

Multiple exercise and histamine challenge in asthmatic patients

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ABSTRACT We studied the effects of repeated exercise and histamine challenge in asthmatic patients to determine the frequency and degree to which a state of refractoriness was induced by these stimuli. Twenty-nine patients performed three exercise tests, and on a separate day 16 of these patients had three histamine inhalational challenge tests. Forty minutes separated each challenge. Changes in airways resistance were measured using the peak expiratory flow rate (PEFR). The fall in PEFR (expressed as a percentage of the pre-challenge value) was used to quantify the response to challenge. Significant "protection" was defined as a fall in PEFR after a repeated challenge less than 50% of the fall observed on the first challenge. All patients had a fall in PEFR greater than 22% on the first challenge of the day. With repeated exercise 28 out of 29 patients had a fall in PEFR less than that observed on the first test and 12 had significant "protection". The fall in PEFR after the third exercise challenge was not significantly different to the second challenge and a "plateau" effect was observed. There was no significant difference in the fall in PEFR after the first and second histamine challenge although two of the 16 patients were significantly protected. After the third histamine challenge five of the 16 patients were significantly protected from the effects of the same dose of histamine. The degree to which repeated exercise challenge induces a diminished response is variable. With repeated challenge the response to histamine remains relatively constant in most patients though 30% may be expected to be refractory after a third challenge.

In 1966, McNeill and associates¹ suggested that repeated exercise challenge at intervals of 45 minutes progressively diminished the post-exercise increase in airways resistance in patients with asthma. James *et al*² confirmed this in a study of 10 asthmatics who performed multiple walking tests at intervals of one hour. Edmunds *et al*³ reported a refractory period after exercise-induced asthma in eight asthmatic patients who performed running exercise tests 30 minutes apart.

The reason for this diminished bronchoconstrictor response after repeated exercise is unclear. These authors suggested that a depletion in stores of mediators potentially capable of inducing bronchoconstriction occurred after the initial exercise stimulus, and that a time interval may have been required to replenish them.

The airways of patients with asthma are exquisitely sensitive to histamine,⁴ and it is possible that this may be one of the mediators of bronchoconstriction depleted with repeated exer-

cise challenge. Alternatively, it is possible that the bronchial smooth muscle may become refractory to repeated stimulation by these mediators. This hypothesis would be difficult to prove *in vivo*.

We investigated the effects of repeated exercise and histamine challenge in asthmatic patients to determine the frequency and degree to which a state of refractoriness was induced by these stimuli.

Patients and methods

Twenty-nine patients (19 males, 10 females) aged 9-33 years with a mean of 15 years) were studied. All had asthma as defined by Scadding, and used aerosol beta-sympathomimetics regularly. Some required sodium cromoglycate and beclomethasone dipropionate for control of their symptoms. All medications were discontinued for at least six hours before testing and none was administered on the test days before completion of the exercise and histamine challenges. Exercise-induced asthma (EIA), defined as a fall

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in peak expiratory flow rate (PEFR) after exercise greater than 10% of the pre-exercise level,⁶ had been demonstrated in all patients during a routine laboratory assessment.

The patients were selected for the study because they recovered sufficiently from an attack of EIA within half an hour and were able to perform repeated exercise challenge. The intensity and duration of exercise was selected for each patient on the basis of an initial laboratory test.

Each patient ran for six or eight minutes on a treadmill (Avionics, California, USA). The speed (range 5.5–8.5 Kph) and the slope (range 5–13%) of the treadmill remained constant for each patient for all tests.

Peak expiratory flow rates were measured with a calibrated Wright Peak Flow Meter (Airmed Ltd, UK); the best of three attempts was recorded. Flow rates were measured at rest, and at 1, 3, 5, 7, 10, and 15 minutes post-exercise, at which time the patient ran for a further minute to facilitate recovery from EIA. Another exercise test was performed 16–18 minutes later. Thus an interval of 40 minutes elapsed between runs.

On a separate day 16 of the patients (12 men and four women) returned to the laboratory and three bronchial challenges using histamine acid phosphate (David Bull Laboratories, Victoria, Australia) were performed.

Since the measurement of forced expiratory volume in one second (FEV₁) is more commonly reported for the response to inhaled histamine a Minato Medical Science Autspirometer (Osaka, Japan) which records PEFR and FEV₁ simultaneously was used. The autspirometer was calibrated for flow using a rotameter (GEC Elliot, Croydon, UK) and a Hoover vacuum which generated variable flow rates and for volume using a calibrated volume syringe.

