Randomised, placebo controlled trial of nebulised furosemide for breathlessness in patients with cancer

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ABSTRACT
Background: Breathlessness is a common and difficult symptom to treat in patients with cancer. Case reports suggest that nebulised furosemide can relieve breathlessness in such patients but few data are available.

Method: Patients with primary or secondary lung cancer and a Dyspnoea Exertion Scale score of ≥3 were recruited. Following familiarisation, patients received either nebulised furosemide 40 mg or nebulised 0.9% saline under double blind conditions or no treatment, in random order on 3 consecutive days. Patients undertook number reading and arm exercise tests to assess breathlessness and its impact, and were asked to report subjective benefit and any preference between nebulised treatments.

Results: 15 patients took part. There were no differences between furosemide, saline and no treatment in the outcomes of the number reading test (eg, mean number read per breath was 6.7, 6.4 and 6.7, respectively) or arm exercise test (eg, mean Borg score at maximum equivalent workload was 2.3, 2.5 and 2.7, respectively). No adverse effects were reported, although there was a small fall in forced expiratory volume in 1 s and forced vital capacity following saline. Six patients considered that their breathlessness improved with nebulised treatment, three preferring saline, one furosemide and two reporting they were of equal benefit.

Conclusions: Our findings do not support a beneficial effect from nebulised furosemide in patients with cancer related breathlessness. Listed on the National Research Register (N0170118249) and the UK Clinical Research Network Portfolio Database (1428).

Breathlessness is common in patients with incurable lung cancer. About half of such patients say that breathlessness interferes with physical activities and a quarter report that it affects mood, enjoyment of life and relationships with others.¹ A systematic review supports the use of opioids to relieve breathlessness but the benefit is fairly small and adverse effects can occur.² New approaches are required.

In healthy volunteers, nebulised furosemide 20–40 mg has improved air hunger and respiratory discomfort induced by hypercapnia during constrained ventilation³ or in combination with an inspiratory resistive load.⁴ Nebulised furosemide 40 mg also reduced breathlessness during endurance but not incremental exercise testing in patients with chronic obstructive pulmonary disease⁵ and there are reports of benefit from nebulised furosemide 20 mg in a small number of patients with cancer.⁶-⁸ However, the only reported controlled study, a randomised double blind, crossover pilot study in seven patients with cancer, found no difference in the difficulty or distress of breathing assessed by visual analogue scale between nebulised furosemide 20 mg and 0.9% saline. Five of the seven patients said their breathing deteriorated following furosemide.⁹

The objective of the current randomised, double blind, placebo controlled, crossover study was to examine the benefit of nebulised furosemide on breathlessness in patients with cancer, assessed by the number reading and arm exercise tests. A no treatment day was included as a second control to help assess the magnitude of any placebo or adverse effects resulting from nebulised saline.

METHODS

Subjects
Patients with primary or secondary lung cancer or mesothelioma with breathlessness on low levels of exertion or at rest (ie, a score of ≥5 on the Dyspnoea Exertion Scale¹⁰) were recruited from oncology or respiratory clinics, a respiratory ward and a specialist palliative care unit. All were experiencing breathlessness that had developed or increased since cancer had been diagnosed. Patients with chronic obstructive pulmonary disease (COPD) were eligible as long as they had stable disease and their breathlessness was deemed to be predominantly cancer related. Patients were excluded if breathlessness could be relieved by treatment such as drainage of a pleural effusion or blood transfusion. Other reasons for exclusion included radiotherapy or chemotherapy within 4 weeks, asthma, angina, heart failure or any problem that might affect the patient’s ability to read aloud or undertake arm exercise. The dose of any drug that could potentially affect exercise or breathlessness had to have been stable for at least 4 days prior to the study. Patients gave written informed consent and the study was approved by Nottingham City Hospital research ethics committee, and by the National Cancer Research Network as a locally adopted study.

Measurements

Dyspnoea Exertion Scale
The Dyspnoea Exertion Scale, a modified version of the Medical Research Council Dyspnoea Scale, was used to select and categorise patients.¹⁰ It ranges
from 0 = “I am able to walk at my own pace on the level without getting breathless over any distance’’ to 5 = “I am breathless at rest’’.

**Spirometric values**

Forced expiratory volume in 1 s (FEV₁) and forced vital capacity (FVC) were measured with the patients seated as the best of three recordings using a dry wedge spirometer (Vitalograph Type R Spirometer, Buckingham, UK) or hand held spirometer (Micro Spirometer, Micro Medical, Rochester, Kent, UK), depending on whether the patient was studied in the palliative care unit or a hospital side room. Patients used the same device on each day.

