The Effect of the Natural Milk Component, Lactoferrin, in Protecting Neonate Mice from Congenital Toxoplasmosis: An Experimental Study

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Abstract: Background: Lactoferrin (LF) is a natural cheap and easily prepared milk component with multifunctional iron glycoprotein fraction. It is well known to exert a broad spectrum antimicrobial activity against many bacteria, virus, yeasts and protozoa. Aim of the work: To evaluate the efficacies of LF alone or in combination with irradiated Toxoplasma vaccine for their ability to elicit protection in Swiss pregnant mice and their pups against challenge infection with Toxoplasma gondii. Material and methods: Pregnant mice were preimmunized before mating either by LF alone, irradiated Toxoplasma vaccine alone or combination of both preparations. Dams were then challenged by virulent T.gondii between 10 and 14th day of gestation. Results: The preliminary findings showed that preimmunization with the natural milk component, LF, before pregnancy was immunogenic and protective against T.gondii for both pregnant mice and their offspring as well. Moreover, the use of irradiated vaccine in combination with LF has proved to be more protective but with no significant differences. Conclusion and Recommendation: Since LF is effective, safe, natural and easily prepared from cow’s milk, supplementation as a food therefore could be used as a prophylactic dietary supplement without side effects specially for women during pregnancy.

Keywords: Toxoplasma, Congenital Toxoplasmosis, Lactoferrin, Ha’il, Saudi Arabia

1. Introduction

Toxoplasma gondii (T. gondii) is an obligatory intracellular parasite, affecting a wide range of population all over the world. The disease can be serious if acquired congenitally where it can cause severe damage to the nervous system of the fetus (Wong & Remington, 1994).

When a woman is infected for the first time during pregnancy, maternal immune response seems to protect the mother but not the fetus (Roberts et al,1994). Previous studies have shown that cell immunity is depressed during pregnancy but recent studies have proved that rather than a depressed immune response, a predominant type –2 like response (Mouhate et al, 2008)

Immunization trials against acquired Toxoplasma infection are numerous and have been already documented mainly by vaccines (Araujo., 1994) (Jongert et al., 2009) (Debard et al., 1996). On the other hands, trial attempts for immunization against acquired Toxoplasmosis using immunostimulant like LF are very few (Shereen & Mossallam, 2009). Unfortunately studies in immunization against congenital toxoplasmosis are deficient and up to our knowledge, no studies were conducted to detect the protective role of immunostimulant or adjuvant fractions like LF against congenital toxoplasmosis. Lactoferrin is a natural cheap and easily prepared milk component with multifunctional iron glycoprotein fraction. It is well known to exert a broad spectrum antimicrobial activity which is probably due to that ability to sequester free iron required for microbial growth (Baker E.N., & Baker H.M., 2005).

(Appelmelker et al., 1994)). It is present in many exocrine secretions that are commonly exposed to normal flora: milk, tears, saliva and gastrointestinal mucous secretion. (Orsi, 2004). Lactoferrin, was first identified in in bovine milk, and in it was then isolated from human milk (Peter et al., 1995). In the past it was traditionally seen as a mere bacteriostatic iron-transporting protein of milk, but this view is being challenged and more promising by recent research findings. (Adlerovet al., 2008)

Although the biological activity of this LF has been previously demonstrated for bacteria, virus, yeasts and protozoa (Beljaars et al., 2004) (Cirioni O., 2000) (Bhimani, 1999). Moreover, LF is already used as commercially available capsules therapy against pathogenic microorganisms (Weinberg, 2003) (Onishi., 2011) and in prevention of sepsis (Manzoni et al., 2011). However, little is known about Lf killing activity against T. gondii infection. What has been known recently is the inhibitory effect of LF to Toxoplasma organisms in vitro (Dzitko et al., 2007). Recently, Prophylactic effect of bovine LF against acute toxoplasmosis in immunocompetent and immune suppressed mice has also been documented (Shereen & Mossallam., 2009). However and up to our knowledge, use of LF for protection of offspring against T. gondii infection has not been reported.