Before the first challenge, prick skin tests were performed using the standardised dilutions of histamine acid phosphate (histamine) recommended for inhalational challenge⁷ (0.03, 0.06, 0.12, 0.25, 0.5, 1.0, 2.5, 5.0 mg/ml). The buffered diluent (pH 7.383 ± 0.005) was used as the control. The initial concentration of histamine used for the bronchial challenge was one dilution below that which elicited a 2 × 2 mm weal 10 minutes after the prick skin test.

Solutions were inhaled from a No 40 De Vilbiss nebuliser which was attached to a cylinder of compressed medical air set to deliver eight litres per minute. A nose clip was used to clamp the patient's nostrils.

The patient inhaled five inspiratory capacities of the control solution. One minute later two measurements of PEFR and FEV₁ were made. The best value was recorded. The protocol was then repeated using histamine, the concentration of which was increased until a fall in PEFR, similar to that which was induced by the first exercise test, was observed. After this concentration of histamine PEFR and FEV₁ were measured at 3, 5, 7, 10, and 15 minutes.

For subsequent challenges the concentration of histamine administered was equal to the sum of the concentrations of the solutions used for the first challenge so that the number of breath units remained the same for all three tests.⁷ An interval of 40 minutes separated each challenge. At the end of each test day patients were given an aerosol beta-sympathomimetic to ensure complete recovery from airways obstruction.

The protocol was approved by the Ethics Committee of the Royal Prince Alfred Hospital and was carried out after informed consent was given by the patients.

The decrease in PEFR and FEV₁ in response to exercise and histamine challenge was quantified as follows:

$$\frac{\text{Percentage fall in PEFR or FEV}_1, \text{ Value for PEFR or FEV}_1 \text{ before challenge} - \text{Lowest value for PEFR or FEV}_1 \text{ after challenge}}{\text{Value for PEFR or FEV}_1 \text{ before challenge}} \times 100$$

To assess the effect of repeated challenge in each patient an "index of protection", defined as the difference in the percentage fall in PEFR between the two tests expressed as a percentage of the fall of the first, was used.

A value of 50% or more was regarded as "significant protection", since the coefficient of variation for the percentage fall in PEFR after repeated running tests performed within a period of one week is 20–25%.^{8–10} The same value and index was used by Godfrey and Konig¹¹ to assess the protective effect of a drug in EIA.

Predicted values for PEFR were taken from the data of Godfrey *et al*¹² for children and from that of Cotes¹³ for adults. The data were analysed using a *t* test for paired values in the same subject. A two-way analysis of variance was used to determine whether there was a difference between the means of the three tests. The multiple range test of Duncan¹⁴ was used to determine the level of significance. The coefficient of variation for the percentage fall in PEFR for repeated histamine challenge was determined to assess its reproducibility. It was derived from the standard deviation of the difference between the percen-

tage fall after the first and second histamine challenges, and expressed as a percentage of the overall mean.

Results

EXERCISE

Individual values for the percentage fall in PEFR for the first and second exercise test are illustrated in fig 1. After the first test there was a fall in PEFR greater than 22% of the pre-exercise value in all patients. There was no correlation ($r=0.09$, p NS) between the percentage fall in PEFR after exercise and the pre-exercise value for PEFR expressed as a percentage of predicted normal.

Complete recovery from EIA did not occur in all patients and values for PEFR before the second run were lower (table 1). The percentage fall in PEFR was less after the second exercise test in all but one of the patients and for the group this reduction was significant (table 1). However, EIA still occurred in 26 of the 29 patients and only 12 patients were afforded significant protection (table 2).

Resting levels of PEFR before the third exercise test were similar to those observed before the second test, but still lower than those observed before the first. There was no significant difference in the percentage fall in PEFR after the third test compared with the second

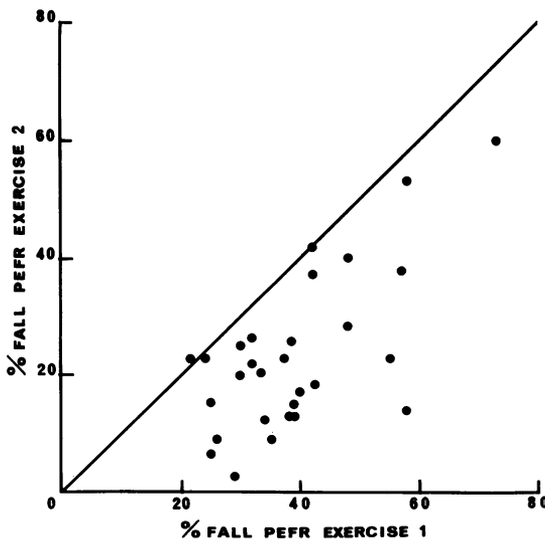


Fig 1 Individual values for percentage fall in peak expiratory flow rate (PEFR) after the first and second exercise challenge. — = the line of identity.

