Digital vascular responses and serum endothelin-1 concentrations in primary and secondary Raynaud’s phenomenon

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Abstract

Objective—To determine circulating endothelin-1 levels (ET-1) in patients with primary or secondary associated Raynaud’s phenomenon (RP) under resting conditions and in response to cold provocation.

Methods—Patients were categorised as primary RP (18) or scleroderma associated RP (14). Finger blood flow was measured by venous occlusion plethysmography at finger temperatures of 32°C and 24°C. Vasospasm was detected as a finger systolic pressure of 0 mm Hg after standardised provocative cooling. Severity of vasospasm was assessed by the level of cooling required to provoke spasm. Plasma ET-1 levels were measured in antecubital blood withdrawn under baseline conditions (finger 32°C) and at the point of vasospasm. Measurements were also made in 19 matched control subjects.

Results—Finger blood flow was lower in patients with RP than in controls, with no difference between the two RP groups. Vasospasm occurred in all patients with RP but not in any control subjects and a grading system of severity was established. Baseline plasma ET-1 levels were similar in patients with RP and controls. Increases in ET-1 levels at the point of vasospasm in patients or corresponding timepoint in controls were also similar. There was no significant difference between the ET-1 levels in the two RP subgroups when the fingers were warm or when vasospasm was present.

Conclusions—These results do not support the hypothesis that ET-1 plays a part in the pathogenesis of RP. Objective testing is a useful adjunct to the clinical diagnosis of RP and allows assignment of a severity grade.

The condition characterised by “cold and white fingers” was classified as a disease entity by Raynaud in 1862 yet the underlying cause is still uncertain. Evidence is accumulating that ET-1 is known to be produced in endothelial and vascular smooth muscle cells, and stimuli such as hypoxia and catecholamines have been shown to induce transcription of ET-1 mRNA. ET-1-induced vasoconstriction of dermal blood vessels has been demonstrated and raised plasma ET-1 levels have been found in response to a cold pressor test in normal subjects. This suggests an association between a rise in ET-1 levels and cold-induced vasoconstriction.

Several previous studies have investigated a possible role of ET-1 in Raynaud’s phenomenon, but the numbers of patients studied were small and a clear distinction between primary and secondary forms was not always made. Furthermore, the diagnosis of RP was often a clinical one, made on history rather than on objective evidence of cold provoked vasospasm.

Our study aimed at determining whether circulating levels of ET-1 were increased in patients with either primary RP or scleroderma associated RP under resting conditions and after a standard cold challenge. The initial diagnosis of RP was based on the clinician’s assessment and the use of Maricq’s charts. The study incorporated objective testing for vasospasm to confirm the initial diagnosis and to establish a grading system for severity of the vasospastic condition.

Subjects and methods

PATIENTS

Thirty two patients with RP were identified after initial screening by clinical assessment and the use of Maricq’s colour charts. The primary or secondary nature of the disease process was investigated by a thorough history and examination, assessment of nailfold capillary morphology, full blood picture, and erythrocyte sedimentation rate (Westergren technique). Antinuclear antibody, dsDNA, and extractable nuclear antigens, including anticitromere and Scl-70, were measured. All patients had radiographs of chest and hands.

Eighteen patients fulfilled LeRoy’s criteria for primary RP. Fourteen had RP as part of a scleroderma spectrum disorder, of whom 11 had limited scleroderma, one had diffuse cutaneous scleroderma, and a further two had mixed connective tissue disease.

Nineteen healthy control subjects were recruited and underwent screening clinical assessment, which included Maricq’s colour charts. All controls had a normal erythrocyte sedimentation rate and a negative antinuclear antibody. These control subjects were individu-
Subjects wearing only a light cotton suit lay supine (head elevation approximately 30°) in a temperature controlled chamber maintained initially at 24°C. Brachial blood pressure was measured after a 10 minute equilibration period by auscultation, and then a heparinised (10 U/ml) 21 gauge 0.6 mm butterfly catheter was inserted into the antecubital fossa vein of the non-dominant arm. At the end of a 20 minute equilibration period a 5 ml uncuffed blood sample was taken for measurement of ET-1. Room temperature was then adjusted to 20°C.

**Digital blood flow measurements**

Finger blood flow was measured in one finger of each hand by venous occlusion plethysmography using fluid filled glass plethysmographs. The middle and distal phalanges of the most severely affected digit on each hand were inserted into the plethysmograph. If several digits were equally affected the middle finger was used.

