Amino Acids Profile in Mentally Retarded Libyan Children

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ABSTRACT
Mental retardation is the most frequently occurring handicap in children. It interferes with learning, social and psychological development. This work was planned, to throw light on mental retardation in Libya, by studying the possible biochemical factors affecting the etiology of this medical and social problem. One hundred and thirty three mentally retarded Libyan children from both sexes were engaged in this study. They were grouped according to etiology of mental retardation into: Down’s syndrome (Group I), cerebral palsy (Group II) and other causes rater than DS or CP (group III). Serum levels of amino acids were assayed for all studied groups.

The results obtained revealed that, the level of serum amino acids, serine, glutamine, histidine and arginine were significantly lower in group I than controls. In group II, the level of serum asparagine was statistically higher while the level of glutamine was statistically lower than control. Also, in group II, the levels of asparagine, serine, proline and histidine were statistically higher than group I. In group III, the levels of serine, histidine and arginine were statistically significantly higher than in group I. In group III, significant increase was detected as regards tyrosine, leucine and phenylalanine, while, only glutamine was lower than controls. Low level of serine was noticed to be specific in Down’s syndrome in Libyan patients and in other patients as well. So the level of serum serine may be controlled by special diet or special treatment (drugs) to improve their I.Q levels.

In conclusion, to confirm the biochemical results obtained from the present study in Benghazi and on a national level, a larger scale study should be performed on a larger sample size with more facilities to diagnose all types of abnormalities. Also, to evaluate the influence of other risk factors as dietary, cultural and environmental factors on the prevalence and different degrees of mental retardation among infants and children.

INTRODUCTION
Mental retardation (MR) is a universal problem and it is one of the most important causes of human handicap (1). It has been estimated that there are around 500 million moderate to severely disabled persons throughout the world. Two thirds of these are living in developed countries and one-third in the developing countries (2).
Mental retardation can be caused by any condition which impairs development of the brain before birth, during birth or during childhood. Several hundred causes have been discovered, but in about one-third of the people affected, the cause remains unknown, and can be categorized as follows:\textsuperscript{3,4}

- **Genetic conditions:** these result from abnormality of genes inherited from parents, errors when genes combine, or from other disorders of the genes caused during pregnancy.
- **Problems during pregnancy:** use of alcohol or drugs by the pregnant mother can cause MR. Smoking and other factors as malnutrition, certain environmental contaminants, and illnesses of the mother during pregnancy (such as toxoplasmosis, cytomegalovirus, rubella and syphilis) can increase the risks of M.R.
- **Problems at birth:** although any birth condition of unusual stress may injure the infant's brain, prematurity and low birth weight predict serious problems more often than any other conditions.
- **Problems after birth:** childhood diseases such as measles, meningities and encephalities can damage the brain. Lead, mercury and other environmental toxins can cause irreversible damage to the brain and nervous system\textsuperscript{3}.

**PATIENTS & METHODS**

**PATIENTS:**
This study was conducted on 133 mentally retarded children selected from the out patient’s clinic of neurology department in El-Fateh children Hospital, Genetic Clinic in El-Sabri Polyclinic, the Assessment and Rehabilitation center, Rehabilitation and Training Center in Benghazi-Libya.

The different types of mentally retarded children (with IQ<70), were divided according to disease etiology into three groups:

**Group I:**
55-children with mental retardation associated with Down’s syndrome diagnosed by the clinical features and proved by chromosomal karyotyping all in which having 47 chromosomes (trisomy 21).

**Group II:**
57-children with mental retardation associated with cerebral palsy diagnosed by neurological examination and C.T-scan brain.

**Group III:**
55-children with mental retardation due to other causes rather than Down’s syndrome or cerebral palsy, this group included:
- 29-children with M.R and epilepsy
- 7-children with different genetic causes of M.R
- 19 children of unknown causes of M.R.

IQ assessment tests were done for all groups at the time of diagnosis.

**Control group:**
This group included 37 healthy children with normal I.Q. levels (>75) matched in age and sex with patients groups.

All mentally retarded patients and healthy children were between 3 months and 15 years. Both sexes and patients from different socio-economic classes were included in this study. Most of the children were
selected from Benghazi City and from the surrounding small villages.

METHODS:

Sampling:

A. Blood samples: 5 ml fasting venous blood sample was collected from each child (patients and controls), in plain tube, and allowed to clot for 1-2 hours at room temperature and then the serum was separated by centrifugation at 1000 rpm for 20 minutes and stored at 20°C until required for assay.