What had been known about the vaccination used for prevention of congenital toxoplasmosis were the use of live attenuated vaccine (Macleod et al, 1988) and the soluble tachyzoite antigen (Robert et al, 1994). Recently, Successful Vaccine against Chronic and Congenital Toxoplasmosis

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2011
was tried using in Mic1-3 Knockout of Toxoplasma gondii (Ismael et al., 2006) with significant reduction of vertical disease transmission.

Most of the candidate vaccines have been given parenterally in order to stimulate the systemic immunity which is known to be more effective in prevention of congenital toxoplasmosis. (Araujo et al., 1984) (Ismael et al., 2006). However in the view of natural protection, by T. gondii of the intestinal tract, induction of first line of local defense through oral immunization would also be of great interest. (Debard et al., 1996). Oral immunization by live vaccines against T. gondii infection has been tried to induce immunity against vertical transmission of in mice with subsequent good protection (Remington et al., 1961; Robert & Alexander, 1992). However the use of such cysts after killing by irradiation or the possible combination with the immunostimulant LF for protection of offspring against congenital infection has not been investigated previously.

2. Aim of the Study

Therefore, The main objective of the present work was to detect the possible immunization capacity of oral immunization with the natural component of milk LF , irradiated Toxoplasma vaccine. In addition, the role of combination of such vaccine with LF as an immunostimulant was also tried to convey immunity to the newborns of the experimentally infected pregnant mice.

3. Material and Methods

1) Mice
Female Swiss albino mice were mentained and bred in the laboratory.

2) Parasite
a) RH strain of T. gondii was mentained by serial intraperitoneal passages of tachyzoites in mice. It was used for challenge of the pregnant dams.
b) KSU strain of T. gondii was mentained by serial I.P. passage of the ground brain tissue into mice. It was used for production of the vaccine.

3) Vaccine Production:
Irradiated cyst vaccine (ICV): Gamma rays (cobalt 60) were used as radiation source and applied at a dose of 0.6 kGy (Song et al.,1993). Infectivity of the cysts was tested by bioassay of the radiated homogenate into Swiss mice. An amount of the homogenate, containing 5-10 irradiated cysts, was considered the immunized dose of the IVC and it was given orally just after being pregnant (Song et al.,1993 & Dubey et al., 1994).

4) Bovine Lactoferrin :
Iron saturated bovine LF (bLF; Sigma, Bornem, Belgium), with 90% purity (SDS-PAGE) and > 85% iron saturation purified from bovine colostrum, was used in this study in a dose (0.5 mg /kg / day). LF was daily administered to each mouse by a feeding syringe. The inoculation began one week before matting and then was continued till the end of the experiment (Bhimani et al., 1999).

5) Grouping schedule of mic:
Pregnant mice were divided as follows:

a) Control groups:
1-Normal control group(15 mice): Normal age matched female virgin mice were allowed to mate with males for one week during which females were examined for the presence of vaginal plugs and sperms in the vaginal fluids .The gestational day (zero- day ) was considered as soon as the sperms were found in the vaginal lavages.

2-Non-immunized-Infected control group(15 mice):
They were housed with males as the normal control mice. After mating, they were infected on the 10-14th day of gestation by subcutaneous (S.C) injection of 200 tachyzoites of the RH- strain/mouse, which is the minimal dose so that the mother mice could be able to deliver and rear their younys successfully despite of being infected (Johnson,1994).

3-Immunized-non infected control group: These mice were categorizes as follows:
• Mice immunized with ICV alone (15 mice)
• Mice immunized with ICV-LF combination (15 mice)
• Mice immunized with LF alone (15 mice)

** Immediately after the last dose of immunization ,they were allowed to mate normally.

b-Experimental group (immunize-infected):
They were further subdivided into the following subgroups:
• Subgroup S1: Mice received ICV alone(15 mice).
• Subgroup S2: Mice received ICV-IL-2 combination (15 mice).
• Subgroup S3: Mice received LF alone (15 mice).

