A continuous infusion of a minor histocompatibility antigen–immunodominant peptide induces a delay of male skin graft rejection

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Received 23 July 2008; received in revised form 9 December 2008; accepted 9 December 2008

Abstract

We previously reported that an inhibition of antigen-specific Interferon-γ release and cytotoxicity occurs after a continuous infusion of an HY immunodominant peptide although this treatment is not able to cause a significant delay of male skin grafts rejection. In vivo administration of high doses of an HY peptide, through mini-osmotic pumps, in naïve female mice was used to study the effects on the male skin grafts rejection. A continuous infusion of 1 mg of an HY peptide induces a significant delay of male skin graft rejection.

In vitro HY-specific Interferon-γ release was inhibited adding peptide-specific suppressor cells: the ability to inhibit Interferon-γ release was evident when two HY peptides were present on the same dendritic cells indicating that the suppressor cells exert “linked-suppression”. The phenotype of the suppressor cells is CD8+/CD28− and these cells express more CD62 ligand and FOXP3 than controls.Suppressor cells were able to cause a significant delay of rejection of male skin grafts when injected in naïve female mice. The inhibitory effects of these suppressor cells seem to be due to the impairment of antigen presentation; down-regulation of B7 molecules on dendritic cells occurred. Taken all together, our data demonstrate that a continuous infusion of an immunodominant HY peptide induces a T CD8 suppressor subset able to inhibit immune responses to male tissues and cells.

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Keywords: Antigen presentation; Minor histocompatibility antigens; Rodent; Skin grafting; Suppressor cells
Introduction

The immune responses to minor histocompatibility antigens (minor H Ags) can be responsible for host-vs-graft (HvG) rejection and graft-vs-host (GvH) disease in MHC-matched human transplantation and in animal models (Simpson et al. 2002). Molecular identity of a number of human and mouse minor H Ags has been well elucidated (Simpson et al. 2002; Simpson and Roopenian, 1997). As indicated from the detailed genetic analysis of minor H Ags, polymorphic polypeptides can give rise, after their processing, to single peptides that associate with MHC class I and II molecules.

The HY minor H Ags are particularly subjected to analysis because all the epitopes are encoded by genes located on the Y chromosome, and in mice, these map to the Sxr deletion interval (ΔSxr) (Simpson et al. 1997).

MHC class I- and II-restricted HY epitopes of the H-2β haplotype have been identified (Greenfield et al. 1996; Markiewicz et al. 1998; Scott et al. 2000). The two MHC class I-restricted peptides, WMHHNMLDLI (WI) and KCSRNRQYL (KL), originated, respectively, from the Uty and Smcy genes, associate with the H-2Db molecule. Some evidences suggest that the WI peptide is immunodominant because T cells with specificity for H-2Db/WI and H-2Dβ/KL are less commonly isolated than H-2Dβ/WI specific cells (Gavin et al. 1994). Further, transgenic mice expressing a TCR specific for the KL epitope fail to express male skin grafts, suggesting that this receptor may have poor reactivity for HY epitopes (Bassiri et al. 1993).

We previously reported that the continuous delivery of soluble HY peptide WI by mini-osmotic pumps at the dose of 0.5 mg, led to a strong inhibition of antigen-specific cytotoxic activity, Interferon (IFN)-γ production and to the priming of Interleukin (IL)-4 producing CD8+ T cells without significantly influencing the time course of male skin graft rejection (Sireci et al. 1999).

The aim of the present paper was to characterize the mechanism of hyporesponsiveness induced by the continuous infusion of the WI peptide. Here, we report that the administration of 1 mg of peptide by mini-osmotic pumps is able to delay significantly male skin graft rejection inducing antigen-specific suppressor cells.

Materials and methods

Mice

Mice of the C57BL/6 (H-2β, Thy1.2) strain were obtained from Nossan (Correzzana, Milan, Italy) while the Thy1.1 C57BL/6 congenic mice were obtained from The Jackson Laboratory (Bar Harbor, ME, USA). Mice were used at 8–12 weeks of age. Each experimental group consisted of 5–10 mice.