B. Quantitative determination of serum amino acids:

Concentrations of amino acids were determined by ion exchange column chromatography in serum from fasting blood. Serum was deproteinized by 5% sulphosalicylic acid (1:1, v/v)\(^6\). The technique for amino acids analysis has been the standard technique where the amino acids are reacted with ninhydrin and then analyzed using an automatic amino acid analyzer biotronic LC 5000 (Eppendorf-Biotronik, Hamburg, Germany)\(^6\). The level of significance was considered at P< 0.05.

RESULTS

Statistical analysis of the results concerned amino acids revealed that, there is:

1. Amino acids level with significant difference from control (Table 1, Fig 1)

   a) Group I had a significant lower mean serum levels of serine (28.89±15.03), glutamine (27.46±19.71), histidine (19.59±8.15) and arginine (24.09±19.10) than the corresponding control levels [(39.06±13.34), (37.42±17.85), (24.16±8.23) and (36.65±13.49)] respectively. While group II had a significantly higher mean serum level of asparagine (47.38±66.94) and lower serum level of glutamine (26.47±18.49) compared to their matched control serum levels (10.79±4.97) and (37.42±17.85). On the other hand Group III, did not show any statistical significant difference in the mean serum amino acids profile compared to the control group.

   b) Group II had statistically significant higher mean serum levels of asparagine, serine, proline and histidine compared to group I.

   c) Group III had statistically significant higher mean serum levels of serine, histidine and arginine compared to group I, and a significant lower mean level of asparagine compared to group II.

2. Amino acids levels with insignificant difference from control:

   No significant statistical difference was found in the mean values of aspartic acid, threonine, glutamic acid, glycine, alanine, citrulline, GABA, valine, methionine, isoleucine, leucine, tyrosine, phenylalanine, ornithine, lysine and tryptophan levels between the three studied groups and control group.
Table (1): Mean Serum values of amino acids (mg/dl) significant different levels among the studied groups.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Amino acids</th>
<th>Control group (n=37)</th>
<th>Group I Down’s syndrome (n=48)</th>
<th>Group II Cerebral palsy (n=38)</th>
<th>Group III Other causes of M.R (n=47)</th>
<th>F-value</th>
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<td></td>
<td>Asparagine</td>
<td></td>
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<tr>
<td>Range</td>
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<td>1.5-246.6</td>
<td>2.7-17.4</td>
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<td>Mean±SD</td>
<td>10.79±4.97</td>
<td>7.69±5.89</td>
<td>47.38±66.94</td>
<td>9.20±4.20</td>
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<td>14.22*</td>
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<td>P1</td>
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<td>&lt;0.01*</td>
<td>&gt;0.05</td>
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<td>P2</td>
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<td>&lt;0.01#</td>
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<td>Serine</td>
<td>24.5-95.8</td>
<td>1.1-77.2</td>
<td>10.4-94.1</td>
<td>3.8-90.3</td>
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<tr>
<td>Mean±SD</td>
<td>39.06±13.34</td>
<td>28.89±15.03</td>
<td>41.81±15.01</td>
<td>38.19±13.95</td>
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<td>6.82**</td>
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<td>Glutamine</td>
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<td>4.1-67.0</td>
<td>2.2-60.4</td>
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<td>Mean±SD</td>
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<td>Histidine</td>
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<td>10.6-65.3</td>
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<td>Arginine</td>
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<td>1.1-82.6</td>
<td>1.2-120.5</td>
<td>1.7-104.6</td>
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<tr>
<td>Mean±SD</td>
<td>36.65±13.49</td>
<td>24.09±19.10</td>
<td>31.97±21.18</td>
<td>33.63±19.94</td>
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<td>&gt;0.05</td>
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</table>

*P < 0.01 and < 0.05: significantly different from control.
P1* < 0.05: significantly different from D.S.
P2* < 0.05: significantly different from C.P.
P > 0.05: Non significant (NS)
F: Fisher exact test
(n): indicates the number of patients
DISCUSSION

The normal maturation of the brain depends on an adequate supply of glucose, amino acids, lipids and other nutritional factors, and also on appropriate stimulation and continuous interaction with the environment[7].

In the present study, the mean value of serum amino acid levels in Down’s syndrome Libyan children group showed a significantly low levels of serine, glutamine, histidine and arginine.

