Desensitization of the Cough Reflex by Exercise and Voluntary Isocapnic Hyperpnoea

Federico Lavorini1, Giovanni A. Fontana1, Elisa Chellini1, Chiara Magni1, Roberto Duranti1 and John Widdicombe2.

1Department of Internal Medicine, Respiratory Medicine and Cell Therapy, University of Florence, Florence, Italy; 2University of London, UK.

Correspondence: Giovanni A. Fontana, MD, FRCP.
Department of Internal Medicine, Immunoallergology, Respiratory Medicine and Cell Therapy.
Viale GB Morgagni, 85 50134 Firenze, Italy
g.fontana@dac.unifi.it
Phone: +39-055-413183
Fax: +39-055-4223202

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Abstract

Little is known about the effects of exercise on the sensory and cognitive aspects of coughing evoked by inhalation of tussigenic agents. The threshold for the cough reflex induced by inhalation of increasing nebulizer-outputs of ultrasonically nebulized distilled water (fog), an index of cough reflex sensitivity, was assessed in twelve healthy humans in control conditions, during exercise and during voluntary isocapnic hyperpnoea (VIH) at the same ventilatory level as the exercise. The intensity of Urge-To-Cough (UTC), a cognitive component of coughing, was recorded throughout the trials on a linear scale. The relationships between inhaled fog nebulizer-outputs and the correspondingly evoked UTC values, an index of the perceptual magnitude of the UTC sensitivity, were also calculated. Cough appearance was always assessed audiovisually. At an exercise level of 80 % of anaerobic threshold, the median cough threshold was increased from a control value of 0.73 to 2.22 ml/min (P < 0.01), i.e. cough sensitivity was down-regulated. With VIH, the threshold increased from 0.73 to 2.22 ml/min (P < 0.01), a similar downregulation. With exercise and VIH compared with control, mean UTC values at cough threshold were unchanged: control, 3.83 cm; exercise, 3.12 cm; VIH, 4.08 cm. The relationship of the fog nebulizer-output/UTC value was linear in control conditions and logarithmic during both exercise and VIH. The perception of the magnitude of the UTC seems to be influenced by signals or sensations arising from exercising limb and thoracic muscles, and/or by higher nervous (cortical) mechanisms. The results indicate that the adjustments brought into action by exercise-induced or voluntary hyperpnoea exert inhibitory influences on the sensory and cognitive components of fog-induced cough.
INTRODUCTION

Coughing can be evoked by a variety of inhaled chemicals or by mechanical irritation of the airway mucosa, and plays an essential role in protecting the airways from potentially harmful stimuli. Both the central and peripheral neural substrates of coughing have been extensively studied (see, e.g. 7, 49, 58). The current concept of the neurogenic mechanisms for coughing and eupneic breathing holds that the multifunctional respiratory pattern generator undergoes functional reconfiguration to produce cough (7). The sensory endings involved in the mediation of cough are exclusively vagal in origin (65). Although reflex cough must therefore originate in a vagally-innervated territory, coughing induced by inhaled tussigenic agents exclusively involves laryngeal and tracheobronchial receptors (sensors). The neurophysiology of these sensors has been extensively reviewed, as have been their putative mechanism(s) of activation by aqueous solutions (23, 65). The cough reflex exhibits significant plasticity at the sensory and ganglionic levels, as well as at the level of the central nervous system (8, 12). This plasticity usually consists of a sensitization (up-regulation) of the reflex, but desensitization (down-regulation) may also occur (67). Factors implicated in the modulation of the cough reflex, either enhancing or inhibiting it, have been widely reviewed (31, 32, 67), and apply to both physiological and pathological conditions.

One aspect of cough that has been neglected is the behavioral; this may seem surprising in view of its importance. Speaking, laughing, deep inspirations and expirations, body vibration, sleep, listening to music, and voluntary control all affect cough sensitivity (66, 67), yet there is little scientific evidence about how behavior affects cough and about how cough affects behavior. A recent workshop on the subject (66) was notable for the dominance of anecdote over scientific evidence. Considerable attention has also been devoted to the study of the cognitive components of coughing in humans, particularly the sensation of the Urge-to-Cough (UTC) that precedes the appearance of motor cough evoked by tussigenic agents (15-18). These studies emphasize the importance of cortical influences on cough.
Physical activity of various intensities is intrinsically related to everyday life, and represents a condition during which profound cardiorespiratory adjustments occur. The adaptive responses to exercise include changes in the pattern of breathing and hyperpnoea, activation of airway, lung, and chest wall receptors and airway water and heat loss (62). It is well known that humans are able to activate some of these adjustments in a voluntary fashion, which implies involvement of cortical areas of the brain; important recent studies emphasize the role of the cortex in initiating and modulating cough activity (15-18). Exercise is also associated with increased sympathetic activity and plasma catecholamine concentrations, manifest by increased cardiac output and airflow, as well as with the release of inhibitory neurotransmitters that are co-localized with norepinephrine in sympathetic nerves (25). Some of these phenomena have been implicated in the genesis of the bronchodilator response that appears during the early phases of exercise in healthy subjects (25) and asthmatics (60); bronchodilatation could influence cough sensitivity at a peripheral (sensor) level. Thus in theory, all exercise-related adjustments can potentially modulate cough through influences on the neural substrates subserving cough, from sensors to brainstem to cortex. In the literature, however, little information is available regarding the effects of exercise on the sensitivity and intensity of cough; furthermore, the available information often appears contradictory. For instance, cough and bronchoconstriction are common features of asthmatic subjects after exercise (1, 2), and coughing may also appear in some normal subjects mainly after exercise in cold weather (3). However, questioning athletes provides anecdotal evidence that subjects with cough may find it reduced during exercise, suggesting down-regulation (66, 67).

