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Depleting Syndecan-4+ T Lymphocytes Using Toxin-Bearing Dendritic Cell-Associated Heparan Sulfate Proteoglycan-Dependent Integrin Ligand: A New Opportunity for Treating Activated T Cell-Driven Disease

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Because syndecan-4 (SD-4) is expressed by some (but not all) T cells following activation and serves as the exclusive ligand of dendritic cell-associated heparan sulfate proteoglycan-dependent integrin ligand (DC-HIL), we envisioned the DC-HIL/SD-4 pathway to be a therapeutic target for conditions mediated by selectively activated T cells. We conjugated soluble DC-HIL receptor with the toxin saporin (SAP; DC-HIL-SAP) and showed it to bind activated (but not resting) T cells and become internalized by and deplete SD-4+ T cells. In hapten-sensitized mice, DC-HIL-SAP injected i.v. prior to hapten challenge led to markedly suppressed contact hypersensitivity responses that lasted 3 wk and were restricted to the hapten to which the mice were originally sensitized. Such suppression was not observed when DC-HIL-SAP was applied during sensitization. Moreover, the same infusion of DC-HIL-SAP produced almost complete disappearance of SD-4+ cells in haptenated skin and a 40% reduction of such cells within draining lymph nodes. Our results provide a strong rationale for exploring use of toxin-conjugated DC-HIL to treat activated T cell-driven disease in humans. The Journal of Immunology, 2010, 184: 3554–3561.

Toxicity activation is regulated by stimulatory and inhibitory signals transduced by binding of TCRs to corresponding ligands on APCs (1). Stimulatory receptors tend to be present constitutively even on resting T cells, whereas inhibitory receptors require activation for expression (2). Inhibitory receptors include CTLA-4 or CD152 (3–5), programmed cell death-1 (PD-1) (6, 7), B and T lymphocyte attenuator (8–10), and Tim-3 (11–13). T cell expression profiles of these receptors overlap but are disparate; thus, CTLA-4 is expressed by almost all recently activated T cells, whereas PD-1 is restricted to effector T cells, and B and T lymphocyte attenuator and Tim-3 are expressed preferentially by Th1 cells. Moreover, because PD-1 is expressed at a sustained high-level by T cells undergoing exhaustion in chronic viral infections and in melanoma (14–17), inhibitory receptors may serve as a marker for the functional state of T cells.

We discovered and have characterized a novel inhibitory pathway composed of the highly glycosylated APC receptor dendritic cell-associated heparan sulfate proteoglycan-dependent integrin ligand (DC-HIL) and its exclusive T cell ligand syndecan-4 (SD-4) (18–21). DC-HIL is also known as glycoprotein nmb (22), osteoactivin (23), and hematopoietic growth factor-inducible neurokinin-1 type (24). DC-HIL specifically recognizes a particular structure of heparan sulfate on SD-4 peculiar to T cells because it does not bind B cells, which constitutively express SD-4 at a high level (21). SD-4 shares with PD-1 a requirement for T cell activation for its expression (19). In the mouse contact hypersensitivity (CH) model for T cell-mediated immunity, SD-4 is expressed by CD4+ and CD8+ T cells within draining lymph nodes (DLNs) after hapten challenge (and not during hapten sensitization) (20). Inhibiting the DC-HIL/SD-4 pathway in this model by infusing soluble DC-HIL results in enhanced CH responses when DC-HIL is given during challenge (but not during sensitization), consistent with expression of SD-4 on activated (but not resting) T cells.

In this study, we again use the CH model to show that SD-4 is expressed by some (but not all) activated T cells and preferentially by effector memory T cells within DLNs and especially hapten-challenged skin. Moreover, we prove that toxin-conjugated DC-HIL can suppress an activated T cell-driven response by depleting SD-4+ T lymphocytes. Our studies provide a foundation for manipulating the DC-HIL/SD-4 pathway to therapeutically deplete effector memory T cells.

