IL-10–producing T cells suppress immune responses in anergic tuberculosis patients

Vassiliki A. Boussiotis, … , Jean-Marc Reynes, Anne E. Goldfeld


The lethality of *Mycobacterium tuberculosis* remains the highest among infectious organisms and is linked to inadequate immune response of the host. Containment and cure of tuberculosis requires an effective cell-mediated immune response, and the absence, during active tuberculosis infection, of delayed-type hypersensitivity (DTH) responses to mycobacterial antigens, defined as anergy, is associated with poor clinical outcome. To investigate the biochemical events associated with this anergy, we screened 206 patients with pulmonary tuberculosis and identified anergic patients by their lack of dermal reactivity to tuberculin purified protein derivative (PPD). In vitro stimulation of T cells with PPD induced production of IL-10, IFN-γ, and proliferation in PPD+ patients, whereas cells from anergic patients produced IL-10 but not IFN-γ and failed to proliferate in response to this treatment. Moreover, in anergic patients IL-10–producing T cells were constitutively present, and T-cell receptor–mediated (TCR-mediated) stimulation resulted in defective phosphorylation of TCRζ and defective activation of ZAP-70 and MAPK. These results show that T-cell anergy can be induced by antigen in vivo in the intact human host and provide new insights into mechanisms by which *M. tuberculosis* escapes immune surveillance.

Find the latest version:

http://jci.me/9918-pdf
IL-10–producing T cells suppress immune responses in anergic tuberculosis patients

Vassiliki A. Boussiotis,1,2,3 Eunice Y. Tsai,4 Edmond J. Yunis,5 Sok Thim,6 Julio C. Delgado,4,5 Christopher C. Dascher,3 Alla Berezovskaya,1,2,3 Dominique Rousset,7 Jean-Marc Reynes,7 and Anne E. Goldfeld3,4

1Department of Adult Oncology, Dana-Farber Cancer Institute, Boston, Massachusetts, USA
2Division of Medical Oncology, and
3Department of Medicine, Brigham and Women’s Hospital, Boston, Massachusetts, USA
4Center for Blood Research, Boston, Massachusetts, USA
5Division of Immunology and AIDS, Dana-Farber Cancer Institute, Boston, Massachusetts, USA
6The Cambodian Health Committee, Phnom Penh, Cambodia
7Institut Pasteur du Cambodge, Phnom Penh, Cambodia

Address correspondence to: Vassiliki A. Boussiotis, Dana-Farber Cancer Institute, Smith 852, 44 Binney Street, Boston, Massachusetts 02115, USA. Phone: (617) 632-4586; Fax: (617) 632-5167; E-mail: vassiliki_boussiotis@dfci.harvard.edu.
Or to: Anne E. Goldfeld, Center for Blood Research, 800 Huntington Avenue, Boston, MA. 02115, USA.
Phone: (617) 278-3351; Fax: (617) 278-3454; E-mail: goldfeld@cbr.harvard.med.edu

Received for publication March 21, 2000, and accepted March 28, 2000.

The lethality of Mycobacterium tuberculosis remains the highest among infectious organisms and is linked to inadequate immune response of the host. Containment and cure of tuberculosis requires an effective cell-mediated immune response, and the absence, during active tuberculosis infection, of delayed-type hypersensitivity (DTH) responses to mycobacterial antigens, defined as anergy, is associated with poor clinical outcome. To investigate the biochemical events associated with this anergy, we screened 206 patients with pulmonary tuberculosis and identified anergic patients by their lack of dermal reactivity to tuberculin purified protein derivative (PPD). In vitro stimulation of T cells with PPD induced production of IL-10, IFN-γ, and proliferation in PPD+ patients, whereas cells from anergic patients produced IL-10 but not IFN-γ and failed to proliferate in response to this treatment. Moreover, in anergic patients IL-10–producing T cells were constitutively present, and T-cell receptor–mediated (TCR-mediated) stimulation resulted in defective phosphorylation of TCRζ and defective activation of ZAP-70 and MAPK. These results show that T-cell anergy can be induced by antigen in vivo in the intact human host and provide new insights into mechanisms by which M. tuberculosis escapes immune surveillance.