The aim of this study was to see if and how exercise and voluntary isocapnic hyperpnoea (VIH) affect the sensitivity of the cough reflex and the sensation of a UTC evoked by ultrasonically-nebulized distilled water (fog) inhalation in healthy subjects. Our hypothesis was that exercise and VIH might change cough sensitivity, but we did not anticipate whether they would increase or decrease it or whether they would have similar effects.
METHODS

Subjects. Twelve healthy non-smoker subjects (7 females, 5 males, mean age 26.5 years, range 20-34 years), who had coughed in response to preliminary cough challenges with fog, participated in the study. All were physically fit and most of them (4 females, 4 males) regularly performed non-competitive sports. Subjects were asked to refrain from strenuous physical exercise on the day before the trials. They had not suffered from recent (less than 4 weeks) respiratory tract infections, had arterial blood pressures lower than 140/85 mm Hg, and baseline forced expiratory volume in 1 s (FEV1) greater than 90% of predicted. All procedures were approved by the local ethics committee and adhered to the recommendations of the Declaration of Helsinki for Human Experimentation. Individual informed consent was obtained after explanation of the procedures but the purpose of the study was not disclosed.

Cardiorespiratory exercise test. All subjects performed a symptom-limited incremental exercise test using an electronically braked cycle ergometer (Ergometrics 800S; SensorMedics, Yorba Linda, CA, USA). After 6 min of resting breathing and relaxed load-free pedaling warm-up, subjects started pedaling at a rate of 60 revolutions per min, initially at zero load. Subsequently, the workload was increased in 15–20 W steps every minute until exhaustion. Subjects wore a nose-clip and breathed through a mouthpiece connected to a mass flowmeter and gas analyser (VMAX 29c, SensorMedics, USA). The output of CO2, O2 consumption (V'O2), end-tidal CO2 tension (PET,CO2), tidal volume (VT) and respiratory frequency (f) were measured on a breath-by-breath basis at rest and during exercise. Minute ventilation (V'I) was subsequently calculated. Oxygen saturation by ear lobe sensor (Ohmeda Biox 3740, Datex-Ohmeda; Madison, WI, USA) and cardiac activity by conventional ECG were monitored throughout the exercise test. Maximum power output (W'max) was defined as the highest level of exercise that could be sustained for 1 min by the subject. For each subject, the anaerobic threshold was calculated by using the method of Wasserman et al. (63, 64).
**Cough challenge.** Cough was defined as a forced expiratory effort accompanied by a characteristic sound indicating closure of the glottis (47). Cough was induced (24, 26) by inhalation of progressively increasing fog outputs produced by a Mist-O₂-Gen EN143A ultrasonic nebulizer (Medical Equipment Services, Inc., Fulton, IL, USA). The driving flow from the nebulizer was constant at 14 l/min (24). The mass median aerodynamic diameter of aerosol particles, when measured without an interposed valve, was 5.7±0.1 μm (53). Prior to each cough challenge, the nebulizer jar was filled with 180 ml of distilled water. The nebulizer fog output could be adjusted by means of a potentiometer and monitored as a DC signal on an oscilloscope. In preliminary trials we determined the actual nebulizer output in ml of water/min by progressively increasing it in steps corresponding to 5% of the maximum attainable DC signal. The reproducibility of fog outputs was checked by weighing the nebulizer water content before and after each 1-min nebulization period performed at each subsequent 5% step. Variances calculated for each set of experiments were homogeneous (P=0.49, Cochran’s C test); the relationship between nebulizer output and the corresponding DC signal was analyzed by least squares regression. The relation fitted with the linear model (r=0.95; P<0.001) and mean nebulizer fog output (ml water/min) could be calculated according to the following equation:

\[
\text{nebulizer output (ml water/min)} = -1.90 +/- 0.066 \times \% \text{ of maximum DC signal (eq 1)}
\]