Materials and Methods

Mice

Female BALB/c (6–9 wk old) mice were purchased from Harlan Breeders (Indianapolis, IN). Following National Institutes of Health guidelines, these animals were housed and cared for in the pathogen-free facility of the Institutional Animal Care Use Center of University of Texas Southwestern.

Abbreviations used in this paper: CH, contact hypersensitivity; DC-HIL, dendritic cell-associated heparan sulfate proteoglycan-dependent integrin ligand; DLN, draining lymph node; LN, lymph node; Ox, 2-phenyl-4-ethoxymethylene-5-oxazolone; PD-1, programmed cell death-1; SAP, saporin; SD-4, syndecan-4; TNCB, 2,4,6-trinitrotoluene-4-oxide; Tim-3.
Medical Center, Dallas, TX. All animal protocols were approved by the institutional review board.

Production of Fc-fused recombinant proteins
A plasmid vector (pSTB-DC-HIL-Fc) encoding the extracellular domain of DC-HIL fused to the Fc portion of human IgG1 was constructed as reported previously (19). The Fc-fusion protein (DC-HIL-Fc) was produced in COS-1 cells and purified as described previously (19). Purity of final preparations was high (19), as judged by a single band (120 kDa) in SDS-PAGE/Coomassie blue staining or in immunoblotting with goat anti-human IgG Ab or IE4 rat anti-DC-HIL mAb (19).

Conjugation of saporin with Fc protein
DC-HIL-Fc or human IgG1 was biotinylated using EZ-link NHS-Biotin (Pierce, Rockford, IL) following manufacturer’s recommendations. Normally, one Fc protein molecule has one to two biotin molecules. Biotinylated Fc protein was then conjugated with streptavidin-saporin (SAP) (Advanced Targeting System, San Diego, CA) by mixing them together at a molecular ratio (Fc-protein:SAP) of 5:1. Resulting SAP conjugates are referred to as DC-HIL-SAP and Ig-SAP, respectively.

Abs
mAbs against CD4 (L3T4), CD8 (53-6.7), CD19 (eBio 1D3), and CD69 (H1.2F3) were purchased from eBioscience (San Diego, CA), anti–SD-4 mAb (KY/8.2) from BD Pharmingen (San Diego, CA), anti-SAP Ab from Advanced Targeting System, and anti-human IgG Ab and secondary Ab from Jackson ImmunoResearch Laboratories (West Grove, PA).

T cell isolation and in vitro assays

CD4+ and CD8+ T cells were purified from spleen or lymph node (LN) cells of naive or immunized BALB/c mice using CD4+ and CD8+ T cell isolation kits (Milenyi Biotec, Auburn, CA). For experiments binding of SAP conjugates to T cells, splenic CD4+ and CD8+ T cells (1 × 10^6/ml) were immobilized by activated anti-CD3 Ab (2 μg/ml) for 3 d in complete RPMI 1640 media. Freshly isolated (resting) or activated T cells were incubated with 10 μg/ml DC-HIL-SAP or control Ig-SAP plus 2.5 μg/ml PE-anti-human IgG Ab. After washing, cell-bound fluorescence was analyzed by FACSArray (BD Biosciences, San Jose, CA).

To assay the effect of DC-HIL-SAP on T cell proliferation, CD4+ or CD8+ T cells (2 × 10^6/well-plate) were cultured with immobilized anti-CD3 Ab (2 μg/ml) for 2 d, after which DC-HIL-SAP or Ig-SAP was added to culture at indicated concentrations (calculated as SAP concentration) and incubated for another 1 d. After 1 h, thymidine ([3H]thymidine) was pulsed for 20–22 h, cells were harvested and measured for [3H] radioactivity. In parallel, T cells were also examined for surface expression of SD-4 by flow cytometry. To confirm specificity of DC-HIL-SAP killing for SD-4+ cells, we used the DO11.10T cell line (provided by J. Kappler and P. Marrack, National Jewish Center, University of Texas Southwestern Medical Center, Dallas, TX). All animal protocols were approved by the institutional review board.

