HAPTN-REACTIVE INDUCER T CELLS

I. Definition of Two Classes of Hapten-specific Inducer Cells*

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Inducer T cells initiate virtually all humoral and cellular immune responses. These cells “corecognize” a complex composed of antigen and class II major histocompatibility complex (MHC)1 products. However, the interaction between the receptor and the antigen/class II product complex (ligand) is poorly understood. A major difficulty has been the use of antigens consisting of peptides or polymers that carry an unknown number and type of determinants that can form immunogenically active complexes with I-A.

Production of monoclonal T cells that corecognize a single defined determinant, such as a hapten, in association with class II MHC products allows direct biologic and biochemical definition of this interaction. We therefore developed two series of T cell clones that recognize the hapten 2,4,6-trinitrophenyl (TNP) and (4-hydroxy-3-nitrophenyl) acetyl (NP). These haptensother, together with a panel of structural analogues that differ in the degree and position of substitution on the phenyl ring, define the precise chemical composition of the nominal antigen portion of ligand recognized by inducer cell clones.

We show that inducer T cell clones can be divided into two broad groups based on their specificity. The first and by far the largest group is termed “conjugate specific”: these clones are activated only by hapten conjugated to the same carrier protein that was used for in vitro selection. The second group is rare. These, termed “hapten specific,” are activated by hapten coupled to all foreign and autologous proteins tested, as well as by hapten coupled to cells. The specificity of these clones for hapten is extremely precise, and they cannot be activated by proteins coupled to very closely related hapten analogues. Both types of clones corecognize soluble antigen in association with products of the I-A locus. Analysis of the response of hapten-specific clones

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Abbreviations used in this paper: APC, antigen-presenting cell; BGG, bovine gamma globulin; BSA, bovine serum albumin; CGG, chicken gamma globulin; Con A, concanavalin A; DME, Dulbecco's modified Eagle's medium; DNBS, dinitrobenzene sulfonic acid; DNP, 2,4-dinitrophenyl; FITC, fluorescein isothiocyanate; GLA, L-glutamic acid-L-lysine-L-alanine; GLLeu, L-glutamic acid-L-lysine-L-leucine; GLO, L-glutamic acid-L-lysine-L-phenylalanine; GLUT, L-glutamic acid-L-lysine-L-tyrosine; IL-2, interleukin 2; Ir, immune response; KLH, keyhole limpet hemocyanin; MHC, major histocompatibility complex; MIg, mouse immunoglobulin; MSA, mouse serum albumin; NIP, (4-hydroxy-5-iodo-3-nitrophenyl) acetyl; NP, (4-hydroxy-3-nitrophenyl) acetyl; OVA, ovalbumin; TA, turkey albumin; TNBS, trinitrobenzene sulfonic acid; TNP, 2,4,6-trinitrophenyl.
allowed definition of the molecular basis of I-A vs. I-E gene control and the role of inducer cell specificity in activating responses to foreign and autoantigens.

Materials and Methods

Animals. The recombinant strains B10.G, B10.RIII, B10.PL, B10.S, C3H.LG, and D2.GD were kindly donated by Dr. M. Dorf (Harvard Medical School, Boston, MA). A/J, C57BL/6, C57BL/10 (B10), BALB/c, B10.A(3R), B10.BR, and B10.D2 mice were obtained from The Jackson Laboratory, Bar Harbor, ME. B10.A(3R) and B10.A(4R) mice were bred in the Michael Redstone Animal Facility of the Sidney Farber Cancer Institute from breeding pairs donated by Dr. D. Murphy, Yale University School of Medicine and by Dr. D. Sachs, National Institutes of Health.

