Asthma treatment with its relation to changes in seasonal metabolism

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Abstract
Seasonal asthma/post viral asthma produces epidemic like condition in developed and developing countries which causes a huge burden to the society socially as well as economically with an increase in morbidity and mortality. This review highlights the preventive steps in controlling seasonal asthma symptoms.

Introduction
The worldwide incidences of bronchial asthma are increasing. The correlation between metabolism (basal metabolic rate/BMR) and asthma treatment is less clear in the literature due to the presence of multiple risk factors in the causation of asthma. Seasonal variations are also reported in both BMR and asthma [1-7].

Methods
Various studies have been used to review the process [1-16].

Results: Studies describe that metabolism changes with environmental temperature and season. It is also found that the asthma epidemic occurs during the change of season i.e. winter to summer, maximum attack rate during spring; and summer to winter, maximum attack rate during autumn/pre-winter. A clear association of asthma exacerbation and exposure to environmental air temperature is found. If environmental temperature opposes existing metabolism e.g. rise in temperature during spring tries to reduce BMR opposite to high BMR of winters and conversely in autumn low BMR of summer is opposed by mild cool air in pre winter. This alteration exacerbates asthma symptoms. In winter and spring, the metabolism remains high and asthma symptoms respond well to substances which increase the metabolic rate, such as clove. In summer and autumn, the metabolism remains low and asthma symptoms respond well to substances which reduce the metabolic rate, like rose petal jam [1,2,3,7].

Conclusion
The possible mechanism by which change in metabolism affects inflammation in the tracheobronchial tree seems to involve the respiratory tract, as one of the sites of heat and water release and thermoregulation in the body.

During Winter/spring there is a high metabolic state which causes heat preservation in the body along with the respiratory tract. When there is an increase in temperature or any viral exposure then it opposes the existing metabolism of the body which leads to heat or water in the preservation in the body as well as in the respiratory tract in the form of inflammation in the respiratory tract with exacerbation of asthmatic symptoms. When such patients are administered hot substances like clove which has properties to increase the body metabolism will revert to its previous metabolism. Thus there will be heat preservation in the body and respiratory tract and decrease in inflammation in the respiratory tract and this, in turn, will help to reduce the symptoms of asthma.

During Summer/Autumn there is a low metabolic state which causes heat and water release in the body and respiratory tract. When there is a decrease in environmental temperature or any viral exposure then it opposes the existing metabolism of the body which leads to heat or water in the body as well as in the respiratory tract in the form of inflammation in the respiratory tract with exacerbation of asthmatic symptoms. When such patients are administered cooling substances like rose petal jam which has properties to decrease the body metabolism will revert to its previous metabolism. Thus there will be heat or water release in the body and respiratory tract and decrease in inflammation in the respiratory tract and this, in turn, will help to reduce the symptoms of asthma.

Preventive steps/Clinical implications
Do's and Don'ts for the prevention of asthmatic attacks during Summer/Autumn

Do's:
1. Add various cooling substances like seasonal fruits, seasonal vegetables, amla (phyllanthus embilica/Indian gooseberry), buttermilk, rose petal jam, cardamom in your daily diet.

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2. Asthmatic patients should go for an early morning walk from April to October regularly, this helps in body adaptation to cool air is useful to prevent an asthmatic attack during winters.

3. Asthmatic patients should do Yoga/exercises in the morning hours in the open air, rooftop, and garden to develop adaption to the environment and increase lung capacity.

4. In the post-viral asthma symptoms in summer season centrally acting substances which have a cool effect on the body/reduce BMR like Shankhpuspi (Convolvulus pluricaulis) or Bhrami (Bacopa monneri) are useful.

**Do’s and Don’ts for the prevention of asthmatic attacks during Winter/spring**

**Do’s**
1. Add spices that increase the BMR in your daily diet like cloves, bay leaves, black pepper.
2. Add intake of hot drinks like tea, coffee and soups regularly.
3. Take a generous amount of seasonal fruits and vegetables in your daily diet.
4. Asthmatics should keep windows closed to avoid the exposure to cool air.
5. Keep warm, wear a scarf around the mouth and nose while moving outdoor to avoid the cool air.
6. Control germs by washing one’s hand regularly.
7. In post viral asthma symptoms in winter season centrally acting substances which have a warm effect on body/increases, BMR like coffee/tea/papaver somniferum are useful.
8. Children above 7-8 years should be exposed gradually to the environment and increase lung capacity.

**Don’ts**
1. Asthmatic patients should avoid spicy food, fast food which is hot in nature like pizza i.e. increases metabolism produces more burden to the heat releasing mechanism of the body.
2. Chilled drinks, icy cold water or cold drinks immediately after exposing yourself to intense heat (tries to give opposite signals to existing metabolism) and suddenly tries to change the BMR.
3. Asthmatic patients should do Yoga/exercises in the morning hours in the open air, rooftop, and garden to develop adaption to the environment and increase lung capacity.
4. Asthmatic patients should avoid spicy food, fast food which is hot in nature like pizza i.e. increases metabolism produces more burden to the heat releasing mechanism of the body.

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