Synthetic peptides, immunization and implantation of mini-osmotic pumps

Sequences of the HY-Dβ peptides WMHHNMLDLI (WI), KCSRNRQYL (KL) and C-terminal (350–369) 20mer peptide of the 38 kDa protein of Mycobacterium tuberculosis (p38G) with the sequence in brackets (DQVHFPQLPPAVSVKDSALI) were synthesized by Chem Progress, Milan, Italy. The peptides were of 90% purity and their homogeneity was confirmed by analytical reverse phase HPLC, mass spectrometry and amino acid composition analysis (Chem Progress, Milan, Italy).

Female mice were immunized through a subcutaneous injection into the hind footpads of 80 μg of the peptide emulsified in incomplete Freund’s adjuvant (IFA) (Difco Detroit, MI, USA). Control mice were treated with phosphate buffered saline (PBS). Mini-osmotic pumps (Alzet 2001, Alza Corp., Palo Alto, CA, USA) were implanted through a 5-mm long transversal cut made in the skin of the lumbosacral region. Pump flow regulator pointed cranially. The wound was then closed with stitches. 0.5 or 1 mg of WI peptide dissolved in 200 μl of sterile PBS or PBS alone were aseptically injected in each mini-osmotic pump and the mean pumping rate was 1 μl/h.

Popliteal lymph nodes (LN) were removed aseptically from mice immunized with a single subcutaneous injection of peptide dissolved in IFA 7 days after immunization. Axillary, inguinal LN and spleens were removed 7 days after implantation of pumps containing 1 mg of WI peptide dissolved in PBS. Single cell suspensions were prepared in RPMI 1640 (Gibco, Grand Island, NY, USA) supplemented with 10% of Foetal Calf Serum (FCS) (Gibco), 2 mM L-Glutamine (Gibco), 100 U/ml Penicillin/Streptomycin (Gibco), 5 × 10−5 2-Mercaptoethanol (Gibco) and 10 mM HEPES (Gibco).

Bone marrow cells

Bone marrows cells were isolated from the femurs and tibias of donor mice. The bones were excised and cleaned of muscle and tendon and cut at the epiphysis at each end. Bone marrows were flushed out with 5 ml of RPMI/10% FCS, using a syringe with a 25 gauge needle. From total bone marrow cells, dendritic cells (DC) were obtained by plastic adherent fraction incubating bone marrow cells on FCS covered Petri dishes for 2 h at 37°C in 5% CO2 atmosphere. 5 × 10⁶/ml of plastic adherent cells were cultured with 50 ng/ml rm granulocyte monocyte-colony stimulating factor.
GM-CSF (BD Bioscience, San Diego, CA, USA) and 10 ng/ml rmIL-4 (BD Bioscience) for 7 days. To promote maturation, cultures were passaged 24 h before harvesting in culture containing tumor necrosis factor (TNF)-α. The majority of cells in these cultures were CD11c, CD80 and CD86 positive. Before the use, BMDC were irradiated by a Caesium source (30 Gy). To analyze B7 expression, 2 × 10⁵/ml mature BMDC, at day 7 of culture, were cultured with 6 × 10⁵/ml CD8⁺CD28⁻ or CD8⁺CD28⁺ cells. After 24 h of incubation, DC were recovered using anti mouse CD11c (Clone N418, hamster IgG, Serotec, Oxford, UK) microbeads (Miltenyi, Copenhagen, Denmark) and modulation of B7 expression was tested by CD80-FITC mAb (Clone RMMP-1, rat IgG2a, Serotec) and CD86-FITC mAb (Clone MCA1587, rat IgG2a, Serotec, Oxford, UK) FACS analysis. For down-regulation experiments, data are expressed on gated living cells calculating by FACS software (Cell Quest) percentages and mean fluorescence intensity (MFI).