Antigens. NP and (4-hydroxy-5-iodo-3-nitrophenyl) acetyl (NIP) conjugates were prepared using NP-O-succinimide and NIP-O-succinimide (Biosearch, San Rafael, CA) according to the method of Weinberger et al. (1). TNP and 2,4-dinitrophenyl (DNP) conjugates were made using 2,4,6-trinitrobenzene sulfonic acid (TNBS) and 2,4-dinitrobenzene sulfonic acid (DNBS) according to the method of Eisen et al. (2). Fluoresceinisothiocyanate (FITC) conjugates were prepared from fluoresceinisothiocyanate as described elsewhere (3). Ovalbumin (OVA), bovine gamma globulin (BGG), keyhole limpet hemocyanin (KLH), turkey albumin (TA), bovine serum albumin (BSA), mouse serum albumin (MSA), mouse immunoglobulin (MIg), and chicken gamma globulin (CGG) were haptenated to final conjugation ratios of NPx0-OVA, NIPx0-OVA, NIPx0-KLH, NPx0-TA, TNPx0-OVA, TNPx0-BSA, TNPx0-BGG, TNPx0-KLH, TNPx0-MSA, TNPx0-MIG, TNPx0-CGG, DNPx0-OVA, DNPx0-BGG, DNPx0-BSA, DNPx0-MSA, FITCx0-OVA, and FITCx0-BGG. The synthetic polypeptides used in these studies were the gift of Dr. M. Dorf.

Antisera. Monoclonal anti-Ly-1, anti-Ly-2, and anti-Thy-1 were purchased from Becton Dickinson (Mountain View, CA). Expression of surface glycoproteins by each clone was determined by immunofluorescence as described previously (4).

Anti-TNP and anti-NP antisera were prepared from ascites of mice immunized with TNP-BSA or NP-KLH according to the method of Tung et al. (5) and affinity purified on TNP-BGG- or NP-OVA-coupled Sepharose 4B columns.

Cells of the hybridomas 14.4.4S (I-Ea'k'P'), MKD6 (I-Ad'q), and 34.5.3 (I-Ab'd'P'q), (6, 7) were grown in RPMI 1640 supplemented with 10% fetal calf serum. Antibodies were purified from culture supernatants by DEAE cellulose chromatography.

Preparation of Haptenated Cells. Spleen cells were irradiated (2,000 rad) and treated with ammonium chloride to lyse the erythrocytes. Spleen cells were coupled with NP-O-succinimide or NIP-O-succinimide according to the method of Weinberger et al. (1). TNP-coupled cells were prepared by incubating 5 × 10⁷ cells/ml with an equal volume of 20 mM TNBS in phosphate-buffered saline, pH 7.4, at 37°C. DNP- and FITC-coupled cells were prepared by incubating 5 × 10⁷ cells/ml with an equal volume of 20 mM DNBS or 0.25 mM FITC in phosphate-buffered saline, pH 9.0, for 15 min at 37°C. Cells were washed extensively before use.

Preparation of Conditioned Medium. BALB/c spleen cells (5 × 10⁶/ml) were cultured in Dulbecco's modified Eagle's medium (DME) (Gibco Laboratories, Grand Island, NY) supplemented with arginine, asparagine, folic acid, nonessential amino acids, sodium pyruvate, essential amino acids, 5 × 10⁻⁸ M 2-mercaptoethanol, and 2 mM glutamine. Cultures were stimulated with 2 μg/ml concanavalin A (Con A) (Calbiochem-Behring Corp., La Jolla, CA) and incubated for 18 h at 37°C in 10% CO₂. Cell-free supernatants from these cultures were depleted of residual Con A by passage over a DEAE cellulose column, filtered, and stored at −20°C until use. This preparation is designated interleukin 2 (IL-2).

Derivation of Clones

CL.LY1-Tt. BALB/c mice were immunized with 50 μg TNPx0-BSA in complete Freund's adjuvant in all footpads. 5 d later, the axillary and inguinal lymph nodes were removed and a single cell suspension was prepared by gentle teasing. Cells were cultured in the absence of exogenous IL-2 in DME containing 10% fetal calf serum (Gibco Laboratories) and were stimulated weekly with TNPx0-BGG-pulsed, irradiated (2,000 rad) peritoneal macrophages (10⁶
macrophages/10^7 lymph node cells). No additional soluble antigen was used to supplement stimulation (see below). Cultures were supplemented with fresh medium (DME, 10% fetal calf serum, 4 mM glutamine, 5 x 10^{-6} M mercaptoethanol [CDME]) every other day and cloned after 3-4 wk as described below.

**CL.LYI-NS.** C57BL/6 mice were immunized at the base of the tail and in the hind footpads with 50 μg NP12-KLH in complete Freund's adjuvant. 5 d later the draining lymph nodes were removed and a single cell suspension was cultured with NP12-OVA as described above except that (a) irradiated syngeneic spleen cells (2,000 rad) were used as a source of antigen-presenting cells (APC) and (b) 100 μg of soluble, rather than cell-bound, “pulsed” NP-OVA was periodically added to cultures.