Introduction

Clinical conditions that induce impaired cell-mediated immunity like AIDS, malignancy, and immunosuppressive therapy result in impaired MHC class II–mediated delayed-type hypersensitivity (DTH) reaction (1, 2). Moreover, long-standing clinical observations have established that certain diseases that do not induce a generalized immunosuppressive state, also induce impaired DTH reaction to specific antigens, a state clinically defined as “aneergy.” Classical paradigms of these diseases include tuberculosis (TB), sarcoidosis, and Hodgkin’s disease.

TB is the leading cause of death from infectious diseases worldwide (3), accounting for eight million new cases and three million deaths annually (6). The lethality of TB is due to both the absence of an effective vaccine and to the poor understanding of how the mycobacteria escape immune surveillance. Anergy in the setting of TB refers to the paradoxical absence of dermal reactivity to intradermal injection with tuberculin purified protein derivative (PPD) in infected persons. It occurs in about 15% of patients with active pulmonary disease and is associated with absence of granuloma formation and all other manifestations of cellular hypersensitivity (3–5). We thus chose to examine the biochemical events that regulate the induction of TB anergy since this understanding may also provide insights into the pathophysiology of this disease.

Anergy in vitro and its in vivo counterpart, tolerance, are immunologically defined as the inability of antigen-specific T cells to produce IL-2 and clonally expand on rechallenge with fully competent antigen-presenting cells (APC) (7, 8). Induction of anergy is an active signaling process induced when T-cell receptor (TCR) is ligated by antigen without costimulation. Anergy can also be induced in the presence of costimulation if the TCR is ligated by superantigen or by altered peptide ligands that bear a single amino acid substitution in the sequence of the agonistic peptide (9). Although quite distinct, these three approaches to induce anergy appear to share common biochemical events characterized by hypophosphorylation of TCRζ and defective activation of ZAP-70 and Ras (10–15), indicating the generalized significance of these findings in the anergic state. Recently, IL-10 in
the presence of a TCR signal was reported to induce anergy (16). Although it was initially thought that IL-10 induces anergy by downregulating the expression of costimulatory molecules on the APC, later studies provided evidence that IL-10 mediates a direct anergizing effect on T cells in vitro and in vivo (17).

To examine whether the molecular basis of TB anergy in the intact human host displayed the biochemical events that characterize the experimentally induced anergy in vitro cellular systems and in vivo murine models (9), we studied patients with pulmonary TB with detectable or undetectable DTH to PPD. Here we show that in vitro stimulation of T cells with PPD induced IL-10, IFN-γ, and proliferation in PPD+ patients, but only IL-10 and neither IFN-γ nor proliferation in anergic patients. Strikingly, IL-10+–producing T cells were constitutively detected in anergic patients in whom TCR-mediated stimulation resulted in defective phosphorylation of TCRζ and defective activation of ZAP-70 and MAPK. These results show, we believe for the first time, that T-cell anergy can be induced by antigen in vivo in the intact human host and results in the identical biochemical findings determined in in vitro anergized T-cell clones and tolerant murine T cells that do not induce graft versus host disease.

**Methods**

**Patients.** The study subjects were unrelated Cambodian patients recruited from a TB treatment program in eastern rural Cambodia (Svay Rieng Province) (18). The diagnosis of clinical TB was made on the basis of history, physical examination, and detection of acid-fast bacilli in sputum using light microscopy. After consent was obtained, A 5TU PPD (Pasteur-Merieux, Paris, France) was injected intradermally in the forearm of TB inpatients and was evaluated for induration 48 hours later. Blood was drawn from PPD− (no induration) or PPD+ (greater than 10 mm of induration) TB patients, and PBMCs were isolated by Ficoll-Hypaque gradient separation and cryopreserved. Before further analysis, serum samples from all individuals were screened for HIV-1 by enzyme-linked immunoadsorbent assay (Abbott Laboratories, Abbott Park, Illinois, USA).