**IFN-γ production**

2 × 10⁵/well draining LN cells from mice injected with peptide emulsified in IFA were cultured in quadruplicate with 2 × 10⁴/well male APC in 96-well microtitre plates (Nunc, Copenhagen, Denmark). In some experiments female APC at 2 × 10⁵/well were pulsed for 6 h at 37°C with 50 μg of peptide. After washing 2 × 10⁵/well APCs were used to stimulate IFN-γ production by LN cells from mice immunized with WI (responder cells). After 48 h of culture, supernatants were harvested and tested for IFN-γ content. IFN-γ was quantified by sandwich ELISA, using commercially available mAbs and protocols recommended by PharMingen Ltd. rmIFN-γ obtained from PharMingen was used for standard curve and the lower limit of detection was 10 pg/ml.

**Co-culture and transwell assay**

LN cells from mice immunized with WI (responder cells) and lymphoid cells obtained from soluble peptide treated (SPT) mice (mice receiving WI in soluble form through subcutaneous implantation of miniosmotic pumps) (SPT cells) were co-cultured with male APC in 96-well plates. Responder T cell number remained constant (5 × 10⁵/well), whereas the number of SPT cells varied in the experiment reported in Fig. 1. SPT cells were used at a concentration of 5 × 10⁵/well in the experiment reported in Fig. 2. In transwell assays, responder and SPT cells were separated by a membrane (6.5 mm diameter size, 0.4 μm pore size) in 24-well plates (Costar, Copenhagen, Denmark). In each well, responder cells (8 × 10⁴) were incubated in the lower compartment with 8 × 10⁴ APCs. In the upper compartment of each well, suppressor cells were incubated at 8 × 10⁵.

Co-culture experiments were performed under the same conditions without separation membrane. After 48 h, supernatants were tested for IFN-γ production. In experiments reported in Figs. 2 and 3 responder cells were labelled with 5,6-carboxy-2,7-dechlorofluorescein (CFSE) using Oehen’s method (Oehen et al. 1997) to
Fig. 3. In vitro and in vivo characterization of suppressor cells phenotype. Panel A. Lymphoid cells from mice treated with continuous infusion of WI were immunomagnetically separated in CD8⁺, CD8⁻, CD8⁺CD28⁻ and CD8⁺CD28⁺. Purification of each fraction was checked by FACS analysis. An equivalent number of each cell subset was co-cultured with WI responder T cells (5 x 10⁵/well) and male APC (5 x 10⁴/well). The equivalent numbers of suppressor cells were: 1 x 10⁵ of CD8⁻, 4 x 10⁵ of CD8⁺, 5 x 10⁶ of CD8⁺CD28⁻ and 5 x 10⁶ of CD8⁺CD28⁺ per well. After 48 h of culture, supernatants were collected and IFN-γ production was tested by ELISA. Data reported in the figure were reproduced in three different experiments without any significant differences. *p<0.001 when data obtained by co-cultures containing unsorted, CD8⁻ and CD8⁺CD28⁻ suppressor cells were compared with data obtained from co-cultures containing CD8⁻, CD8⁺CD28⁻ or medium. WI responder T cells were labelled with CFSE and exposed to antigen in the presence of CD8⁺CD28⁺, CD8⁺CD28⁻ and CD8⁻. Panel B shows the gate used for CFSE incorporation in responder T cells and CD8⁺CD28⁺ and CD8⁺CD28⁻ fractions. The equivalent numbers of suppressor cells were 1 x 10⁵ cells/mouse from animals treated with CD8⁺CD28⁻ and CD8⁺CD28⁺ cells subset mouse regulatory T Cell, Staining Kit (eBioscience, Boston, MA, USA) with FITC-labelled-murine FOXP3 mAb (FJK16-s, rat IgG₂b, eBioscience) was used according to manufacturer.