**Number reading test**

This has been developed to measure the limiting effect of breathlessness on reading numbers aloud at rest.¹¹ While seated, patients are given a page containing a grid of numbers and asked to read the numbers aloud and in order as quickly and clearly as they can. The number of breaths taken and the number of numbers read over 60 s is recorded. The procedure is repeated five times using the same grid of numbers. Patients are allowed to recover between readings and continue when they feel rested. The highest number obtained from the five readings and the number of numbers read per breath during this reading are noted.

**Arm exercise test**

This has been developed to assess breathlessness in patients with cancer who are breathless at low levels of exertion.¹² While seated, patients are asked to move an outstretched arm between two points 20 cm above and 20 cm below shoulder height in time to a regular audible beat (80 beats/min) with no verbal encouragement. At 1 min intervals, patients are asked to quantify their sensation of breathlessness by pointing to a modified Borg scale¹³ and then switch to exercising the other arm. The Borg scale is a vertical scale labelled from 0 to 10 with corresponding expressions of increasing sensation intensity from “nothing at all” to “maximal”. Breathlessness was defined to the patients as “a feeling of an uncomfortable need to breathe rather than other sensations associated with exercise, such as fatigue or the awareness that ventilation had simply increased”. Patients are asked to continue the exercise for as long as possible. Breathlessness scores at the maximum duration of exercise attained by each patient in all three tests were used in the analysis.

**Protocol**

Tests were carried out in a quiet room in the palliative care unit or a ward side room. Patients were given written instructions to avoid caffeine for 1 h, large meals for 2 h and excess alcohol from the night before the tests. Medication and times of drug administration were unchanged during the study, which ran over 4 days. The initial day was for familiarisation with the equipment, surroundings and procedure. On the next 3 days, at the same time of day, patients undertook the assessments following nebulised furosemide 40 mg or 0.9% saline under double blind conditions, or no treatment. An independent pharmacist prepared the nebulised treatments following a treatment order generated using randomised permuted blocks containing the six possible orders of treatment. Furosemide and saline (both 4 ml) were given by jet nebuliser (HOT Top Plus, Intersurgical, Wokingham, UK; particle mass median diameter 3.25 μm) attached to a facemask and driven with air at 8 l/min. The nebuliser was attached to a facemask and patients were instructed to take slow deep breaths through their mouth until 1 min after the nebuliser started to splutter (approximately 5 min). Spirometry was measured immediately before and after the nebulised treatment ended. After 10 min of rest, patients underwent the number reading test and, after a further 10 min rest, the arm exercise test. On the no treatment day, patients underwent spirometry followed by the number reading and arm exercise tests, as above. Patients emptied their bladder immediately before each study and urine output was measured over the next 2 h. The patient was allowed one 125 ml drink during this period. At the end of the study patients were asked if they had perceived any benefit from the nebulised treatment and, if so, any difference between the two treatments.

The primary outcome was the two end points of the number reading test—namely, the total number read and the number read per breath. Our previous within subject, between day data indicated that nine and 15 patients, respectively, would be required to detect a change in these two end points (90% power; p = 0.05) equivalent to 50% of that seen following drainage of a pleural effusion.¹¹ We had hoped to recruit 30 patients but, because of slow accrual, recruitment was discontinued after reaching the minimum number.

**Statistical analysis**

Repeated measures analysis of variance was used to test for carry over, period and for treatment effects to establish the within subject difference in the mean values of number of numbers read, number of numbers read per breath, the modified Borg score at maximum equivalent work load, duration of arm exercise and urine output between the three treatment groups. Change in spirometric values following nebulised furosemide
and saline were compared by paired t test. Calculations were performed using the Statistical Package for the Social Sciences (SPSS) V.14.0. A p value of <0.05 was regarded as statistically significant.

RESULTS

Recruitment commenced in October 2002 and was stopped when 15 patients (eight females; mean (SD) age 66 (11) years) had completed the study (fig 1). Their median (range) Eastern Co-operative Oncology Group performance status was 2 (1–3). All had thoracic cancer, either primary (non-small cell lung (n = 7), mesothelioma (n = 2)), or secondary (breast (n = 2), one each from the pancreas, thymus, uterus and unknown). Regular medication included opioids (n = 15), benzodiazepines (n = 4) and oxygen (n = 5). Seven patients were receiving bronchodilators although only one had a documented diagnosis of COPD. Mean (SD) FEV1/FVC ratio was 75 (11)%.

