THE ANNALS OF THE "STEFAN CEL MARE" UNIVERSITY ISSN – 1844 – 9131, Volum III issue 2/ 2010

STUDY ABOUT THE INCIDENCE OF GENETIC MALADIES AND CONGENITAL MALFORMATIONS IN HUMAN POPULATIONS FROM BACĂU COUNTY IN 2009

Viorel Ionel Miron¹ ¹D.G.A.S.P.C. Bacău, Romania Aura Manuela David² ²Miron Costin School Bacău, Romania

Key words: genetic diseases, congenital malformation, prophylactic **Resume:** Genetic diseases are very numerous in humans. Currently, we know about 10.000 diseases that are determined or conditioned by genetic factors. These maladies have a great diversity and affect all kinds of systems and organs therefore we could find them in every medical area.

In this paperwork I have studied the frequency of genetic maladies and congenital malformation during the year 2009 for the children in Bacau County. This initiative came to support the "National Programme for prophylactic methods in genetic disorders".

The results show that male children are the most affected by congenital malformations. The samples were represented by a group of male children (18 subjects) compared to a sample of 9 female subjects. We have chosen this number of subjects because it is representative for the number of male and female births during the year 2009.

Introduction

Genetic diseases are chronicle diseases that frequently cause physical, sensory, motor or mental disabilities. They are the cause for 75% of mentally retardation, deafness or blindness in children. The chronicle nature of many genetic diseases imply o great medical, financial and emotional burden for the patients and their families, as well as for society in general

Thus, genetic diseases represent o major public health issue that implies concrete and constructive actions towards a good diagnose and efficient prophylaxis. In this paper I have studied the frequencies of genetic maladies and congenital malformations in the year 2009 amongst the children form Bacău city in order to support *The National Program for Prophylaxis of Genetic Diseases*.

Presentation of the cases studied in 2009

In 2009 I have studied 4413 subjects who were patients of The County Pediatric Hospital. Amongst these 27 children were diagnosed with diverse genetic maladies and congenital malformations.

The 27 cases (see Table 1) are distributed as it follows:

- 3 cases of *hemolytic anemia*;
- 4 cases of *mental retardation*;
- 20 cases of *congenital malformations*.

Tuble no.1. Distribution and nequency							
Effect	Nr. of	Distribut	ion and frequency				
	subjects	(%) of the cases					
Hemolytic anemia	4413	3	0,068				
Congenital	4413	20	0,453				
malformations							
Mental retardation	4413	4	0,09				
Total	4413	27	0,612				

Table no.1. Distribution and frequency

From the 27 cases that we took under observation we have registered 6 deaths through the year of 2009 from the ones with congenital malformations (see table 2).

Effect	No. of subjects	Distribution and frequency (%)			
		(of deaths		
Hemolytic	3	-	-		
anemia					
Congenital	20	3	15		
malformations					
Mental	4	-	-		
retardation					
Total	27	3	11,11		

Table no. 2. Distribution and frequency of deaths registered in 2002

Congenital malformations are represented by a number of 27 cases that we took under observation, 18 boys and 9 girls (table 3). The diagnostics were confirmed by the physicians from The County Pediatric Hospital and other specialized clinics that the patients consulted afterwards. The cases have prenatal debut and could have been confirmed through ultrasound investigations in the last months of pregnancy and were confirmed after a specialized consult and clinical investigations. According to a study of medical statistics that took place in 2004 and was brought up by the Ministry of Health, at least 4-5 % of the children that

are born in Romania present a malformation of some type, 6% being kids over the age of two and 8% are children over the age of 8.

From the total number of cases that we studied, we have found three bays with hemophilic anemia and three boys with mental retardation (table 3), cases that were confirmed by laboratory explorations.

The age group that had the highest number of cases (we are talking about the age when we found the disease, because some diseases may appear at birth, but they are later diagnosed, usually at a general check up, vaccination or a childhood disease) is the group between *0-1year with* 18 cases, followed by the group between 5-7 years (kindergarten and school) with 4 cases, the age group of over 10 years with 3 cases and the groups *3-5years* şi *7-10years*, each with one case (see table 4).