During cough challenges, all participants breathed through a 2-way non-rebreathing, low-resistance, shutter valve (modified Lloyd valve; Warren E.Collins Inc., Braintree, MA). A shutter valve was preferred to conventional spiral-type diaphragm valves in order to minimize the impact of the valve on the physical characteristics of the aerosol. The expiratory port of the valve was connected to a no. 4 Fleisch pneumotachograph and a flow transducer to record expiratory flow; the inspiratory port of the valve was in series with a 1.7 l reservoir bottle and the ultrasonic nebulizer (27). The reservoir bottle in the inspiratory line ensured constant aerosol supply with each breath.
(13). The range of nebulizer outputs used in the present experiments was from 30 to 100% of the maximum DC signal; the corresponding amount of nebulized water ranged from (mean values) 0.08 to 4.45 ml/min. In preliminary runs, we ascertained that during each 1-min nebulization period, the aerosol temperature did not significantly vary with respect to ambient. Each subject was connected to the valve via a mouthpiece. A nose clip was worn. The inhalation time for each nebulizer output was standardized at 1 min; 2 to 3 min of rest were allowed between outputs. The appearance of cough was assessed audio-visually by a trained observer who was experienced in detecting both the characteristic sound and respiratory movements of cough. Occurrence of cough and its frequency were recorded on a data sheet for later compilation.

Cough threshold, an index of sensitivity of the cough reflex (24), was determined as the lowest fog output capable of evoking at least one cough effort during both of two distinct challenges separated by a 30-min time interval. This procedure ensured that the cough recorded was a reflex response to the challenge rather than a random event (24). Once cough threshold had been reached, no higher fog outputs were administered.

Assessment of the UTC. During inhalation of each fog output, the intensity of the sensation of an UTC was rated continuously using a 10 cm long visual analogue scale (40, 41). The extremes of the sensation (i.e., ‘no UTC at all’ and ‘extreme UTC’) were represented by the two ends of a visual display. ‘Extreme UTC’ was explained to each participant as a need to cough impossible to resist. A light could be placed at any point within the display by using a hand-controlled linear potentiometer. Both the display and the potentiometer were 10 cm in length. Equal distances were meant to represent equal variations in the intensity of the sensation. To assess the intensity of the UTC, subjects were recommended to ignore other sensations, and were told that their sensation of an UTC could increase, decrease or stay the same during the fog challenge and that their use of the visual analogue scale should reflect this. No verbal cues were given as to when ratings were to be made. Subjects were also requested to concentrate on their sensation during challenges and to adjust the scale accordingly by sliding the potentiometer in a direction toward or away from their body to
rate an increase or a decrease in the sensation, respectively. With this method, the distance in cm indicated by the light on the visual display represented the intensity of the UTC.

**Protocol.** Subjects attended the laboratory on four distinct occasions separated by 2-3 day intervals. For logistic reasons the time intervals could not be the same for all subjects.

On the first study day subjects were initially requested to perform the incremental exercise test according to the criteria described above; this allowed assessment of the anaerobic threshold (64). Following the completion of the exercise test, subjects were allowed to rest for 3 h; subsequently, they were requested to sit again on the cycle ergometer and, after a 6 min warm up period of free pedaling at zero load, to pedal at a rate of 60 revolutions per min and at a work load corresponding to 80% of the anaerobic threshold ($W'_{80\text{Th}}$). All subjects were able to sustain this exercise intensity for at least 20 min, during which values of $V_T$ and $f$ were continuously recorded on a breath by breath basis. No cough challenge was performed on the first study day.

On the subsequent three study days, cough threshold was assessed in each subject according to different and randomly selected experimental protocols. On one occasion, cough threshold was assessed in control conditions, i.e. with the subject comfortably seated on a dentist’s chair. On another occasion, cough threshold was similarly assessed, but with the subject pedaling at $W'_{80\text{Th}}$. On a further occasion, each subject was seated in a dentist’s chair and cough threshold was assessed during VIH with near-identical $V_T$ and $f$ as those attained during pedaling at $W'_{80\text{Th}}$. Allocation of each participant to one of the three experimental protocols was obtained by means of a web site randomization software (http://www.randomization.com). For VIH, the selected depth and rate of breathing were dictated by a signal displayed on an oscilloscope and a metronome, respectively, and were monitored by means of a calibrated (56) respiratory inductive plethysmograph (Respitrace, Non-Invasive Monitoring System, Ardsley, NY, USA); the amount of inspiratory CO$_2$ was adjusted manually with the target $P_{ETCO_2}$ (Datex Normocap, Finland) set at the resting eupneic level. Possible changes in airway caliber provoked by fog inhalation, exercise and VIH were monitored by FEV$_1$ measurements before and after the test periods.
Data Analysis. Values of $V_T$ and $f$ recorded on the first study day during the last 30 s of pedaling at $W'80_{th}$ were averaged and the obtained mean values were subsequently used to establish the depth and rate of breathing each subject had to match during VIH trials. As stated above, cough threshold was always determined following two fog challenges separated by a 30-min interval (24). The numbers of expiratory efforts recorded during the two 1-min inhalation challenges required to assess the threshold fog output were averaged and taken as a single value for all subsequent calculations. Values of the time to onset (TTO), i.e. the time (in s) elapsed from the beginning of fog inhalation and the appearance of the first cough effort, and of the UTC recorded at cough threshold level were similarly treated. Comparisons of cough threshold, cough number, TTO and UTC values at cough threshold level determined in control conditions, during exercise, and VIH were performed by using non-parametric analysis of variance followed by Dunn’s multiple comparisons tests. The same statistical procedure was used to compare breathing pattern variables recorded at threshold stimulus intensity for the cough reflex in control conditions, during exercise, and during VIH.