**Cell preparation and culture.** For the isolation of APC and the T-cell fractions, total PBMC were incubated in tissue culture plates at 37°C for 2 hours. The nonadherent population was collected, and the CD4+ T-cell population was further enriched by separation from residual monocytes, B cells, CD8+ T cells, and NK cells by mAb and magnetic bead depletion using the mAb’s anti-CD14, anti-CD11b, anti-CD8, anti-CD20, and anti-CD16, which have been described previously, produced in our laboratory (19). The adherent fraction (APC), was recovered from the tissue culture plate by washing with cold PBS and incubation with 0.05 mM EDTA. The purity of each population was analyzed in each case by flow cytometry (Epics Elite; Coulter Electronics, Hialeah, Florida, USA). The CD4+ T-cell fraction was consistently greater than 95% CD3 positive and the adherent fraction was greater than 85% CD14 positive. Where indicated, APC were loaded with PPD (25 ng/mL) by incubating at 37°C for 3 hours during constant end-to-end mixing. Loaded APC were then irradiated at 2,500 rad, excess peptide was removed, and cells (10⁶/well) were cultured with autologous T cells at 1:1 ratio in 96-well plates in complete medium consisting of RPMI-1640 supplemented with 10% heat-inactivated human serum, 2% glutamine, and 1% penicillin/streptomycin at 37°C with 5% CO₂. Optimal concentrations of peptide, responder/stimulator ratio, and time length of culture were established in pilot experiments with samples from healthy volunteer donors (data not shown). Culture was continued for 5 days, and ³H-thymidine incorporation was assessed during the last 18 hours of culture. For stimulation with nonspecific mitogens, PMA was used at 5 ng/mL and phytohemagglutinin (PHA) at 5 µg/mL. Culture was continued for 3 days and ³H-thymidine incorporation was assessed during the last 16 hours of culture. For allogeneic mixed lymphocyte reactions (MLRs), T cells (10⁶/well) were used as responders and APC as stimulators at 1:1 ratio in a 7-day culture, and ³H-thymidine incorporation was assessed during the last 24 hours of culture.

**In vitro T-cell stimulation and Western blot.** T cells were resuspended at 10⁶ cells/mL and incubated with anti-CD3 (OKT3, IgG1; American Type Culture Collection, Rockville, Maryland, USA) (1 µg/mL) and anti-CD28 (3D10, IgG1) (2 µg/mL) at 4°C for 20 minutes. Cells were washed and incubated with rabbit anti-mouse IgG (20 µg/mL) at 37°C for various time intervals. After the indicated time intervals of culture, cell lysates were prepared and equal amounts of protein (30 µg/sample) were analyzed by 10% SDS-PAGE, transferred onto nitrocellulose membranes, and immunoblotted with anti-phosphotyrosine mAb (4G10) (Upstate Biotechnology, Lake Placid, New York, USA), ZAP-70–specific antiserum (Santa Cruz Biotechnology, Santa Cruz, California, USA), p-ERK1/2 antibody (Santa Cruz Biotechnology), or ERK1/2 antibody (Upstate Biotechnology). Immunodetection was performed by incubation with horse-radish peroxidase-conjugated anti-mouse IgG (1:5000) or anti-rabbit IgG (1:10000) (Promega Corp., Madison, Wisconsin, USA) as indicated by the host origin of the primary antibody and developed by chemiluminescence (NEN Life Science Products Inc., Boston, Massachusetts, USA). Stripping and reprobing of the immunoblots were performed as described (14).

