No Evidence for Serological Autoimmunity to Islet Cell Heat Shock Proteins in Insulin Dependent Diabetes

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Abstract

Recent studies in nonobese diabetic mice have implicated the autoimmune destruction of pancreatic islet cells with immunity to a β cell protein cross-reactive to Mycobacterium tuberculosis heat shock protein 65 (hsp 65). Therefore, our studies examined serological immunity to islet cell hsp in humans with insulin-dependent diabetes (IDD). Heat shock of human islet cells in vitro markedly increased the synthesis of proteins of 72,000, 75,000, and 90,000 M₀. No autoantibodies reactive to hsp 65, nor to the correspondingly expressed islet cell hsp 65 protein (identified as 60,000 M₀) were observed in IDD patients. The islet cell 64,000-M₀ autoantigen and hsp 65 proteins were physiologically and immunocompetitively distinct. These experiments do not support the hypothesis that IDD in humans is associated with autoimmunity to islet cell heat shock proteins.

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Introduction

The clinical onset of insulin-dependent diabetes (IDD) is characterized by inflammation within the islets (insulitis) and specific loss of the majority of the insulin-producing β cells (1). In IDD patients, serological autoimmunity is represented by autoantibodies to islet cytoplasmic, surface, and insulin autoantigens (2). In man (3, 4), the Biobreeding rat (5), and the nonobese diabetic (NOD) mouse (6), IDD has also been characterized by autoantibodies directed against an islet β cell protein of 64,000 M₀. However, the role of these autoantibodies in the immunological destruction of β cells remains unclear.

Recent evidence has suggested that a β cell target antigen in NOD mice is a molecule cross-reactive with the 65-kD heat shock protein (hsp 65) of Mycobacterium tuberculosis (7). In that study, IDD was associated with anti-hsp 65 antibodies, and T cell clones reactive to mycobacterial hsp 65 were able to induce insulitis and hyperglycemia in young NOD mice. Also, the 64,000-M₀ protein was recently proposed by one group to be glutamic acid dehydrogenase (8), while a second group reported the protein to be hsp 65 (9). Therefore, the goal of our studies was to test human IDD patients for evidence of anti-islet cell hsp autoantibodies including that to the islet cell protein analogous to hsp 65. We also tested for potential antigenic cross-reactivity between the islet cell hsp 65 antigen and the 64,000-M₀ islet cell autoantigen.

Methods

Patient sera and monoclonal antibodies. Sera from two groups of individuals were selected from a previous study (4) for the analyses presented here. There were seven new onset IDD patients (four males/three females, age 13±11.4 yr) of whom five were autoantibody positive to the 64,000-M₀ autoantigen. Six nondiabetic controls (three males/three females, age 15±7.3 yr) without any known family history of autoimmune disease were also analyzed. Mouse IgG, MAb IT-13 (suppliers designation WTB 78-A11) (10) reactive to the hsp 65 of mycobacterial tuberculosis was obtained from the World Health Organization (Immunology of Tuberculosis [IMMTUB] monoclonal antibody bank at the Center for Disease Control, Atlanta, GA).

Human islet cells. Human pancreatic islets were isolated from cadaveric pancreases (11) and maintained in vitro as previously described (4). The islet cells were metabolically labeled with [35S]methionine (Amersham Corp., Arlington Heights, IL) in vitro (95% air/5% CO₂). Cells were labeled for 4 h at 37°C (4), or labeled for 2 h at 37°C followed by incubation at 41°C for an additional 2 h (12).

Islet cell extractions and immunoprecipitations. Islet cells were extracted as previously described (4) with the following modifications. No phase separation was performed after detergent extraction (2 h, 4°C) and ultracentrifugation (100,000 g, 45 min, 4°C). Supernatants containing islet cell protein extracts were collected for total protein analysis or immunoprecipitation. For total protein analysis, equivalent aliquots of the islet cell extract were separated by SDS-PAGE according to Laemmli (13), and subjected to fluororadiography. For immunoprecipitation studies (performed on two occasions), the cell islet lysates were treated by incubation (2 h, 4°C) with either control orIDD serum (100 μl), or IT-13 MAb (1 μl in 99 μl of Tris buffer (4)) for every 1,000 islets. Immune complexes were then adsorbed with an excess of protein A Sepharose CL-4B (Pharmacia Fine Chemicals, Piscataway NJ). Aliquot volumes representing 1,000 islet cells containing unbound (precleared) lysate were then incubated (18 h, 4°C) with either coded samples of IDD or control sera (25 μl), or IT-13 MAb (1 μl in 25 μl Tris buffer) for every 1,000 islets. After another incubation with protein A Sepharose CL-4B (1 h, 4°C), the complexes were then washed five times with 50 mM Tris-HCl (pH 7.4) with 0.1% SDS, 1% Triton X-114, and 2 mM EDTA, and then washed again one time in double distilled water (4). The protein A sepharose CL-4B was then boiled in Laemmli sample buffer (13), and samples subjected to SDS-PAGE and fluororadiography.