**CL.LYI-T3.** BALB/c mice were immunized in all four footpads with 50 μg TNP2a-BSA in complete Freund's adjuvant. 5 d later the axillary and inguinal lymph nodes were removed and cells were cultured as for CL.Ly1-T1 except that TNP2a-BGG was used instead of TNP2a-BG.

**CL.LYI-N1.** C57BL/6 mice were immunized in the tail vein with 10^7 NP-coupled syngeneic spleen cells. 5 d later the spleens were removed and a single cell suspension was incubated with irradiated (2,000 rad) NP-coupled syngeneic cells in CDME with no IL-2. Cultures were stimulated weekly with NP-coupled syngeneic cells and cloned after 3-4 wk as described below.

**CL.LYI-T6.** BALB/c mice were immunized in the tail base and footpads with TNP-coupled syngeneic spleen cells. 5 d later the draining lymph nodes were removed, incubated with irradiated (2,000 rad) TNP-coupled syngeneic cells, and cultured as described for CL.Ly1-N5.

**Cloning Procedure.** After 3-4 wk in culture, cells were distributed into microwells (Falcon microtiter plates 3040) at final concentrations of 100, 10, 1, and 0.1 cells/well. In the case of CL.Ly1-T1, CL.Ly1-N5, and CL.Ly1-T3, each well contained 5 x 10^5 irradiated syngeneic spleen cells in CDME, 25 μg/ml antigen and 2% IL-2; in the case of CL.Ly1-N1 and CL.Ly1-T6, each well contained 5 x 10^6 hapten-coupled spleen cells in CDME and 2% IL-2. Wells were supplemented with CDME containing 2% IL-2 every 2 d. Positive wells were expanded and tested for antigen specificity by proliferation (see below) and recloned. All clones arose from wells seeded at <1 cell/well (cloning efficiency >95%).

**Antigen-specific Proliferation Assay.** 1-4 x 10^4 cloned cells were added to microtiter wells containing 5 x 10^5 irradiated (2,000 rad) spleen cells in CDME and antigen as indicated. 24 h later, wells were pulsed with 2 μCi [3H]thymidine and cultured for an additional 16 h. Cultures were harvested with a Mash II (Microbiological Associates) and [3H]thymidine incorporation was measured using standard liquid scintillation counting techniques. Results are expressed as the mean of triplicate cultures. The standard deviation of each mean was <10%. The effects of anti-hapten antisera and monoclonal anti-Ia antibodies were determined by adding dilutions of the antibodies to cultures at the initiation of the proliferation assay.

**Results**

**Generation of Hapten-Reactive T Cell Clones.** Lymphocytes were stimulated in vitro with the same hapten used for immunization coupled to a different carrier protein (see Materials and Methods). To minimize nonspecific or polyclonal stimulation, these cultures were not supplemented with IL-2 for 4 wk before cloning. We generated >20 Thy-1+, Ly-1+, Ly-2,3-, Ig-, T cell clones; their phenotype and specificity have been stable for >12 mo of in vitro culture.

**Conjugate-specific Clones.** The antigen specificity of four conjugate-specific clones is shown in Tables I and II. CL.Ly1-N5 and CL.Ly1-T3 are prototypes of one set of conjugate-specific clones that is activated by hapten coupled to soluble carrier protein. CL.Ly1-N5 incorporates [3H]thymidine in the presence of NP-OVA, the conjugate used for initial expansion of clonal growth. NP coupled to all other conventional proteins tested, including closely related proteins such as turkey albumin, do not activate the clone. Similar specificity is shown by CL.Ly1-T3. In short, this class of inducers is activated by hapten associated with a unique neighboring amino acid
### TABLE I

**Antigen Specificity and H-2 Recognition of Conjugate-specific Clones**

| Clone         | Antigen specificity* | Corecognition† | Source of irradiated spleen cells |
|---------------|----------------------|----------------|-----------------------------------|
|               | Antigen in culture   | cpm [atsby]thymidine incorporation |                           |
|               |                      | B10.A(3R) B10.A(5R) B10.A(4R) C57BL/6 |
| CLLy1-N5:     | NIP-OVA NP-OVA TNP-OVA FITC-OVA NP-TA NP-CGG | 357,842 270,790 13,431 847 907 914 | 196,532 273,994 860 239,055 |
|               |                      | B10.D2 D2.GD A/J |                                |
| CLLy1-T3:     | TNP-BGG DNP-BGG TNP-BSA TNP-KLH | 53,460 23,676 4,208 1,52 | 49,637 54,323 51,963 4,052 |

* [atsby] 2 × 10⁴ clone plus 5 × 10⁵ irradiated spleen cells were incubated with 100 µg/ml of the indicated antigens. [atsby]thymidine incorporation was measured on day 2.