An attempt was also made at estimating the amount of water inhaled at threshold level for the cough reflex in each subject during each challenge. To this end, we reasoned that the amount of inhaled water must be a function of the following variables: the threshold fog output, the nebulizer’s driving flow, and the level of “minute ventilation” specifically attained during the time period elapsed between the beginning of a cough challenge and the appearance of cough, i.e. the TTO (see above). The amount of water inhaled by each subject was therefore taken as:

$$\text{[fog output / nebulizer’s driving flow]} \times [V_T'' \times f''] \quad (eq. \ 2)$$

where the driving flow is constant at 14 l/min (see above), and $V_T''$ and $f''$ are the mean values of tidal volume and respiratory rate calculated by averaging all breaths recorded during the TTO.
Comparisons between estimated amounts of inhaled distilled water at threshold level in each experimental condition were performed by means of repeated measures analysis of variance followed by Bonferroni multiple comparisons tests.

In all experimental conditions, the UTC threshold, an index of the cognitive threshold for the UTC, was measured as the fog output that elicited a greater than zero visual analogue scale score magnitude estimation of an UTC (17, 18). Comparisons between threshold values for cough and UTC were performed by using non-parametric analysis of variance followed by Dunn’s multiple comparisons tests. To investigate the relationship between each inhaled quantity of fog water and the perceptual magnitude of the evoked UTC, individual UTC values recorded during challenges performed in control conditions, during exercise and during VIH were plotted against the corresponding nebulizer fog water output. Scrutiny of results revealed that relationships between inhaled fog outputs and values of the perceptual magnitude of the UTC in the different experimental conditions fitted linear or non-linear regression models. Linear regression by the least squares method and non-linear (logarithmic) regression were therefore used to analyze the relationship between data recorded in control conditions, during exercise and VIH, respectively. All reported values are means ± SD, unless otherwise stated; P <0.05 was taken as significant. Statistical analyses were carried out by using Graphpad Prism version 5.02, Graphpad Software Inc., San Diego, CA, USA.
RESULTS

Mean (±SD) values of cardiopulmonary variables recorded at baseline and during steady state exercise on the first study day are reported in Table 1. All subjects displayed normal (maximal \( VO_2 > 90\% \) of predicted) exercise capacity (63); the observed mean \( W' \text{max} \) and \( W'80_{Th} \) values were 160±41 W and 88.6±14.9 W, respectively. None of the subjects had symptoms of bronchoconstriction or a reduction in arterial blood oxygen saturation during exercise; fog inhalation caused no significant change in post-exercise and post-VIH FEV\(_1\) in any of the participants. Cough threshold values ranged from 0.40 to 2.35 ml/min (median 0.73 ml/min) in control conditions, from 1.31 to 4.45 ml/min (median 2.22 ml/min; P<0.01) during exercise, and from 0.73 to 4.45 ml/min (median 2.22 ml/min; P<0.01) during VIH. Median cough threshold values recorded during exercise and VIH did not significantly differ (Fig. 1A). The mean estimated amounts of distilled water inhaled by participants at cough threshold in control conditions, during exercise, and during VIH were 0.33±0.33 ml, 1.38±1.10 ml, and 1.59±1.45 ml, respectively (Fig. 2). Values recorded during exercise, and VIH were similar and significantly (P<0.05) higher than those of control conditions (Fig. 2). Mean cough number values recorded in control conditions (1.57±1.20), during exercise (1.60±2.07) and VIH (2.00±1.65) did not significantly differ. The mean times to cough onset from start of aerosol administration were 24.30±5.10 s in control condition, 15.00±13 s during \( W'80_{Th} \) and +16.00±11.78 s during VIH. There was no significant difference between these times. Mean values of breathing pattern variables recorded in control conditions, during exercise and during VIH are given in Table 2. During exercise and VIH, \( V'T \), \( V'T \) and \( f \) were significantly (P<0.01) greater than in control conditions; there were simultaneous increases in both \( V'T \) and \( f \).

As previously reported (41), fog inhalation in normal subjects is consistently accompanied by significant increases in \( V'l \) due to prominent increases in \( V'T \). These changes in the pattern of breathing induced by inhalation of progressively increasing fog outputs during control challenges
are depicted in Figure 3. During exercise and VIH, similar increases in $V_T$ and $f$ were not seen (data not included, see Discussion).

