RARE PRESENTATIONS OF NEUROBRUCELLOSIS

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ABSTRACT
Neurobrucellosis (NB) is one of the most serious complications of brucellosis, as a chronic granulomatous zoonotic infection. It may be acute or chronic with central and / or peripheral nervous system involvement. Pediatric NB is usually acute central form. We report a nine years old girl as a case of NB with sudden onset of hemi paresis, aphasia and bilateral sensory neural hearing loss.

KEY WORDS: Brucellosis, Hearing loss, Hemi paresis.

INTRODUCTION
Brucellosis is a chronic granulomatous zoonotic infection that may transmit to human. It is still a public health problem in Iran with an incidence rate of about 34-105/ one hundred thousand population in different provinces.1,2 Neurobrucellosis (NB) is an uncommon complication of brucellosis with pediatric risk of about 0.8%.3
Paediatric neurobrucellosis usually involves the central nervous system and it is usually of acute presentation, with duration of symptoms between 0.5-8 weeks.3
We report a nine years old girl as a case of NB with bilateral sensory neural hearing loss, sudden onset of hemi paresis and aphasia.

CASE REPORT
A nine years old girl with complaint of malaise, anorexia, nausea, and vomiting for two weeks, sudden onset of left hemi paresis and aphasia was admitted in pediatric neurology ward of our Hospital. Physical examination at first, revealed bilateral 8th cranial nerve involvement decreased muscle force
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(4/5) and increased deep tendon reflex (DTR) of left lower extremity. Early laboratory tests including CBC, ESR, electrolytes and LFT were at normal limits, but CSF analysis had some abnormalities (Table-I).

Brain CT revealed mild communicating hydrocephaly and brain MRI showed patchy hyperintense areas in pons, periventricular white matter, parietal, temporal, and frontal lobes in T2W images (Fig-1,2). At first with impression of Acute Disseminated Encephalomyelitis (ADEM), she was treated with methylprednisolon without any improvement. She developed fever and nuchal rigidity after third day of treatment and was referred to infectious ward.

According to clinical and lab findings, tuberculous meningitis was considered and anti TB drugs (PZA, ETB, INH and RIF) and dexamethasone was prescribed.

Four days after anti-TB therapy, we received the following results: negative TB- PCR in CSF, serum wright titer of 1/ 2560 with CSF wright titer of 1/ 20, therefore we discontinued anti-TB drugs except rifampin and added cotrimoxazole and doxycycline to previous drugs with diagnosis of NB. Dexamethasone was discontinued after one month but antibiotics were continued up to six months according to clinical state and CSF analysis result. Lumbar puncture was repeated on third day, 7th day, second month and 6th month later when treatment was discontinued. Hemiparesis and aphasia recovered after one month but sensoryneural hearing loss did not improve despite of therapy.

**DISCUSSION**

Brucellosis caused by intracellular gram-negative bacteria of the genus brucella, is

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**Table-I: Serial CSF analysis of the reported case with neurobrucellosis**

<table>
<thead>
<tr>
<th></th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>4th</th>
<th>5th</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBC/cc</td>
<td>2</td>
<td>50</td>
<td>70</td>
<td>30</td>
<td>0-1</td>
</tr>
<tr>
<td>Poly</td>
<td>20%</td>
<td>95%</td>
<td>5%</td>
<td>100%</td>
<td>0</td>
</tr>
<tr>
<td>Lymph</td>
<td>100%</td>
<td>80%</td>
<td>5%</td>
<td>100%</td>
<td>0</td>
</tr>
<tr>
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<td>0</td>
<td>180</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Glucose mg/dl</td>
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<td>0</td>
<td>70</td>
<td>18</td>
<td>27</td>
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<tr>
<td>Simultaneous</td>
<td>150</td>
<td>120</td>
<td>127</td>
<td>122</td>
<td>110</td>
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<tr>
<td>Blood glucose mg/dl</td>
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<td>480</td>
<td>240</td>
<td>184</td>
<td>172</td>
</tr>
<tr>
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<td>0</td>
<td>122</td>
<td>172</td>
<td></td>
</tr>
<tr>
<td>Gram stain</td>
<td>Neg</td>
<td>Neg</td>
<td>Neg</td>
<td>Neg</td>
<td></td>
</tr>
<tr>
<td>Culture</td>
<td>Neg</td>
<td>Neg</td>
<td>Neg</td>
<td>Neg</td>
<td></td>
</tr>
</tbody>
</table>

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**Fig-1: Brain CT revealed mild communicating hydrocephaly**

**Fig-2: Brain MRI showed patchy hyperintense areas**
transmitted to human through consumption of meat, raw milk or infected milk products, contact with infected animals or through the respiratory tract, abraded skin or conjunctiva.4,5