**Flow-cytometric analysis of intracellular cytokines.** T cells from anergic and PPD+ patients were cultured with PPD-loaded autologous APC for 16 hours. Brefeldin A (Sigma Chemical Co., St Louis, Missouri, USA) was added (10 µg/mL), and 2 hours later cells were collected, washed, and stained with FITC-labeled anti-CD3 mAb (Coulter Electronics Ltd.), followed by goat anti-mouse IgG, then washed and fixed with formaldehyde. Subsequently, cells were incubated with the following mAb’s: anti-IFN-γ/FITC (PharMingen, San Diego, Cal-
Cytokine analysis. Thirty-six hours after stimulation of PBMC with PPD (10 μg/mL) or an aqueous sonicate of irradiated *M. tuberculosis* (H37RV strain, 10 μg/mL), supernatants were collected and secretion of cytokines was assessed by ELISA, according to the manufacturer’s instructions (IFN-γ, TNF-α, IL-12, IL-2, IL-4, and IL-10: Endogen Inc., Woburn, Massachusetts, USA; TGF-β2: R & D Systems, Minneapolis, Minnesota, USA). We chose to examine TGF-β2 expression since previous studies in our laboratory have shown that human T cells express receptors for TGF-β2 (Cardoso et al., unpublished data).

Results

Normal APC function but defective response of CD4+ T cells from anergic TB patients to PPD. We screened a total of 206 patients with pulmonary TB and acid-fast bacilli–positive (AFB-positive) sputum undergoing antituberculous chemotherapy in Svay Rieng Province, Cambodia, for response to PPD in July 1996, February 1998, and January 1999. We identified 24 individuals who developed no induration 48 hours after intradermal injection with 5 TU PPD, who we defined as anergic (Table 1). Serologic testing to determine whether absence of DTH response to PPD was due to HIV infection revealed that one patient was HIV+, and he was excluded from the study. Of the 18 patients identified in 1999, three became PPD+ upon rescreening 8 months later and were also excluded from the study (Table 1). Follow-up of the surviving anergic individuals revealed that although they had all been successfully treated and had no AFB+ sputum, they remained anergic in 1999 (Table 1). Thus, lack of DTH to PPD was not a transient phenomenon associated with active pulmonary TB, but was a persistent finding in the majority of the anergic patients.

Previous studies have shown that both CD4+ and CD8+ T lymphocytes play an active role in the induction of the immune response to *M. tuberculosis* (Mt) antigens (20–22). Moreover, HIV+ individuals with aberrant CD4/CD8 ratio and AIDS patients have an impaired response to PPD on skin testing (1). Therefore, we first examined whether the impaired response of anergic TB patients to PPD was secondary to altered subsets of T cells. No difference in CD4/CD8 ratio was observed among normal control individuals, and PPD+ and PPD– TB patients (data not shown).

DTH is generated by class II–mediated presentation of antigens to CD4+ T cells. Therefore, we next examined the proliferative responses of autologous T cells from TB patients to PPD. We screened a total of 206 patients with pulmonary TB and acid-fast bacilli–positive (AFB-positive) sputum undergoing anti-tuberculous chemotherapy in Svay Rieng Province, Cambodia, for response to PPD in July 1996, February 1998, and January 1999. We identified 24 individuals who developed no induration 48 hours after intradermal injection with 5 TU PPD, who we defined as anergic (Table 1). Serologic testing to determine whether absence of DTH response to PPD was due to HIV infection revealed that one patient was HIV+, and he was excluded from the study. Of the 18 patients identified in 1999, three became PPD+ upon rescreening 8 months later and were also excluded from the study (Table 1). Follow-up of the surviving anergic individuals revealed that although they had all been successfully treated and had no AFB+ sputum, they remained anergic in 1999 (Table 1). Thus, lack of DTH to PPD was not a transient phenomenon associated with active pulmonary TB, but was a persistent finding in the majority of the anergic patients.

Previous studies have shown that both CD4+ and CD8+ T lymphocytes play an active role in the induction of the immune response to *M. tuberculosis* (Mt) antigens (20–22). Moreover, HIV+ individuals with aberrant CD4/CD8 ratio and AIDS patients have an impaired response to PPD on skin testing (1). Therefore, we first examined whether the impaired response of anergic TB patients to PPD was secondary to altered subsets of T cells. No difference in CD4/CD8 ratio was observed among normal control individuals, and PPD+ and PPD– TB patients (data not shown).