Table 1 Values for peak expiratory flow rate (PEFR) expressed as a percentage of predicted normal before each challenge and values for percentage fall in PEFR after each challenge

	n	Exercise			Histamine		
		First	Second	Third	First	Second	Third
Initial Mean	29	29	29	16	16	16	
PEFR % SEM	84.7	77.3	80.2	77.2	73.9	75.2	
predicted	3.0	3.0	3.4	3.3	2.3	2.2	
Significance*		<0.001		NS		NS	
		<0.05			NS		
% Fall Mean	39.2	23.3	21.7	38.2	33.6	28.9	
in PEFR SEM	2.3	2.5	4.0	2.4	4.2	3.1	
Significance*		<0.001		NS		NS	
		<0.001			<0.06		

NS = not significant.
* = multiple range test.¹⁴

test and a "plateau" effect was demonstrated (table 1).

Twenty-four of the patients still had a fall in PEFR greater than 10% after the third exercise test and again only 12 patients had significant protection compared with their initial response (table 2).

HISTAMINE

Individual values for percentage fall in PEFR after the first and second histamine challenge are plotted in fig 2. The percentage fall in PEFR after the first challenge was significantly correlated with the percentage fall in PEFR after the second challenge ($r=0.61$, $p<0.01$). There was no significant change in the response to the two tests for the group (table 1) but two patients had significantly less response to histamine after the second challenge (table 2).

The response to repeated histamine challenge was very reproducible and the within-patient coefficient of variation for the percentage fall in

Table 2 Number of patients with different degrees of protection after repeated challenges—29 patients with exercise (E), 16 patients with histamine (H)

Protection	Not significant				Significant				
	0		<25%		25-49%		50-75%		>75%
	E	H	E	H	E	H	E	H	
% Fall test 1	1	6	8	3	8	5	10	2	2
% Fall test 2	1	6	8	3	8	5	10	2	2
% Fall test 1	1	6	7	4	9	1	8	3	4
% Fall test 3	1	6	7	4	9	1	8	3	4
% Fall test 1	1	6	7	4	9	1	8	3	4

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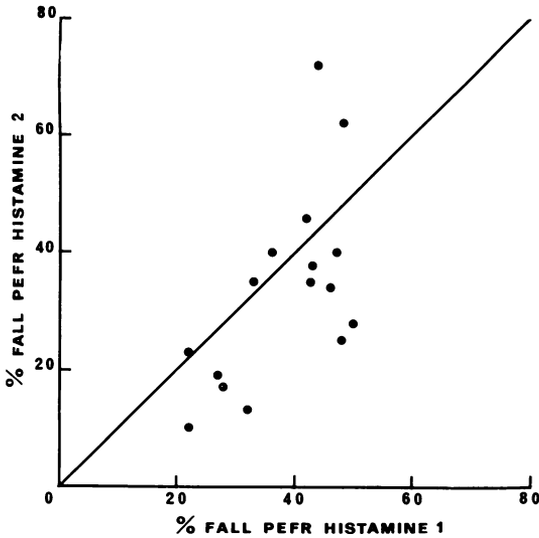


Fig 2 Individual values for percentage fall in PEFR after the first and second histamine challenge. —=the line of identity.

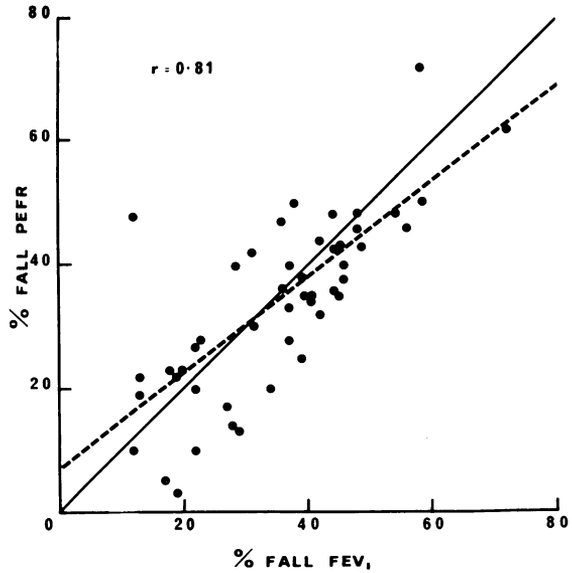


Fig 3 Relationship between percentage fall in PEFR and in forced expiratory volume in one second observed after histamine challenge. Individual values are given for the 16 patients who received three challenges. —=the line of identity, ----=the regression line, r =the correlation coefficient.