† 100 µg/ml NP-OVA (CLLy1-N5) or TNP-BGG (CLLy1-T3) was added to each well. H-2 subregions: B10.A(3R), bbbbbkkdd; B10.A(5R), bbbbkkdd; B10.A(4R), kkkkkbbb; C57BL/6, bbbbbbbb; BALB/c, dddddddd; B10.D2, dddddddd; D2.GD, ddobbd; A/J, kkkkkkk.

### TABLE II

**Antigen Specificity and H-2 Recognition of Conjugate-specific Clones**

| Clone         | Antigen specificity* | Source of irradiated TNP-conjugated spleen cells |
|---------------|----------------------|-----------------------------------------------|
|               | cpm [atsby]thymidine incorporation | BALB/c B10.D2 D2.GD A/J |                           |
| CLLy1-T6:     | Spleen TNP-SPL⁴ DNP-SPL NP-SPL Spleen + Spleen + | 2012 170,924 964 1,826 2,224 3,012 | 101,237 84,865 94,493 1,687 |
| CLLy1-N1:     | Spleen NP-SPL NIP-SPL TNP-SPL FITC-SPL Spleen + Spleen + | 564 264,329 20,43 634 712 672 651 | 198,402 82,654 962 181,603 |

* [atsby] 2 × 10⁴ clone plus 5 × 10⁵ irradiated syngeneic spleen cells were incubated with medium alone or medium plus 100 µg/ml of the indicated antigens. [atsby]thymidine incorporation was measured on day 2. See Table I for genetic composition of H-2 subregions.

† TNP-SPL, spleen.
sequence; recognition of both is essential for activation. The partial contribution of the hapten to the antigenic epitope fits with the observation that hapten analogues coupled to the appropriate carrier protein can stimulate these clones. One of ~10 clones raised to NP conjugates (Cl.Ly1-N5) was activated by a 10-fold lower concentration of NIP-OVA than NP-OVA; maximum activation was achieved with $3 \times 10^{-7}$ M NIP compared with $2.5 \times 10^{-6}$ M NP (Fig. 1). We have so far been unable to detect NP idiotypic determinants on this "heteroclitic" clone.

Clones Cl.Ly1-N1 and Cl.Ly1-T6 are a second subset of conjugate-specific clones that recognize haptenated determinants on cell surfaces rather than on soluble foreign proteins (Table II). Cl.Ly1-N1 is activated by NP-coupled syngeneic spleen cells but not by NP coupled to soluble foreign proteins and a source of APC. Cl.Ly1-T6, which also does not respond to soluble TNP conjugates, proliferates to TNP-coupled spleen cells from BALB/c and B10.D2 mice, indicating that non-MHC gene products are not involved. Thus, this subset of conjugate specific clones recognizes hapten only when it is conjugated to a particular cell surface protein. In sum, conjugate-specific clones are activated by an epitope composed of hapten and a unique sequence of associated amino acids on soluble proteins or autologous spleen cells.

**Hapten-specific Clones.** The hapten-specific clone Cl.Ly1-T1 is activated by TNP conjugated to all carrier proteins tested, including autologous mouse proteins such as MSA (Fig. 2). The specificity of this clone for TNP is absolute: neither DNP nor NP coupled to a variety of carriers activates this clone (Table III). Cl.Ly1-T1 is also activated by hapten coupled to syngeneic spleen cells and to synthetic polymers. Analysis of reactivity with the latter carriers showed that the only carriers that failed to stimulate were polymers controlled by the I-E, rather than the I-A, locus (see

![Fig. 1. Proliferative response of Cl.Ly1-N5 to hapten.](image-url)