The most interesting finding in this work is the low level of the mean value of serum serine in patients with Down’s syndrome compared with controls. This is because serine may have a role in mental retardation.

Similar findings were reported by Libyan workers in (1993)[8], and by Lejeune, et al in (1992)[9], which was proved also by other workers in different parts of the world[10,11]. Low serine level is considered a specific and characteristic amino acid’s abnormality in patients with Down’s syndrome, and not in patients with other causes of mental retardation[9,10].

The decreased serine level in the sera of patients with Down’s syndrome could be of substantial evidence that there is a defect in serine trans-hydroxymethylase, converting glycine to serine in the brain[12]. Besides, it has been stated that glycine (one of the putative neurotransmitters of the brain) has binding sites in the brain stem and spinal cord[13]. In additions, the defect
in glycine metabolism was explained to be due to absence of glycine oxidase \(^{(14)}\), serine being a precursor of choline, acetyl choline and cephalins of brain and nervous system, seems to be an important amino acid in the structural lipids in the brain \(^{(8)}\).

The relation between amino acids metabolism and mental retardation had attracted the attention of many authors. Thus, a significant decrease in plasma homocysteine level in Down’s syndrome was observed by some authors \(^{(15,16)}\). An increased serum levels of glycine \(^{(8)}\), lysine \(^{(9,10)}\) and leucine, phenylalanine, isoleucine, cystine, were found in Down’s syndrome patients \(^{(17)}\), and other different causes of mental retardation \(^{(18)}\). Moreover, serum glycine has been found to be increased in cerebral palsy and in mental retardation \(^{(19)}\).

A significant decrease in plasma homocysteine level in Down’s syndrome was observed by some authors \(^{(15)}\). An increased serum levels of glycine \(^{(8)}\), lysine \(^{(9)}\) and leucine, phenylalanine, isoleucine, cystine, were found in Down’s syndrome patients \(^{(17)}\). Moreover, serum glycine has been found to be increased in cerebral palsy \(^{(19)}\).

Tryptophan and tyrosine were decreased in patients with Down’s syndrome compared with matched controls \(^{(17)}\).

The study of Lejeune and his colleagues in \((1992)\) showed that the concentration of serum cysteine and lysine were increased in patients with Down’s syndrome and that the concentration of serum serine was decreased when compared with controls. Our findings confirmed Lejeune’s \(^{(9)}\) results only as regards the decreased serum concentration of serine in Down’s syndrome.

In the present study, only the group of patients with cerebral palsy was found to have a statistically significant increased serum level of asparagine and decreased level of glutamine as compared to controls, these findings suggest that increased asparagine level might play an important role in causing mental retardation.

Increased serum asparagine level in children with mental retardation in Down’s syndrome was previously reported \(^{(20,21)}\).

Some other authors reported a hyperglycinemia in children with cerebral palsy \(^{(22)}\). While others had reported increased serum arginine level in the same patients \(^{(23)}\). These alterations of serum amino acids in children with cerebral palsy, led some workers to use amino acids preparations in the treatment of this group of children, which is important for their motor and mental functions. These findings suggest that any child presented with unknown cause of cerebral palsy could be related to amino acid disorders and serum amino acid screening is an advisable investigation in these cases \(^{(16,24)}\).

The mean serum glutamine level was found to be significantly low in patients of all the groups studied in the present work in comparison to controls. Similar results of decreased serum glutamine level in Down’s syndrome, and in non-down’s syndrome mentally retarded children were also reported \(^{(21)}\). Some other workers found a significant deficit of glutamate and GABA in the Down’s
syndrome children when compared to matched control\textsuperscript{25}. Also studies of amino acids concentrations done during epileptic seizure suggests a generalized lowering of GABA, asparatic acid, glutamic acid and taurine\textsuperscript{26}. The low level of serum glutamine in Down’s syndrome was discovered as early as 1949\textsuperscript{27} since that time many workers, evaluated the effect of glutamic acid treatment in the intelligence of patients with Down’s syndrome. Zimmerman\textsuperscript{27} showed some rise in the intelligence quotient after glutamic acid treatment in his group of patients.

Other workers reported that, the addition of amino acids such as methionine, tyrosine and tryptophan, to the diet of children with Down’s syndrome, may improve the mental function rather than the glutamic acid treatment\textsuperscript{28}. In the USA, the Scientific Advisory Committee of Trisomy 21 Research Foundation recommended the use of special diet formula containing many amino acids for patients with Down’s syndrome to improve their mental function\textsuperscript{29}.