DTH is generated by class II–mediated presentation of antigens to CD4+ T cells. Therefore, we next exami-
The Journal of Clinical Investigation | May 2000 | Volume 105 | Number 9

Figure 2
Culture supernatants after PPD stimulation and CD4+ T cells from anergic TB patients inhibit allogeneic MLR. CD4+ T cells and APC from HLA-disparate healthy individuals were used as responders and stimulators, respectively. Incubation was continued for 7 days with either media alone or in the presence of the indicated concentrations of culture supernatants (Cs) collected at 36 hours after PPD stimulation of CD4+ T cells from PPD+ TB patients, anergic (PPD-) TB patients, and control healthy individuals, or with CD4+ T cells (Tc) from the same individuals. Response was examined by 3H-thymidine incorporation. Results from experiments with one representative patient among three tested in each group are shown.

Inferred whether the absence of response to PPD in anergic TB patients was due to the inability of their CD4+ T cells to recognize PPD antigen presented by autologous APC.

Antigen-nonspecific immunosuppressive activity is present in the peripheral blood of anergic TB patients. To determine the ability of CD4+ T cells from anergic TB patients to respond to alloantigens and mitogens, CD4+ T cells from anergic and control patients were cultured with allogeneic APC or nonspecific mitogens. Stimulation of T cells from anergic patients with allogeneic APC (Figure 1c), or PMA and PHA (Figure 1d) resulted in a proliferative response, albeit the magnitude of these responses was diminished as compared with the response of T cells from PPD+ TB patients (Figure 1c and d). These findings led us to hypothesize that the unresponsive PPD-specific cells in anergic patients may have immunosuppressive properties that diminish the responses of other T-cell subsets with different specificity in these bulk T-cell cultures. Importantly, it has been reported that anergic antigen-specific T cells may mediate antigen-nonspecific immunosuppressive effects and inhibit the response of T cells with different antigen specificity (17, 23), a phenomenon previously termed “infectious tolerance” (24). The inhibitory effect of such cells has been shown to be mediated by cell-to-cell contact and by soluble factors (17, 23). These observations were also true in our experimental system because CD4+ T cells from anergic TB patients and supernatants of T-cell cultures from these patients stimulated with PPD could suppress responses of healthy control T cells in allogeneic MLR (Figure 2) and stimulation with nonspecific mitogens (data not shown).

IL-10+ T cells with immunosuppressive properties are present in anergic TB patients. It has been shown that both Th1 and Th2 cells recognize Mtb (25–27) and that IFN-γ-producing antigen-specific T cells have a significant role in establishing a TB-specific cellular immune response (28). Similarly, IL-12 increases resistance to Mtb infection and promotes development of protective immunity against TB (29–31). In contrast, although IL-4 and IL-10 production are detected during TB infection, they do not appear to contribute to the protection or to the clearance of the infection (32, 33). In addition to these cytokines, TNF-α has been suggested to have an important role in granuloma formation and containment of disease (34, 35).

Since cytokines play a significant role in the generation of Mtb-mediated immunity and some of the Mtb-induced cytokines such as IL-10 and IL-4 have immunosuppressive properties, we next examined the expression of various cytokines in response to stimulation with Mtb antigens in three representative anergic and PPD+ patients. In vitro stimulation of PBMC from PPD+ patients and anergic patients with PPD or an aqueous sonicate of irradiated Mtb (H37RV), did not result in detectable production of IL-2, IL-4, IL-12, TGF-β2, or TNF-α (data not shown).

By contrast, IFN-γ that was constitutively low in both patient groups (mean value: < 10 pg/mL) was strongly induced in PPD+ individuals by mycobacterial antigens (mean value: 153 pg/mL) and PPD (mean value: 98.7 pg/mL). However, IFN-γ was only minimally induced in anergic patients by mycobacterial antigens (mean value:
41.5 pg/mL) or PPD stimulation (mean value: 23.5 pg/mL). Interestingly, constitutive IL-10 production was detected in PBMC from anergic patients (mean value: 29.5 pg/mL) that was further augmented by stimulation with mycobacterial antigens (mean value: > 350 pg/mL) and PPD (mean value: 155 pg/mL). By contrast, IL-10 was not detectable before stimulation, but was induced by mycobacterial antigens (mean value: 225 pg/mL) and PPD (mean value: 140 pg/mL) in PBMC from PPD+ patients. Thus, differential patterns of IFN-γ and IL-10 production were detected in anergic and PPD+ patients.