After a 20 minute equilibration period, a series of 20 flows were recorded over a five minute period at a local digital temperature of 32°C. The temperature of the fluid in the plethysmograph was then lowered to 24°C and seven minutes later a further 20 flows were recorded. The local temperature was returned to 32°C for a 10 minute “rewarming” period to allow the return of baseline blood flow.

**Provocative cooling test**

More severe localised cooling was then applied to the finger in an attempt to induce vasospasm. Blood cell flux in fingertip skin was recorded from a laser Doppler probe (Moore Instruments Ltd, Millwey, Axminster, Devon EX13 5DT). The middle phalanx was enclosed within a double lumen cuff, by means of which the basal local temperature of 32°C around the middle phalanx could be decreased to 15°C or 10°C within a few seconds. Finger cooling could be further increased by simultaneous inflation of a spaghmomanometer cuff (30 mm wide) around the proximal phalanx to 200 mm Hg to prevent the inflow of warm arterial blood.

Measurement of baseline finger systolic pressure (FSP) at a local digital temperature of 32°C was performed in duplicate to give a resting control value. The proximal phalangeal cuff was inflated to 200 mm Hg to abolish flux and then gradually deflated. The cuff pressure at which flux reappeared was taken as the resting FSP.

The middle phalanx was cooled to 15°C for five minutes with simultaneous digital artery occlusion. The cuff was then gradually deflated and FSP after cooling was recorded (fig 1). Absence of flux after cooling was recorded as zero FSP and was considered to indicate complete vasospasm (fig 2).

At the point of vasospasm an uncuffed blood sample was withdrawn from the antecubital venous catheter for subsequent ET-1 estimation. A similar sample was taken from the matched control subject’s arm at the corresponding experimental time and temperature.

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**Table 1** Demographic features of patients with Raynaud’s phenomenon (RP) and control subjects

<table>
<thead>
<tr>
<th>Feature</th>
<th>Primary (n=18)</th>
<th>Secondary (n=14)</th>
<th>Controls (n=19)</th>
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<tr>
<td><strong>Age</strong></td>
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<td>Mean years (SD)</td>
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<td>38.1 (11.9)</td>
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<tr>
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<td>25–57</td>
<td>23–61</td>
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<td></td>
</tr>
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<td>2</td>
<td>6</td>
</tr>
<tr>
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<td></td>
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<td>1</td>
</tr>
<tr>
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<td>0</td>
</tr>
<tr>
<td>Never</td>
<td>14</td>
<td>11</td>
<td>18</td>
</tr>
<tr>
<td><strong>Disease duration</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Mean years (SD)</td>
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<td>13.1 (12.5)</td>
<td>0</td>
</tr>
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</tr>
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<tr>
<td>Numbness</td>
<td>17</td>
<td>14</td>
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</table>

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**Figure 1** Measurement of finger systolic pressure after digital cooling in a control subject. The upper trace shows flux in fingertip skin. The middle trace shows temperature around the middle phalanx of the finger. The bottom trace shows pressure in the cuff surrounding the proximal phalanx. A = proximal cuff inflation to 200 mm Hg with simultaneous middle phalangeal cooling to 15°C abolishes flux; B = after five minutes’ cooling, gradual cuff deflation; C = return of flux at cuff pressure of 120 mm Hg. Part of the recording during cooling and occlusion between A and B has been omitted.
point. The local digital temperature was then returned to 32°C for a minimum of 10 minutes or until baseline digital flux had returned.

If no spasm was precipitated in a patient after cooling to 15°C, the finger was rewarmed to 32°C and a more severe cooling stress (10°C) was applied. Table 2 shows the sequence of cooling stresses used, the degree of cooling required to abolish flux indicating the severity of the vasospastic condition. Once a digit had exhibited vasospasm, no further cooling stimulus was applied to it.

ENDOTHELIN-1 MEASUREMENTS
Venous blood was placed in a pre-chilled plastic tube containing EDTA. The collection tube was immediately placed on ice. Samples were centrifuged for 10 minutes at 2500 rpm at 4°C; plasma was then separated and stored at −70°C until assayed. Plasma ET-1 was determined by a commercially available assay (Parameter R&D Systems Europe, Abingdon, UK). Extracted ET-1 was measured after reconstitution in an enzyme linked immunosorbent assay (ELISA). The limit of detection, defined as the lowest concentration of ET-1 distinguishable from zero at the 95% confidence level, was 0.13 pg/ml. Cross reactivity in this assay of big-ET, ET-2, and ET-3 was <1%, <45%, and <14%, respectively.

