Immunoglobulin production is impaired in protein-deprived mice and can be restored by dietary protein supplementation

Abstract

Most contacts with foreign antigens occur in the gut mucosa, with these antigens being represented by food proteins and the autochthonous microbiota (1). The presence of a large gut-associated lymphoid tissue (GALT) has been generally attributed to stimulation by antigens from the microbiota, because this tissue is drastically reduced in germ-free animals. Germ-free mice bear smaller Peyer’s patches, sparse lamina propria cells and half of the normal number of intraepithelial lymphocytes (2). Levels of...
secretory IgA, as well as of serum IgA and IgG, but not IgM, are also reduced in these animals (3). Immunological alterations observed in antigen-free mice, which are deprived of both microbial and dietary stimulation, are more severe (4-7), suggesting that dietary proteins also participate in the immunological development.

We have previously shown that food proteins alone play a key role in the full maturation of the immune system. C57BL/6 mice weaned to a diet in which intact proteins are replaced by equivalent amounts of amino acids (Aa diet) present an immature immune system as measured by several parameters. Adult (8-12 weeks old) Aa-fed mice show a poorly developed GALT with lower numbers of intraepithelial lymphocytes and lamina propria cells and impaired production of secretory IgA compared to control mice. They also present a reduction in the size of Peyer’s patches and their germinal centers compared to mice fed a control casein-containing diet. In addition, levels of serum IgG and IgA but not IgM are reduced in Aa-fed mice. In vitro cytokine production by T cells from several lymphoid organs of these mice shows a predominant Th2 profile with a high concentration of IL-10 and IL-4, and a low concentration of interferon gamma. Thus, in all immunological parameters examined, these adult animals resemble suckling mice (8), suggesting that stimulation by food proteins after weaning plays a critical role in the maturation of the immune system (9). Mice fed an elemental diet since weaning present similar defects in immune function when they become adults (10).

Two important questions arose from our previous data: a) whether the impairment in immune function associated with dietary protein deprivation was reversible in adult animals, and, if so, b) which was the minimum concentration of dietary protein necessary to promote the recovery of immunological function. In the present study, we addressed these two questions. First, we examined the effects, during a period ranging from 1 to 30 days, of introducing a casein-containing diet (control diet) to adult mice that had been fed a protein-free diet (Aa diet) since weaning. Then, we evaluated the influence of different amounts of dietary proteins on the recovery of immune function in adult Aa-fed mice.

To investigate the immunological impact of the introduction of dietary proteins to Aa-fed adult mice, we first reared C57BL/6 mice on an Aa diet from weaning (3 weeks of age) to adulthood (8 weeks of age). The inbred female C57BL/6 mice used in the present study were bred and reared under standard conditions in our animal facility. All experimental protocols were approved by the Ethics Committee for Animal Research of UFMG. The control diet contained 15% casein as protein source and was named Cas diet. The experimental diets (Rhoster Indústria e Comércio Ltda., São Paulo, SP, Brazil) were isocaloric and identical with respect to all other nutrients, according to the 1993 AIN-93G (American Institute of Nutrition) guidelines (11). Diet (in solid form as pellets) and tap water were given ad libitum to all groups and mice were maintained under standard open cage conditions throughout the experiments.

Since Aa-fed mice have a typical decrease in serum IgG and IgA levels as well as in secretory IgA levels (9), these parameters were chosen to evaluate the immunological development of mice under different diet regimens. Mice were bled under anesthesia from the axillary plexus and sera were obtained after clotting and centrifugation. Secretory IgA was measured in the intestinal lavage fluid collected after isolation of the small intestine of individual mice. Antibody levels were measured by standard capture ELISA. Plates were coated with goat antimouse Ig (Southern Biotechnology Association, Inc., Birmingham, AL, USA) and serum immunoglobulin isotypes were detected using peroxidase-labeled rat antimouse Ig, IgG, IgM, or IgA (Sigma, St.
Louis, MO, USA). Reaction was read at 450 nm using an ELISA reader (Bio-Rad, Hercules, CA, USA). The concentration of immunoglobulin was determined using a standard curve obtained with purified Igs of each isotype (Southern Biotechnology Association, Inc.). Data are reported as means ± SEM and significant differences between groups were determined by the Student t-test.

Immunoglobulin levels were evaluated 4 weeks after the introduction of a control casein-containing diet (Cas diet) to 8-week-old Aa-fed mice. Local immune function, determined by the levels of secretory IgA as shown in Figure 1, was reduced in Aa-fed mice compared with Cas-fed mice. However, introduction of a casein-containing diet led to a progressive recovery of secretory IgA concentration in the intestinal mucus (Figure 1A) that reached normal values after 72 h. To investigate whether introduction of dietary proteins had a role in systemic immune function we compared the serum immunoglobulin levels (total Ig, IgG, IgM, and IgA) of mice exclusively fed the Aa diet to those of Aa-fed mice that received the Cas diet for 4 weeks. As shown in Figure 1B-E, Aa-fed mice had reduced levels of serum immunoglobulins when compared with Cas-fed mice. When Aa-fed mice were introduced to a casein-containing diet, they presented a gradual recovery in their levels of serum immunoglobulin. Normal serum concentrations of immunoglobulins of all isotypes (except for total Ig) were reached after 72 h of control diet consumption.