CH assays
BALB/c mice (n = 4) were sensitized for CH on day 0 by painting 2% of Ox (Sigma-Aldrich) in acetone-oilive oil (4:1 in volume) on shaved abdominal skin (sensitization) (25). Mice were challenged on day 6 by painting 1% Ox and solvent control to right and left ears, respectively (elicitation). In some experiments, mice were sensitized by topical application (20 μl) of 50 μg/ml PMA (dissolved in 1% DMSO/99% methanol) and challenged by 10 μl of 25 μg/ml PMA or the solvent alone (as control) (26). Thereafter, CH was assessed daily from days 7–9 by an unbiased technician who measured ear thickness and calculating changes in ear swelling (thickness of right ear minus that of control left ear) (27). Different panels of mice were injected via the tail vein with 20, 40, or 80 nM DC-HIL-SAP, Ig-SAP (as concentration of SAP), or PBS (200 μl/mice) at indicated time points.

For experiments examining the duration of DC-HIL-SAP effects, sensitized mice were injected i.v. with DC-HIL-SAP or (Ig-SAP) 3 h postchallenge. A week postinjection, mice were challenged weekly with Ox or solvent control (on right and left ears, respectively) up to four times, after which ear thickness was measured daily.

For CH responses of DC-HIL-SAP-treated mice to a different contact allergen, 2,4,6-trinitrochlorobenzene (TNCB; Sigma-Aldrich), were also examined following sensitization, injection of SAP, and challenge as above. On day 6, the same mice were sensitized by epicutaneous application of 7% TNCB (solved in acetone-oilive oil) to a different area of shaved abdominal skin and on day 12 challenged with 1% Ox and 1% TNCB on left and right ears, respectively, after measuring thickness of both ears (control).

Histological examination of skin and phenotyping of LN cells

Two days after painting Ox on ears of Ox-sensitized mice treated with SAP conjugates or PBS, ear skin and DLNs were procured. Ear skin was frozen, thin sectioned, and stained with H&E according to Ehrlich (Sigma-Aldrich). Histological examination was carried out under light microscopy at a magnification of ×10.

Cervical DLNs were excised and cells per LN counted and examined for frequency of CD4+ T cells, CD8+ T cells, and CD19+ B cells using respective antimaker Abs. To assay CD69 expression, LN cells (5 × 10^6) were cultured with T cell markers (CD4+ or CD8+ T cells) (40 nM). A day postchallenge, DLN cells were isolated and assayed for production of IL-4, IFN-γ, IL-10, and IL-17 using mouse ELISA Ready-SET-Go kits (Bioscientific).

Statistical analysis
Data are presented as means ± SD. The significance of differences between experimental variables was determined using the paired Student t test.

Results
SD-4 is expressed by effector memory T cells
Having shown previously that SD-4 (like PD-1) is expressed by T cells within DLNs of recently challenged hapten-sensitized mice, we analyzed more rigorously the spectrum of SD-4 expression in
this experimental model (Fig. 1). CD4+ or CD8+ T cells isolated from DLNs of sensitized mice challenged with Ox were examined for coexpression of SD-4 and T cell activation markers (Fig. 1). Although neither SD-4- nor PD-1-expressing T cells were present in the DLN of mice sensitized alone (day 0, just prior to challenge) and day 1 following challenge, positive cells were found in DLNs 3 d postchallenge (Fig. 1A). Only some of PD-1+ T cells expressed SD-4, indicating overlapping but not identical T cell subpopulations for the two markers. Among CD4+ T cells, 4.3% were SD-4+, and these cells coexpressed the activation markers CD25, CD44, CD45RB, and CD62L at varying levels (Fig. 1B). Conversely, 25% of CD8+ T cells expressed SD-4. To sort SD-4+ expression by memory T cells (Fig. 1C), we purified CD8+ T cells from OT-I transgenic mice immunized with H-2Kb-associated OVA peptide labeled fluorescently with Abs directed against CD44, CD62L, and SD-4. The CD44high/CD8+ fraction was gated and fractionated for effector memory (CD62Llow/CD44high/CD8+) and central memory (CD62Lhigh/CD44high/CD8+) T cells. Whereas the majority of CD44high/CD8+ cells were of the central memory subset (Fig. 1D), most SD-4+ cells were of the effector memory subset. SD-4 expression was noted equally between Th1 and Th2 cells harvested from cultures polarized to either fraction by treatment with relevant Abs and cytokines (data not shown). These results indicate that, among DLN cells of hapten-sensitized/challenged mice, SD-4 is expressed by a small population of activated T cells belonging to the effector memory subset.