In all experimental conditions, inhalation of fog at the smallest output (0.08 ml/min) caused no respiratory sensation in any of the subjects, independently of the experimental condition. The threshold fog output to elicit an UTC greater than zero was 0.4 ml/min in 10 out of the 12 subjects, and 0.73 ml/min in the remaining two. In each individual subject and for each experimental condition, the threshold UTC value was always lower than the corresponding cough threshold value; in consequence, the corresponding mean threshold values for UTC and cough differed significantly ($P<0.01$). At threshold stimulus intensity for the cough reflex, mean UTC values measured in control conditions (3.83±1.11 cm), during exercise (3.12±0.82 cm), and during VIH (4.08±1.67 cm.) did not significantly differ (Fig. 1B).

For each participant and in control conditions, regression analysis revealed that the relationship between each fog output and the magnitude of the perceived UTC at threshold was linear ($r=0.95$, Fig. 4A). Conversely, the relationships between each fog output and the magnitude of the perceived UTC during $W'80_{th}$ and VIH better fitted a non-linear (logarithmic) relationship ($r=0.88$ and $r=0.92$, respectively, Fig. 4B, C).
DISCUSSION

The principal findings of this study are that during steady-state exercise and VIH the thresholds for evoking the cough reflex and for causing a UTC by fog inhalation are increased, whereas the corresponding strength of the UTC at cough threshold is unchanged (Fig. 1). However, during exercise and VIH the relationships between UTC and fog output are logarithmic while it is linear in control conditions (Fig. 4). The results may be explained by changes in the various afferent inputs that cause or influence cough, or by changes in cough control in the brainstem or the cortex.

We stress that our results apply only during exercise and do not apply to what happens after, when bronchial hyperreactivity may occur (1, 2). Also our results apply only to healthy unanaesthetized human subjects. Francois Marchal et al. (personal communication) have found that electrically-stimulated muscular contractions in anesthetized rabbits increase the cough response to mechanical stimulation of the trachea. Dehghani al et al. (20) found that patients with left ventricular dysfunction coughed during exercise, unlike healthy controls. At high altitude the incidence of cough seems to be related to exercise, but it has not been shown that exercise triggers or intensifies the cough (46). We can find no other relevant references, although a recent Workshop (66) discussed the subject but provided no documented evidence related to it. Similarly the effect of VIH on cough sensitivity does not seem to have been studied (6).

The mechanism of airway sensory receptor stimulation by low [Cl\textsuperscript{-}] solutions remains poorly defined. Water-sensitive airway nerves are, for most part, mechano-sensitive; thus, it seems plausible that the response to water and non-isosmotic solutions is simply a response to mechanical deformation of the epithelium (cell shrinkage or swelling) in turn acting on the neural membrane (23). It has also been suggested that receptor membranes have specific Cl\textsuperscript{-} binding sites which might have to be occupied to stabilise the nerve (5, 30). Removal of Cl\textsuperscript{-} might increase the conductance to other ions, notably Na\textsuperscript{+}, with subsequent depolarization and generation of an action potential (23). Indeed, at the laryngeal epithelial level, blocking of the Na\textsuperscript{+} channels reduces
responsiveness of a subgroup of water-sensitive endings (33). More simply, it may be that the [Cl\textsuperscript{-}] inside the nerve falls proportionately with decreases in [Cl\textsuperscript{-}] of the surrounding solution. This would result in nerve depolarisation with a mechanism similar to that observed in skeletal muscle fibers (33).

Many of the adaptive responses evoked by exercise can be largely mimicked by voluntary hyperpnoea and most of them have the potential of modulating cough sensitivity, either up- or down-regulating it. The overall reduction in cough sensitivity observed in our experiments must therefore represent the net effect of potentially contrasting influences brought into action by augmented breathing, either induced by exercise or by VIH, on the mechanisms regulating cough sensitivity.

The outcomes of bronchial challenges are influenced by technical and non-technical factors including aerosol temperature, the presence of a valve and mouthpiece, the subject’s inspiratory flow rate and airway caliber. In previous studies (24, 26) we tried to standardize our method for cough induction. More precisely, we managed to determine the amount of water aerosol produced by our nebulizer at every selected power output, as well as to demonstrate the short- and long term reproducibility of our cough threshold measurements (24, 26). We have used the nebulizer output of water aerosol to determine cough threshold. We are aware that, in the present experiments, the increased flow rate achieved by the participants during hyperpnoea may have affected the dose and the deposition of the aerosols, thus ultimately influencing the observed cough threshold. However, previous studies (53), performed with the same ultrasonic nebulizer as that in the present study, show that, when operated for 1 min at flow rates similar to those attained voluntarily or due to exercise by our subjects, the nebulizer output was not significantly affected, even in the presence of tubing and a respiratory valve.

