Investigation of a specific IgM antibody test in neonatal congenital syphilis

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In a recent study, Scotti and Logan (1968) have shown that it is possible to add to the classical criteria for diagnosis of congenital syphilis a technique, derived from the fluorescent treponemal antibody absorption test (FTA ABS), which is based on the selective transfer of immunoglobulins through the placenta (Deacon, Falcone, and Harris, 1957; Deacon, Lucas, and Price, 1966).

In practice, the diagnosis of congenital syphilis in babies with obvious clinical stigmata presents no difficulties, but in the case of the normal neonate with positive results to classical serum tests for syphilis it is impossible on one testing to decide whether these results are due to passive transfer of maternal antibody or to active infection, and for this reason the decision for or against treatment must be delayed (Brambell, 1966; Gärtner, 1965; Gitlin, 1965; de Murault, Gugler, and Rouler, 1961; de Murault, 1962; Paupe and Meyer, 1969; Quinlivan, 1967; US PHS, 1961; Tesauro, 1965; Wallace, 1965; Wilken, 1965).

With a FTA ABS test performed with conjugated anti ‘total globulin’ serum, all the syphilitic immunoglobulins are demonstrated without distinguishing between the different varieties IgG, IgM, IgA. Because only IgG passes the placenta, any antitreponemal IgM present in the neonate’s serum must have been produced in response to the infant’s own organisms, and the detection in the serum of this fraction would justify a diagnosis of congenital syphilis, without waiting for the appearance of osseous, hepatic, and other signs.

We have tried to determine the presence or absence of this fraction by a test that we have called the immunofluorescent IgM test (IF IgM).

Material

45 serologically reactive sera were studied. Five were obtained from newly born infants with proven congenital syphilis. Forty came from clearly non-syphilitic newborn children; serum tests for syphilis, initially positive, had become non-reactive without treatment and we therefore considered these sera as having possessed antibodies passively transferred from mother to infant.

Method

The technique used was derived from that of the FTA ABS test (US PHS, 1964), that is the fluorescent treponemal antibody test performed after absorption of sera with Reiter treponeme ultrasonicate. The individual dilutions of sera were made after absorption.

The reaction substrate was the same Treponema pallidum as that employed in the FTA test and prepared in our laboratory; a three-step procedure on the siliconed slides was used:

(1) Contact for 30 min. at 37°C with human serum at dilutions of: 1 : 5, 1 : 25, 1 : 50, 1 : 100, 1 : 200, and doubling thereafter.

(2) After washing in saline, contact for 30 min. at 37°C with rabbit antiserum, specific for human IgM*, used at a dilution of 1 : 50.

(3) After washing, contact for 30 min. at 37°C with a sheep antirabbit gamma globulin serum conjugated with fluorescein isothiocyanate used at a dilution of 1 : 40.

The titre was taken as the last dilution of the test serum inducing a clear fluorescence of the treponemes.

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*C Nordic pharmaceuticals and diagnostics—Tilburg Berchem (Antwerp)
Results
These are considered in two groups:
(1) Five cases of definite congenital syphilis (Observations 1 to 5) (Table I).

<table>
<thead>
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<th>Observation No.</th>
<th>Serology</th>
<th>TPI test (per cent.)</th>
<th>IF IgM</th>
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<td>VDRL</td>
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<tr>
<td>5</td>
<td>ND</td>
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</table>

**TABLE I** Proven congenital syphilis

(2) Forty clinically normal infants whose mothers had reactive serum tests for syphilis (Observations 6 to 45).

In thirty observations (Nos. 6-35), there were classical serological reactions or a positive TPI test, and the IF IgM test was non-reactive at a dilution of 1:5.

In seven observations (Nos. 36-42), the serological findings were similar and the IF IgM test was reactive at a dilution of less than 1:25.

The last three observations (Nos. 43-45) are shown in Table II.

<table>
<thead>
<tr>
<th>Observation No.</th>
<th>Serology</th>
<th>TPI test (per cent.)</th>
<th>IF IgM</th>
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</table>

**TABLE II** Maternal antibody carry-over

Discussion
Antitreponemal antibodies of the IgM type, sometimes at high titres, were demonstrated in five cases of congenital syphilis. In three subjects the final titre could not be determined because of the small volume of serum at our disposal.

Among the 40 subjects who were obviously not infected, the IF IgM was effectively non-reactive in thirty. We were surprised to find in this group ten subjects in whom the IF IgM test was reactive. The titre was low (< 1:25) in seven cases, but in the last three it was higher, reaching 1:1600 in Case 43. It is therefore impossible to justify the claim that a reactive IF IgM test gives proof of congenital syphilis. On the other hand, when it is non-reactive, this procedure appears to be of value as an exclusion test for congenital syphilis; the five definitely infected children all presented a positive result.

It is difficult to account for the ten reactive IF IgM tests in the group of non-syphilitic subjects. In the seven which gave positive results in low titre (< 1:25), these may have been false reactions related to the use of a triple-layer staining method. On the other hand, this hypothesis does not seem admissible for the three subjects in which the IF IgM test was reactive at high titres. However, it is conceivable that while the IgM fraction does not pass through the normal placenta, maternal antibody transfer may occur as a result of changes in the placental barrier occurring late in pregnancy.

Summary
The normal placenta does not allow the passage of the IgM fraction of maternal gamma globulin, and the presence of antitreponemal IgM in the neonate should be taken as definite evidence of congenital syphilis.

A FTA ABS procedure modified for specific identification of antitreponemal IgM was employed in the investigation of sera from five proven cases of neonatal congenital syphilis and from forty cases in which reactivity to reagin or treponemal tests was due to transplacental passage of maternal antibody. This immunofluorescent IgM test gave positive results in all five cases of congenital syphilis and negative results in thirty of the forty cases of maternal antibody carry-over. However, in seven of these forty cases the test was positive, but in low titre, possibly for technical reasons, and in three cases results were positive in high titre. It is suggested that, in these three, maternal IgM may have passed the placental barrier because of degenerative changes late in pregnancy. It is concluded that this immunofluorescent IgM test applied to the neonate is not specific for congenital syphilis but may have value as an exclusion test.

References
**SOMMAIRE**

Le placenta normal ne permet pas le passage de la fraction IgM des gamma-globulines maternelles et la présence d'IgM antitreponémique chez le nouveau-né devrait fournir la preuve certaine de l'existence d'une syphilis congénitale.

Une technique modifiée du FTA-ABS a été utilisée pour identifier l'IgM antitreponémique dans cinq sérum provenant de cas certains de syphilis congénitale du nouveau-né et pour quarante cas pour lesquels la réponse aux tests de réagine et aux tests treponémiques était due au passage transplacentaire des anticorps maternels. Cette recherche de l'IgM par immunofluorescence fut positive dans les cinq cas de syphilis congénitale et négative dans trente des quarante cas de transmission des anticorps maternels. Cependant, dans sept de ces quarante cas, l'épreuve fut positive, mais à un titre faible, probablement pour des raisons techniques, et dans trois cas, les résultats furent positifs à un titre élevé. On pense que, pour ces trois cas, l'IgM maternel a pu traverser la barrière placentaire du fait de modifications dégénératives survenues tardivement au cours de la grossesse. On conclut que cette épreuve de recherche de l'IgM par l'immunofluorescence chez le nouveau-né n'est pas spécifique de la syphilis congénitale mais qu'elle peut avoir une valeur en tant qu'épreuve d'élimination.
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