**Toxin-conjugated DC-HIL depletes SD-4+ T cells in vitro**

Having shown that soluble DC-HIL receptor (DC-HIL-Fc) binds specifically to SD-4 on T cells (21), we created DC-HIL-SAP by conjugating DC-HIL-Fc to SAP, a potent type I ribosome-inactivating toxin (28). The immunotoxin bound to activated (but not resting) CD4+ or CD8+ T cells (Fig. 2A). Using immunofluorescence staining, we observed DC-HIL-SAP to be internalized by T cells (Fig. 2B): DC-HIL-SAP conjugates (labeled in yellow) were noted on the cell surfaces prior to incubation, followed by their entry into cells postincubation, with DC-HIL clinging to the internal side of the cell membrane, whereas SAP moved more deeply within cells.

We next assessed effects of DC-HIL-SAP on T cell activation (Fig. 2C). CD4+ or CD8+ T cells were activated by incubation with immobilized anti-CD3 Ab for 2 d and then with DC-HIL-SAP (or control Ig-SAP) for 1 d. DC-HIL-SAP blocked proliferation of CD4+ and CD8+ T cells in a dose-dependent manner, achieving 70–80% reduction at the highest dose tested (16 nM SAP). Reduced T cell proliferation was due to selective depletion of SD-4+ T cells because DC-HIL-SAP treatment markedly reduced the number of SD-4+ T cells (Fig. 2D) and because DC-HIL-SAP potently inhibited proliferation of a SD-4+–transfected D011.10 T cell line (but not vector-transfected control cells) in a dose-dependent manner (Fig. 2E). These results document the ability of toxin-conjugated DC-HIL to selectively kill SD-4+ (activated) T cells.

**A single infusion of DC-HIL-SAP blocks elicitation of CH**

CH is an established model for T cell-mediated, delayed-type hypersensitivity, in which the effect of depleting SD-4+ T cells by DC-HIL-SAP could be tested readily in vivo (Fig. 3). BALB/c mice were sensitized to Ox on shaved abdominal skin (day 0), then challenged with Ox on ear skin (day 6). Mice were injected i.v. with DC-HIL-SAP (20 or 40 nM SAP concentration), Ig-SAP, or PBS 3 h prechallenge (Fig. 3A). Whereas PBS-injected mice developed strong ear swelling, DC-HIL-SAP–injected mice exhibited markedly reduced ear swelling (by 50% and 80% corresponding to 20 and 40 nM SAP, respectively). A dose of 80 nM of DC-HIL-SAP produced similar 80% reduction, with a similar dose of Ig-SAP causing increased toxicity (data not shown), thereby indicating 40 nM to be optimal for suppressing CH. Ig-SAP had minimal effect (<10% reduction for either SAP concentration). Histologic examination of Ox–painted ear skin in DC-HIL–SAP–injected mice versus controls documented less ear thickness and fewer infiltrating leukocytes (Fig. 3B).

The duration of unresponsiveness was assessed by rechallenging mice infused with DC-HIL-SAP (Fig. 3C) with Ox each week for 4 wk. Such mice showed persistently reduced ear swelling after second and third challenges, but regained responsiveness after a fourth challenge.