After immunization, mice of the four subgroups were housed with males for mating . They were then challenged with the same dose and the same duration of the infected control mice.

6- Assessment of the effect of the LF and vaccine:
Pregnant dams of all groups were killed near full term (18-20 days) to prevent mothers from eating the pups with congenital anomalies if they were delivered in normal way. Blood samples were collected to assure infection (in the infected groups) using modified double sandwich ELISA (Turner ,1983) . Pups were removed intact with their placentae inside their uteri (fig 1 a) by caesarian sections

**Assessment of the effect of vaccine LF was done through the following:

a. For the offspring
1)Mean number of pups /each litter (full term uterus)
2)Total number of living pups /group.
3) Number of pups with congenital anomalies/group.
4) Determination of pups with congenital infection was done through Giemsa stained cord or placental blood films

*** Just after birth, Blood films from cord blood of pups were initially examined. Pups with positive parasitaemia were considered infected.
b. For Dams
1) Number of littering mothers (reaching full term)/group.
2) Number of aborted cases/group.
3) Number of mothers died before littering/group.
4) Number of mothers with abnormal placentae and uteri/group.

Statistical analysis
It was done by using X2 and Z test. 5% level was judged as a level of significance (Knapp,&Miller,M.C.,1992).

4. Results

Table I: Vertical disease transmission of the offspring born from the vaccinated mothers before receiving challenge infection with the virulent RH- strain of T.gondii

| Group                  | Normal control | Infected Control | Subgroup S1 | Subgroup S2 | Subgroup S3 |
|------------------------|----------------|------------------|-------------|-------------|-------------|
| No.of pregnant dams    | 15             | 15               | 15          | 15          | 15          |
| Total No.of pups       | 122            | 29               | 68          | 102         | 94          |
| Mean No.of pups/litter | 8              | 2                | 6           | 8           | 7           |
| Total No. of living pups | 120          | 12               | 50          | 92          | 85          |
| Survival rate (%)      | 98.3           | 41.4             | 73.5*       | 90.1**      | 80.4**      |
| Total No. of dead pups. | 2              | 7                | 18          | 10          | 9           |
| Death rate (%)          | 1.7            | 58.6             | 26.5*       | 9.9**       | 19.6**      |
| No of pups with cong. Anomalies | 0 | 10               | 0           | 0           | 0           |
| Rate of cong. Anom. (%) | 0              | 34.5             | 0           | 0           | 0           |
| No. of infected pup     | 0              | 27               | 12          | 10          | 6           |
| Rate of VDT (%)         | 0              | 93.1             | 17.6*       | 9.8**       | 6.4**       |

*: Significant (P<0.05).
**: Highly significant (P<0.01).
• The differences between infected control group and all the subgroups are significant
• The differences between S2 & S3 are not significant

Table II: Role of immunization with different T.gondii vaccines in protection of mother mice challenged with the virulent RH- strain of T.gondii during gestation.

|                   | Normal control | Infected control | Subgroup S1 | Subgroup S2 | Subgroup S3 |
|-------------------|----------------|------------------|-------------|-------------|-------------|
| No. of mothers    | 15             | 15               | 15          | 15          | 15          |
| No of littering mothers | 15          | 6                | 10          | 13          | 13          |
| Frequency of littering(%) | 100          | 40               | 66.7*       | 86.7**      | 86.7**      |
| No.of aborted mothers | 0           | 6                | 5           | 3           | 2           |
| Abortion rate(%)   | 0              | 40               | 33.3        | 20**        | 13.3**      |
| No.of dead mothers | 0              | 4                | 2           | 0           | 0           |
| Death rate(%)      | 0              | 26.6             | 13.3        | 0           | 0           |
| No.of mothers with diseased uteri | 0          | 8                | 4           | 0           | 0           |
| % of mothers with diseased uteri | 0          | 53.3             | 26.7        | 0           | 0           |