STATISTICS
Results were normally distributed and so comparisons between patients and matched controls were performed using paired t tests. Comparisons between subgroups of cases were performed using the independent sample t tests. The level of significance was taken as p<0.05.

Measurements of finger blood flow and FSP were performed on both right and left sides. The bivariate coefficient was found to be >0.8 and, accordingly, further analyses were carried out on values which represented the mean for the right and left sides.

Results
DIGITAL BLOOD FLOW MEASUREMENTS
Finger blood flow for each patient or subject was calculated as the mean value of the 20 flows recorded at a particular local finger temperature.

When the fingers were warm at 32°C, finger blood flow was significantly lower in the patients with both primary (p=0.001) and secondary RP (p<0.0001) than in their matched control subjects (table 3). When the finger temperature was lowered to 24°C, both Raynaud’s groups exhibited lower finger flow than their controls, but the difference was significant (p=0.024) only for the primary group. Finger blood flows at 32°C and 24°C were similar in the primary and secondary Raynaud’s groups.

DIGITAL AND BRACHIAL PRESSURE MEASUREMENTS
Baseline mean brachial systolic blood pressure measurements were similar in the patients with primary and secondary RP and their matched controls.

When the fingers were warm at 32°C mean FSP was lower in both the primary (p=0.02) and secondary (p<0.0001) Raynaud’s groups than in the matched control groups. Likewise the ratio of FSP:brachial systolic pressure was significantly lower in the primary (p=0.001) and secondary (p<0.0001) Raynaud’s groups than in their matched control groups (table 4). FSP measurements were similar in the two Raynaud’s subgroups as were the FSP:brachial pressure ratios.

Vasospasm was provoked in all the patients with RP by one of the standard cooling protocols detailed in table 2. None of the control subjects exhibited vasospasm with even the most severe cooling stimulus. Table 5 summarises the outcome of the provocative cooling tests.

ENDOTHELIN-1 (ET-1) MEASUREMENTS
Table 6 shows values of ET-1 measurements. When the fingers were warm at 32°C the ET-1 levels were not significantly different in either...
Compared with controls: *p=0.02; **p=0.001; ***p<0.0001.

given and the percentage change in ET-1 at the point of vasospasm
secondary Raynaud's phenomenon, and their matched control subjects. The range is also
point of vasospasm in 18 patients with primary Raynaud's phenomenon, 14 patients with
Primary and secondary Raynaud's phenomenon

Table 4 Mean brachial and finger systolic pressure measurements (mm Hg), and ratio of
glucose/cystatin C in 18 patients with primary Raynaud's phenomenon, 14 patients with
Brachial systolic 119 (10.7) 112 (12.2) 111 (11.5) 116 (12.1)
Range 98–130 95–135 98–130 100–130
Finger systolic 93 (18.8)* 108 (15.5) 84 (18.9)*** 112 (13.8)
Range 62–125 82–141 61–111 88–132
Ratio 0.78 (0.16)** 0.96 (0.07) 0.76 (0.15)** 0.97 (0.06)
Range 0.54–1.05 0.87–1.1 0.47–0.94 0.84–1.1

Table 5 Severity of vasospasm in the patients with primary and secondary Raynaud's
phenomenon and their matched control subjects. The range is also
given and the percentage change in ET-1 at the point of vasospasm.

Table 6 Plasma endothelin-1 (ET-1) levels in pg/ml (mean (SD)) at baseline and at the
point of vasospasm in 18 patients with primary Raynaud's phenomenon, 14 patients with
Secondary

Discussion
This study is among the largest to date examining baseline and cold stimulated levels of ET-1 in
RP into primary and secondary groups. All
subjects designated as controls had no signs or symptoms of any relevant clinical conditions.
They subsequently all tested negative for vasospasm in the provocative cooling tests.

Baseline ET-1 samples were obtained at an ambient temperature of 24°C. This is thermo-
negative, well below the thermal sweating threshold, but warm enough not to trigger vasospasm in the patients. The finding that
ET-1 levels did not differ at baseline is contrary to earlier reports, which described higher baseline ET-1 concentrations in seven patients with primary RP relative to controls and mildly raised baseline levels in 15 patients compared with controls.14 The present findings concur with the baseline studies of Smits et al, who studied a mixed group of 10 patients with primary and scleroderma associated RP.