Having shown previously that infusion of DC-HIL-Fc (unconjugated with toxin) into mice impacted elicitation but not...
Effects of DC-HIL-SAP on T cells in vitro. A, Binding of DC-HIL-SAP to T cells. Splenic CD4+ or CD8+ T cells from BALB/c mice were left untreated (resting) or activated by anti-CD3 Ab (2 μg/ml) for 3 d, and then incubated with 5 μg/ml DC-HIL-SAP (open histograms) or Ig-SAP (shaded), followed by fluorescent labeling with PE-anti-human IgG Ab. Binding was measured by flow cytometry. B, Internalization. Activated CD4+ T cells were incubated with 10 nM DC-HIL-SAP for 1 h on ice. After washing, cells were either left untreated (Before) or incubated (After) at 37°C for 30 min. Cells were then fixed and fluorescently stained with anti-DC-HIL (green fluorescence) or anti-SAP Ab (red), followed by confocal microscopy. Original magnification ×40. C, Effects on T cell proliferation. Splenic CD4+ or CD8+ T cells (2 × 10^5 per well) were activated with immobilized anti-CD3 Ab (2 μg/ml) for 2 d, and then different doses of DC-HIL-SAP or Ig-SAP (shown as SAP concentration) were added to the culture. The next day, [3H]thymidine (TdR) incorporation was measured. Relative cpm counting [3H] cpm) were examined by flow cytometry for expression of SD-4; percentage of positive cells is shown. E, Specificity to SD-4. DO11.10 T cell lines transfected with SD-4 gene (SD-4DO11) or empty vector (DO11) were treated with indicated doses of SAP conjugates and cultured for 2 d. Proliferation was measured (mean ± SD; n = 3). Data shown are representative of at least two separate experiments.

Effects of DC-HIL-SAP on CH. On day 0, BALB/c mice (n = 4) were sensitized by painting 2% Ox on shaved abdominal skin. On day 6, CH was elicited in sensitized mice by painting 1% Ox or solvent control to right or left ears, respectively (Challenge). Ear thickness was measured daily from days 1–3 following challenge. A, Mice also were injected i.v. with PBS, Ig-SAP, or DC-HIL-SAP (20 or 40 nM) 3 h prechallenge. B, On day 2, ear skin specimens of mouse representative in each group were stained with H&E and histologically examined under magnification ×10. C, These mice were kept for 1 wk and then rechallenged with Ox weekly for second (2˚), third (3˚) and fourth challenges (4˚). Ear thickness was measured the day following challenge. D, In separate experiments, mice (n = 4) were also sensitized and challenged but with a different chemical, PMA. Ear thickness was measured 1 d following challenge. Statistical significance is denoted by asterisks (*p < 0.001; **p = 0.003) as compared with ear thickness treated with control Ig-SAP. Data shown are representative of four (A) and two (B–F) independent experiments.

FIGURE 2.

FIGURE 3.
postchallenge), and they were injected with 40 nM DC-HIL-SAP or controls (PBS or Ig-SAP). DC-HIL-SAP (but not Ig-SAP) reduced ear thickness by 40%.

Finally, we questioned whether injection of DC-HIL-SAP also inhibits CH response to other chemicals. Mice were sensitized and challenged with PMA using a similar time schedule and injected with 40 nM SAP conjugates 3 h prechallenge (Fig. 3F). Infusion of DC-HIL-SAP reduced CH response by 55%. Altogether, these results indicate that a single injection of DC-HIL-SAP markedly suppresses elicitation of CH in sensitized mice and that this immunosuppression lasts 3 wk. Moreover, DC-HIL-SAP effectively inhibits an established CH response.

