Food allergy is the most common disease in children and has prevalence of 10–15% in the preschool age [5]. In some patients it has tendency to spontaneous recovery, but anyway this pathology has big social-economic importance because it is usually chronic [18]. Atopic dermatitis is the most common skin disease in children. But answer on the question «FA via AD»: are they comorbidities or are they manifestation of the same disease?» is still opened. Atopic dermatitis and food allergy are frequently co-exist, particularly in those with early onset, severe and persistent atopic eczema [11]. In practice not all patients with AD has clinically significant FA, even in some of them cause of exacerbation could not be found [18]. On the other hand, not all patients with FA in future develop AD. Last Food Allergy and Anaphylaxis Guidelines underline that AD is the only one (IgE- and cell-mediated) of the clinical manifestations of the FA [5]. Some clinicians consider atopic eczema to be strongly related to food allergy and can be controlled by food avoidance, but others substantially deny such a relationship, limiting investigations for food allergy to severe cases in infancy who do not respond to treatment [19].

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Since Hanifin and Rajka proposed Diagnostic Criteria for AD it’s diagnostics is not difficult. But food allergy is only minor criterion. Even opinions based on the given low frequency of food allergies actually inducing flares of AD appeared to return focus to appropriate skin therapy in AD patients. It was reported that identification of true food allergies is necessary only in about 30% of them [10, 18].

It is well accepted that genetic and environmental factors play major roles in the pathogenesis of most diseases. The rising of incidence of the FA occurs more rapidly than changes in the genome sequence. This suggests that the risk of FA is likely to be at least partially environmentally determined [20]. It was shown that frequency of the FA in several childhood periods is different. About two thirds of patients with FA after 5 y.o. have more mild symptoms than in the first years of life [5]. So are all of them genetically predisposed? Hereditary and acquired alterations of structural proteins and lipids of the stratum corneum and epidermal tight junctions leading to a diminished skin barrier function are major causative factors for a number of skin diseases.
and AD is one of them [17]. Strong association with genetics and pathology was proved only for AD and ichthyosis. Variants on three candidate genes (SPINK5, KLK7 and FLG) have been associated with atopic dermatitis. Filaggrin (FLG) loss-of-function skin barrier gene mutations are associated with atopic dermatitis (AD) and transepidermal water loss (TEWL) [6].

Epidemiological research on comorbidities of skin diseases is increasingly recognized as an important tool to understand their etiologies more fully. Some authors reported a cross-sectional analysis on the complex associations among atopic dermatitis, filagrin loss-of-function mutations, skin barrier function, and food sensitization. Presence of food sensitization and allergy earlier in life predicts a prognosis of severe AD, but conclusions about its role in the pathogenesis of AD cannot be made. Of note, the strong association between AD and food allergies does not exist in adults with moderate-to-severe AD [1, 10]. Better understanding of the food allergy patho-aetiology will help in development of novel therapeutic interventions and methods of disease prevention.

The aim of the study was to evaluate the impact of the genetically predisposed skin barrier function abnormalities associated with FLG genes polymorphism in the FA onset and course in children. To assess how allele variants influence on the FA course.

Materials and methods

Patients were recruited during 2011–2014 at the allergologic and outpatient departments of the Zaporizhia city multifield children hospital #5, Zaporizhia, Ukraine and University Hospital of the Zaporizhia state medical university, Zaporizhia, Ukraine. The study was approved by the local ethics committee, conducted according to Declaration of Helsinki principles, and all subjects gave their informed consent. All the children were diagnosed with FA and/or AD by the same pediatrician, based on clinical examination and according to the MOH of Ukraine Diagnostic Criteria, EAACI guidelines [5]. Each child’s skin was examined and the disease severity of eczema score were evaluated using SCORAD scale. Transepidermal water lost (TEWL) was estimated by humidity level, that was measured with skin humidity meter Qeentone, France. Subjects were classified as having comorbidity: allergic asthma or allergic rhinoconjunctivitis based on physician’s diagnosis. 73 % (n = 38) of the patients had onset of food allergy skin symptoms ≤ 1 year of age and the mean age of onset was 6 (3; 12) months.