1. Abbreviations used in this paper: hsp, heat shock protein; IDD, insulin-dependent diabetes; NOD, nonobese diabetic.

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raphy. All fluororadiographs were analyzed independently by two observers without knowledge of test sample identity. Recombinant human hsp 65, termed P1 protein (14), was obtained for confirmation of the identification of islet cell hsp 65. Statistical analysis was performed using the Fisher’s exact test.

Results

Our initial studies determined alterations in protein synthesis in islet cells subjected to heat shock treatment in vitro. Equivalent numbers of intact human islet cells (1.0 × 10⁶) were metabolically labeled at 37°C or under heat shock conditions, followed by a total cell detergent extract. The total incorporated counts per minute of solubilized islet cell protein extract labeled at 41°C was reduced 50.7% to that of islets labeled at 37°C (1.10 × 10⁶ vs. 2.23 × 10⁶ cpm). Aliquots representing equivalent volumes of these extracts were then analyzed by one-dimensional SDS-PAGE and fluororadiography. Fig. 1 displays total protein extracts from islet cells labeled at 37°C (lane A) or heat shocked (lane B). Heat shock markedly increased the synthesis of proteins of 72,000, 75,000, and 90,000 Mr. This observation was consistent with other studies of heat shock of mammalian cells (15), and potential classification of these islet cell hsp may be inferred by their relative molecular mass. In our studies, the 72,000-Mr protein was not readily visible in cells cultured at 37°C (Fig. 1 lane A), but its production increased under heat shock conditions (Fig. 1 lane B). The hsp 70 family contains a 72-kD hsp that is not obvious in cells grown at 37°C, and its induction due to heat shock represents the major translational activity of the stressed cell (13). The 75,000-Mr islet cell protein (Fig. 1 lane B) may represent the recently identified mitochondrial stress protein grp 75 (16).

The synthesis of grp 75 was reported to increase 2–5-fold depending on the stress conditions (16), being most sensitive to glucose deprivation. However, in our studies islet cells were not labeled under conditions of glucose deprivation. Therefore, the identity of the islet cell 75,000-Mr protein will require further examination. The hsp 90 family contains a 90-kD hsp that is abundant in cells at 37°C, however its synthesis has been reported to increase ~3–5-fold after induction of stress (15). The equivalent level of increase in synthesis was readily apparent in the 90,000-Mr protein after the heat shock treatment (Fig. 1).

As our extraction methods did not attempt localization, the origin of the 72,000-, 75,000-, and 90,000-Mr islet cell hsp was not determined.

Sera from seven new onset IDD patients and six healthy control persons, as well as MAb IT-13, were used for immunoprecipitation of islets metabolically labeled at 37°C, or under heat shock conditions. In experiments where the preclearing sera was that from normal control origin, the five 64,000-Mr autoantibody containing IDD sera immunoprecipitated the 64,000-Mr islet cell autoantigen from islets labeled at 37°C. None of the six control sera (P < 0.01 vs. IDD), the two 64,000-Mr autoantibody negative IDD sera, nor MAb IT-13 immunoprecipitated the 64,000-Mr protein from this islet cell preparation. However, as shown in the representative gels (Fig. 2), the MAb IT-13 most strongly immunoprecipitated a band of 60,000 Mr (Fig. 2 A, lane C), thereby identifying this molecule as the islet cell equivalent of hsp 65. The IT-13 MAb also reacted to a lesser extent with bands of 52,000 and 48,000 Mr. The reason for the latter multiple reactivities is unknown, but has been reported in a previous study using IT-13 MAb to Mycobacteria hsp 65 (10, 12). A distinct difference in migration in SDS-PAGE of the 64,000-Mr autoantigen obtained by immunoprecipitation using 64,000-Mr autoantibody containing sera from a patient with IDD (Fig. 2 lane A), and the islet cell hsp 65 (60,000 Mr) obtained with the IT-13 MAb (Fig. 2 A, lane C) was observed.

In parallel experiments, extracts from heat shocked islet cells were precleared with identical control sera. Under these conditions, the same five IDD sera immunoprecipitated the 64,000-Mr islet cell autoantigen, however the amount of protein present was noticeably reduced from that obtained by labeling islets at 37°C. None of the six control sera, the two 64,000-Mr autoantibody negative IDD sera, nor IT-13 MAb immunoprecipitated the 64,000-Mr protein from this preparation. The IT-13 MAb again immunoprecipitated the band of 60,000 Mr (Fig. 2 B, lane C), and the amount of protein present was not reduced by the heat shock treatment. In contrast, the amount of 64,000-Mr protein obtained with IDD sera (Fig. 2 B, lane A) was significantly reduced from that obtained using the same serum sample as used in Fig. 2 A (lane A). Most interesting, none of the seven IDD or six control sera tested specifically immunoprecipitated any of the islet cell heat shock proteins, including the hsp 65, or the 72,000-, 75,000-, and 90,000-Mr proteins identified in Fig. 1.