Recent studies have shown that prolonged and repetitive stimulation of CD4+ T cells in the presence of IL-10 induces the differentiation of a unique subset of antigen-specific T cells, termed T regulatory cells (Tr1) (17). These cells have antigen-nonspecific immunosuppressive properties, produce IL-10 but not IL-2, IL-4, or IFN-γ, and proliferate poorly in response to antigenic stimulation. Therefore, the constitutive IL-10 detection, the high induction of IL-10, and the defective induction of IFN-γ after Mtb stimulation of PBMC from anergic TB patients, and the fact that T cells from these patients have defective proliferative response to PPD and immunosuppressive properties (Figure 1a and Figure 2), suggested that PPD-specific Tr1-type cells may be present in the peripheral blood of these patients. To examine this possibility, we purified CD4+ T cells from anergic and PPD+ TB patients and determined the expression of intracellular IFN-γ and IL-10 (Figure 3). In anergic TB patients IL-10-producing T cells were constitutively detected before and after stimulation, whereas both IL-10+ and IFN-γ+ T cells were induced in PPD+ patients by PPD. Before stimulation and after culture with PPD, T cells were stained with anti-CD3 mAb. Cells were fixed, permeabilized, and stained for detection of intracellular cytokines using directly conjugated mAb's specific for human IFN-γ and IL-10 (IFN-γ-FITC and IL-10-PE) or isotype-matched control as indicated. Results of one PPD+ and one anergic patient are shown and are representative of three patients examined in each group.

### Table 1
Persistent anergy in TB patients

<table>
<thead>
<tr>
<th>Initial screening</th>
<th>No. patients</th>
<th>Anergic</th>
<th>Follow-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 1996</td>
<td>74</td>
<td>3</td>
<td>January 1999</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3 still anergic</td>
</tr>
<tr>
<td>February 1998</td>
<td>64</td>
<td>5</td>
<td>January 1999</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4 still anergic, 1 died of massive hemoptysis</td>
</tr>
<tr>
<td>January 1999</td>
<td>68</td>
<td>18</td>
<td>September 1999</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14 still anergic; 3 converted to PPD+ 1 dead (HIV+/clinical AIDS)</td>
</tr>
</tbody>
</table>

TB inpatients were screened at three separate times for DTH to PPD, as described in Methods, in three district hospitals (Kompong Ro, Chantrea, and Rumdoul) in Svay Rieng Province, Cambodia. TB was diagnosed in this patient population by the demonstration of AFB+ organisms on sputum smear; mycobacteria were not cultured or specified and x-rays were not performed. The three anergic patients identified in July 1996 were rescreened in February 1998 and January 1999 and were all found to be persistently anergic. Of the five anergic patients identified in February of 1998, one was found to be HIV+, was excluded from the study, and died with clinical AIDS. The three patients in this group who became PPD+ upon rescreening in September 1999 were also excluded from the study. All anergic patients completed anti-TB chemotherapy according to the protocol of the Cambodian National TB Program (isoniazid/rifampin/pyrazinamide/ethambutol for 2 months and isoniazid/ethambutol for 6 months). The anergic (PPD−) patient subset and the nonanergic (PPD+) patients had similar sex and age distributions.
Anti–IL-10 neutralizing mAb increases proliferation of T cells from anergic TB patients in response to PPD, alloantigen, and PMA plus PHA. CD4+ T cells from two anergic patients (AP3 and AP5) were stimulated with PPD, allogeneic PBMCs, or PMA plus PHA in the presence of either media, neutralizing anti–IL-10 mAb, or isotype-matched control antibody. After the indicated time intervals of culture as described in Methods, response was determined by 3H-thymidine incorporation.

