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**ФАКТОРИ ЕКСПЕРИМЕНТАЛЬНОЇ
ЕВОЛЮЦІЇ ОРГАНІЗМІВ**

**FACTORS IN EXPERIMENTAL
EVOLUTION OF ORGANISMS**

**ФАКТОРЫ ЭКСПЕРИМЕНТАЛЬНОЙ
ЭВОЛЮЦИИ ОРГАНИЗМОВ**

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THE ROLE OF FOLATE METABOLISM GENOME IN THE FORMATION OF TRIIODOTHYRONINE IN CHILDREN LIVING IN AREAS AFFECTED BY THE CHERNOBYL NUCLEAR POWER PLANT ACCIDENT

Aim. Aim of this study was to determine the role of the genome of folate metabolism in the formation of triiodothyronine in children living in areas affected by the Chernobyl nuclear power plant accident. **Methods.** Immunochemical, mathematical and statistical. **Results.** The proportion of cases of elevated blood levels of triiodothyronine is statistically significantly higher in the group of children who are carriers of the G risk allele of the MTR:A2756G genetic polymorphism associated with the B₁₂-dependent methionine synthase enzyme than in the group of children who have no this allele (MTR:2756 A/A genotype). The formation of triiodothyronine is associated with the metabolic conversion of homocysteine involving vitamin B₆ as a cofactor of cystathionine β-synthase. **Conclusions.** The cause of thyrotoxic effects with damage to the cardiovascular system may lie in high levels of homocysteine occurring due to impaired functioning of B₁₂-dependent methionine synthase.

Keywords: folate metabolism, triiodothyronine, genetic polymorphisms, radiation-contaminated areas.

The genome of folate metabolism (FM) plays a great role in metabolic processes of the human body [1]. It is important to determine its connection with pathological processes widely spread among the population living in areas of the Belarusian-Ukrainian Polesie under conditions of radiation exposure [2, 3] and marked iodine deficiency [4]. In particular, this relates to thyroid diseases reported among children and adults 30 years after the Chernobyl nuclear power plant (CNPP) accident. The aim of this study was to determine the role of the genome of folate metabolism in the formation of triiodothyronine (T₃) in children living in areas affected by the CNPP accident.

Material and methods

The study was conducted in Ukraine with the support of the Children of Chernobyl association (France).

67 children (26 boys and 41 girls) from Polesky and Ivankovsky districts of Kyiv region located near the CNPP underwent laboratory and instrumental examination. According to data of dosimetry certification of settlements, the territory of the raions has remained contaminated with radioactive substances after the Chernobyl accident until the present day (having the ¹³⁷Cs soil contamination density of 0.17 up to 1.9 Cu/km²) [2].

The children's average age at the time of examination was 11.7 ± 0.33 years (95 % CI 11.02-12.35 years). All the children who attended school had blood drawn from the ulnar vein after fasting in the morning. The blood samples were analysed at a laboratory certified under quality standards with the agreement of the parents. Thus, we assessed blood levels of free T₃ and the state of the genetic system of FM.

T₃ concentrations were determined using an electrochemiluminescent immunoassay (ECLIA) method. Analyser and test kit: Cobas 6000; Roche Diagnostics (Switzerland).

The following allelic variants were identified during genetic analysis of FM: C677T and A1298C of the MTHFR gene (synthesis of the methylenetetrahydrofolate reductase enzyme), A2756G of the MTR gene (synthesis of the B₁₂-dependent methionine synthase enzyme) and A66G of the MTRR gene (synthesis of the methionine synthase reductase enzyme). A real-time PCR method was used. Analyser and test kit: DT-96 detecting thermocycler, DNA-Technology (Russia).

In the course of the study, we compared proportions of cases with blood T₃ concentrations > 4.8 pg/ml in groups of children with carriership of

and the absence of risk alleles of the FM genetic polymorphisms under analysis.

The statistical processing of the results obtained was performed using the IBM SPSS Statistics 22 software (USA). The arithmetic mean (M), \pm standard error of mean (m), confidence interval for the mean value (95 % CI), median (Me), interquartile range (IR), minimum and maximum parameter values and percentiles were calculated for the variables analysed. The statistical significance of variables was assessed by determining a significance level for p with the help of the statistical software programme.

The Student's t-test was used to compare relative values. The critical level of significance for the null hypothesis (*p*) was set at 0.05.

Results and discussion

Previously conducted studies have shown a large number of children with genetic disorders of FM living in raions affected by the CNPP accident (Table 1).

Increased blood T₃ levels > 4.8 pg/ml were detected in 27 out of 67 children examined (40.3 %).