This world wide disease with estimated incidence of half a million annually, is endemic in middle east area, western Asia, Africa and Latin America.6-8 It is still a major health problem in Iran with incidence of about 34-105/ 100000.1,2

NB is an uncommon complication of this disease with incidence of 0.8% and7% in children and adults’ respectively.3 It may be acute or chronic with central and / or peripheral nervous system involvement. Pediatric NB is usually acute central form and peripheral neuropathy has not yet been reported in childhood NB.3

NB may present with brain abscess, subarachnoid hemorrhage, cranial nerve involvement and other sensory or motor abnormalities.3,7 The patient may be manifested with meningeal irritation, deep tendon hyperreflexia or areflexia with or without constitutional symptoms.3 Also brucella meningitis has been described without fever, neck stiffness or abnormal CSF findings.3 As regards our patient’s clinical, laboratory and imaging findings, ADEM, TB meningitis and NB were suggested. History of recent infectious illness or immunization, increased CSF myelin protein, increased CSF/serum IgG ratio and thrombocytosis which can be found in ADEM helps to differentiate ADEM from NB.9 In addition, Intraparenchymal subcortical enhancement that may be found in ADEM has not yet been described in NB.10

History of contact with index case, positive PPD, abnormal CXR and positive CSF PCR or Culture can help to differentiate TB meningitis from NB. Basilar enhancement and communicating hydrocephalus are most prevalent imaging findings in TB meningitis and could also be found in NB.11

CNS abnormalities in NB are of three types: white matter involvement, inflammatory changes and vascular insult.10 White matter involvement may mimic other inflammatory or infectious diseases such as ADEM, Multiple Sclerosis (MS) and lyme disease, but involvement of corpus callosum in MS and intraparenchymal subcortical enhancement in MS, ADEM and lyme disease have not yet been described in NB.10

The criteria necessary for definite NB diagnosis include:
* Increased protein in CSF and lymphocyte pleocytosis
* Positive CSF culture for brucella or positive brucella IgG agglutination titer in the blood and CSF.
* Response to specific chemotherapy with a significant drop in the CSF lymphocyte count and protein concentration.
* Dysfunction not explained by other neurologic diseases,5 so our patient had all definite NB criteria.

Increased WBC count with PMN predominance of CSF after four days anti-TB therapy in our patient (third LP) can be explained with Jarish – herxheimer like reaction and release of excess brucella endotoxin which can augment the immune response.3 Habeeb and coworkers reported an eight year old boy with brucella meningitis who demonstrated a arisch-Herxheimer-like reaction, presented with clinical deterioration following the commencement of antibrucella treatment, associated with increased pleocytosis and shift from lymphocytic to polymorphic predominance. However this picture may be modified if steroids have been used.3

CSF glucose is not a reliable index for evaluation of response to therapy in NB as our patient had hypoglycorrhatia despite of completion of treatment.12 Hearing loss is among the rare complications generally occurring with neurobrucellosis, mostly of sensorineural type.13 It appears that hearing loss in brucellosis is possibly due to involvement of the central auditory pathways although a mixed-type hearing loss after *Brucella* infection has been reported.14 Several studies have suggested that cerebral inflammation caused by infections, or
avascular neural tissue resulting from reflex spasm caused by endotoxins, can be the cause of hearing loss in brucellosis. Treatment should be initiated as soon as possible to prevent permanent hearing loss and later relapses and long-term combination therapy is required in such cases. McLean et al reported that four of 18 cases treated for neurobrucellosis suffered from permanent hearing loss. Unfortunately sensory neural hearing loss did not improve in our patient despite of therapy.

Since NB is a complication of systemic brucellar infection, patients should be given a combination of drugs that are both able to cover current treatment of brucellosis and achieve high levels in CSF. Triple regimens comprising doxycycline, rifampicin and cotrimoxazole are recommended because they have good intracellular and CNS penetration and may act in a synergistic fashion. The actual duration of therapy is predicated by the clinical and CSF response. Some authors also recommend concomitant steroid administration. Steroids have been used in neurobrucellosis when deterioration occurs after initiating antibrucella treatment as well as for optic neuropathy, papilloedema, cranial nerve involvement and arachnoiditis.

CONCLUSIONS

Persistent aseptic meningitis with unusual presentations such as neurologic deficits should be an alarm signal to physicians to evaluate the patient for TB and brucellosis in endemic areas. In suspected cases, treatment should be started immediately before receiving laboratory results. In addition, every patient with acute paresis or chronic sensorineural hearing loss should be evaluated for infectious causes such as NB if other possible causes are ruled out.

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