No. of Distribution and frequency							
Effect	cases	(%) of the cases					
		Girls		Boys			
Hemolytic anemia	3	-	-	3	100		
Congenital	20	8	40	12	60		
malformations							
Mental	4	1	25	3	75		
retardation							
Total	27	9	33,33	18	66,67		

Table no. 3. Sex distribution and frequency of the cases

Table no. 4.	Age group	distribution a	nd frequenc	v of the cases
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		Distribution and frequency (%) of the cases						
Effect	No. of cases	0-1	1-3	3-5	5-7	7-10	over 10	
Hemolytic anemia	3	1(33, 34)	-	-	-	-	2(66,67)	
Congenital malformati ons	20	15(7 5)	-	-	3(15)	1(5)	1(5)	
Mental retardation	4	2(50)	-	1(25)	1(25)	-	-	
Total	27	18(6 6,67)	-	1(3,7)	4(14,82)	1(3,7)	3(11,11)	

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The population was preponderantly rural -14 cases, followed by those who came from Bacau city -10 cases and other cities -3 cases (see table 5). The rural environment "suffers" from lack of specialized medical personnel, and the medical facilities are very poorly endowed with medical equipment, beneath the minimal standards.

Table no. 5. Rulai and urban distribution and frequency								
	No.) of the cases						
Effect	of	Urba	in area	Rural area				
	cases	Bacău	Other cities					
Hemolytic anemia	3	-	-	3(100)				
Congenital	20	7(35)	3(15)	10(50)				
malformations								
Mental retardation	4	3(75)	-	1(25)				
Total	27	10(37,04)	3(11,11)	14(51,85)				

Table no. 5. Rural and urban distribution and frequency

Congenital malformations represent the majority of the investigated cases, thus being the object of our study, as there are 20 cases of this type. In this group we include:

- *Congenital malformations* of the heart 9 cases ;
- *Hydrocephaly* 3 cases;
- *Congenital malformations of the renal system 3 cases;*
- *Congenital malformations of the fingers and toes 2 cases;*
- Microcephaly, Congenital Mega colon and Multimalformation

syndrome – one case each (see table 6).

Table no. 6.	Congenital	malformation	distribution	and frequency
	0			

Congenital malformations	No. of	Distribu	tion and
	cases	frequ	ency
		(%) of	the case
Congenital malformations of the heart	20	9	45
Hydrocephaly	20	3	15
Microcephaly	20	1	5
Congenital malformations of the renal	20	3	15
system			
Congenital malformations of the fingers	20	2	10
and toes			
Congenital Mega colon	20	1	5
Multimalformation syndrome	20	1	5

A major risk factor in malformations is the low age of the mothers, teenagers, who are at their first pregnancy. We consider the age group "12-15 years" end "16-18 years", the risk factor at this age groups being very high, -5% for the first category and 1% for the second.

In teenage mothers we often find factors like: risky sexual behavior, unintentional pregnancy, reduced birth weight, premature birth, induced traumatism at birth, prolonged birth period, anemia, toxemia, caesarian section, uterine birth retardation, congenital malformation (1).

T	able no.7. Congenital malformat	tion distrib	ution and frequency by sexes
	Concentral melformations	No. of	Distribution and fraguancy

Congenital malformations	No. of	Distribution and frequency			
	cases		(%) of	the cas	se
			Girls	E	Boys
Congenital malformations of the	9	3	33,33	6	66,67
heart					
Hydrocephaly	3	2	66,67	1	33,33
Microcephaly	1	1	100	-	-
Congenital malformations of the	3	1	33,33	2	66,67
renal system					
Congenital malformations of the	2	-	-	2	100
fingers and toes					
Congenital Mega colon	1	-	-	1	100
Multimalformation syndrome	1	1	100	-	-
Total	20	8	40	12	60

Boys are the most affected by congenital malformations, being represented by a sample of 12, in comparison with the girls that are represented by a sample of 8 cases (table 7).

The age group 0-1year presents 15 cases, confirmed and reported, followed by the 5-7 years age group cu three cases, and the over 10 years age group and 7-10 age group with one case each. The 1-3 years and 3-5 years age groups do not have any representatives (see table 8).