$2 \times 10^4$ Cl.Ly1-N5 and $5 \times 10^5$ irradiated C57BL/6 spleen cells were added in 100 µl of medium to microtiter wells. Hapten-carrier conjugates were normalized for hapten concentration and added at the final concentrations indicated. [H] thymidine incorporation was measured on day 2.
Fig. 2. Proliferative response of CLLy1-T1 to TNP-protein conjugates. 2 × 10⁴ CLLy1-T1 and 5 × 10⁵ irradiated BALB/c spleen cells were added in 100 µl of medium to microtiter wells. TNP-protein conjugates were normalized for TNP and added at the final concentrations indicated; [³H]thymidine incorporation was measured on day 2. A, TNP₂⁺-BSA; O, TNP-GLA; ●, TNP₉₀-BGG; ●, TNP₉₀-MSA; □, TNP₂⁺-BCG; ■, TNP₂⁺-KLH; ▲, TNP₂⁺-Mlg.

**Table III**

Antigen Specificity and H-2 Recognition of Hapten-specific Clone

| Clone     | Antigen specificity* | Corecognition† | Source of irradiated spleen cells |
|-----------|----------------------|----------------|----------------------------------|
| CLLy1-T1: | TNP-BGG              |                | BALB/c                           |
|           | DNP-BGG              |                | B10.D2                           |
|           | NP-BGG               |                | D2.GD                            |
|           | FITC-BGG             |                | A/J                              |
|           | 45,158               | 449            | 458                              |
|           |                      | 528            | 528                              |
|           |                      | 54,872         | 51,961                           |
|           |                      |                | 64,365                           |
|           |                      |                | 960                              |

* 2 × 10⁴ clone plus 5 × 10⁵ irradiated BALB/c spleen cells were incubated with 100 µg/ml of the indicated antigens. [³H]thymidine incorporation was measured on day 2.
† 100 µg/ml of TNP-BGG was added to each well. See Table I for genetic composition of H-2 subregions.

The Role of Ia⁺ APC in H-2 Recognition of Hapten-specific Clone

Activation of both groups of clones required APC from donors identical at the I-A locus (Tables I-III) and was inhibited by monoclonal anti-I-A antibodies (Fig. 3). Restriction by I-A was further confirmed using a panel of Ir gene-controlled synthetic polymers. The response to l-glutamic acid-l-lysine-l-alanine (GLA) is controlled by I-A gene products, whereas the response to l-glutamic acid-l-lysine-l-phenylalanine (GL₉₀), l-glutamic acid-l-lysine-l-tyrosine (GLT), and l-glutamic acid-l-lysine-l-leucine (GLLeu) is controlled by I-E gene products. CLLy1-T1 was activated by TNP-GLA but not by TNP-GL₉₀, TNP-GLT, or TNP-GLLeu (Table IV). The failure to respond to TNP-GL₉₀, TNP-GLT, and TNP-GLLeu was not a result of I-E-controlled suppressor cells (8): CLLy1-T1 did not respond to TNP coupled to GL₉₀, GLT, or GLLeu when cells from D2-GD mice, which do not express I-E, were used as a source of APC. The response to TNP-GLA
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Fig. 3. Inhibition of proliferation of C1.Lyl-T1 by monoclonal anti-I-A. 2 × 10^6 C1.Lyl-T1 and 5 × 10^8 irradiated BALB/c spleen cells were incubated with 50 μg/ml TNP-BGG. MKD6 (○) or 14.4.4S (□) were added at the indicated dilutions at the beginning of the culture. [%]Thymidine incorporation was measured on day 2.

A. Response of C1.Lyl-T1 to Ir Gene-controlled Synthetic Polypeptides*

| Controlled by: | I-A | I-E | I-E | I-E | I-E |
|----------------|-----|-----|-----|-----|-----|
| Polymer:       | TNP-GLA | TNP-GL0 | TNP-GLT | TNP-GL | TNP-GLLeu |
| cpm [%]thymidine incorporation | 290,363 | 2,389 | 4,208 | 4,455 | 4,579 |

B. Test for I-E Suppression

| Source of irradiated spleen cells | Balb/c | D2.GD |
|-----------------------------------|--------|-------|
| cpm [%]thymidine incorporation     | 407,026 | 319,108 |
|                                   | 4,310  | 3,998 |
|                                   | 3,435  | 4,022 |
|                                   | 3,104  | 1,997 |
|                                   | 18,716 | 29,431 |

* 2 × 10^6 C1.Lyl-T1 plus 5 × 10^8 irradiated spleen cells were incubated with 20 μg/ml of the indicated TNP-polymer conjugate. [%]Thymidine incorporation was measured on day 2.

was also not affected by addition of an equal concentration of TNP-GL0 (data not shown).