Whereas PPD stimulation did not result in detection of IFN-γ–producing T cells. By contrast, in PPD+ TB patients, both IL-10 and IFN-γ–producing T cells were detected after PPD stimulation. IL-10 prevents T-cell proliferation and inhibits antigen-specific T-cell responses (9, 16, 17). Therefore, we examined whether the presence of IL-10–producing cells may contribute to the diminished proliferative response of T cells from anergic TB patients to PPD, alloantigen, and nonspecific mitogens. As shown in Figure 4, proliferation of T cells from anergic TB patients in response to PPD, alloantigen, and nonspecific mitogens was augmented by the addition of a neutralizing anti–IL-10 mAb, but not by an isotype-matched control antibody.

Defective phosphorylation of TCRζ and ZAP-70 and defective activation of Ras in anergic TB patients. IL-10 production is associated with anergy induction in vitro (16) and, more importantly, in vivo murine models of stem cell transplantation tolerance (36) and superantigen-mediated tolerance (15). Therefore, we examined whether anergy-specific biochemical findings could be detected in CD4+ T cells from anergic TB patients. CD4+ T cells from PPD+ and anergic TB patients were stimulated in vitro, and activation of protein tyrosine phosphorylation was determined by antiphosphotyrosine immunoblot. As shown in Figure 5a (top panel), activation of tyrosine phosphorylation of ZAP-70 and TCRζ was efficiently induced in T cells from PPD+ patients, but was defective in T cells from anergic TB patients. This was not due to quantitative differences, because equivalent amounts of ZAP-70 were present in T cells from PPD+ and anergic patients (Figure 5a, bottom panel). These findings have a striking similarity to the results obtained using in vitro–anergized human and murine T-cell clones (11–13) and tolerant alloreactive murine T cells that do not induce graft versus host disease when transferred into histoincompatible recipients (37).

Since anergy also results in defective Ras activation in response to TCR–mediated stimulation (14, 38, 39), we examined the ability of T cells from anergic and control TB patients to activate the Ras pathway. Raf-1 serine/threonine kinase, a downstream effector of Ras (40), is recruited to the plasma membrane by activated Ras, where it becomes activated in a Ras-independent manner (41). Activated Raf-1 phosphorylates and activates MEK-1 (a member of the MEK [MAP/ERK] kinases), leading to activation of the mitogen-activated protein (MAP/ERK) kinase cascade (42). To determine whether T cells from anergic TB patients could activate the Ras pathway after stimulation, we examined whether activation of the ERK1 and ERK2 kinases of the MAP/ERK kinase family, which are downstream of Ras, was induced. Immunoblot with an antibody specific for activated, phosphorylated ERK1 and ERK2 demonstrated that activation of these MAP kinases was induced at 1 minute and was detectable up to 30 minutes after stimulation of T cells from PPD+ patients (Figure 5b, top panel). By contrast, stimulation of T cells from anergic TB patients resulted in defective activation of ERK1 and ERK2 that was transiently detected at 1 minute after stimulation and rapidly declined (Figure 5b, top panel). This was not due to quantitative differences, because equivalent amounts of total ERK1 and ERK2 were present in all samples from PPD+ and anergic TB patients (Figure 5b, bottom panel).

Taken together, these results show that biochemical characteristics established previously as the hallmark of anergic cells, experimentally generated in in vitro or in vivo models, are detected in T cells isolated from anergic TB patients, indicating for the first time that T-cell anergy can be induced by antigen presentation in vivo in the intact human host.

Discussion
It is well documented that IFN-γ plays an important role in the development of cellular immunity to Mt. Humans with mutated IFN-γ receptor genes are highly susceptible to infection by atypical mycobacteria (43, 44). Consistent with these findings, mice with a disrupted IFN-γ gene fail to produce reactive nitrogen intermediates and restrict the growth of the bacilli although they develop granulomas (28, 45). This extreme model, in which the host is unable to produce any IFN-γ necessary for the generation of antimicrobial activity, demonstrates the requirement of IFN-γ for...
containment of mycobacterial infection. It is thus interesting to speculate that in anergic TB patients that have defective IFN-γ production in response to Mtb stimulation mycobacteria are not eradicated but survive in a persistent state in closed or encapsulated lesions, despite the absence of sputum AFB positivity.

