oscillations.

**Skin blood flow variability.** Skin blood flow was measured at the median ankle with laser Doppler flowmetry (Diodopp, Applied laser technology, Asten, The Netherlands), which has been validated previously. The probe was attached with double–sided adhesive tape at the medial malleolus. The laser Doppler flux signal (Figure 1A), expressed in arbitrary units (AU), was recorded online for 10 min by a personal computer program (Poly, version 4.9, Inspektor Research Systems, Amsterdam, The Netherlands) with a sampling frequency of 100 Hz, and stored on disk for analysis afterwards. Skin BFV was assessed by spectral analysis using the CARSPAN program (version 2.0, Progamma, Groningen, the Netherlands). The systolic component of the laser Doppler signal was taken for discrete Fourier transformation (Figure 1b). The following spectral characteristics were obtained: the total BFV was the power in the 0.02 to 0.40 Hz frequency band (AU²), the low–frequency (LF) BFV was the power in the 0.02– 0.14 Hz frequency band (AU²), and the high–frequency (HF) BFV was the power in the 0.15–0.40 Hz frequency band (AU²). The LF-BFV was also expressed in normalized units (NU), which represents the ratio between the LF-BFV power and total BFV power.

**Sodium fluorescence videodensitometry.** Large–window NaF videodensitometry was carried out to measure skin capillary permeability. The system consists of an epilumination microscope (Olympus BHMJ, Tokyo, Japan) to which a 75 watt xenon lamp is mounted (Osram XBO, Berlin, Germany). Emitted light is filtered using a fluorescence filter set (Olympus BH2–UDMB, excitation 380–490 nm, barrier 515 nm, Tokyo, Japan). A 2×3 mm section of the skin of the medial malleolus of the ankle was visualized (magnification ×100), adjacent to the place where the LDF probe was situated. Immersion oil (Leitz, din 58884, Wetzlar,
Germany) was applied to the skin to increase skin transparency. A bolus of NaF solution [0.3 ml of a 15% NaF (MW 376) solution per litre of estimated blood volume] was injected intravenously. The epillumination microscope visualizes the rapid capillary appearance (Figure 2A) and the subsequent interstitial leakage of NaF (Figure 2B). Images were continuously recorded for 20 min using a video camera (Grundig FA–85, Fürth, Germany), from which the automatic gain function had been removed, and a S–VHS video recorder (JVC HR–S7500E/EH, Japan). Every second, video images were digitized for analysis (Figure 2). Total fluorescence light intensity of each image was expressed in arbitrary units (AU). Background fluorescence intensity was obtained from one baseline image and was subtracted from all subsequent intensities. To avoid the effects of differences in skin transparency and body composition between individuals, fluorescent light intensities were expressed as a percentage of individual maximal light intensity. The relative fluorescence values provided a semiquantitative way to describe NaF leakage curves. The intra–individual day–to–day reproducibility has a coefficient of variation of 10%21. The time interval between the NaF injection

Figure 2A–D. Sodium fluorescein (NaF) videodensitometry images at the time of dye arrival in the skin capillaries in a healthy subject (A) and in a diabetic patient with peripheral neuropathy (B). Similar images after 60 s of interstitial NaF diffusion in a healthy subject (C) and a diabetic patient with peripheral neuropathy (D)
until appearance in the skin capillaries was defined as dye arrival time. Capillary density was measured by counting the visualized capillaries from the tape recordings after appearance of NaF in the skin capillaries (Figure 2a).

**Statistical analysis.** Data are given as means ± SEM. The natural log of the spectral powers of skin BFV were used for analyses since spectral parameters have a $\chi^2$–distribution that is normalized after log transformation$^{28}$. Both the NaF leakage curves from 0 to 7 min, as well as the area under the curve of the relative fluorescence intensity (denoted as AUC and the time after dye arrival in seconds) were analysed. One–way ANOVA with Bonferroni correction for multiple comparisons was used to analyse differences between the groups. Chi–square analysis was used to show differences in prevalence between the groups. Repeated ANOVA measurements, with Student Newmann Keuls correction for multiple comparisons, evaluated between group differences of the 0– to 7–min NaF leakage curves. Univariate correlations were expressed as Pearson’s correlation coefficients. The independent contribution of variables was evaluated by stepwise multiple regression analysis. A double–sided $p$–value of less than 0.05 was considered statistically significant.