PEFR between the two challenge tests was only 27%.

There was a significant correlation ($r=0.81$, $p<0.001$) between the percentage fall in PEFR and FEV_1 after the histamine challenges (fig 3). The percentage fall in PEFR was similar after the second and the third challenges. However, when the percentage fall in PEFR after the third challenge was compared with the percentage fall after the first challenge it was significantly reduced (table 1).

Patients recovered rapidly from the effects of

histamine challenge and values for PEFR were not significantly different before each challenge (table 1).

EXERCISE AND HISTAMINE

Sixteen patients completed both test days. They have been divided into two subgroups on the basis of their response to the second exercise test.

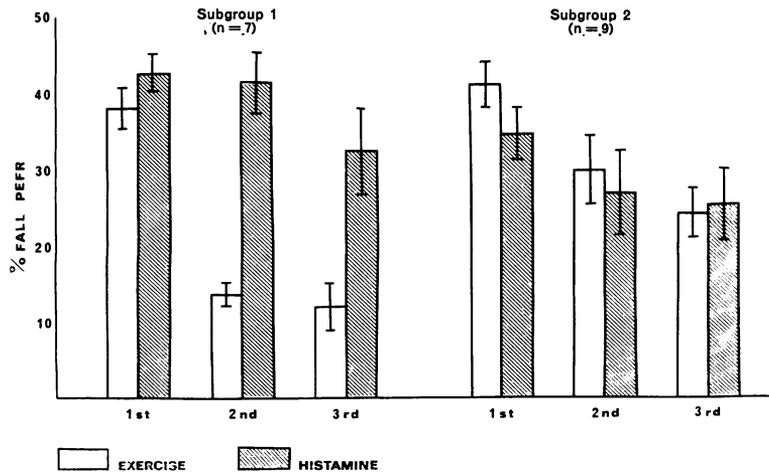


Fig 4 Mean values ± 1 standard error of the mean for the percentage fall in PEFR after each exercise and each histamine challenge for the 16 patients who completed all tests. For definition of subgroups see text.

The mean values \pm SEM for percentage fall in PEFR after each challenge are given for the subgroups in fig 4. The pre-challenge values for PEFR for each subgroup were not significantly different.

Subgroup 1 comprised the seven patients who had a 50% or greater protection from their EIA and thus were relatively refractory to the effects of repeated exercise. After the second exercise test the percentage fall in PEFR was significantly reduced ($p < 0.001$). There was no difference in the percentage fall in PEFR after the second and third tests. Repeated challenge with histamine did not induce a "state of refractoriness" in these patients. The percentage fall in PEFR after all three histamine challenges was not significantly different.

Subgroup 2 comprised the remaining nine patients in whom less than 50% protection was observed after the second run. In these patients the percentage fall in PEFR after the second test was significantly less than the fall after the initial test ($p < 0.005$) but the response to histamine after the first and second challenge was not significantly different.

Discussion

In studying the frequency and degree to which a state of refractoriness is induced by repeated challenge with exercise and histamine, we have been able to demonstrate that in patients who are refractory to a second or third exercise test there is no significant change in the response to exogenously administered histamine. Thus, for these patients the diminished bronchoconstrictor response after exercise could not be accounted for by failure of the bronchial smooth muscle to respond to repeated stimulation by histamine, thereby providing further evidence that depletion of mediator stores is the mechanism for refractoriness in EIA.

Results of the present study showed that there is considerable variation in the degree to which repeated exercise challenge induces a diminished bronchoconstrictor response in patients with moderate to severe EIA. Significant protection from EIA was afforded in one-third of the patients after a second or third test, but in only four patients was EIA completely abolished after the third challenge. The reasons for this variability in response are unclear. However, the time interval between tests appears to be an important factor.

Edmunds *et al*³ observed significant protection from EIA in seven of their eight patients when

the interval between tests was 30 minutes. After the second test the decrease in PEFR in their patients was only 31% of that observed after the first test. In our study 12 of the 29 had significant protection from EIA on repeated challenge 40 minutes apart. For the group the decrease in PEFR was 59% of that observed on the first run. In the study of James *et al*⁷ only two of the 10 patients were protected from EIA when 60 minutes separated the two tests. The second walking test induced a decrease in PEFR which was 82% of that which was observed on the first test. Thus it appeared that stepwise increments of the time interval between exercise tests from 30 to 40 and 60 minutes permitted an increasing number of patients to recover from their refractory state. This time-dependent relationship between EIA and repeated exercise, reflected in diminishing protection with longer intervals, is consistent with the hypothesis that mediators of bronchoconstriction are depleted after the first episode of EIA and must be replenished before a second episode of equal severity can occur.

