The Preparation of Castor Seed Allergen

E.G.C. Clarke

London

E. G. C. Clarke, M. A., Ph.D., Department of Physiology, Royal Veterinary College, Royal College Street, London, N.W.1 (England)

Schern (1910) produced anaphylaxis in guinea pigs using extracts of castor seed while Alilaire (1914) was the first to record sensitisation in man. Grabar Koutseff (1934) showed that the allergen was distinct from the well-known phytotoxin ricin. This allergen has been extensively investigated by Spies Coulson (1943) by Spies Coulson Chambers Bernton Stevens (1944) who have prepared it in a high state of purity. In spite of this it seems that no simple method of preparing the allergen has been described. The method to be described was developed in order to obtain a supply of this substance for use in the desensitisation of a member of this department who became allergic to castor seed while carrying out work on ricin. It is inadvisable to use simple extracts of the plant for this purpose owing to the presence of this highly toxic substance. At the same time extreme purity is unnecessary possibly undesirable as Spies et al. (1944) have shown that their purest carbohydrate-free preparation had only one-tenth of the antigenic potency of an earlier less pure fraction.

The only advantage claimed for this method is that it may be carried out without the need of any particular skill or specialised apparatus.

Experimental Procedure

50 g. of castor seed is crushed by passing it through an ordinary kitchen mincer, and placed in a flask with 200 ml. of water. The flask is heated on a boiling water bath for 4 hours, after which the contents are transferred to a large funnel and allowed to filter under gravity overnight. The filtrate is acidified with a few drops of dilute acetic acid, and one quarter of its own volume of ethanol added. The resulting precipitate is centrifuged off and discarded. Excess ethanol (at least four times the original volume of the filtrate) is now added, and the liquid again centrifuged. The supernatant liquid is poured off, and the precipitate washed with a little ethanol and dried in a vacuum dessicator over calcium chloride. The yield is about 1 c/ <
Prepared by this method, castor allergen is a yellowish white solid, freely soluble in water. It is without toxicity, no apparent symptoms being caused in a 25 g. mouse by the intraperitoneal injection of 10 mg., the lethal dose of ricin for a similar mouse being of the order of 0.1 /xg. The allergen is quite stable, and loses none of its activity after storing for 10 years at room temperature.

Proceedings – Sociétés – Gesellschaftsberichte

A 1 : 8,000,000 solution gives a very weak skin reaction in a sensitised human subject, but with ten times this concentration the result is clearly positive.

Acknowledgements

I wish to express my thanks to Professor E. C. Amoroso for his help and encouragement, and to Dr. H. Herxheimer for carrying out the assay of a number of preparations.

References


Proceedings – Sociétés – Gesellschaftsberichte

British Association of Allergists Meeting on 23rd October, 1954

A General Meeting of the British Association of Allergists was held in the Lecture Theatre, The Wright-Fleming Institute, St. Mary’s Hospital, on Saturday, 23rd October, 1954.

Dr. J. Freeman gave a talk on the “Mass Experiments on Pollens During 1949-54”. He was followed by Dr. J. Pepys on the “Relationships of Specific and Non-Specific Factors in the Tuberculin Reaction”.

In the afternoon, papers were by Dr. G. A. Rose, “Recent Observations on Polyarteritis”, and Mrs. R. Augustin on “Enzymatic Activities of Grass Pollen Proteins in Relation to Skin Reactivity and Standardisation”.

Mass Experiments on Pollens During 1949–54

By J. Freeman

In 1949-50 a statistical investigation was made on the effect of “a visit to America” in sensitising people to Ambrosia Pollen. The results showed a distinct increase of sensitivity amongst those who had been to America but the results were suspect because so few of the hay fever patients concerned had been to America, and also because it was impossible to define what would be an effective visit.

Bermuda grass pollen having been guaranteed by American allergists to differ markedly from English grass pollens, researches on the point were made in 1951 and 1954.