DETERMINATION OF THE ELGACIN EFFECT ON THE CELLULAR COMPONENT OF THE IMMUNE SYSTEM IN AGED RATS

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The study of the effect of a new original drug with antioxidant properties – “Elgacin” tablets on cellular component of the immune system of old mice in conditions of the delayed hypersensitivity reaction has been conducted. It has been found that decrease in reactivity of the cell-mediated response takes place in ageing. Introduction of “Elgacin” tablets to old mice contributed to restoration of the immune response on introduction of the antigen up to the physiological level of young animals. It testify in favour of its potential geroprotective properties regarding age-dependent changes of the immunity. The data obtained substantiate the further research of “Elgacin” tablets.

Gradual immunity suppression takes place during the ageing process. It results in increase of frequency and severity of infectious diseases, cancer and autoimmune disorders. First of all, during ageing the functionality of the T-system of the immunity changes, in particular the ability to distinguish the allotypic antigen by macrophagocytes and lymphocytes. The activity of helper T-cells (not only TH1, but also TH2) is suppressed, the suppressor function of the immune system is disturbed, the activity of metabolic processes in phagocytes and other cells that are responsible for nonspecific anti-infectious reactivity is decreased [6].

Thus, typical diseases of elderly age are associated with decrease of the immune reactivity as a result of profound changes in the population structure of T-cells and their functions. It is also the result of the activity of cells that participate in nonspecific cell-mediated and antibody-mediated reactions in ageing.

The abovementioned determines the relevance of search for a geroprotective agent with affinity to the immune system. The Central Research Laboratory of the National University of Pharmacy conducts the study of a new original antioxidant drug “Elgacin” as a geroprotector. The active substances of “Elgacin” are ellagotanins isolated from collective fruit of sticky adler and grey adler (Alnus glutinosa L., Alnus cinerea L.). In experiments on rats of different age it has been found that suppression of “Elgacin” prevents development of age dependent disorders of the liver, heart, carbohydrate and lipid metabolism [2].

The aim of this work was to determine the effect of “Elgacin” tablets on the cellular component of the immune system of aged rats.

Materials and Methods

The experiments were conducted on 100 outbred male mice of the young fertile age (6 months with the body mass of 18.0-20.0 g) and mice of the old age (20 months, 30-35 g). During the experiment animals were kept in standard conditions at 18-24°C, 50-60% of humidity, “day-night” natural light regime, a balanced diet with free access to water. All procedures with animals were performed according to the principles of the “European convention for the protection of vertebrate animals used for experimental and other scientific purposes” (Strasbourg, 1986), according to the GLP standards [1]. The condition of the cell mediated immunity was assessed by the delayed hypersensitivity reaction using the method of K.P.Kitamura with determination of the reaction index (RI) [5]. Mice were immunized by thymus-dependent antigen – sheep erythrocytes (SE). The animals were divided into the following groups (10 animal in each group): group 1-2 – nonimmune (intact) control of the fertile and old age; group 3-4 – immunized control (SE) of the fertile and old age; group 5-6 – animals of the old age that received the drug under research in the dose of 1.4 and 14 mg/kg before and during the whole period of immunization by SE. Doses of “Elgacin” tablets for mice were re-calculated from a conditionally therapeutic dose for rats previously determined taking into account the dose conversion factor by body area [3]. The drug studied was introduced to mice intragastrically once a day within 3 days prior and during the whole immunization period.

The experimental data obtained were processed using methods of analysis of variance with the help of the “Statistica 6.0” statistic programme.

Results and Discussion

As it was mentioned above, the progressive suppression of all components of the immune system occurs while ageing. The highest immune response is registered during the period of puberty, but in elderly people it composes only 1-2% from this level. Progressive suppression of the thymus-dependent immune component is associated with aged-related involution of the thymus. This is expressed in its mass reduction, weakening of its function and synthesis of regulatory factors. The humoral compo-
The immune system also undergoes negative changes in ageing: decrease in the level of normal antibodies, including isohaemaglutinins, is observed [4].

According to the data obtained there was the normal immune response to introduction of sheep erythrocytes in young mice (Fig.). In old mice the decrease in the reaction index in 1.6 times compared to immunized animals of the fertile age was registered. It indicates a significant decrease in the immune response on introduction of the thymus-dependent antigen (Fig.).

When introducing “Elgacin” tablets in the dose of 1.4 mg/kg the tendency to increase the reaction index of delayed hypersensitivity was observed (Fig.). The increase in the dose of the tablets led to restoration of the immune response in old mice up to the normal level. The RI of delayed hypersensitivity in mice that received the drug studied was almost twice higher compared to old animals. And it had no difference from the values of the RI in the group of immunized animals of the fertile age (Fig.). The given differences between groups were statistically significant.

A positive effect of “Elgacin” tablets on the immune system of aged rats apparently can be explained by stimulating impact of elagotanins on inflammation mediators of the cellular component of the immunity determined in the experiments in vivo and in vitro, in particular interleukin 1 and tumour necrosis factor alpha ((TNF-α) [7, 8].

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ВИЗНАЧЕННЯ ВПЛИВУ ЕЛГАЦИНА НА КЛІТИННУ ЛАНКУ ІМУНІТЕТУ СТАРИХ МИШЕЙ
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Ключові слова: старіння; клітинний імунітет; геропротектори; елаготаніни; елгацин

Проведено вивчення впливу нового оригінального засобу з антиоксидантними властивостями таблеток «Елгацин» на клітинну ланку імунітету старих мишей за умов реакції гіперчувствительності повільного типу. Встановлено, що при старінні спостерігається зниження реактивності клітинного імунітету. Введення таблеток «Елгацин» старим мишам сприяло відновленню імунної відповіді на введення антигену до фізіологічного рівня молодих тварин, що свідчить про його потенційні геропротекторні властивості щодо вікових змін імунітету. Отримані дані обґрунтовують перспективність подальших досліджень елгацину у цьому напрямку.

ОПРЕДЕЛЕНИЕ ВЛИЯНИЯ ЭЛГАЦИНА НА КЛЕТОЧНОЕ ЗВЕНО ИММУНИТЕТА СТАРЫХ МЫШЕЙ
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Ключевые слова: старение; клеточный иммунитет; геропротекторы; эллаготанины; элгацин

Проведено изучение влияния нового оригинального препарата с антиоксидантными свойствами таблеток «Элгацин» на клеточное звено иммунитета старых мышей в условиях реакции гиперчувствительности замедленного типа. Установлено, что при старении наблюдалось снижение реактивности клеточного иммунитета. Введение таблеток «Элгацин» старым мышам способствовало восстановлению иммунного ответа на введение антигена до физиологического уровня молодых животных, что свидетельствует о его потенциальных геропротекторных свойствах относительно возрастных изменений иммунитета. Полученные данные обосновывают перспективность дальнейших исследований элгацина в этом направлении.