Anti-hapten Antibodies Inhibit Activation. Many attempts to block activation of inducer T cells by antibodies to soluble antigen have failed (9-13), possibly because epitopes recognized by antibody are determined by secondary or tertiary structure or because epitopes defined by primary structure are lost during antigen processing. Hapten-reactive clones provide a direct approach to this question since the hapten, unlike protein determinants, is not likely to be structurally altered by "processing." Proliferation of both hapten and conjugate-specific clones was blocked (60%) by anti-hapten antibodies (Fig. 4).

Evidence for a Conserved Domain of the I-A Molecule that Directly Interacts with T Cells. We tested the response of the hapten-specific clone C1.Lyl-T1 to TNP-coupled spleen cells from a variety of mouse strains congenic at the MHC locus. In contrast to the MHC-restricted response of this clone to soluble antigen, C1.Lyl-T1 is activated by TNP coupled to spleen cells expressing Ia<sub>ab</sub>b<sub>r</sub>b<sub>r</sub>a<sub>d</sub> but not Ia<sub<k</sub>d or q (Table V). The clone was
Fig. 4. Inhibition of proliferation with anti-hapten antibodies. 2 × 10^6 Cl.Lyl-N5 or Cl.Lyl-T1 were incubated with 5 × 10^5 irradiated syngeneic feeder cells plus 20 μg/ml NP-OVA or TNP-BGG respectively (▲) or with 3 × 10^6 irradiated TNP coupled spleen cells (●). Anti-hapten antisera were added at the indicated concentrations at the initiation of culture. [3H]thymidine incorporation was measured on day 2.

### Table V

| Strain       | H-2 Subregions | [3H]thymidine Incorporation (cpm) |
|--------------|----------------|----------------------------------|
| B10.D2       | d d d d d d d   | 191,094                          |
| C57BL/10     | b b b b b b b   | 126,586                          |
| B10.RIII     | r r r r r r r   | 188,142                          |
| B10.PL       | u u u u u u u   | 191,583                          |
| B10.S        | s s s s s s s   | 98,327                           |
| C3H.LG       | d f f f f f f f | 54,763                           |
| B10.BR       | k k k k k k k k k | 6,965                           |
| B10.G        | q q q q q q q q q | 1,318                           |
| B10.A(4R)    | k k b b b b b b b | 1,439                           |

* 2 × 10^6 Cl.Lyl-T1 plus 3 × 10^6 irradiated, TNP-coupled spleen cells were incubated in medium. [3H]thymidine incorporation was measured on day 2.

not activated by TNP coupled to Ia negative cells such as the mastocytoma cell line P815 or sheep erythrocytes (data not shown), suggesting that activation is restricted by an I region public determinant not expressed by the k and q haplotypes. The ability of TNP coupled to B10 but not B10.A(4R) cells to activate the clone mapped the response to the I-A region. Cl.Lyl-T1 did not proliferate in cultures containing high concentrations of soluble antigen and allogeneic APC, nor was it activated by
direct coupling of allogenic cells with NP or FITC (data not shown).

Discussion

We have defined two classes of inducer clones based on specificity for haptens. One class, termed conjugate specific, represents the large majority of hapten-reactive cells. Clonal activation of this class requires restimulation by the same carrier protein used for in vitro selection. Specificity for hapten is less stringent: these clones can be activated, albeit less efficiently, by the carrier protein coupled with hapten analogues that differ in number, position, and chemistry of substitution. Conjugate-specific clones corecognize I-A and a particular amino acid sequence associated with hapten.

The second class is termed hapten specific. These clones arise much less frequently after immunization; only 2 of over 40 hapten-reactive clones were hapten specific. They are activated by hapten coupled to any carrier protein tested, including autologous mouse proteins, and have stringent specificity for hapten; e.g., the TNP-specific clone Cl.Ly1-T1 is not activated by DNP-protein conjugates, even though TNP and DNP differ only at the NO₂ group at position six. This class of hapten-reactive T inducer cell corecognizes I-A and hapten without any contribution from associated amino acids. (We cannot rule out contribution by lysine since all conjugates were prepared using TNBS.) Despite the difference in activation specificities, it is likely that these two classes of inducers mediate similar functions since Cl.Ly1-T1 and Cl.Ly1-N5 express the same major inducer-specific species of mRNA shortly after activation (14).