Total serum-IgE level was evaluated with ELISA. The phenotype «increased total IgE» was analyzed as a qualitative variable, with age-specific cut-off values. The cut-offs were: 22.3 kU/l (9 months — 5 years), 263 kU/l (5–20 years) and 122 kU/l (> 20 years). Deep history analysis was done to identify causative product — cause of FA skin symptoms. They were reported as identified or «difficulties in product identification».

Filaggrin is an essential component in the process leading to the formation of a fully functional skin barrier, responsible for the keratin cytoskeleton and squames formation. Recent studies have identified 2 loss-of-function variants, R501X and 2282del4, in the filagrin gene as predisposing factors in the development of eczema. [13]. Genomic DNA was extracted from peripheral venous blood using a standard protocol in the Institute of Hereditary Pathology, NAMS of Ukraine, Lviv, Ukraine. Genotyping was performed for FLG — variants R501X and 2282del4 on all 53 individuals.

Statistical analysis was performed using standard commercial software Statistica (Statsoft, USA). All continuous variables were tested for a normal distribution using the Shapiro-Wilk’s W test. Continuous variables are presented as mean ± standard deviation or median (inter-quartile range) if non-normally distributed. Categorical variables are presented as counts and proportions. Odds ratios (OR) estimates including 95% confidence interval (CI) were analysed with Nonlinear estimation, quick Logit regression.

| Table 1. Logit regression estimation of the FLG mutations influence on the FA skin symptoms |
|---------------------------------|------------|-------|-------|-------|
|                                 | b-coefficient | Exp. (b) | 95% CI | p-value |
| FA skin symptoms manifestation during 1st mo of age | −355 | 31,3 | 2,1 | 452,0 | 0,01 |
| FA skin symptoms manifestation during 6 mo of age | 128,2 | 2,73 | 0,4 | 18,0 | 0,75 |
| FA skin symptoms manifestation ≥ 12 mo of age | 1274 | 0,5 | 0,05 | 4,85 | 0,37 |
| Severe skin symptoms (SCORAD > 40), diffuse form | 273,2 | 3,8 | 0,2 | 66,2 | 0,01 |
| Persistent TEWL (≤ 30 %) | −10,2 | 13,4 | 1,3 | 133,1 | 0,93 |
| Increased IgE | −10,2 | 1,1 | 0,1 | 7,2 | 0,93 |
| Difficulties in product identification | 2,36 | 0,95 | 0,095 | 9,47 | 0,84 |
| Comorbid AR and/or BA | −122 | 3,3 | 0,4 | 21,8 | 0,21 |
Results

We’ve performed genotyping for FLG variants R501X and 2282del4 on all 53 individuals. The next 2 variants frequency in the study population was 0.018 in the case of R501X and 0.075 for 2282del4. The combined allele frequency was 0.096. None homozygotes for R501X 2282del4 were found. All patients were heterozygotes (fig. 1).

FLG gene mutations influence on the onset and course of the skin food allergy symptoms influence was assessed with Nonlinear estimation with quick Logit regression (table 1). Where exponential level of the b coefficient is odds ratio of each factor. P value showed statistical validity of the given associations.

Children with mutations showed an OR of 31.3 (95% CI 2.1, 452.0) for the skin allergy symptoms early onset: during 1st mo of age, 2.73 (0.4; 18.0) — from birth to 6 mo. And had no influence on the FA clinical signs start after 12 mo of age (OR 0.5 (0.05; 4.85)). Confidence interval of the given odds didn’t cross 1 only for 1st mo of age. This gives opportunity to suggest that gene have influence on the food allergy clinical symptoms onset only in newborns. This fact corresponds to the given in the literature data about environmental impact in the allergy spread over the world. In the case of FA food can play this part.

As it is seen from the table, null mutations were clinically important risk factors for the persistent low skin humidity, that indicates continuous TEWL. This suggests that skin barrier function is important in the persistence of FA, as it was supposed by Tan H.-T. et al., 2014 [14].