**Table 2.** Spectral analysis parameters of skin blood flow variability (BFV) and skin capillary sodium fluorescein leakage

<table>
<thead>
<tr>
<th>Study groups*</th>
<th>DN</th>
<th>D</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood glucose during study (mmol/l)</td>
<td>8.9±0.8$^a$</td>
<td>8.7±0.6$^a$</td>
<td>5.9±0.2</td>
</tr>
<tr>
<td>Mean skin temperature (°C)</td>
<td>31.4±0.2$^b$</td>
<td>30.4±0.3</td>
<td>30.0±0.2</td>
</tr>
<tr>
<td>Total power skin BFV ln(AU$^2$)</td>
<td>8.9±0.2$^c$</td>
<td>9.4±0.2</td>
<td>10.0±0.2</td>
</tr>
<tr>
<td>Low–frequency power skin BFV ln(AU$^2$)</td>
<td>8.4±0.2$^{c,e}$</td>
<td>9.1±0.2</td>
<td>9.8±0.2</td>
</tr>
<tr>
<td>High–frequency power skin BFV ln(AU$^2$)</td>
<td>8.0±0.1</td>
<td>7.7±0.2</td>
<td>8.0±0.1</td>
</tr>
<tr>
<td>Low–frequency BFV (NU)</td>
<td>0.56±0.04$^d$</td>
<td>0.77±0.04</td>
<td>0.82±0.03</td>
</tr>
<tr>
<td>Number of Capillaries (per mm$^2$)</td>
<td>29±3$^d$</td>
<td>21±2</td>
<td>22±2</td>
</tr>
<tr>
<td>Dye Arrival Time (s)</td>
<td>30.6±1.6$^e$</td>
<td>41.2±3.1</td>
<td>47.3±3.6</td>
</tr>
<tr>
<td>Maximum fluorescence (AU)</td>
<td>19601±3560</td>
<td>23483±3743</td>
<td>19351±2705</td>
</tr>
<tr>
<td>AUC$_{30}$s fluorescence curve after 30 s</td>
<td>30.3±5.0$^{e,x}$</td>
<td>13.8±2.7</td>
<td>7.8±1.1</td>
</tr>
<tr>
<td>AUC$_{60}$s fluorescence curve after 60 s</td>
<td>37.0±5.1$^{x}$</td>
<td>20.6±3.0</td>
<td>14.7±1.6</td>
</tr>
<tr>
<td>AUC$_{120}$s fluorescence curve after 120 s</td>
<td>45.5±4.9$^{x}$</td>
<td>30.5±3.0</td>
<td>23.6±2.0</td>
</tr>
<tr>
<td>AUC$_{420}$s fluorescence curve after 420 s</td>
<td>68.0±3.4$^e$</td>
<td>60.3±2.1</td>
<td>54.4±2.0</td>
</tr>
</tbody>
</table>

Data in means ± SEM. * Groups DN, D and C, see text. Spectral power are natural logs. AUC, area under the curve at given time point. $^a p<0.001$ from C; $^b p<0.001$ from D and C; $^c p<0.01$ from C; $^d p<0.05$ from D and C; $^e p<0.01$ from D; $^f p<0.05$ from D, $^g p<0.01$ from C.
(A) Fluorescence light intensity after sodium fluorescein arrival in the skin of diabetic patients with peripheral neuropathy (■), without peripheral neuropathy (□) and healthy controls (○). ■ vs. □, p<0.02; ■ vs. ○, p<0.01.

(B) Relationship between the low frequency power of skin blood flow variability (LF–BFV) in normalized units and the area under the curve 60 s after sodium fluorescein arrival, Type 1 (■) and Type 2 (●) diabetic patients with peripheral neuropathy, Type 1 (□) and Type 2 (○) diabetic patients without peripheral neuropathy and healthy controls (○), r=−0.64, p<0.001.
RESULTS

The mean blood glucose concentration was higher in D and DN than in C ($p<0.001$, Table 2). Skin temperature was higher in DN than in D and C ($p<0.001$, Table 2). The total power BFV was lower in DN compared to C ($p<0.01$, Table 2). The LF-BFV power was lower in DN ($p<0.05$ from D and $p<0.005$ from C), while the HF-BFV power was not different among the groups (Table 2). The differences in LF-BFV, the band of interest, were even more evident when expressed in normalized units, i.e. the ratio of LF-BFV/total BFV ($p<0.001$ from D and C, Table 2). The normalized LF-BFV was further evaluated in statistical analysis.

The number of visible skin capillaries was larger in DN than in D and C ($p<0.05$, Table 2). The NaF arrival time in the skin capillaries was shorter in DN than in D and C ($p<0.001$ for both, Table 2). Maximal fluorescence was similar between the groups (Table 2). The NaF leakage curve of relative fluorescence from 0 to 420 s, was higher in DN ($p<0.02$ from D and $p<0.005$ from C, Figure 3A). Expressed as AUC’s from 0 until 30, 60, 120 and 420 s, the differences in the NaF leakage were more pronounced in the first 60 s (Table 2). For practical purposes, therefore, the NaF leakage at 60 s (NaF–AUC$_{60\, s}$) was taken for further analysis.