The Dyspnoea Exertion Scale categorised three, eight and four patients as experiencing breathlessness moving around in bed or getting out of bed (level 3), on talking (level 4) or at rest (level 5), respectively. To date, 13 patients have died with a median (range) survival of 51 (5–353) days.

All patients who completed the arm exercise test experienced an increase in breathlessness during exercise apart from one who scored breathlessness as “very slight” throughout. Across the 3 study days, the mean duration of arm exercise was 457 s (7.62 min), representing a mean of 609 arm movements. There were, however, no significant differences between the duration of arm exercise (452, 485, 467 s; p = 0.96) or Borg score at maximum equivalent workload (2.3, 2.5, 2.7; p = 0.83) between the three treatments (tables 1, 2).

Following nebulised saline, there was a fall in FEV1 and FVC of 8% and 5% from baseline, respectively. After nebulised furosemide, the changes in FEV1 and FVC were 1% or less. The furosemide treatments improved with nebulised treatment, with three preferring nebulised saline and one furosemide and two finding the nebulised treatments of equal benefit.

### Table 1
Number reading and arm exercise test outcomes, spirometric values and urine output following nebulised furosemide or nebulised saline and on a no treatment study day

<table>
<thead>
<tr>
<th></th>
<th>Furosemide</th>
<th>Saline</th>
<th>No treatment</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number reading test</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(n = 15)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of numbers read</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>68 (16)</td>
<td>70 (15)</td>
<td>70 (16)</td>
<td>0.91</td>
</tr>
<tr>
<td>Per breath</td>
<td>6.7 (7.9)</td>
<td>6.4 (5.1)</td>
<td>6.7 (5.9)</td>
<td>0.64</td>
</tr>
<tr>
<td><strong>Arm exercise test</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(n = 13)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration of arm exercise (s)</td>
<td>452 (349)</td>
<td>485 (345)</td>
<td>467 (342)</td>
<td>0.96</td>
</tr>
<tr>
<td>Borg score at maximum equivalent work load</td>
<td>2.3 (1.5)</td>
<td>2.5 (1.4)</td>
<td>2.7 (1.9)</td>
<td>0.83</td>
</tr>
<tr>
<td><strong>Change in spirometric values</strong> (n = 15)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEV1 (ml)</td>
<td>−10 (80)</td>
<td>−80 (90)</td>
<td>−</td>
<td>0.03</td>
</tr>
<tr>
<td>FVC (ml)</td>
<td>10 (100)</td>
<td>−70 (80)</td>
<td>−</td>
<td>0.02</td>
</tr>
<tr>
<td>Urine output (ml)</td>
<td>202 (124)</td>
<td>203 (131)</td>
<td>199 (150)</td>
<td>0.99</td>
</tr>
</tbody>
</table>

Values are mean (SD). FEV1, forced expiratory volume in 1 s; FVC, forced vital capacity.

Across the 3 study days, patients read a mean (range) of 70 (43–103) numbers per minute, and 6.1 (2.3–35) numbers per breath. Across the 3 study days, patients read a mean (range) of 70 (43–103) numbers per minute, and 6.1 (2.3–35) numbers per breath. There were, however, no significant differences between the number of numbers read per minute (68, 70, 70; p = 0.91) or per breath (6.7, 6.4, 6.7; p = 0.64) between the three treatments (tables 1, 2).

Six of the 15 patients considered that their breathlessness improved with nebulised treatment, with three preferring saline, one furosemide and two finding the nebulised treatments of equal benefit.

### Table 2
Between treatment differences (95% confidence intervals) for the number reading and arm exercise test outcomes, spirometric values and urine output