To determine the concentration of dietary protein that was necessary to promote this recovery of immunoglobulin levels we compared the concentration of serum IgA and other serum immunoglobulins in 12-week-old mice exclusively fed the Aa-diet (Aa mice) with the concentration of immunoglobulins in 12-week-old Aa-fed mice that were introduced to diets containing increasing amounts of casein (0.5, 2, 5, 10, and 15%) at 8 weeks of age. To reach a 15% protein source in each diet, we added complementary amounts of the Aa mixture so that all test diets would contain a known combination of casein amino acids and intact casein. As shown in Figure 2A, Aa-fed mice had a reduced concentration of serum IgA when compared with control 15% Cas-fed mice. When 5% casein was introduced in their diets, Aa-fed mice presented a recovery of their levels of secretory IgA. However, to restore normal serum levels of total Ig and of IgA, a diet containing at least 10% casein was necessary (Figure 2B and D). Serum IgG and IgM returned to normal levels in mice that were fed a diet containing 5% casein (Figure 2C and E). Curiously, in these experiments, IgM levels were also reduced in Aa-fed mice although we did not observe reduction in serum IgM in our previous study (9).

In the present study, we demonstrated that the introduction of a casein-containing diet to Aa-fed C57BL/6 mice when they were adults completely reversed the immunological effects of protein deprivation, suggesting that these effects were indeed a reversible result of low stimulation by food antigens. In 3 days, dietary supplementation of adult mice with 15% casein was able to restore the levels of all immunoglobulin isotypes (locally and systemically) to normal values. The recovery was dependent on the concentration of protein in the diet. Local secretory IgA as well as serum IgG and IgM were more susceptible to recovery and 5% casein was sufficient to fully restore their concentration. On the other hand, at least 10% casein was necessary to restore normal levels of serum IgA, suggesting that there is a hierarchy of dependency on stimulation by food proteins. Recovery of serum immunoglobulin levels and secretory IgA was also observed in germ-free mice that were either monoassociated with bacteria or transferred to conventional conditions (12). Our hypothesis is that food proteins and bacterial
Figure 1. Introduction of dietary protein leads to a recovery of immunoglobulin production in adult amino acid (Aa)-fed mice. Casein (Cas)-fed mice (white bars), Aa-fed mice (grey bars) and initially Aa-fed mice that were later introduced to a diet containing 15% casein (hatched bars) were sacrificed at 12 weeks of age. The Cas diet was introduced to Aa-fed mice 4 weeks before sacrifice. The intestine was isolated and intestinal lavage fluid was collected for secretory IgA (sIgA) measurement. Animals were bled from the auxiliary plexus and sera were separated by centrifugation. sIgA (A), and serum immunoglobulins, total Ig (B), IgA (C), IgG (D), and IgM (E) were measured by capture ELISA. Data are reported as the mean ± SD for 4-5 mice per group and are representative of results of two separate experiments. *P < 0.05 compared to Aa-fed mice (Student t-test).
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Figure 2. Recovery of immunoglobulin production was dependent on the concentration of dietary protein. White bars correspond to animals that were fed a 15%-casein (Cas) diet. Grey bars indicate animals fed a 15% amino acid (Aa) diet. Hatched bars indicate mice that received test diets containing variable combinations of casein and amino acids to reach 15% total protein. Intestinal lavage fluid and serum were collected for immunoglobulin evaluation. Secretory IgA (sIgA, A), and serum immunoglobulins, total Ig (B), IgA (C), IgG (D), and IgM (E) were measured by capture ELISA. Data are reported as the mean ± SD for 4-5 mice per group and are representative of results of two separate experiments. *P < 0.05 compared to all other groups (Student t-test).
antigens that contact and penetrate the gut mucosa drive lymphocytes to proliferate and differentiate into activated productive cells in lymphoid organs, especially in the GALT. In agreement with this hypothesis, the frequency of activated T and B cells is reduced in Peyer’s patches as well as in mesenteric and peripheral lymph nodes of Aa-fed mice (9). Starting at birth and drastically increasing after weaning, contact with gut-derived natural antigens seems to stimulate the development of a physiological tonus for the immune system. Since the weaning period coincides with hormonal, nutritional and immunological changes, one question raised by our previous study was whether this period would represent a unique window in immunological development. In the present study, we observed that the decrease in immunoglobulin levels does not constitute a permanent deficiency and can be readily corrected at a later period by adding back the antigens that were missing. Interestingly, introduction of the Aa diet for a similar period of time (4-8 weeks) to fully mature adult mice had no effect on immunoglobulin levels or on number of lymphoid cells in the GALT and other lymphoid organs (data not shown). This indicates that when immunological maturation is already accomplished, these natural antigens are no longer crucial. This may contribute to explain why chronic malnutrition in adults leads to less severe immunological effects than in children (13). Taken together, our data suggest that the critical role of stimulation by food proteins in normal immunoglobulin production is independent of any special time point when immune maturation must start.

Our data have clinical implications since they indicate that malnutrition at an early age (during the weaning period) may have deleterious consequences for the development of the immune system. At the same time, they also indicate the possibility of therapeutic intervention later in life to restore immune function. The defect in immunoglobulin production, for instance, seems to be fully reversed within a short period of time by low amounts of protein in the diet.

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References