*: Significant (P<0.05).
**: Highly significant (P<0.01).
• The differences between infected control group and all the subgroups are significant
• The differences between S2 & S3 are not significant

Table I demonstrated significant reduction of vertical disease transmission, mortalities and congenital anomalies of all pups born from dams of the experimental subgroups (S1, S2, & S3) when compared to those originated from the infected control dams.

In the infected control group, the mean number of pups/litter was smaller (2 pups/litter) than those came from the normal control mothers (8 pups/litter) (Fig1.a). Meanwhile, the experimental subgroups revealed a mean number of (6,8,7 pups/litter) in the subgroup S1,S2&S3 respectively .when dissected, the pups came out from the uteri were viable red and healthy (Fig1.b) with bloody healthy placenta (Fig1.c). Their uteri looked healthy and normal (Fig1.d).

The lowest survival rate was found in youngs of the infected control mothers (41.1%). Higher survival rates (73.5, 90.1, & 80.4%) were recorded in pups borne from mothers of the subgroups (S1, S2 & S3) respectively .The differences were statistically significant between infected control and the three subgroups. (P<0.01). However the differences between S2 & S3 were not significant.

Detection of infection in pups was done by using Giemsa stained cord or placental blood films of the congenitally infected pups. Positive smears revealed many tachyzoitesphagocytosed by the macrophages . (fig1.e).

Youngs with congenital anomalies were born from the infected control mothers only, whereas no congenital anomalies were detected in those of the experimental subgroup mothers. Congenital anomalies were in the form of complete maceration (Fig1.f) and vesiculation (fig 1.g) of pups when compared to those originated from normal mothers (fig .b).

Their placenta were found to have multiple areas of inflammation, necrosis and atrophy (Fig1.h ).Their uteri also contained multiple areas of inflammation,necrosis and gangrene (fig1.i). Intrauterine infection (congenital infection) of the offspring was detected in those born from infected dams whether infected control group or experimental subgroup mice.

A high rate of congenital infection was observed in newborns of the infected control dams (93.1%). However, the rates of transmission were significantly decreased in those of all the experimental subgroups. The lowest rate of transmission (6.4%) was found in subgroup S3 received LF alone. The difference was highly significant(P<0.001) when compared to the infected control group. However the differences between S2&S3 were not significant

Table II showed that frequency of littering was (40%) in the infected control mothers .The experimental subgroup mothers had higher levels of littering (66.7, 86.7, 86.7%) in S1, S2 & S3 respectively.
Out of the 15 control infected pregnant mothers, 6 mothers (40%) ended in abortion while the abortion rate decreased in the 3 subgroups.

At the end of the experiment, the calculated death rate was (20%) in the infected control mothers, and (13.3%) in those of subgroup S1 that received ICV alone. No deaths could be detected in those mice of subgroup S2 or S3 respectively. All uteri and placenta of the experimental subgroups were completely healthy except for subgroup S1 that received ICV alone in which 26.7% of their uteri and placentae showed similar pathological changes.

The immunized - non infected control group mothers and their pups showed similar results to those of the normal control pregnant dams and their pups as well.

Challenges of the pregnant mice in the present study was performed by the use of the virulent Rh-strain of T.gondii on the 10-14 day of gestation. This time was found to be the most optimum time at which the pregnant dams give birth to infected offspring (Lee et al., 1983). We have also confirmed these results and our additional observation indicated that infection earlier during pregnancy ended in resorption or abortion of pups.

Numerous vaccination trials have been performed for protection against acquired toxoplasmosis. However, little is known about the use of such vaccination for conferring resistance against congenital toxoplasmosis.