Generation of hapten- or conjugate-specific T cell clones depended on the protocol used for immunization and in vitro culture. Stimulation by lightly or moderately conjugated proteins routinely resulted in production of conjugate-specific T cells. Derivation of hapten-specific clones depended on (a) immunization with heavily haptenated proteins that display few or no accessible carrier determinants, (b) stimulation in vitro by conjugates of the same hapten coupled to a different carrier protein, and (c) stimulation by conjugate-pulsed adherent cells to minimize exposure to uncoupled carrier determinants.

Activation of both classes of inducer clones by soluble protein-hapten conjugates requires antigen-presenting cells that express syngeneic I-A gene products, as shown using APC from mice differing at this locus, and by blocking with monoclonal anti-I-A antibodies. Activation of the subset of conjugate-specific clones that react to haptenated spleen cells (e.g., Cl.Ly1-N1 and Cl.Ly1-T6) is also restricted by the I-A locus and inhibited by anti-I-A antibodies (data not shown). We have not yet established whether these cells recognize hapten coupled to I-A itself (15) or to another cell surface protein (16) within the MHC locus.

The repeated failure of antibodies directed against soluble antigen to block T cell proliferation has led to two major hypotheses: (a) B cells and their secreted products, antibodies, recognize epitopes that differ from determinants recognized by inducer T cells (17, 18); and (b) antigen processing creates new determinants that are not recognized by antibodies because of structural or conformational changes (9, 19, 20). We show that antibodies specific for epitopes that are not altered during processing

\(^2\) Definition of inducer cells as hapten and conjugate specific refers to specificity of activation rather than specificity of binding. For example, isolated hapten may bind to conjugate-specific cells with a measurable affinity, but this binding is not sufficient for activation.
can block T cell corecognition and activation by soluble antigen. Failure to block in other systems probably reflects technical problems of the sort described in alternative b. This finding also supports the possibility that antibody may specifically regulate the activation of an immune response by direct blocking of the stimulatory ligand (13, 21-23).

Activation of inducer cells may be regulated at several discrete stages: antigen may not bind productively to I-A+ APC (20, 24, 25); it may not be processed to form a stimulatory I-A-antigen complex (26, 27); the complex may not be recognized by sufficient numbers of inducer clones (28); or it may activate inducer clones that selectively stimulate suppressor cells rather than effector cells (29-31). Analysis of the ability of a series of polymers and proteins coupled to TNP to stimulate a TNP-specific inducer clone allowed a direct test of (a) whether interactions between the "nonresponder" proteins and I-A+ APC account for certain types of I-A controlled unresponsiveness, or (b) lack of response to I-A-controlled proteins reflects a lack or defect of specific inducer cells. These studies demonstrate two lesions in T cell responses to antigens controlled by the I-A locus. We first tested the possibility that the small group of antigens exclusively under I-E control does not interact productively with I-A molecules on APC. This was the case. TNP-GLA, controlled by the I-A locus, caused a vigorous proliferative response; TNP coupled to the synthetic polymers GLØ, GLT, and GLLeu controlled by I-E genes did not. Baxevanis et al. have demonstrated that unresponsiveness to certain antigens, e.g., LDHβ, reflects the presence of suppressor cells specific for antigen associated with I-E gene products (31). This does not account for the result reported here: stimulation by APC that lack I-E (D2.GD) did not unmask a proliferative response. Addition of TNP-GLØ to TNP-GLA-stimulated cultures also did not inhibit activation (data not shown).

The second lesion is inferred from an analysis of the ability of autologous proteins (MSA) and proteins controlled by I-A genes (MIg) to activate Cl.Lyl-T1. Mice expressing the H-2d haplotype are low- or nonresponders to both MSA and MIg (32). However, both proteins, when TNP conjugated, induced a strong response. Thus, unlike I-E-controlled responses, defective binding or processing of antigen by I-A+ APC per se does not account for I-A controlled low responsiveness. However, I-A+ APC may determine the portion of a protein that stimulates inducer clones both early in ontogeny and after immunization. Thus I-A+ APC indirectly determine the numbers of inducer cell clones that corecognize a particular I-A-antigen complex.