The normalized LF-BFV correlated with NaFAUC$_{60\, s}$ ($r=-0.64, p<0.001, n=54$, Figure 3B), diabetes duration ($r=-0.51, n=54, P<0.001$), grade of retinopathy ($r=-0.51, p<0.001, n=54$), combined sensory–motor nerve responses ($r=0.48, p<0.001, n=54$), NaF capillary arrival time ($r=-0.46, p<0.01, n=54$), HbA1c concentration ($r=-0.44, p<0.01, n=54$), skin temperature ($r=-0.43, p<0.01, n=54$) and number of capillaries ($r=-0.33, p<0.02, n=54$). The NaF–AUC$_{60\, s}$ correlated with the normalized LF-BPV ($r=-0.64, p<0.001, n=54$), combined sensory–motor nerve responses ($r=-0.53, p<0.001, n=54$), diabetes duration ($r=0.50, p<0.001, n=54$), HbA1c concentration ($r=0.41, p<0.01, n=54$), NaF arrival time ($r=-0.40, p<0.01, n=54$), grade of retinopathy ($r=0.38, p<0.01, n=54$), the number of capillaries ($r=-0.36, p<0.01, n=54$) and systolic blood pressure ($r=0.27, p<0.05, n=54$).

Stepwise multiple regression analysis disclosed that when normalized LF–BPV, sensory–motor nerve responses, diabetes duration, HbA1c concentration, grade of retinopathy, systolic blood pressure, NaF arrival time and number of capillaries were included as the determinants
of NaF–AUC_{60 s} only normalized LF-BFV and combined sensory–motor nerve responses independently contributed to 30% ($p<0.001$) and 17% ($p<0.01$), respectively, to the variance in NaFAUC_{60 s}. In a second analysis, sensory–motor nerve function, diabetes duration, grade of retinopathy and HbA$_1c$ concentration were included as the determinants of normalized LF-BFV. Diabetes duration and combined sensory motor nerve responses explained 16% ($p<0.01$) and 9% ($p<0.05$), respectively, of the variance in normalized LF-BFV. The type of diabetes (Type 1/Type 2) and the use of an ACE–inhibitor (yes/no), included as categorical variables, did not change the multiple regression models of NaFAUC_{60 s} and LF-BFV.

**Discussion**

In this study a loss of sympathetically mediated vasomotion in the skin of diabetic patients with neuropathy was associated with an increased NaF leakage. This finding suggests that sympathetic nerves influence microvascular fluid homeostasis in a way that a loss of sympathetic function relates to an increased capillary permeability.

The power of the low–frequency component of blood flow variability, resembling sympathetic modulation, was decreased in the skin of the diabetic patients with peripheral neuropathy. Previous studies, using the laser Doppler flowmetry to record changes in skin blood flow documented blunted responses to sympathetic maneuvers in patients with diabetic neuropathy$^{10,29-32}$. Another study$^3$ used spectral analysis on the signals of the laser Doppler, applied at the forearm and finger region, to demonstrate abnormalities in sympathetic modulation in diabetic patients with neuropathy. We extended these observations by measuring skin LF-BFV at the feet, where the long and thin unmyelinated sympathetic fibres are particularly vulnerable to neuronal damage by the diabetic state. Our finding that a reduction in skin LF-BFV power related to the grade of sensory–motor dysfunction as well as to the duration of diabetes, indicates that sympathetically mediated vasomotion decreases in conjunction with sensory–motor neuropathy and prolonged glycaemic exposure.

Capillary NaF leakage, taken as an index of capillary permeability, was increased in the diabetic patients with peripheral neuropathy. The
amount of interstitial NaF is proportional to the rate of NaF diffusion through the skin capillaries\textsuperscript{15,21}, since NaF delivery to the interstitial space is relatively fast, reaching a maximal interstitial concentration after 5 to 10 min, while NaF clearance from the interstitium takes at least several hours. Estimation of the trans–capillary escape rate of albumin\textsuperscript{13,16}, the transcapillary diffusion gradient\textsuperscript{14} and NaF leakage\textsuperscript{15} showed an increase in capillary permeability in Type 1 diabetic patients, particularly when complicated by microalbuminuria. No previous studies have evaluated the role of neuropathy in the increased capillary permeability. Multiple regression analysis disclosed that a reduced LF-BFV and to lesser extent a loss of sensory–motor nerve function contributed to an increase in NaF, independently from other covariates. Although microalbuminuria was highly prevalent among the patients with neuropathy, it was not related to a higher NaF leakage. A previously reported association between microalbuminuria and NaF leakage\textsuperscript{15} could have had neuropathy as an important intermediary factor. In that study, neurography and blood flow variability were not measured, as ACE–inhibition therapy reduces NaF leakage\textsuperscript{15}, the true NaF leakage could have even been higher in the neuropathy group as more of these patients were on ACE–inhibitors. The finding that the use of an ACE–inhibitor did not contribute to the NaF leakage, does not exclude this possibility, but is probably beyond the scope of this study.