The results of the present study demonstrated that pretreatment of pregnant mice with the irradiated T.gondii cyst vaccine resulted in protection of both dams and their pups against challenge infection with the Rh-strain of T.gondii. The highest level of protection was noticed in the dams received the combination of the vaccine and LF (S2) followed by those mice received the irradiated vaccine (S1). The mechanism of resistance to the obligate intracellular organism T.gondii, is mainly cellular response. Cellular rather than humoral response appears to be partially dependent upon the sustained release of antigenic stimulus provided by the vaccine. Experiments comparing the protective efficacy of living and killed vaccines against intracellular parasites have usually shown the living vaccines to be far superior (Buxton et al., 1991) (Roberts et al., 1994). However, live vaccines have a lot of side effects. So killed vaccine was chosen to immunize mice in the present study.

The killed vaccine (ICV), when used in the current study, was found to elicit less protection than use of LF alone or vaccine–LF combination for both mother dams and their pups. Few works have reported few success with killed T.gondii vaccines specially with the formaline killed vaccines and other workers failed. (Innes EA, Vermeulen, 2006) (Waldeland&Frenkel, 1983). They explained their weak results on the basis that the killed antigen preparation, when administered alone, only elicits humoral immunity and rarely induce a state of delayed hypersensitivity which is considered an important recognition phase of cell mediated immunity. They also added that the combination of the antigen with adjuvant often does induces a state of delayed hypersensitivity. Thus a dual humoral and cellular response resulting from immunization with the ICV-LF combination in the current study, is a possible explanation for the greater level of resistance seen in this group as compared to that
given by the ICV alone.

A well known trial vaccination was done as early as 1961 by Remington et al. They immunized mice with live Beverley strain cysts during pregnancy followed by challenging with the virulent Rh-strain tachyzoites of T. gondii. (Remington et al,1961). Despite the high protection of the mothers in their study as measured by the survival rates, these mothers shortly afterwards bore litters containing infected offspring (47.3%). In addition, Robert and Alexander in 1992, stated that dams infected with T. gondii parasites have immunity capable of protecting their embryos from congenital infection even if they are reinfected during pregnancy (Roberts & Alexander, 1992). Moreover, in another trial of vaccination with a live attenuated vaccine, the investigators succeeded in limiting abortion and VDT (MacLeod et al,1988). However, they found a limited protection rate in the neonates (36.0%) which is a low level when compared to the level of protection encountered in the present study or in that of Roberts and Alexander. The great discrepancies however, between the level of immunity in the present work and the previous studies may be due to difference in types of strains, virulence, doses of infection and routes of immunization.

Unexpectedly and opposite to the present study, the results of Roberts, have indicated that vaccination with the killed vaccine (STAg) without adjuvant increased the death rates of pups when compared to those born from non vaccinated (Roberts et al., 1994). El-Saied et al., further confirmed the results of Roberts (El-Saied et al., 2001) . However this paradoxic response was explained that the killed antigen may contain counterprotective as well as protective antigens. Another explanation was that those antigens might be protective if they are enhanced by an immunostimulant adjuvant and excretive when they are introduced alone in their soluble form. This detrimental effect encountered in the study of Roberts was in contrast to our study as the killed ICV was found effective either when it was given alone or in conjunction with LF. Another point also was that neither Roberts nor El-Saied studied if the immunization of normal pregnant mice using their described vaccines without challenge infection, could influence the lethality of the mice.

LF was used in the present study either alone or as an adjuvant to enhance the protective capacity of the irradiated cyst vaccine (ICV). Our results demonstrated that LF in both methods has succeeded in increasing the immunity against challenge infection by T. gondii. It should be stated that the protective effect of LF alone is more or less similar to that of vaccine –LF combination and the difference was not significant.