<table>
<thead>
<tr>
<th></th>
<th>Furosemide vs no treatment</th>
<th>Saline vs no treatment</th>
<th>Furosemide vs saline</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number reading test</strong> (n = 15)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of numbers read</td>
<td>1.1 (−1.4, 3.7)</td>
<td>−1.3 (−4.9, 2.2)</td>
<td>2.4 (−1.6, 6.5)</td>
</tr>
<tr>
<td>Per breath</td>
<td>0.1 (−0.9, 1.1)</td>
<td>0.5 (−0.4, 1.4)</td>
<td>−0.5 (−1.2, 0.3)</td>
</tr>
<tr>
<td><strong>Arm exercise test</strong> (n = 13)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration of arm exercise (s)</td>
<td>27 (−19, 71)</td>
<td>13 (−54, 26)</td>
<td>40 (−17, 98)</td>
</tr>
<tr>
<td>Borg score at maximum equivalent work load</td>
<td>0.4 (−0.2, 1)</td>
<td>0.2 (−0.3, 0.8)</td>
<td>0.2 (−0.2, 0.6)</td>
</tr>
<tr>
<td><strong>Change in spirometric values</strong> (n = 15)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEV1 (ml)</td>
<td>−</td>
<td>−</td>
<td>−68 (−122, −15)</td>
</tr>
<tr>
<td>FVC (ml)</td>
<td>−</td>
<td>−</td>
<td>−87 (−153, −20)</td>
</tr>
<tr>
<td>Urine output (ml; n = 10)</td>
<td>−4 (−92, 84)</td>
<td>−5 (−83, 72)</td>
<td>−2 (−100, 97)</td>
</tr>
</tbody>
</table>

FEV1, forced expiratory volume in 1 s; FVC, forced vital capacity.

Borg score at maximum equivalent work load (2.3, 2.5, 2.7; p = 0.83) between the three treatments (tables 1, 2).
DISCUSSION
In this randomised controlled study in 15 patients with cancer related breathlessness, we found no evidence of benefit from nebulised furosemide 40 mg on any outcome measure. Only one of six patients who considered their breathlessness to have improved with nebulised treatment chose nebulised furosemide over 0.9% saline. Our findings do not support a beneficial effect of nebulised furosemide in this patient group.

Breathlessness is a distressing symptom for many patients with thoracic cancer and few treatments are available. Despite this, there is a paucity of research into finding new treatments. Undertaking formal trials in these patients is challenging and recruitment is difficult. Assessing breathlessness is also difficult, particularly when it is experienced at such low levels of exertion as to make most forms of exercise testing impractical. The number reading test and the arm exercise test were developed to help assess breathlessness in patients with cancer who are breathless on minimum exertion. The former is a measure of the limiting effect of breathlessness on reading numbers aloud at rest and the latter allows breathlessness to be measured in patients who become breathless on low level exertion. We have shown that both are acceptable to patients and repeatable. The number reading test was used as the primary outcome measure and our sample size was sufficient to detect a change equivalent to 50% of that seen following a thoracocentesis (mean volume 1840 ml). The negative findings in our study differ from some previous reports in patients with breathlessness related to cancer. Sixteen of the 19 patients described in three reports benefited from nebulised furosemide 20 mg administered as a single dose (15 patients) or 20 mg four times a day for up to 3 weeks (three patients). However, the only controlled study of nebulised furosemide in seven patients with cancer related breathlessness showed no benefit, in keeping with our findings. The benefit seen in the case reports may therefore be a placebo effect. Differences in the underlying lung pathology causing cancer related breathlessness is another possible explanation, although this varied considerably in the case reports as it did in our patients. Nebulised furosemide has also reduced experimentally induced breathlessness in healthy subjects but the relevance of this to patients with cancer is uncertain.

In our study, there was a small fall in FEV₁ and FVC after nebulised saline of 80 ml and 70 ml, respectively. Bronchoconstriction following nebulised 0.9% saline has been seen in patients with asthma and COPD, and attributed to a non-specific bronchoconstrictor response to airway cooling. The fact that the change was less following nebulised furosemide is in keeping with the ability of furosemide to protect against such non-specific bronchoconstrictor stimuli.

Our finding contrasts with the small increase in FEV₁ (50 ml) seen following nebulised furosemide 40 mg in 20 patients with COPD undergoing an incremental exercise test. However, bronchodilatation in this study may have been caused by the exercise rather than nebulised furosemide, as the authors suggest. Although nebulised furosemide is very effective in inhibiting bronchoconstriction due to antigen and non-specific stimuli in patients with asthma, it has not caused bronchodilatation in these studies.

Although larger doses or more frequent administration of nebulised furosemide may have been more effective, the dose we gave was larger than the 20 mg dose associated with benefit in 12 of the 15 patients reported by Kohara et al. and similar doses are sufficient to inhibit bronchoconstriction in patients with asthma. We also considered whether our outcome measures were insufficiently sensitive to detect a beneficial effect, but the lack of patient preference for nebulised furosemide suggests we did not miss a clinically important difference.

Thus our findings do not support a beneficial effect from a single dose of 40 mg of nebulised furosemide in patients with cancer related breathlessness.

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Competing interests: None.

Ethics approval: The study was approved by Nottingham City Hospital research ethics committee, and by the National Cancer Research Network as a locally adopted study.

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