Previous studies (4, 9, 11) have demonstrated that when the inspiratory flow rate is increased the ratio of central-to-peripheral distribution of deposited aerosol is larger, pointing to a possibility that the increased respiratory drive of hyperpnoea might favor a more central deposition of the aerosol.
Interestingly, neuroanatomical and physiological studies have consistently shown that the majority of airway sensors putatively involved in cough mediation are located in the proximal portions of the tracheobronchial tree (57, 65). Our results show that, at threshold level for the cough reflex, the estimated amounts of distilled water inhaled during the 1-min cough challenges were significantly lower in control conditions compared with exercise and VIH. Therefore, during hyperpnoea in either condition not only was the amount of fog that reached subjects airways significantly higher than in control conditions, but also the fog must have deposited more centrally in the airways, i.e. where the “cough receptors” have been located (57, 65). Conceivably, for any given level of $I'_{\text{r}}$, an increase in the amount of inhaled water with more central deposition within the airways should result in a higher cough stimulus strength. Therefore, the fact that cough threshold assessed by nebulizer output during exercise and VIH was actually increased compared with control conditions not only shows a down-regulation of cough sensitivity but also that the down-regulation might have been even greater if the actual input of aerosol into them lungs had been given as the stimulus.

Possibly the aerodynamic properties of inhaled aerosol particles may have varied by changing the power output at which the nebulizer was operated. However, since in all instances the output was progressively augmented to produce the same sequence of increasing stimulus strengths (see eq. 1), we are confident that the aerosol aerodynamic properties did not vary significantly between subjects and experimental sessions, thus making it unlikely to have represented a confounding factor.

Exercise causes bronchodilatation in animals (44, 45) and humans (25) and, since this can be induced by skeletal muscle contraction in an occluded limb (54), the effect must be largely reflex. Exercise, even at submaximal intensities, is also associated with augmented sympathetic activity leading to an increase in catecholamine plasma concentrations (25), as well as to the release of inhibitory nonepinephrinergic noncholinergic neurotransmitters that are colocalized with norepinephrine in sympathetic motor nerves (25). All these substances have been implicated in the bronchodilatation of exercise (25 also for further refs). Since bronchoconstriction enhances the
cough reflex (65), it seems plausible that bronchodilatation would inhibit it. However, contrary to this possibility, bronchodilatation by procaterol proved to have no direct effect on cough threshold in human subjects (29). More importantly, it is worth recalling that none of the subjects studied here displayed any significant change in FEV$_1$ after exercise and VIH.

A main difference between the hyperpnoea of exercise and that performed voluntarily is that in the latter afferents from muscles and joints (other than those from the chest wall and diaphragm) are not activated. Afferents from contracting skeletal muscles cause reflex bronchodilatation (see above), but the fact that in exercise and VIH the increases in cough threshold were almost identical seems to rule this out as a possible mechanism.

Javorka et al. (36) showed with rabbits that chest wall vibration inhibits breathing and reduces the intensity of cough, especially the inspiratory component, induced by mechanical stimulation of the larynx and trachea. In humans, vibrations over the 7$^{th}$ to 10$^{th}$ intercostal spaces reduce the volume and time components of breathing (34), and also reduces the cough response to inhaled citric acid (39). These mechanisms could contribute to our results with both exercise and VIH.

Augmented breathing increases the activity of slowly-adapting pulmonary stretch receptors (SARs), which respond to lung volume increases (57, 65). The effect of SAR activation on the strength of the cough reflex has been studied with diverse findings. Some studies, including with humans, showed that lung inflation augmented the strength of the cough reflex (50, 51). Conversely, in anesthetized animals lung volume increases caused by continuous positive airway pressure decreased the strength of the cough reflex (37). Other studies gave a negative result (55). However, these experiments assessed the strength of the cough reflex and not its sensitivity to tussigenic stimuli. Therefore, the role played by putative activation of mechano-sensitive lung sensors on cough sensitivity to fog inhalation remains to be clarified. Exercise also increases cardiac output and pulmonary blood flow and so, to a lesser extent, does hyperpnoea (14). This stimulates pulmonary C-fiber sensors (52, 65). Although it had earlier been suggested that activation of these nerve endings could cause cough, this view has been refuted with the
demonstration that they inhibit cough (61). Therefore they might increase the threshold to tussigenic stimuli. In theory, increased ventilation might increase the activity of airway ‘cough sensors’ such as those recently described in guinea pigs (10). However, the presence of such receptors in other animal species has not yet been documented; furthermore, cough sensors seem in general rather insensitive to airway distending pressure (10), so that their activation by the increased breaths of hyperpnoea seems unlikely.

