

Four Cases of Allergic and/or Autoimmune Diseases that completely recovered a Repetitions of Intradermal Injections with a Non-Specific Antigen preparation

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Keywords: Immunology, rheumatology, traditional, cytolytic T lymphocytes,

Abstract: According to the traditional concept of the present day immunology, neither autoimmune diseases nor allergic illnesses are frequently cured completely. Nevertheless, a lucky accident led the writer to urge a totally unique idea that eliminations of the causes of those diseases are possible. In other words, combinations of pathogenic antibodies with accountable cells, namely, cytolytic T lymphocytes in cases of autoimmune sicknesses and mast cells in cases of allergic diseases, are frequently decomposed through changing the pathogenic antibodies with non-unique antibodies. The thanks to make the above referred to replacements appear is repeated intradermal injections with non-unique antigen preparations.

Equilibrium state amongst antibody molecules inside the area of their receptors turned into proposed and hooked up. An evidence of above-noted equilibrium is that each antibody molecule continues attaching to and detaching from its receptors. Another clarification of the equal is that every receptor keeps changing antibodies. After a sufficient quantity of repetitions of the above-stated injection, an outsized variety of non-unique antibodies are accumulated. Then, certainly no pathogenic antibody remains connected to the receptors. Namely, disease-causes get eliminated.

Case 1: A 43-year-old woman (E.M.) visited my hospital on July 24, 2013. She instructed me that she had had cedar and cypress pollen hypersensitive reaction in view that a touch longer than 20 years in the past and that she had had morning stiffness in her left hand and fingers considering the fact that three months ago. I diagnosed her as pollen hypersensitivity and an early stage of rheumatoid arthritis. I gave her intradermal injections with 0.1 ml of 10,000,000-fold with saline diluted Neurotropin; a manufactured from Nippon Zohki Pharmaceutical Company (Osaka), such as an extract of rabbit skin protein by using inoculation of Vaccinia virus, at 2~10 day-intervals at some point of the duration from July 24, 2013 to January 26, 2014. Her general wide variety of the injections became 28. As of August 21, 2017, she nonetheless has a mild coryza in early mornings respiratory fresh and funky air, otherwise, she is playing a healthful life.

Case 2: An 11-year-old girl (A.M.) visited my medical institution on July 24, 2013. She informed me that she has had a cedar-pollen allergic reaction for 18 months. I gave her intradermal injections with 0.1 ml of 10,000-fold diluted Neurotropin at 2~10 day durations for 18 months. Her total quantity of injections turned into 40. As of August 21, 2017, she is quite healthy besides for intermittent mild coryza.

Case 3: A 15-year-old boy (R.M.) visited my sanatorium on July 31, 2013. He informed me that he has had cedar pollen and a weed pollen hypersensitive reaction for 5 years. I gave him intradermal injections with 0.1 ml of 100,000-fold diluted Neurotropin at 3~14 day periods for 18 months. His general number of injections was 39. As of August 21, 2017, he has no symptom of hypersensitivity.

Case 4: A 56-year-old woman (A.Y.) visited my medical institution on December 8, 2014. She instructed me that she had a systemic eruption after applying hair-dye approximately a month earlier, which lasted until her travelling to my health center. I recognized her as hair-dye hypersensitivity and gave her an intradermal injection with 0.1 ml of 10 to the 30-fold diluted Neurotropin at 2-month durations four times. As of August 24, 2017, she is free from any allergic signs.

Introduction: Immunology can also be a branch of biology that covers the have a look at of immune structures altogether organisms. Immunology is packages in several disciplines of medicine, particularly within the fields of organ transplantation, oncology, rheumatology, virology, bacteriology, parasitology, psychiatry, and dermatology.

Many components of the device are commonly cell in nature and no longer related to any particular organ, however as an alternative are embedded or circulating in numerous tissues located at some point of the body.

A revolutionary idea, which enables you to put off causes of immunological illnesses, is tested. In line with the traditional idea of the current Immunology, neither autoimmune diseases nor allergic sicknesses are frequently cured completely. Nevertheless, a fortunate coincidence led the writer to urge a completely unique idea that eliminations of the reasons of those illnesses are possible. In different words, combinations of pathogenic antibodies with responsible cells, namely, cytolytic T lymphocytes in cases of autoimmune diseases and mast cells in instances of allergic illnesses, are often decomposed by using replacing the pathogenic antibodies with non-specific antibodies. In extra detail, intradermal injections with a non-unique antigen preparation set off productions of non-precise antibodies in the body of the patient. Repetitions of the injections reason an accumulation of them. Accumulated non-unique antibodies will occupy maximum of the receptors on the surface of responsible cells. When the accumulation reaches the sufficient level, sincerely no pathogenic antibodies could remain on the receptors. That is, no reasons of the diseases remain.

It is nicely installed that the etiology of allergic illnesses is that combos of mast cells and allergen-specific antibodies reason allergic signs whilst the sufferers meet allergens. Similarly, the etiology of autoimmune sicknesses is that combinations of cytolytic T lymphocytes and organ-unique antibodies reason damage of the organ. A maximum plain concept would be that ruin down of the above-cited combinations should reason disappearance of causes of the sicknesses. To workout the above stated idea, it's far important to possess the sufferers make non-particular antibodies for themselves. so as for the sufferers to adopt to to so, they need to get hold of intradermal injections with non-precise antigen preparations. Consequently, non-precise antibodies accumulate inside the patients' bodies, which may replace unique antibodies from respective cells bringing approximately removal of reasons of the illnesses. Needless to mention, where there's no motive, there may be no disease. Details are confirmed elsewhere. The conceptual foundation of antibodies' mutual alternate is existence of equilibrium state amongst antibody molecules inside the place of receptors, which changed into first proposed by means of Porter. Considered one of the contemporary trends concerning treatments of immunological sicknesses is an intravenous infusion of answer of non-particular antibody preparation. However, an oversized wide variety of these infusions are dangerous because anti-antibody antibody might be produced in the recipient's frame, which may purpose an anaphylactic reaction.

Biography: Graduated from Kyoto University Faculty of Medicine in 1959. Engaged in Medical Chemical research from April, 1960 to July, 1981. Started engaging in Internal Medicine in July, 1981. Started running a private medical clinic in September, 1989. Main achievements are as follows: 1. Discovery of a novel coenzyme of thiamine pyrophosphokinase in Baker's yeast. 2. Identification of initiator of rat liver regeneration as biliverdin. And 3. Discovery of a novel and complete cure-method for allergic and autoimmune diseases.