**Flow cytometry**

CD8⁺CD28⁻ and CD8⁻ CD28⁺ cells from untreated or WI SPT mice (10⁶ in 100μl PBS with 1% heat-inactivated FCS and 0.02% sodium azide) were incubated with FcBlock (Clone FCR4G8, rat IgG2b, BD Biosciences). Stainings were assessed to compare surface or intracellular markers FITC-labelled described in this paragraph. CD8⁺CD28⁻ and CD8⁺CD28⁺ were incubated with anti-CD62L-FITC (MEL-14, rat IgG₂a, BD Biosciences). As isotype control for comparison of these surface marker expression between CD8⁺CD28⁻ and CD8⁺CD28⁺, FITC-labelled-rat IgG₂a (BD Biosciences) were used (data not shown). To detect FOXP3 in CD8⁺CD28⁻ and CD8⁺CD28⁺ cells subset mouse regulatory T Cell, Staining Kit (eBioscience, Boston, MA, USA) with FITC-labelled-murine FOXP3 mAb (FJK16-s, rat IgG₂b, eBioscience) was used according to manufacturer.

Before cytofluorimetric analysis dendritic cells were separated using CD11c microbeads (Miltenyi). CD11c positive cells were stained with CD80-FITC mAb (Clone RMMP-1, rat IgG₂a, Serotec) or with CD86-FITC mAb (Clone MCA 1587, rat IgG₂a, Serotec). Controls included cells stained with FITC-labelled rat IgG₂a (Serotec).

1 x 10⁵ cells were analysed gating them by FSC versus SSC using FACSCALIBUR and CELLQUEST software. Every staining experiment was repeated three times with high reproducibility of FACS analysis.
CFSE labelling

Cells were resuspended at a density of $2 \times 10^7$/ml in RPMI. An equal volume of 5μM of CFSE (Molecular Probes, Inc. Eugene, OR) in RPMI was added and the cells were cultured at 37°C for 5 min. The reaction was quenched by the addition of an equal volume of heat inactivated FCS. Labelled cells were washed twice with cold RPMI plus 10% heat inactivated FCS and cultured as described in the paragraph of IFN-γ production. A morphological gate was set up excluding cells incorporating propidium iodide.

Skin grafting

Female mice were transplanted on the tail with skin grafts obtained from the tail of naïve male or female as control. The skin grafts were protected with a 4.5-cm-long glass pipe, which was kept on the tail for 7 days. Mice were kept in individual cages with high-tech artificial bedding (Omega-Dri) instead of normal sawdust. Graft survival was followed by daily visual inspection. Scoring was performed by comparison with syngeneic control grafts and was based on redness, crust-forming and the presence of hairs. Grafts were scored as rejected when they were fully necrotic or fallen off. Positive controls received cells from mice treated with PBS.

Recipient mice were injected the same day of transplant with the following numbers of cells separated by soluble WI-treated female mice: $2 \times 10^7$ of CD8+$^+$CD28$^-^-$, $2 \times 10^7$ of CD8+$^+$CD28$^+$, $2 \times 10^7$ of CD8$^+$ and $5 \times 10^7$ of CD8$^-^-$. Cells resuspended in 0.5 ml of RPMI plus 10% FCS, were injected i.p. in each recipient. Timing of injection and dose of cells were chosen after several experiments as the best schedule to obtain maximal inhibition of skin graft rejection.

Statistics

The double Student’s t test was used to compare statistical significance from experimental and control groups. Comparative analysis of skin graft survival was accomplished via the Kaplan–Meier cumulative survival method and survival differences between two groups were determined using the log-rank (Mantel–Cox) test.

Results

Continuous infusion of 1 mg of WI peptide was able to delay male skin graft rejection inducing a suppressor T cell subset

C57BL/6 female mice treated with 0.5 mg of soluble peptide show a weak delay in male skin graft rejection (42 ± 2 days), while mice treated with 1 mg of WI show a prolonged graft survival (more than 90 days) when compared to control mice receiving PBS alone (30 ± 2 days) (data not shown). These data indicate that the higher dose of soluble immunodominant HY-Db epitope induced a delay of male skin graft rejection.