In the present study, proline level showed a significantly increased level in cerebral palsy group compared with other groups of mental retardation. In addition histidine showed a significantly decreased level, only in patients with Down’s syndrome.

In cerebral palsy children, some authors found an increased serum arginine level. These authors reported that increased arginine was due to arginase deficiency, so increased arginine level causes severe mental retardation and spastic quadriplegia accompanied by tonic seizures\textsuperscript{22}.

However, no information has been reported regarding the nature and magnitude of the problem of mental retardation in Libya. Such information would be necessary in order to formulate public policy for services of the mentally retarded children.

In this study an attempt was made to provide information regarding the nature and the extent of the problem of mental retardation in Libya by carrying out a prospective evaluation of all the patients of mental retardation who were referred to the clinical neurology and genetic clinic departments.

REFERENCES


13. Defeulis FV, Can the binding of GABA, glycine and alanine to synaptic receptors be determined in the presence of a physiological concentration of Na. Experienta 1978; 1314-1315.


22. Sakiyama T, Nakabayashi H, Shimizu H, Koudo W. A successful trial of enzyme replacement therapy in a case of


دراسة بيو كيميائية للأطفال الليبيين المتخلفين عقلياً

الخت العقلي هو النمو غير الكامل للعقل الذي يوجد به الطفل أو يصاب به أثناء الطفولة المبكرة، وسببه عديدة، أهمها العامل الوراثي أو نتيجة إصابات الجهاز العصبي للجنين.

هدف هذه الدراسة هو تقديم نتائج الدراسة لتكريم الأحماض الأمينية في مجموعات مختلفة من مرضى الختف العقلي في الأطفال الليبيين.

خطة البحث: أجريت هذه الدراسة على 133 طفلًا ليبيًا مصابًا بالخت العقلي من كلا الجنسين وتم عد أعمارهم بين 3 شهور و 15 سنة. وقد اختار الأطفال المرضى من بين المتزوجين على اليعادتين الأولى في مدينة بنغازي:
- عادة الوراثة الإسلامية بنطقة الصابري.
- عادة الاصماب المستفيق للطب الأطفال.
- مركز المعاملات القلوية الشرقية.
- مركز التأهيل للمتخلفين عقلياً.

وقد تم تقسيم الحالات إلى مجموعات:
- المجموعة الأولى: تشمل 48 طفلًا مصابًا بمتلازمة داون.
- المجموعة الثانية: تشمل 38 طفلًا مصابًا بالشلل التحفيزي المركزي وصعوبات تخلف عقلي.
- المجموعة الثالثة: تشمل 37 طفلًا متخلفًا عقليًا بسبب غير الراون وشلل التحفيزي.

وقد تم مقارنتها مع 37 طفلاً طبيعياً وذلك كمجموعة ضابطة لهذه الدراسة. ومن أهم النتائج التي توصلت إليها هذه الدراسة من خلال تحليل الأمبياء لنتائج الأحماض الأمينية في المصل ما يلي:
- وجدت النتائج أن مستوى الأحماض الأمينية (السيرين، جلوتامين، الهستيدين والأرجينين) في مصل المجموعة الأولى أقل من المجموعة الضابطة.
- وجد زيادة مستوي الأسبارجين وفحص مستوى الجلوتامين في المجموعة الثانية مقارنة بالمجموعة الضابطة.
- وجد أن مستوى الأسبارجين والهستيدين والأرجينين أعلى في المجموعة الثالثة مقارنة بالمجموعة الضابطة.

النتائج التي تلخصها من هذه الدراسة:
- يجب عل مسح شامل لكل الأطفال الذين يعانون لأصحام الأمينية حتى تنبغي حذف للف الدماغ مبكرًا وإعطاء العلاج المناسب، سواء كان بالقذاء المناسب أو بالأدوية.
- التوصية الكاملة من ناحية أهمية استشارة ما قبل الزواج وال느اطرة وزواج الأقارب.
- بعد حذف الحمل وفحصه في الأسر التي لديها طفل متخلف عقليًا من قبل يجب عمل تحويل للسلالة الأميلودسية بسبب تكرار الحالات.
- يجب إجراء المزيد من الأبحاث في ليبيا خاصة في هذه الحالات.