Many mediators could be responsible for EIA—for example, histamine, slow-reacting substance of anaphylaxis, thromboxane A₂, and prostaglandin F₂ α . We chose histamine since it is known to be released from the lung in response to mechanical stimulation and exercise,¹⁵⁻¹⁷ it is a pre-formed mediator in mast cells reported to be in the bronchial mucosa and sub-mucosa,¹⁸⁻¹⁹ it may become depleted and is rapidly metabolised,²⁰ asthmatic patients recover quickly from the bronchoconstriction induced by it,²¹ and the response to repeated challenges performed within one week has been reported to be highly reproducible.²²

The mechanism by which histamine induces bronchial smooth muscle contraction is not clear. It is thought to act both reflexly through cholinergic pathways²³ and directly on the smooth muscle.^{24, 25} It would appear to be independent of mediator release since no protection is afforded by disodium cromoglycate.²⁶ Recent studies have demonstrated that the H₁ receptor antagonists clemastine and chlorpheniramine competitively antagonise histamine induced bronchospasm^{24, 25} while ipratropium bromide, an anticholinergic agent has no effect.²⁴ This suggests that the primary effect of histamine is through the H₁ receptors on the smooth muscle.

Since an increase in arterial plasma histamine has been demonstrated in some patients with EIA,^{17, 27} it is possible that bronchoconstriction

occurs as a result of stimulation of the H_1 receptors. However, other mediators of bronchoconstriction may be released simultaneously with histamine.

It should be noted that the patients performed exercise tests and histamine challenge on separate days. Additional information concerning preservation of bronchial reactivity to histamine in patients refractory to repeated exercise may be obtained by substituting a histamine challenge for the third exercise test. A more complete picture of bronchial reactivity may result from studies in which other putative mediators of bronchoconstriction, such as slow-reacting substance and thromboxane A_2 ,²⁸ are used in bronchial challenge. The present conclusions are contingent upon the possibly incorrect assumption that the response of bronchial smooth muscle to these other mediators is mimicked by histamine.

A further explanation invoking multiple causal factors in EIA—including mediator release and intrinsic bronchial hyperreactivity—may also account for the present findings as follows: the smaller fall in PEFR after the second exercise test is the result of depletion of mediators and the residual bronchoconstriction (of similar magnitude after the second and third exercise tests) reflects bronchial hyperreactivity independent of mediator release. Moreover, if mediator depletion were solely responsible for the refractory state, one might expect a correlation between the severity of an initial episode of EIA and the degree of protection during a second exercise test. Such a correlation does not exist ($r=0.08$; $p>0.1$), providing additional evidence to implicate multiple causal factors in EIA.

Extrinsic factors were unlikely to be responsible for the diminished response to exercise since the intensity of work was constant and the environmental conditions (temperature and relative humidity) were similar for the three tests performed by each patient.

Exercise alone does not induce a state of smooth muscle refractoriness. In a previous study using the same time interval between runs we have demonstrated that a marked fall in flow rates can occur after a second test when EIA is blocked by the inhalation of hot humid air on the initial run.²⁹

A proportion of our patients had a diminished response to repeated challenge with the same dose of histamine. After the third histamine challenge five patients had falls in PEFR less than 50% of the fall observed on the initial

test of the day, and three of these patients had a fall in PEFR after the third challenge of 10% or less. It is not known whether higher concentrations of histamine would have provoked a further response in these patients. A change in sensitivity of the bronchial smooth muscle H_1 receptor, or a difference in the distribution of the aerosol with subsequent challenges may account for the diminished response in some patients. While there was no significant difference in the pre-challenge values for PEFR for any test there may have been changes in the calibre of the small airways not reflected by the measurement of PEFR.

In conclusion, the degree to which a state of refractoriness is induced by repeated exercise challenge is variable. By contrast the bronchoconstrictor response to repeated challenge with histamine remains relatively constant in most patients, though 30% of patients may be expected to be relatively refractory to the same dose of histamine after a third challenge. Indirect evidence favours depletion of pharmacological mediators rather than refractoriness of bronchial smooth muscle as one of the possible mechanisms in EIA.

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