To test if the delayed rejection could be related to the induction of suppressor cells, LN cells from WI-immunized C57BL/6 mice (WI-responders) were re-exposed to male DCs in presence of different amounts of lymphoid cells obtained from mice treated with continuous infusion of 1 mg WI-peptide. Positive controls were obtained culturing responder T cells with male DCs while negative controls were obtained exposing SPT cells to male APCs. After 48 h, co-cultures supernatants were tested for IFN-γ production. Under these experimental conditions (Fig. 1) inhibition of IFN-γ production depends on the number of SPT cells. A strong inhibition of IFN-γ production was detected at a 1:1 ratio (responder: SPT cells). The antigen-specificity of IFN-γ inhibition was demonstrated using cells from mice immunized with peptide derived from 38 Kd protein of M. tuberculosis as responder cells stimulated with female DC pulsed with the mycobacterial peptide in the presence of various amounts of WI-SPT cells. No inhibition of IFN-γ release was detected with different amounts of WI-SPT cells.

The ability of WI-specific SPT cells to inhibit IFN-γ release not only by WI- but also by KL-responder cells was demonstrated when both WI and KL peptides were simultaneously present on the same APC, as it happens when APCs were obtained from male C57BL/6 or female pulsed with both HY peptides (Fig. 2). No inhibition of IFN-γ release was detected when WI-SPT cells were co-cultured with KL-responder and female APCs pulsed with KL peptide (Fig. 2, line 5). Inhibition of IFN-γ production was detected when as stimulator cells we used DCs from male mice pulsed with WI or both HY peptides. To investigate the correlation between IFN-γ production and responder cells proliferation, LN cells from WI-immunized mice labelled with CFSE were exposed in vitro to antigen alone (male APCs) (Fig. 2, line 1) or in presence of WI-suppressor cells (Fig. 2, line 3). FACS panels in Fig. 3 show that WI-immune cells without SPT cells proliferated, as the related panel show that 41% of cells exhibited cellular division. In the presence of SPT cells, WI-responder cells were not able to proliferate (0.3%).

WI in soluble form induces CD8$^+$CD28$^-^-$ suppressor cells and transfer suppression in naïve mice

We further investigated the phenotype of antigen-specific (SPT) suppressor cells. Immunomagnetically separated CD8$^+$, CD8$^-^-$, CD8$^+$CD28$^+$ and CD8$^-^$CD28$^+$ subset
from WI-SPT cells from female mice, were co-cultured with
LN cells from WI-immunized female mice and re-exposed
to male naïve APCs. As shown in Fig. 3A, a lack of IFN-γ
production was evident in co-cultures containing unsepa-
rated, CD8⁺ and CD8⁺CD28⁻ suppressor cells whereas
CD8⁻ as well as CD8⁺CD28⁺ fractions failed to exert any
inhibitory effect on IFN-γ release. FACs panels shows data
obtained with responder cells CFSE-labelled exposed to
various cell subsets. Responder cells secreting low IFN-γ
levels display a CFSE-profile of quiescent cells with poor
percentages of dividing cells.

To test if CD8⁺CD28⁻ cells are able to transfer HY-
specific inhibition of IFN-γ release, different cell
fractions obtained from mice treated with continuous
infusion of WI were injected in naïve female mice that
were then immunized with WI peptide in IFA. LN cells
collected from these mice were used to secrete IFN-
g upon antigen re-exposure, using
APCs from male mice (experimental procedure sum-
marized in the upper side of Fig. 3B).

Fig. 3B shows that LN cells collected from mice
injected with CD8⁺ or CD8⁺CD28⁻ suppressor cells
and immunized with WI peptide, failed to produce IFN-
γ when re-exposed in vitro to male APCs. Conversely,
lymphocytes collected from mice injected with CD8⁻
and CD8⁺CD28⁺ cell subset were able to produce IFN-
γ. This observation states that CD8⁺ and CD8⁺CD28⁻
suppressor cells are able to transfer hyporesponsiveness
to HY-Db antigens in naïve animals.