CH inhibition by DC-HIL-SAP is restricted to Ag at time of infusion

We next examined the immune reactivity of mice treated with DC-HIL-SAP to other haptenes during their unresponsive state to the original hapten (Fig. 4). BALB/c mice were sensitized and challenged with Ox and treated i.v. with PBS, Ig-SAP, or DC-HIL-SAP. On the same day (day 6), mice were sensitized with Ox (right ear) and left ears (L-ear), respectively, and also sensitized to TNCB. On day 7, ear thickness was measured (1˚ Ox). Day 12, all mice were challenged with Ox (2˚ Ox) and TNCB on right and left ears, respectively. Ear thickness shown is measured on day 1 every postchallenge (B). *p < 0.05 as compared with ear thickness of mice treated with Ig-SAP. A second experiment showed similar results.

DC-HIL-SAP reduces the number of activated T cells within DLN and alters cytokine expression patterns

Because significant accumulation of lymphocytes was observed in DLNs 2 d (not 1 d) postchallenge, we procured DLN at this time point and examined effects of DC-HIL-SAP on T cell phenotypes (Fig. 5). DLNs of mice treated with DC-HIL-SAP were smaller compared with controls (mice treated with PBS or Ig-SAP) (Fig. 5A). There were no significant changes in the relative proportions of CD4+, CD8+, and CD19+ cells (Fig. 5A). However, DLNs from mice treated with DC-HIL-SAP contained less numbers of CD69+ (activated) cells in all three subpopulations compared with those for

![FIGURE 4.](https://example.com/figure4)

**FIGURE 4.** Suppression of CH by DC-HIL-SAP is restricted to hapten administrated at the time of infusion. A, Immunization protocol is depicted schematically: BALB/c mice (n = 4) were sensitized with Ox on day 0, and i.v. injected with PBS or SAP conjugate 3 h prechallenge (day 6). On the same day, mice were challenged with Ox and solvent alone on right (R-ear) and left ears (L-ear), respectively, and also sensitized to TNCB. On day 7, ear thickness was measured (1˚ Ox). Day 12, all mice were challenged with Ox (2˚ Ox) and TNCB on right and left ears, respectively. Ear thickness shown is measured on day 1 every postchallenge (B). *p < 0.05 as compared with ear thickness of mice treated with Ig-SAP. A second experiment showed similar results.

![FIGURE 5.](https://example.com/figure5)

**FIGURE 5.** Immunological phenotypes of DLN cells from mice treated with SAP conjugates. A and B, Sensitized mice (n = 3) were i.v. injected with PBS, Ig-SAP, or DC-HIL-SAP (each 40 nM) 3 h prechallenge. Two days postchallenge with Ox, DLNs procured from treated mice were counted and expressed as cell number per DLN. Frequency (%) of CD4+, CD8+, and CD19+ B cells was measured by flow cytometry (A). DLN cells also were examined for expression of CD69 on all LN cells, CD4+, CD8+, or CD19+ cells, and frequency (%) was calculated (B). C, DLN cells from similarly treated mice (n = 3) were cultured for 2 d in the presence of anti-CD3 and anti-CD28 Ab and assayed for production of IL-4, IFN-γ, IL-10, and IL-17. As control, DLN cells from unsensitized mice (None) were also analyzed in the same manner. SD was derived from experimental values for three mice. Statistical significance is denoted by asterisks (*p < 0.001; **p = 0.14; ***p = 0.03) as compared with frequency in LNs of mice treated with control Ig-SAP. Data shown are representative of three separate experiments.
Ig-SAP–treated mice (Fig. 5B). We also examined cytokine production by DLN cells (Fig. 5C). A day after hapten challenge, DLN cells were procured and cultured for 2 d in the presence of anti-CD3 and anti-CD28 Abs. In mice treated with DC-HIL–SAP, DLN cells produced 40% more IL-4, but secreted 40% less IFN-γ and 60% less IL-10 and IL-17 compared with controls. Thus, not only did DC-HIL–SAP reduce the number of activated T cells in DLN, but it also altered the balance of Th cytokine expression.