Neither the plasma ET-1 concentration measured at the point of vasospasm nor its
change from baseline level differed significantly from corresponding values for the matched control groups. Again, this differs from the results reported by Zamora et al, who reported a threefold rise in ET-1 concentration in subjects with primary RP.13 Kanno et al found an increase in plasma ET-1 levels after cold challenge in four of five subjects with secondary RP,19 though there was no significant change as a whole. However, other investiga-
tors have found no definite relation between onset of vasospasm and changes in the ET-1 plasma levels from resting baseline values.2 17

There are several possible explanations for the differing findings reported. These are due
to the inherent problems in assessing the role of ET-1 in the regulation of vascular tone of the
peripheral circulation. Firstly, ET-1 secretion is
directed at the abluminal side of the endothe-
plial cell, with more than 80% of the total
amount secreted towards the underlying smooth muscle. Thus plasma ET-1 may repre-
sent only the overspill of ET-1 molecules unat-
tached to specific receptors. Furthermore,
measured plasma ET-1 levels not only reflect
the balance between the production and bind-
ing to the receptor but also differences in deg-
radiation and renal clearance. Conceivably, this
balance is variable in individual patients with scleroderma and primary RP because of dif-
cent affinities of their endothelin receptors. Per-
haps more importantly, the site of sampling in the antecubital fossa is not close enough to the
site of digital vasospasm to reflect accurately any associated rapid fluctuations in ET-1 concentration.

The functional significance of the raised serum ET-1 reported by some in RP remains
uncertain as the concentrations are several orders lower than those needed to induce con-
striction in isolated vascular rings.20 Thus circulating ET-1 may not be of direct impor-
tance but might be an indicator of more function-
ally significant local release. It may be that endothelial or abluminal release of ET-1 medi-
ates vasoconstriction, and the incidental luminal release into the serum could be delayed.
Therefore a more detailed study using frequent
sampling might determine whether ET-1 plays a part in the pathogenesis of RP.

It is recognised that endothelial cell activation is a two stage process requiring time for the stimulating agent to cause an effect through gene transcription and protein synthesis. It may be that cold induces the initial vasospasm through an alternative mechanism (for example, sympathetic stimulation) and that the subsequent ET-1 production by endothelial cells after exposure to a stimulus such as catecholamines or hypoxia is responsible for the prolonged vasoconstriction seen.

Objective testing under standardised conditions has been shown to be a useful adjunct in the definitive diagnosis of vasospastic disorders and can also provide a method for grading. An objective system is invaluable in grading the severity of a disease process in which diagnosis and assessment depend largely on subjective reports by the patient. Such a system is of particular relevance in following the rate of disease progression over a period of time, in quantifying the response to treatment, and as part of the medicolegal assessment of vibration white finger. The concept underlying the grading system was that in a patient with severe RP, vasospasm should be induced by a relatively minor cold stress, whereas in patients with mild vasospastic disease a greater cold stress should be necessary to induce vasospasm.

When the digit was warm, baseline FSP and the ratio FSP:brachial pressure were significantly lower in both groups of patients with RP than in their matched control subjects. Although this concurs with the findings of Mariq et al., the variation between subjects made it unsuitable as a diagnostic measure. Moreover, perhaps surprisingly, FSP was similar in the primary and scleroderma associated Raynaud’s groups.

Laser Doppler flowmetry was used to indicate FSP (the reopening pressure) in the digit after local cooling. This provided a sensitive and specific indication of the presence or absence of cold induced vasospasm. However, it must be noted that zero reopening pressure after cooling is not always associated with the typical colour changes of a spontaneous Raynaud’s episode. Therefore, the diagnosis was based on a zero reopening pressure, and documentation of colour changes was not part of the standard diagnosis in this study. The zero reading relates to the absence of red cell flux in the fingertip skin under the laser Doppler probe and may therefore result from closure of blood vessels in the cutaneous microcirculation or from digital artery closure.

The pathophysiology of RP is likely to be multifactorial and include factors which reduce basal blood flow and increase sensitivity to cold stimuli. The results of this study do not support the concept of a major role for ET-1 in the genesis of vasospasm in patients with RP. Local production of ET-1 may be of central importance, but measurement of circulating levels may not accurately reflect the potential or actual role of this molecule.

Further clarification of the role of ET-1 in RP will require careful studies on large numbers of patients in clearly defined disease subgroups employing more frequent ET-1 sampling and the use of specific endothelin blocking agents.

We are grateful to Ms Sophie Copeland for performing the ET-1 assays.

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