The ability of WI-suppressor cells to inhibit male skin
graft rejection was shown by the experiments sum-
marized in Fig. 4. Female C57BL/6 grafted with syngeneic
male skin received unseparated or separated suppressor
cells. Cell fractions were injected in naïve recipients at
the same day of skin transplant. Fig. 4 shows that, as
expected, CD8⁻ and CD8⁺CD28⁻ do not modify appreciably
the time course of rejection. About 20% of recipient injected with CD8⁺
do not reject male skin, while 50% of recipients injected at day 0 with
CD8⁺CD28⁻ cells display a prolonged male graft
survival during the period of observation.

Mechanisms of suppression exerted by CD8⁺CD28⁻

To study the involvement of APCs in suppression
after 1 day of co-culture of APCs with suppressor cells
APCs were tested for their ability to stimulate LN cells
from WI-immune mice. APCs exposed to suppressor
cells failed to stimulate IFN-γ production by WI responder cells. Conversely, APCs co-cultured with
CD8⁺CD28⁺ obtained from mice treated with WI in
soluble form were still fully able to induce IFN-γ
production by WI-immunized LN cells (Fig. 5A).

Transwell experiments were performed to verify if the
mechanism of inhibition of antigen presentation by

T suppressor cells overexpressed CD62L and
FOXP3 and downregulated B7 molecules on APC

Many markers of regulatory/suppressor cells were
identified (Jiang et al. 2006): intracellular FOXP3 and
surface CD62L were the more commonly identified. An
analysis of the expression of CD62 ligand and FOXP3
was done comparing the expression of these markers by
FACS analysis in CD8⁺CD28⁻ and CD8⁺CD28⁺ obtained from untreated mice (Fig. 6A) with cells
obtained from mice treated with continuous infusion
of WI (Fig. 6B). To this end, CD8⁺ were immunomag-
netically separated from WI mini-osmotic pump treated
and untreated mice and then stained for CD8 versus
We detected higher expression of CD62L and FOXP3
(53.4% and 20.3% versus 2.1% and 3.4% in untreated
mice, respectively) in CD8⁺CD28⁻ cells obtained by WI
continuous infusion. After co-culture with
CD8⁺CD28⁻ suppressor T cells or CD8⁺CD28⁺ cells,
B7 molecules expression on DC, purified as positive
fraction using anti-CD11c microbeads, was analyzed.
The results described in Fig. 6C show that expression of
CD80 and CD86 decreased when DC were co-cultured
with CD8⁺CD28⁻ (peaks 3 compared to peaks 1 that
are mature DC alone). A weak down-regulation of CD80 and CD86 was detected also in DC exposed to CD8+CD28+ (peaks 2 versus peaks 1), probably due to a physiologic engagement of B7 molecules by CD28. These data suggest a possible mechanism of failure of antigen presentation exerted by CD8+CD28/C0 cells on the HY-specific immune response.

**Discussion**

In this paper we analyzed the suppression of the immune response to minor H Ags induced by a continuous administration of an immunodominant HY peptide in soluble form. Male skin graft survival was significantly prolonged when recipient female mice were treated with 1 mg but not with 0.5 mg of soluble WI before male skin transplantation (data not shown).

Data shown in Fig. 1 demonstrate that the continuous delivery of soluble WI peptide is able to induce antigen-specific suppressor cells. Lymphoid cells from soluble WI treated mice inhibit IFN-γ release when co-cultured with responder T cells stimulated in vitro with the same antigen.

In our model suppressor cells exert linked suppression (Fig. 2) as they inhibit IFN-γ release also when male DCs were used as stimulators. According to these data, the intranasal administration of WI (Chai et al. 2004) or the presentation of the same epitope by immature DCs (James et al. 2002) causes a prolonged survival of syngeneic male skin grafts. Moreover, in agreement with Davies et al. we report that induction of tolerance to a set of minor alloantigens under anti-CD4 and anti-CD8 treatment could also induce unresponsiveness to a second alloantigen when it was presented by a subsequent F1 graft to the tolerant animal, thus leading to the concept of “linked suppression” (Davies et al. 1996).