The proportion of cases with blood T₃ levels > 4.8 pg/ml is statistically significantly higher in the group of children who are carriers of the G risk allele of the MTR:A2756G genetic polymorphism associated with the B₁₂-dependent methionine synthase enzyme than in the group of children who have no this allele (MTR:2756 A/A genotype) (Table 2).

It has been previously shown that in children with the MTR:2756 GG genotype blood homocysteine levels are statistically significantly lower than in those with the MTR:2756 A/A genotype (Table 3), and the proportion of cases of hyperhomocysteinemia is lower than in most groups of children with other folate metabolism genotypes (Table 4) [5].

In addition, a strong inverse association was

detected between homocysteine and vitamin B₁₂, and there was a strong direct association between homocysteine and vitamin B₆ (Table 5) [6].

A strong inverse association was found between vitamins B₆ and B₁₂ (Table 6) [7].

The mentioned associations illustrate the possibility of the metabolic conversion of homocysteine to cystathionine, and then to cysteine involving the cystathionine β -synthase enzyme where vitamin B₆ is a cofactor. The subsequent binding of cysteine with selenium leads to the formation of selenocysteine which forms the active center of deiodinase 5-DI involved in conversion of T₄ to T₃. Increased activity of 5-DI leads to enhanced formation of T₃, which in large quantities has a toxic effect on the vital systems of the body (hyperthyroidism), including the cardiovascular system [8]. In addition, an increase in the influence of the sympathoadrenal system on the heart and blood vessels occurs, in particular, through increasing the number of β -adrenergic receptors in the heart muscle and increasing the rate of noradrenaline turnover in synapses.

Moreover, the effect of T₃ on the cardiac activity manifests itself through genomic mechanisms of regulation of the synthesis of Na⁺, K⁺ - ATP-ase, atrial natriuretic hormone, alpha-actin, and malate dehydrogenase. The permeability of sarcoplasmic reticulum membranes for Ca⁺⁺ increases, which ensures a higher rate of release of the latter into the sarcoplasm. The permeability of plasma membranes of cells of the primary pacemaker changes. The activity of oxidative-phosphorylation enzymes increases in mitochondria. At the same time, the heart rate increases. The occurring changes in hemodynamics by their nature adapt to increased metabolism. Not only tachycardia at rest and during sleep, but also cardiac arrhythmia is reported. Sinus tachycardia and arrhythmia are seen on ECGs [8, 9]. This results in abnormal cardiac activity.

Table 1. Frequency of polymorphic alleles of folate metabolism genes in the examined group of children (n = 67)

Gene, polymorphism	«Neutral» allele		Risk allele	
	Absolute number (n)	Percentage, %	Absolute number (n)	Percentage, %
MTR:A2756G	39	58.2	28	41.8
MTHFR:A1298C	24	35.8	43	64.2
MTHFR:C677T	31	46.3	36	53.7
MTRR:A66G	11	16.4	56	83.6

Table 2. Proportion of cases with blood T₃ concentrations > 4.8 pg/ml in groups of children with different genotypes

Genotype	Number of cases	Number of cases with blood T ₃ concentrations > 4.8 pg/ml	
		Absolute number	%
MTR:2756 A/G + MTR:2756 G/G	28	16	57.1
MTR:2756 A/A	39	11	28.2
MTHFR:1298 A/C + MTHFR:1298 C/C	43	18	41.9
MTHFR:1298 A/A	24	9	37.5
MTHFR:677 C/T + MTHFR:677 T/T	36	14	38.5
MTHFR:677 C/C	31	13	41.9
MTRR:66 A/G + MTRR:66 G/G	56	22	39.3
MTRR:66 A/A	11	5	45.5

Note. Statistical differences between groups of children having A (genotype A/A) and G alleles of MTR:2756 genetic polymorphism ($t = 2.44$; $p = 0.022411$).

Table 3. Statistical characteristics of homocysteine values in groups of children with folate metabolism genetic polymorphisms

Polymorphism, genotype		Hc, $\mu\text{mol/L}$				Mann-Whitney U test, significance level
		n	Me	IR	Average rank	
MTR:A2756G	AA	163	12.1	10.3 – 14.4	91.1	632.5; $p = 0.016$
	GG	13	11.4	8.7 -11.8	55.7	