The mechanisms by which LF can act against Toxoplasma gondii parasites were found to be various. Omata et al., 2001 found that the infectivity of Toxoplasma gondii is reduced after their incubation with LF and proved that LF breaches parasitic membrane integrity causing subsequent changes in interactions between the host and the parasite (Omata et al., 2001). Furthermore it was found that the competition for iron between the parasite and LF is the basis of its anti-parasitic activity against protozoal infection (Cirioni et al., 2000). (Orsi et al., 2004) (Estrada et al., 2012) Another mechanism was that natural oral milk component could evoke immunity of the mucosal system of the intestinal tract with priming of the immune system at a more distant site which are the systemic immune sites (Shereen & Mossallam, 2009).

Many cell types, including human lymphocytes and intestinal epithelial cells from young adult mice were proved to bear LF receptors (Suzuki & Lonnerdal b. 2002). Moreover, the detection of bovine LF binding receptors on many bacteria and parasites has also been proved (Suzuki et al., 2005).

LF was successfully used to treat many bacteria like Legionella, Staphylococcus, Escherichia coli and Listeria monocytogenes (Zimecki et al., 2004) (Byrd, Horwitz, 1991) (Bhimani et al., 1999) (Lee et al., 2004). The antifungal activity of LF has been mainly studied towards Candida with potential usefulness. (Viejo et al., 2004) As to the antiviral activity of LF, it is exerted against several viral infection like rotavirus, respiratory cyncitial virus and Herpes virus (Beljaaret al. 2004). (Shimizu et al., 1996) (Fujihara & Hayashi, 1995).

The powerful augmentation as well as the successful protection by the exogenously supplied LF might be contributed to the state of immunomodulation. Thus it could overcome the state of immunosuppression normally present during pregnancy which is known to be due to the predominant type II immune response (Shereen & Mossallam, 2009). Another explanation is that LF might reverse the associated impairment of the individual NK cells which are the main factors responsible for immunosuppression in pregnancy (Kuhara et al., 2006). Although non specific immune response may have been a beneficial third component of resistance in the LF injected mice, it is more likely that activated macrophages would have an important role (Yamauchi et al., 1998).

Detection of the tachyzoites in the cord blood alone is a sure indication of infection. It is considered likely that parasitaemia represents the presence of infective leukocytes rather than free organisms within the blood (Roberts & Alexander, 1992). The mechanism by which the parasite transfers through the placenta may be wandering of infected leukocytes through cyncitial trophoblast into the fetal circulation or due to ruptured of the parasitized white cells near the placenta to allow liberated organisms to make their way across the membrane.

The presence of the parasites in the peripheral blood in the current study may be due to transmission of the parasites either directly by blood containing parasites or because of the presence of foci of the parasites in placental tissue as well. (Fux et al., 2000). Application of the results of the current study on human specially during pregnancy, might be of great value as many published studies that have examined the use of LF as a food supplement and itselfs on immunity have been quite promising (Weinberg, 2003) (Mulder et al., 2008) (Ishikado et al.,

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2015
An interesting study using healthy human volunteers found that taking orally commercially available capsules containing bovine LF, derived from bovine milk, for 10 days indicated that LF may be applied in the clinics and hospitals to improve the immune status of the patients whether they are normal or immunosuppressed (Zimecki et al 2008).

6. Conclusion

The results of the present work demonstrated that preimmunization with the natural milk component, LF, before and during pregnancy was immunogenic and protective against T. gondii for both pregnant mice and their offspring as well. Moreover, the use of irradiated vaccine in combination with LF has proved to be the most powerful protective preparation.

7. Recommendations

1) Since LF was safe, natural and easily prepared from cow’s milk, supplementation as a food therefore could be used as a prophylactic dietary safe supplement without side effects specially for women during pregnancy.

2) We would like to conduct a clinical trial on volunteer pregnant women to evaluate the use of LF alone in protection against Toxoplasma gondii infection in the future.

3) Further studies are warranted to determine if the use of LCV-LF combination is safe during pregnancy so that we would have a handful vaccine for human.

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