We characterized the phenotype of the cells inhibiting in vitro the release of IFN-γ from HY immunized cells. Only cells expressing CD8 are able to inhibit the release of IFN-γ and this activity is restricted to CD8+CD28+ cells, as shown in Fig. 3A. This suppressor T cells population expresses high levels of FOXP3 (20.3%)
versus 3.4% in untreated control mice) and CD62L (53.4% versus 2.1% detected in untreated control animals) (Figs. 6A and B).

CD8+CD28- regulatory cells have been described in different models of mice (Najafian et al. 2003; Menager-Marcq et al. 2006) and humans (Liu et al. 1998; Davila et al. 2005; Baeten et al. 2006; Manavalan et al. 2004). Relevant to our studies, increasing of CD8+CD28+ T cells observed in drug-free tolerant kidney recipients (Baeten et al. 2006) suggests that the appearance of CD8+CD28- cells is a common feature in the prolonged graft survival. Our data closely resemble those obtained inducing prolonged survival of male skin by intranasal administration of peptide or immature DCs pulsed with WI (James et al. 2002; Chai et al. 2004).

It is likely that T suppressor cells inhibit antigen presentation, as DCs exposed to CD8+CD28- fail to present antigen when used to stimulate responder cells (Fig. 5). This is a common way of action of regulatory/suppressor cells described for alloantigen-specific suppressor CD8+CD28- cells (Liu et al. 1998) and murine autoantigen-specific suppressor CD8+CD28- cells (Najafian et al. 2003).

To test the ability of CD8+CD28- cells to induce prolonged HY-incompatible graft survival, naïve animals were injected with suppressor cells (CD8+CD28-), immunized with the same peptide and then exposed to male DCs or naïve animals injected with suppressor cells were grafted with the male skin. The results reported in Fig. 3B show that the passive transfer of suppressor cells inhibits the capacity of lymphoid cells from WI-immunized animals to release IFN-γ when in vitro re-exposed to HY antigens and causes a significant delay of male skin graft rejection (Fig. 4).

The mechanism of action of CD8+CD28- might be due, at least in part, to the down-regulation of B7 molecules. This down-regulation implies that the ability of suppressor cells to transfer hyporesponsiveness to HY in naïve animals is mediated by a lower efficiency of APCs to present HY epitopes to responder cells. The down-regulation of costimulatory molecules on APC may prevent efficient stimulation of CD4+ cells in presence of CD8+CD28- T cells, leading to decreased IFN-γ production. Since IFN-γ is known to upregulate costimulatory molecules on APCs (Hathcock et al. 1994), it could be hypothesized that the low expression of B7 may be the consequence of the decreased production of IFN-γ.

Moreover CD8+CD28- induced suppression inhibits T cell activation trough a cell–cell contact and is not mediated by “suppressive” cytokines (Figs. 5A and B), according to previously reported data (Najafian et al. 2003; Liu et al. 1998). It was reported (Chang et al. 2002) that CD8+CD28+ alloantigen-specific suppressor T cells induce the up-regulation of ILT3 and ILT4 on monocytes and dendritic cells, rendering these APCs tolerogenic. We cannot exclude that this mechanism of inhibition of antigen presentation could be involved also in our model; in fact, we’re currently testing if an up-regulation of PIR A and PIR B (ILT3 and ILT4 equivalents in rodents) occurs in APCs exposed to CD8+CD28- suppressor cells.

Several types of regulatory/suppressor T cells (Tregs) have been identified and shown to play a pivotal role in the control of autoimmunity and transplantation tolerance in rodents and in human beings (Jiang et al. 2006). Steger et al. (2006) suggest that activation of CD4+CD25+ regulatory T cells as the only phenotype involved in grafts survival could be an “oversimplification”.

We propose that the suppression described here reflects a way by which suppressor T cells can function as immunoregulatory cells in the maintenance and establishment of peripheral hyporesponsiveness to grafted tissues.

Acknowledgments

We thank Prof. F. Claas, Director of the Department of Immunohematology and Blood Transfusion, Leiden University Medical Center, accepting A. Barera for few weeks in his Department.

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