Table 4. Proportion of cases of hyperhomocysteinemia in groups of children

Subgroup No.	Polymorphisms, genotypes	Number in groups (n=263)		Hyperhomocysteinemia	
		Absolute number	Percentage, %	Absolute number	Percentage, %
1	MTR:2756GG	13	4.9	7	53.9
2	MTR:2756AG	87	33.1	66	75.9
3	MTR:2756AA	163	62.0	125	76.7
4	MTHFR:1298CC	21	8.0	11	52.4
5	MTHFR:1298AC	105	39.9	81	77.1
6	MTHFR:1298AA	137	52.1	105	76.6
7	MTHFR:677TT	26	9.9	23	88.5
8	MTHFR:677CT	112	42.6	87	77.7
9	MTHFR:677CC	125	47.5	88	70.4
10	MTRR:66GG	88	33.5	70	79.6
11	MTRR:66AG	131	49.8	98	74.8
12	MTRR:66AA	44	16.7	30	68.2
13	677CT/1298AC	47	17.9	39	83.0

Table 5. Spearman's correlation coefficients between serum homocysteine and vitamins B₆, B₉ and B₁₂ levels in a total group of children

Genotype	Parameter	Correlation coefficient(r_{xy}), significance, p	Parameters		
			B ₆	B ₉	B ₁₂
MTR: 2756GG	H _c	Spearman's	0.724*	-0.309	-0.918**
		Sign. (2-tailed)	0.012	0.355	0.00001
		N	11	11	11

Notes: H_c – homocysteine; * – correlation is significant at the 0.05 level; ** – correlation is significant at the 0.01 level.

Table 6. Spearman's correlation coefficient between serum levels of vitamins B₆ and B₁₂ in a subgroup of children with MTR:2756GG genotype who are not carriers of T allele of MTHFR:C677T polymorphism

Genotype	Parameter	Correlation coefficient (r_{xy}), significance, p	Parameters
			B ₁₂
MTR:2756GG	B ₆	Spearman's	-0.829*
		Sign. (2-tailed)	0.042
		N	6

Note. * – correlation is significant at the 0.05 level.

In the presence of iodine deficiency, increased activity of 5-DI leads to acceleration of metabolism of T₄ and worsening of the course of hyperthyroidism since the thyroid gland can not compensate for the accelerated metabolism of T₄. In relation to the T allele of the MTHFR:C677T genetic polymorphism this association was not detected [6, 7].

Thus, the genetic block of conversion of homocysteine to methionine at the level of the B₁₂-dependent methionine synthase enzyme in the form of the MTR 2756 G mutation activates the process of conversion of homocysteine to cysteine and selenocysteine and increased formation of T₃. As a result of this, there is a violation of the cardiovascular system.

Children with the mentioned genetic defect should be included in the risk group in terms of the possible occurrence of cardiac abnormalities in order to carry out the necessary preventive measures.

References

- Koh N.F., Sleuhina A.A., Livshits G.I. Folatnii tsikl: obzor i prakticheskie rekomendatsii po interpretatsii geneticheskikh testov. *Meditsinskaya genetika*. 2015. № 11. S. 3–8. [in Russian] / Кох Н.Ф., Слеухина А.А., Лившиц Г.И. Фолатный цикл: обзор и практические рекомендации по интерпретации генетических тестов. *Медицинская генетика*. 2015. № 11. С. 3–8.
- Zagal'nodozimetriczna pasportizatsiya ta rezul'tati LVL-monitoringu v naselenih punktah Ukraini, yakі zaznali radioaktivnogo zabrudnennya pislya Chornobil's'koї katastrofi. Dani za 2011 r. Zbirka 14. K.: MOZ Ukraini, NAMNU Ukraini, MNS Ukraini, DAZV, DU "NNTSRM NAMN Ukraini", ND IRZ ATN Ukraini, 2012. 99 s. [in Ukrainian] / Загальнодозиметрична паспортизація та результати ЛВЛ-моніторингу в населених пунктах України, які зазнали радіоактивного забруднення після Чорнобильської катастрофи. Дані за 2011 р. Збірка 14. К.: МОЗ України, НАМНУ України, МНС України, ДАЗВ, ДУ «ННЦРМ НАМН України», НД ІРЗ АТН України, 2012. 99 с.
- 25 rokiv Chornobil's'koї katastrofi. Bezpeka maibutn'ogo: Natsional'na dopovid' Ukraini. K.: KIM, 2011. 356 s. [in Ukrainian] / 25 років Чорнобильської катастрофи. Безпека майбутнього: Національна доповідь України. К.: KIM, 2011. 356 с.
- Mamenco M.E. Ioddefitsitni zahvoryuvannya v ditei na shodi Ukraini: cuchasni stan problemi ta shlyahi virishennya. *Mezhdunarodnii endokrinologicheskii zhurnal*. 2008. T. 3, № 15. S. 16–21. [in Ukrainian] / Маменко М.Э. Йоддефіцитні

Conclusions

1. The proportion of cases of elevated blood levels of triiodothyronine is statistically significantly higher in the group of children who are carriers of the G risk allele of the MTR:A2756G genetic polymorphism associated with the B₁₂-dependent methionine synthase enzyme than in the group of children who have no this allele (MTR:2756 A/A genotype).