Coughing and breathing are generated by the same brainstem neuronal substrates (7, 49, 58); in consequence, when a tussigenic stimulus is imposed during exercise or VIH, the respiratory controller must give priority to the production of the motor pattern which is specific to either behavior, according to the prevailing need (7, 22). Therefore, it can be speculated that the increased metabolic demands of exercise and the cortically-generated motor command of voluntary hyperpnoea may engage the respiratory pattern generator in increasing respiratory activity with a diminished response on the cough motor pattern. In consequence, a cough stimulus of sufficient intensity to evoke cough in a given subject during resting breathing may no longer be effective when the respiratory neurons are required to produce the increased breathing of voluntary and exercise-induced hyperpnoea, i.e. when the need of breathing prevails. In other words cough will be down-regulated at the expense of hyperpnoea.

Hyperpnoea of any origin may also result, depending upon the environmental conditions, in respiratory heat and water loss, which have been shown to cause, respectively, bronchoconstriction in patients with asthma (19) and coughing in some healthy subjects (4). However it seems unlikely that either heat or water loss had any relevant role in the present experiments in which inspired air was invariably fully saturated and at room temperature.

‘Distraction’, in the form of meditation or music can inhibit cough (35, 59) and, except for music, could have had a role in our results. Voluntary suppression of cough seems implausible since the subjects had no reason to do this. Distraction also inhibits the sensation of UTC (16), so that the subjects may have been ‘distracted’ by awareness that they were exercising or voluntarily
increasing their breathing. The fact that both the thresholds to cough and the UTC due to water aerosol were equally increased by exercise strongly implies that the cortex plays a major role in the described responses. Whether focusing the subject’s attention on a specific exercise task or on achieving a predetermined level of voluntary hyperpnoea also contributed to heightening cough and UTC thresholds remains to be clarified. There are analogies between our results and those relating to dyspnea and pain, both of which have been extensively studied (e.g. 16, 42, 43).

We also attempted to evaluate if and to what extent exercise-induced and voluntary hyperpnoea influence the perceptual magnitude and sensitivity of the UTC evoked by fog inhalation in normal subjects. We acknowledge that the intensity of the fog stimulus in the present experiments was varied in an ascending way, thus predisposing the subjects to always expect the next stimulus to be greater than the previous one, although this was not told to the subject. This possible anticipatory bias could have affected the assessment of UTC (17). To overcome this, an obvious alternative would be to administer fog outputs in random order. However, it has been demonstrated that fog-induced cough is subjected to a high degree of adaptation (48). Thus, administration of a supra-threshold fog stimulus is likely to prevent coughing in response to a subsequent weaker stimulus, even if the latter would have sufficed if administered in reverse order. With this in mind, we thought that the use of progressively increasing fog outputs would minimize the risk that random adaptation would complicate the interpretation of results. Whether adaptation also interferes with the perception of an UTC during fog challenges remains to be ascertained. In addition, it seems worth mentioning that assessments of respiratory sensations such as dyspnea during administration of stimuli of ascending intensity, for example the bronchoconstrictive agent methacholine (38) and incremental exercise (43), are commonly preferred methods. The relative merits of ascending and random strengths of stimuli to cause cough have been discussed in detail (21, 28).

As with capsaicin (17, 18), also with fog the UTC threshold proved to be consistently lower than the cough threshold, in keeping with the view that the UTC precedes motor cough (17, 18). This may allow the subject to voluntarily modify cough before the cough occurs. We also observed that
in all experimental conditions the average magnitude estimation of the UTC threshold level (Fig. 1) is about 3-4, and that cough never occurs for UTC magnitude estimations less than 2. To the best of our knowledge, the present results are the first to show that during fog challenges the threshold for UTC is consistently lower than the threshold for motor cough, a finding strictly in keeping with those of previous capsaicin studies (17). Therefore, it is tempting to conclude that the sensory pathways activated by inhaled fog and capsaicin and mediating the UTC sensations are similar in behavior.

In control conditions we confirmed that inhaled fog causes an increase in ventilation mainly due to increased tidal volume (41) (Fig.3). This occurs before cough and in general parallels the UTC. This effect may be due to reflex and/or cortical activities influencing ventilation and UTC. The effect was not seen during inhaled fog during exercise or VIH. Had they been of the same size as during controls they might have been too small to detect during exercise, and the controlled breathing of VIH would prevent their appearance.

In control conditions, we found a linear relationship between the strength of the cough stimulus and the magnitude of the UTC (Fig. 4A). This finding is consistent with previous outcomes obtained by using capsaicin as a tussigenic stimulus (17). Of course this is not a ‘true’ sensitivity relationship since all points on the graphs are taken from threshold values. A novel finding presented here is that, during exercise and VIH, the relationship between the cough stimulus intensity and the magnitude of the UTC better fits a logarithmic rather than a linear model (Fig. 2B and 2C); it is not clear whether this observation has functional significance. It can be speculated that, during exercise and VIH, neural signals arising from exercising limb and thoracic muscles may limit full perception of UTC; or that the involvement of the cortex in the hyperpnoea has a similar effect.