The following pathophysiological mechanisms could be involved in the relation between the decline in LF-BFV and the increased NaF leakage in the patients with neuropathy. According to Starlings forces of fluid filtration, the transcapillary passage of fluids depends on the transcapillary pressure gradient, which is a result of the net hydrostatic and the net osmotic pressures, the capillary filtration area and the diffusion coefficient\textsuperscript{33}. The augmented NaF leakage can, therefore, be explained in terms of hydrostatic capillary pressure, the filtration surface area and barrier properties of the capillary wall\textsuperscript{15}. The lower LF-BFV could indicate a lower state of vasoconstriction of those skin blood vessels that are normally innervated by sympathetic nerves i.e. arterio–venous anastomoses and precapillary arterioles. Consequently, a reduced vasomotor tone might enhance skin blood flow as observed in this study by the higher skin temperature and the faster arrival and initial appearance of NaF in the skin capillaries of the patients with neuropathy. Indeed, an increased arterio–venous shunting and at the
same time increased capillary perfusion, have been well documented in the foot skin of diabetic patients complicated by neuropathy\textsuperscript{9,10}. The proposed precapillary arteriolar vasodilation could increase capillary hydrostatic pressure, which could have promoted NaF leakage.

The increased skin capillary density of the patients with neuropathy in this study\textsuperscript{10} suggests that the reduction in sympathetically mediated vasomotion is associated with capillary recruitment and, thereby, with a larger capillary filtration area for NaF. Likewise, at the single capillary level, a decrease in the cyclic modulations of skin blood vessel constriction could, persistently or intermittently, increase the available capillary diffusion area. The diffusion coefficient could also have been altered in the patients with neuropathy. A decrease in cyclic modulations could have altered the properties of the capillary wall itself, by increasing the size of the intercellular cell junctions, through which NaF may pass. Taken together, probably an increased capillary filtration pressure, but more likely a larger capillary filtration area and a decreased capillary filtration barrier are proposed mechanisms, by which a reduced sympathetic tone promotes NaF leakage in the diabetic patient with peripheral neuropathy.

Early sympathetic dysfunction has been suggested to play a role in diabetes–associated haemodynamic alterations and has been implicated in the development of diabetic complications such as diabetic foot ulceration and diabetic nephropathy in patients with Type 1 diabetes mellitus and, although more controversial, in patients with Type 2 diabetes mellitus\textsuperscript{33}. The fact that the multiple regression models of LF-BFV and NaF leakage parameters of microcirculatory function were not influenced by the type of diabetes, challenges the thought that an increased capillary permeability in the skin is a phenomenon of autonomic neuropathy. Endothelial dysfunction could be common denominator of the observed association between NaF leakage and LF-BFV in these patients groups. Endothelial dysfunction, as demonstrated by a reduced vasodilation on the dorsal foot in response to heating and iontophoresis of acetylcholine, was found in neuropathic Type 1 and Type 2 diabetic patients both with and without vascular disease, but not in diabetic patients without neuropathy and control subjects\textsuperscript{34}. Further, the vasodilatory response to acetylcholine at the foot was reduced in diabetic patient with neuropathy compared to diabetic patients without neuropathy and control subjects\textsuperscript{35}. 

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In this cross-sectional and observational study, we found a statistically independent contribution of skin LF-BFV on NaF leakage in diabetic patients complicated by neuropathy. Thus, these data add further insights in the factors contributing to the microcirculatory changes as described by the haemodynamic hypothesis\textsuperscript{11,33}. Further studies are needed to elaborate the putative role of sympathetic nerve dysfunction on skin microcirculatory changes in patients with diabetes mellitus, and to evaluate whether these findings are also present in other organ tissues than the foot skin.

In conclusion, this study documents that peripheral autonomic neuropathy is related to increased capillary permeability in diabetic patients. A loss of sympathetic tone seems to be a major determinant of an increased capillary fluid filtration, which could be deleterious to the skin nutritive capillary function in diabetic patients with neuropathy.

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