To test for antigenic/epitope cross-reactivity between the 64,000-Mr autoantigen and the hsp 65, a series of competition studies were undertaken. For these studies, a pool of three IDD sera known to contain 64,000-Mr autoantibodies were used as a positive standard reagent. As shown in Fig. 3, immunoprecipitation with the positive (lane A) or control (lane B) sera of islet cell extracts, which had been precleared with control sera, resulted in the immunoprecipitation of the 64,000-Mr autoanti-
gen only with IDD sera. As expected, when IT-13 MAb was used as a preclearing reagent of islet cell extracts, immunoprecipitation of hsp 65 using IT-13 MAb was markedly reduced (Fig. 3, lane C). However, the use of IT-13 MAb as a preclearing reagent had no effect on the quantity of 64,000-M, autoantigen immunoprecipitated by IDD sera (Fig. 3, lane D). Whereas this anti-64,000-M, reactivity could be removed when IDD sera was used as a preclearing reagent (Fig. 3, lane E), preclearance with IDD sera did not affect the ability of MAb IT-13 to immunoprecipitate hsp 65 (Fig. 3, lane F).

To confirm the human hsp 65 cross-reactivity with the IT-13 MAb, the antibody was first incubated in the presence of recombinant P1 protein (1 µg/ml, 3 h, 4°C), the human hsp 65 homologue (14). After this preadsorption, the IT-13 MAb markedly decreased in its ability to immunoprecipitate islet cell hsp 65, however preincubation of IDD sera with recombinant P1 under the same conditions did not affect the ability of the sera to immunoprecipitate 64,000-M, islet cell autoantigen (data not shown).

Discussion

Exposure of cells and organisms to heat shock induces a physiological response termed the heat shock response, which is associated with the synthesis of specific hsp (17). The heat shock response represents an immediate, complex, and transient reprogramming of cellular activities, consisting of induction of transcription and synthesis of hsp, and posttranscriptional inhibition of normal protein synthesis. The heat shock response is not only induced by exposure to elevated temperatures, but also by cellular injury, oxidative injury, viral infections, heavy metals, ethanol, amino acid analogues, and inhibitors of energy metabolism. Several groups have suggested a link between the mediators of fever (interleukin 1, interleukin 2, tumor necrosis factor, and interferons) and the heat shock response (16). Cells deprived of glucose also express a unique family of stress induced proteins (15).

In these studies, analysis of protein extracts obtained from islet cells subjected to heat shock revealed the expected observation of a decrease in total protein synthesis. However, SDS-PAGE revealed a specific increase in the synthesis of proteins of 72,000, 75,000, and 90,000 M, with heat shock treatment in vitro.

It is possible that heat shock or stress could induce the formation of these three proteins in islet cells in vivo, and thus might present themselves as immunological target antigens in persons developing IDD. However, we observed no evidence for autoimmunity to these proteins as assessed by autoantibody reactivity, since sera from seven new onset IDD patients were unable to immunoprecipitate any of these proteins from islet cells heat shocked in vitro.

Our studies do not support the report by Jones et al. (9) that hsp 65 may represent the 64,000-M, autoantigen. Those studies suggested that the 64,000-M, protein was induced by stress, and that immunoprecipitation of hsp 65 using monoclonal antibodies to hsp 65 was inhibited by IDD sera. Unfortunately, neither of these findings was described with experimental de-
tails nor the control experiments showing competition between the antibodies for these islet cell proteins (18). Our studies, in fact, are in direct opposition in that we observed the 64,000-Mr, protein synthesis to be markedly decreased under heat shock conditions. We also established that the monoclonal antibody to hsp 65 reacted to a protein of a different migration in SDS-PAGE than the 64,000-Mr, autoantigen, and that no immune competition existed between antibodies to these proteins.

As previously mentioned, Elias and colleagues have recently reported the induction and therapy of IDD in NOD mice by hsp 65 (7). However, we observed no autoantibodies in our patients with IDD that reacted to hsp 65 (60,000 M(r)). That serological autoimmunity to hsp may underlie the autoimmune pathogenesis of IDD cannot be confirmed nor supported by these studies of humans. Whether a cellular restricted immunity to islet cell hsp exists in humans with IDD is the subject of ongoing investigations.

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References