



## The Diabetes and Allergies

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### Editorial

The type I diabetes is related to different factors, the main one being the autoimmune factor. This autoimmunity behaves as an allergic response. The autoimmune attack on the pancreatic cells may have a physiological sequence, similar to allergic processes. The insulin resistance can be triggered by the use of food and is related to cellular

inflammation. This fact is very common in type II diabetes. However, this insulin resistance and inflammatory processes before related to this type of diabetes can now also be described in cases of diabetes type I. This information may eventually open new perspectives for the study of diabetes, as well as for understanding the different processes involving the allergies.