2. The formation of triiodothyronine is associated with the metabolic conversion of homocysteine involving vitamin B₆ as a cofactor of cystathionine β-synthase.

3. The cause of thyrotoxic effects with damage to the cardiovascular system may lie in high levels of homocysteine occurring due to impaired functioning of B₁₂-dependent methionine synthase.

- захворювання в дітей на сході України: сучасний стан проблеми та шляхи вирішення. *Международный эндокринологический журнал*. 2008. Т. 3, № 15. С. 16–21.
5. Bandazhevsky Yu.I., Dubova N.F. The role of genome of folate metabolism in the occurrence of hyperhomocysteinemia in children from the areas affected by the Chernobyl nuclear power plant accident. *Scientific and practical collection «Chernobyl: ecology and health»*. Issue 6. Ivankov: PI Coordination and Analytical Center «Ecology and health», Dnipro: Serednyak T.K., 2017. P. 27–35.
 6. Bandazhevsky Yu.I., Dubova N.F. The genotype of the folate cycle and the correlation between metabolic rates in children living in areas affected by the Chernobyl nuclear power plant. *Scientific and practical collection «Chernobyl: ecology and health»*. Issue 7. Ivankov: PI Coordination and Analytical Center «Ecology and health», Dnipro: Serednyak T.K., 2018. P. 18–29.
 7. Bandazhevsky Yu.I., Dubova N.F. Correlation relations between vitamins B₆, B₉ and B₁₂ in different genotypes of the folate cycle, in children from the area affected by the accident at the Chernobyl nuclear power plant. *Scientific and practical collection «Chernobyl: ecology and health»*. Issue 7. Ivankov: PI Coordination and Analytical Center «Ecology and health», Dnipro: Serednyak T.K., 2018. P. 29–38.
 8. Biondi B., Palmieri Emiliano A., Lombardi Gaetano, Fazio Serafino Effects of Thyroid Hormone on Cardiac Function: The Relative Importance of Heart Rate, Loading Conditions, and Myocardial Contractility in the Regulation of Cardiac Performance in Human Hyperthyroidism. *J. Clin. Endocrinol. Metab.* 2002. Vol. 87 (3). P. 968–974.
 9. Schitovidnaya zheleza. Fundamental'nie aspekty / Pod red. prof. A.I. Kubarko i prof. S. Yamashita. Minsk – Nagasaki, 1998. 368 s. [in Russian] / Щитовидная железа. Фундаментальные аспекты / Под ред. проф. А.И. Кубарко и проф. S. Yamashita. Минск – Нагасаки, 1998. 368 с.

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РОЛЬ ГЕНОМУ ФОЛАТНОГО ЦИКЛУ В УТВОРЕННІ ТРИЙОДТИРОНІНА У ДІТЕЙ, ЯКІ ПРОЖИВАЮТЬ НА ТЕРИТОРІЇ, ЩО ПОСТРАЖДАЛА ВІД АВАРІЇ НА ЧОРНОБИЛЬСЬКІЙ АТОМНІЙ ЕЛЕКТРОСТАНЦІЇ

Мета. Метою цього дослідження було визначення ролі геному фолатного циклу в утворенні трийодтироніну у дітей, які проживають на території, що постраждала від аварії на Чорнобильській атомній електростанції.

Методи. Імунохімічний, математико-статистичний. **Результати.** Питома вага випадків підвищеного вмісту в крові трийодтироніну в групі дітей-носіїв алелі ризику G генетичного поліморфізму MTR:A2756G, пов'язаного з ферментом B₁₂-залежна метіонін-синтаза, була достовірно більшою, ніж у групі дітей, які не мають цієї алелі – генотип A/A MTR:2756. Утворення трийодтироніну пов'язане з метаболічними перетвореннями гомоцистеїну за участю вітаміну B₆ в якості кофактора ферменту цистатіонін-β-синтази. **Висновки.** Причиною тиреотоксичних ефектів з ураженням серцево-судинної системи може бути високий рівень гомоцистеїну, пов'язаний з порушенням функціонування B₁₂-залежної метіонін-синтази.

Ключові слова: фолатний цикл, трийодтиронін, генетичні поліморфізми, радіоактивно забруднена територія.