Table no. 8. Age groups distribution and frequency of congenital malformation cases

U	Number		Age groups and frequency (%)					
malformations	of	0-1	1-3	3-5	5-7	7-10	over 10	
	cases	year	years	years	years	years	years	
Congenital	9	7	-	-	1	-	1	
malformations		(77,78)			(11,11)		(11, 11)	
of the heart								
Hydrocephaly	3	3	-	-	-	-	-	
		(100)						

Microcephaly	1	1	-	-	-	-	-
1 5		(100)					
Congenital	3	1	-	-	1	1	-
malformations		(33,33)			(33,33)	(33,33)	
of the renal							
system							
Congenital	2	1	-	-	1	-	-
malformations		(50)			(50)		
of the fingers							
and toes							
Congenital	1	1	-	-	-	-	-
mega colon		(100)					
Multimalforma	1	1	-	-	-	-	-
tion syndrome		(100)					
Total	20	15	-	-	3	1	1
		(75)			(15)	(5)	(5)

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Not by chance we observe that 0-1 years age group is the most affected, because many congenital malformations may be diagnosed during intrauterine life through ultrasound and others right after birth. Even if there are lots of prenatal diagnostic methods, lots of pregnant women who come from the rural areas do not come on time to check ups, and the medical facilities in these areas do not poses the necessary medical equipment. Thus, 10 cases of congenital malformations come from the rural areas, 7 cases from Bacau County, and three other cases from other urban areas (table 9).

Table no.9. Rural and urban distribution and frequency of the congenital malformation cases

	No.	o. Number and frequency (%) of cases			
Congenital	of	Urban areas		Rural	
malformations	cases	Bacău	Other cities	areas	
Congenital	9	2(22,22)	2(22,22)	5(55,56)	
malformations of the					
heart					
Hydrocephaly	3	-	1(33,33)	2(66,67)	
Microcephaly	1	1(100)	-	-	
Congenital	3	3(100)	-	-	
malformations of the					
renal system					
Congenital	2	-	_	2(100)	

malformations of the				
fingers and toes				
Congenital Mega	1	-	-	1(100)
colon				
Multimalformation	1	1(100)	-	-
syndrome				
Total	20	7(35)	3(15)	10(50)

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Conclusions

1. In 2009 we have discovered 27 cases of diagnosed and confirmed genetic maladies and congenital malformations in a total population of 4413 subjects who were brought at The County Pediatric Hospital.

2. The three cases of hemolytic anemia appear at the male sex, who come from the rural area, at the 0-1 years and over 10 years group ages.

3. Out of the four mentally retardation cases 3 are males and 1 female, that come from Bacau city and rural areas (3:1) and from *0-1 years* (2), *3-5 years* (1), *5-7 years* (1) age groups.

4. The 20 cases of congenital malformations represent the majority of cases studied, and their area is very wide: Congenital malformations of the heart (9), Hydrocephaly (3), Microcephaly (1), Congenital malformations of the renal system (3), Congenital malformations of the fingers and toes (2), Congenital Mega colon (1) Multimalformation syndrome (1).

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Titlu: Studiu pe populațiile umane din județul Bacău, privind incidența bolilor genetice și anomaliilor congenitale în anul 2009. **Cuvinte cheie**: maladii genetice, malformații cognenitale, profilaxie.

Rezumat: În această lucrare am studiat frecvența maladiilor genetice și malformațiilor congenitale, pe parcursul anului 2009, pentru copii din județul Bacău. Această inițiativă vine în sprijinul realizării unui *Program național de profilaxie a bolilor genetice*. Băieții sunt cei mai afectați de malformații congenitale, fiind reprezentați prin 12 de cazuri comparativ cu fetele care prezintă 8 cazuri. Acest raport se datorează și nașterii mai multor copii de sex masculin pe parcursul anului 2009.

Titre: Etude sur l'incidence de maladies genetiques et malformations congénitales chez les populations humaines contre le département de Bacău en 2009.

Mots - clé: maladies génétiques, malformations congénitales, prophylactiques.

Résumé : Dans cette article, j'ai étudié la fréquence des maladies génétiques et des malformations congénitales au cours de l'année 2009 pour les enfants dans le comté de Bacau. Cette initiative est née pour soutenir le «Programme national pour les méthodes prophylactiques dans les maladies génétiques». Les résultats montrent que les enfants de sexe masculin sont les plus touchés par des malformations congénitales. Les échantillons ont été représentés par un groupe d'enfants de sexe masculin (18 sujets) par rapport à un échantillon de 9 sujets de sexe féminin. Nous avons choisi ce nombre de sujets, car il est représentant pour le nombre de naissances mâles et femelles au cours de l'année 2009.