In conclusion, we have shown that the complex reflex and non-reflex mechanisms brought into action by exercise and VIH can down-regulate the sensitivity of the cough reflex and the perceptual magnitude of the UTC to fog inhalation. Knowledge of the roles played by each of these
mechanisms might improve our understanding of the complex sensory and cognitive architecture of the cough reflex.
References


Legend to Figures

Figure 1. Comparisons between threshold values for the cough reflex (upper) and the Urge-To-Cough (UTC) values (lower) attained at cough threshold in control conditions (filled circles), during exercise at a constant work load corresponding to 80% of the anaerobic threshold ($W'_{80\text{Th}}$, triangles), and during voluntary isocapnic hyperpnoea (diamonds) performed with the same tidal volume and respiratory rate values as those attained during exercise at $W'_{80\text{Th}}$. Each symbol corresponds to a single subject; horizontal lines are median values. #, P<0.01.

Figure 2. Mean (±SD) estimated amount of distilled water inhaled by the subjects at threshold stimulus intensity for the cough reflex in control conditions (empty column), during exercise at a constant work load corresponding to 80% of the anaerobic threshold (grey column), and during voluntary isocapnic hyperpnoea (black column). The variables used for estimating the amount of inhaled distilled water in each subject are the ventilation, the fog output and the nebulizer’s driving flow (see Methods). *, P<0.05 compared with control condition.

Figure 3. Mean (n=12) changes in breathing pattern variables recorded in control conditions during inhalation of progressively increasing fog outputs up to the threshold level (100%). Squares, tidal volume; circles, minute ventilation; triangles, respiratory rate. Bars represent SD.

Figure 4. Relationships between inhaled fog outputs and the corresponding Urge-to-Cough (UTC) values expressing the perceptual cough sensitivity at threshold in control conditions (A), during exercise at a constant work load corresponding to 80% of the anaerobic threshold (B) and during voluntary isocapnic hyperpnoea (C) in 12 normal subjects. Note that the relationships (solid lines) fit the linear model in control conditions and the logarithmic model during hyperpnoea of either origin. The greater number of data points in panels B and C is due to the larger number of fog
outputs needed to determined cough threshold in these experimental conditions. Dashed lines
represent the 95% prediction bands, i.e. the area that should enclose 95% of future data points.
Estimated amount of inhaled water (mg)
Table 1. Mean (SD) values (n=12) of cardiopulmonary variables recorded in control conditions and during exercise at a constant load corresponding to 80% of the anaerobic threshold ($W'_{80Th}$, Study day 1).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Control</th>
<th>$W'_{80Th}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_T$ (l)</td>
<td>0.60 (0.13)</td>
<td>1.55 (0.14)*</td>
</tr>
<tr>
<td>$f$ (breaths/min)</td>
<td>13.71 (2.42)</td>
<td>22.85 (8.15)*</td>
</tr>
<tr>
<td>$V'_I$ (l/min)</td>
<td>8.62 (1.51)</td>
<td>32.99 (6.38)*</td>
</tr>
<tr>
<td>$V^O_2$ (l/min)</td>
<td>0.26 (0.03)</td>
<td>1.05 (0.27)*</td>
</tr>
<tr>
<td>$V^CO_2$ (l/min)</td>
<td>0.23 (0.03)</td>
<td>0.98 (0.10)*</td>
</tr>
<tr>
<td>HR (beats/min)</td>
<td>83.5 (2.47)</td>
<td>127.66 (8.23)*</td>
</tr>
</tbody>
</table>

$V_T$, tidal volume; $f$, respiratory frequency; $V'_I$, inspiratory minute ventilation; $V^O_2$, oxygen consumption; $V^CO_2$, carbon dioxide production; HR, heart rate; *, $P<0.01$ compared to control condition.
Table 2. Mean (SD) values (n=12) of breathing pattern variables recorded at threshold stimulus intensity for the cough reflex in control conditions, during exercise at a constant load corresponding to 80% of the anaerobic threshold ($W'_{80\text{Th}}$), and during voluntary isocapnic hyperpnoea (VIH).

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>$W'_{80\text{Th}}$</th>
<th>VIH</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_T$ (l)</td>
<td>0.74 (0.09)</td>
<td>1.60 (0.26)*</td>
<td>1.47 (0.32)*</td>
</tr>
<tr>
<td>$f$ (breaths/min)</td>
<td>13.25 (2.05)</td>
<td>22.80 (7.83)*</td>
<td>24.43 (4.58)*</td>
</tr>
<tr>
<td>$V'_1$ (l/min)</td>
<td>10.20 (1.30)</td>
<td>33.80 (5.45)*</td>
<td>34.71 (4.50)*</td>
</tr>
</tbody>
</table>

$V_T$, tidal volume; $f$, respiratory frequency; $V'_1$, inspiratory minute ventilation; *, $P<0.01$ compared to control condition.