DC-HIL–SAP deletes SD-4+ T cells in hapten-painted skin and DLNs

We also examined effects of DC-HIL–SAP on SD-4+ T cells in OX-painted ear skin. Two days after challenging sensitized mice treated with SAP conjugates (40 nM) or controls, OX-painted ear skin biopsies were procured and stained fluorescently with anti-CD4 (or anti-CD8) Ab and anti–SD-4 Ab (Fig. 6A). Doubly positive cells were counted and averaged from three separate microscopic views (Fig. 6B). There were none to very few T cells in untreated skin (None) but many CD4+ and CD8+ T cells in OX-painted skin injected with PBS, almost all of which were SD-4+ (Fig. 6A). Numbers of CD4+ and CD8+ T cells in skin of mice injected with Ig-SAP were similar to those of mice treated with PBS; both were reduced markedly following DC-HIL–SAP infusion (90% reduction for CD4+ and 80% for CD8+ T cells). These results indicate that a single infusion of DC-HIL–SAP depletes almost all SD-4+ T cells in OX-challenged skin.

We also examined effects of DC-HIL–SAP on SD-4+ T cells in OX-painted ear skin. Two days after challenging sensitized mice treated with SAP conjugates, CD4+ and CD8+ T cells were purified from DLNs and assayed for SD-4+ by flow cytometry. SD-4+ T cells comprised 3.4% of CD4+ and 3.2% of CD8+ T cells in LNs of mice treated with PBS; both were reduced markedly following DC-HIL–SAP infusion (90% reduction for CD4+ and 80% for CD8+ T cells). These results indicate that a single infusion of DC-HIL–SAP depletes almost all SD-4+ T cells in OX-challenged skin.

Discussion

Several immunotoxins and cytotoxic mAbs have been used to kill T lymphocytes in diseases in which these cells play critical pathogenic roles. A well-studied example is DAB389IL-2 (Denileukin Diftitox or Ontak), an immunotoxin created by replacing the receptor-binding domain of diphtheria toxin with the entire IL-2 molecule, that targets intermediate (CD122/CD132) and high-affinity (CD25/CD122/CD132) IL-2Rs (29–31) expressed by activated T and B cells and macrophages. Originally used to treat psoriasis, it is now approved by the U.S. Food and Drug Administration to treat cutaneous T cell lymphoma (32), a condition in which T cells overexpress high affinity IL-2R. Although useful for these diseases, the potential of DAB389IL-2 to kill all activated T lymphocytes including those in the memory pool may have debilitating consequences with respect to protective immunity. Thus, in cases in which only a restricted subpopulation of T cells are pathologic, the use of toxin-bearing DC-HIL may hold a special advantage because of its specific binding to SD-4 expressed on effector memory T cells.

CTLA-4 also has been targeted by immunotoxins because of its central role in inhibiting T cell activation (33). Recombinant anti-

FIGURE 6. Depletion of SD-4+ T cells in OX-painted skin. A. BALB/c mice (n = 3) were sensitized, injected with PBS or SAP conjugate, and challenged. Two days postchallenge, ear skin biopsies were procured and doubly stained with anti-CD4 or CD8 Ab (shown in green fluorescence) and anti–SD-4 Ab (red). Original magnification ×10. Merged confocal images are shown. B. Using these images, numbers of SD-4+/CD4+ or SD-4+/CD8+ T cells were counted in three separate views, and the average with SD is shown graphically. *p < 0.01 as compared with percentage in skin of mice infused with Ig-SAP. Data shown are representative of three separate experiments.

FIGURE 7. DC-HIL–SAP deletes SD-4+ T cells within DLNs. Mice (n = 3) were sensitized, injected, and challenged similarly. Two days postchallenge, DLN cells were isolated from treated mice and pooled, from which CD4+ or CD8+ T cells were purified and examined for expression of SD-4 by flow cytometry. A. The frequency (%) is shown in dot blots. B. Total number of SD-4+/CD4+ or SD-4+/CD8+ T cells per DLN was calculated and shown graphically. A second experiment showed similar results.


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