In addition to the analysis of associations heterozygotes with FA skin symptoms as frequently as patients with wild type had increased IgE and such comorbidities as AR and BA. Trying to answer the question: «are environmental factors more likely to affect those genetically at risk?», history assessment was done. It showed that children with mutations had no problems with FA symptoms cause product identification and could name it. Similar data were given by Flohr C. et al. (2014) that studied only 3 mo exclusively breastfed children with non-AD patients showed lack of filaggrin expression as secondary to inflammation, as all keratitis specimens of AD patients is not due to the two most common FLG mutations (R501X, 2282del4) but is most likely null mutations and gut permeability are needed [7].

Discussion. Allergic reactions to foods are an important medical problem. FA occurrence seems to be strongly influenced by genetics, but the basis of the genetic predisposition to food allergy has not been differentiated from that for atopy in Ukraine. Our results are in concordance with other authors data. Swedish study showed almost the same separate and combined allele frequency [12]. This fact underline that Ukrainian children can be referred to European population and probably they have the same patterns. Anyway the FLG gene mutation frequency is little in children with FA. And it corresponds to the common conclusion that the rising incidence is occurring more rapidly than changes to the genome sequence would allow [20]. Relationships of FLG null mutations with other allergic diseases such as bronchial asthma and allergic rhinitis also have been reported. However, the role of common variants of FLG in atopic eczema and other allergic diseases is poorly understood [12]. Our study results underline that FLG gene mutations are associated with FA not as with AR or BA. This corresponds with other authors data [15]. Moreover other authors studies facilitate the development of early subgroup-specific interventions to prevent the progression from eczema, associated with FA, to asthma.

Association of the null mutations only with early FA onset phenotype and clinical importance of the persistent skin barrier dysfunction that was showed in our study gives us opportunity to suggest influence of the FLG genetically brake on the older children through TEWL. And the latest study results partially confirmed this hypothesis [3, 14].

On the other hand it was shown that skin inflammation lead to the skin barrier deficiency and TEWL appears secondary. Epigenetics has recently been considered as a potential mechanism involved in the development of many disorders, including allergic diseases. Animal models have shown that environmental factors such as maternal tobacco smoke or mechanical ventilation can alter gene transcription and consequently the structure and function of lungs. In fact, the exposure to environmental factors during early childhood may induce a long-lasting altered genetic state adapting to a persistent «Th2 state» thus influencing the development of asthma or atopic dermatitis and food allergy if alterations involve the filaggrin gene [6]. The lack of filaggrin expression observed in the analysed corneal specimens from AD patients is not due to the two most common FLG mutations (R501X, 2282del4) but is most likely secondary to inflammation, as all keratitis specimens of non-AD patients showed lack of filaggrin expression as well [2]. These indicate that other than FLG gene mutations factors can downregulate profilaggrin/filaggrin expression. Literature review showed that Venkatarman D. et al. detected no direct effect of FLG mutations on FA at any age; however, an indirect effect was found on FA at all ages through eczema and FA symptoms in the earlier years [9].

Further perspectives. Determination of the mechanisms of the epigenetic environmental factors action on the FA onset and it interaction with genetic risk should be provided. Since FLG expression was identified on the mucosa cells further studies of the FLG null mutations and gut permeability are needed [7].

Conclusion. Genetically predisposed skin barrier function abnormalities presence alone does not explain the prevalence of food allergy. It have impact in early FA onset and is important for persistent TEWL. Environmental influences in the food allergy onset and course in children is underestimated.

References

1. Alternative models of comorbidity: a framework for the interpretation of epidemiological association studies / J. Schmitt, S. Weidinger // J. Invest. Dermatol. — 2014. — № 134(2). — P. 303-7.
Результати. Частота виявлення R501X становила 0,018, а 2282del4 — 0,075, їх комбінації — 0,096. Усі пацієнти були гетерозиготи. Вероятність розвитку ПА у дитей на перший місяць життя при наявності мутації становила: OR 31,3; 95% CI 2,1; 452,0. Нові мутації були значимими для персистуючої трансепідермальної потері води. 

Висновки. Генетично обумовлені функціональні аномалії кожного бар’єра впливають на раннє розвитку ПА у дітей і взаємодіюють з функціональною аномалією підкожного жирового вікна. Ключові слова: пищеві алергії, філагрин, генні мутації, дети.

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