Generation of IL-10–producing Tr1-type cells is a lengthy process that requires chronic antigen-specific stimulation of naïve T cells in the presence of IL-10 (17). This notion is compatible with the long natural history of TB and the development of TB anergy. Our present findings suggest that in anergic patients, sustained stimulation by Mtb, which results in IL-10 but not IFN-γ production, mediates the generation of anergic Mtb-specific T cells with Tr1 phenotype and antigen-non-specific immunosuppressive properties. Subsequently, in the presence of IL-10, the Mtb-infected host becomes tolerant to the Mtb antigens, similar to IL-10–treated animals that become tolerant to allogeneic antigens of the transplanted grafts (36). Whether other cell subsets besides CD4+ T cells contribute to IL-10 secretion after Mtb-mediated stimulation and whether, in addition to IL-10, other immunoregulatory mechanisms suppress the immune response in the anergic TB patients, remains to be determined.

The development of Mtb-specific T-cell anergy due to chronic Mtb-mediated stimulation in the absence of IFN-γ and the presence of IL-10 may contribute to the establishment of Mtb persistence. Importantly, it has been suggested that although its mechanisms remain unknown, “persistence” may hold the key to the problems of defective eradication of Mtb, resistance to treatment, and relapse, through mechanisms independent of drug resistance (46). Remarkably, increased IL-10 levels appear to promote Mtb survival and correlate with a more severe clinical phenotype of the disease, since IL-10–transgenic mice are highly susceptible to progressive TB infection and IL-10–deficient mice have increased antimycobacterial immunity (47, 48). It was shown recently that polymorphic variations of Plasmodium falciparum can downregulate T-cell proliferative response by preferential induction of IL-10, potentially contributing to the low levels of responses to this pathogen in endemic areas (49). Therefore, such downregulatory mechanisms of the host immune response, directly mediated by various infectious organisms, may prevent elimination of the pathogens and contribute to the low levels of antibacterial responses, reinfection due to the lack of immunity, and reactivation and relapse of the disease.

Recent in vitro studies have started to decipher the molecular pathways that are required for the induction of anergy. In addition, reports from murine and subhuman primates in in vivo models of allogeneic solid organ and bone marrow transplantation provide evidence that induction of alloantigen-specific anergy results in long-term graft acceptance (50, 51) and loss of graft versus host disease (52, 53). Moreover, ex vivo anergization enabled successful histoincompatible bone marrow transplantation in humans (54). Our present studies extend those observations since they show the in vivo generation of anergy-specific biochemical events in the intact human host, and they provide evidence for the biologic significance of these findings in the pathophysiology of an infectious disease.

Finally, our results provide new insights into mechanisms by which Mtb escapes immune surveillance. The presence of immunosuppressive, IL-10–producing T cells and the detection of anergy-specific biochemical findings in the peripheral blood of anergic TB patients suggest that Mtb mediates active inhibition of the host immune response, resulting in sustained survival of the infectious organisms. Therefore, besides chemotherapy, methods to reverse the Mtb-induced anergy should be an integral part of novel treatment strategies attempting the cure and eradication of TB.
Acknowledgments

We are indebted to the Cambodian Health Committee for assistance in patient screening and follow-up. We are grateful to Barry Bloom for suggesting experiments with aqueous saponite of M. tuberculosis, and to Pierre Grosjean for assistance with HIV-1 testing. We thank Lee Nadler, Fred Rosen, and Michael Brenner for research support, and Lee Nadler for critical reading of the manuscript. Supported by National Institutes of Health grants AI-43552, AI-41584, HL-54785, and HL-59838 and by an Established Investigator Award from the American Heart Association (to A.E. Goldfeld).