The hapten-specific clone Cl.Lyl-T1 was activated by TNP coupled to spleen cells expressing Iaαββαα but not I-Aαβ. Pierres et al. observed a loss of MHC restriction in the suppression of cell-mediated immunity (33). They accounted for this by reprocessing of antigen by the recipient's own cells. Reprocessing does not account for the finding reported here because clones had not been supplemented with irradiated syngeneic cells for over 3 wk; they were not contaminated with functional APC, as judged by the complete lack of response to soluble antigen. TNP-coupled Ia negative cells did not stimulate Cl.Lyl-T1, indicating that MHC genes were critical for such activation. This was mapped to I-A using TNP-coupled cells from B10.A(4R) and B10 mice. The reaction was not simply the result of denaturation or production of mitogenic factors after TNP conjugation: spleen cells coupled with other lysine-reactive reagents, such as NP and FITC, did not activate Cl.Lyl-T1. Additionally, the response to TNP-coupled cells was blocked by anti-TNP antibody. These data
suggest a relatively conserved domain of the I-A molecule that may be directly recognized by T-cells as part of the I-A-hapten complex. TNP coupled to one set of I-A haplotypes (b,r,u,v) mimics the T cell epitope formed by TNP associated with I-A^d, while hapten coupled to a second set of haplotypes (k,q) does not. This hypothesis receives support from two sources. First, comparison of the partial amino acid sequences of I-A from mice of the b, d, and k haplotypes shows that the \( \alpha \beta \) chains from H-2^d and H-2^b are highly homologous, whereas there is significantly less homology between H-2^d and H-2^k (34). Second, analyses of cell-mediated responses to TNP have indicated that inducer cells from H-2^b and H-2^d mice both respond to TNP-coupled I-A^d cells, while inducer cells from mice expressing I-A^k gene products do not (35, 36). We are currently attempting to define this domain by serological and biochemical analysis.

Inducer cells are specialized to recognize antigen associated with self-marking molecules. Once activated, they stimulate a panel of effector cells to mediate different forms of the immune response. This is a critical division of labor. Analyses of effector cells have shown that the majority exhibit hapten-specific rather than conjugate-specific recognition, as judged by studies of cytotoxic cells (37–39), B cells (40), and antibodies (41, 42). In contrast, hapten-specific inducer cells are extremely rare. The data presented have, as well as studies by others (43–45), demonstrate that the vast majority of inducer-cell clones recognize hapten in association with a defined sequence of amino acids. The major consequence of this conjugate-specific recognition is a highly stringent requirement for stimulation: inducer cells can be stimulated only by a restricted set of proteins that carry the precise amino acid sequence of the original immunogen. The demonstration that almost all of the individual clones carried receptors for a unique "conjugate-specific" amino acid sequence directly explains the "carrier effect" first observed by Gell and Benacerraf twenty years ago (46).

The rare hapten-specific inducer cell, is stimulated promiscuously by a large array of proteins, including cell-bound or soluble autologous proteins, that carry the epitope or hapten. Expansion of this clone occurs with continuous stimulation by the same determinant on different proteins, as shown here. Such clones may also be expanded in situ after continuous exposure to viral strains that carry a common antigenic determinant. Inducer cells that bind to this determinant when it is covalently linked to autologous proteins, activate autoreactive effector cells via an "antigen bridge." This is the case in vitro: hapten-specific inducer clones described in this report induce strong antibody responses to virtually any peptide coupled to the hapten (DeKruyff, R. H., C. Clayberger, and H. Cantor, manuscript submitted for publication).

The consequences of this form of autoimmunity have apparently had a powerful effect on the development of the inducer-cell recognition system: hapten-specific clones are extremely rare. However, as shown here, these inducer cells can escape negative selection under special conditions. The biological activity of these cells in autoimmune disease, as well as their ability to be mobilized for active immunity to tumors deserves close analysis.

**Summary**

Hapten-reactive inducer T cell clones can be divided into two groups based on their activation specificity. The first and largest group is conjugate specific. These clones are activated only by hapten coupled to the same carrier protein used for in...
vitro selection. The second group, which is quite rare, is hapten specific. Clones of this type are activated by hapten coupled to all foreign and autologous proteins tested. Both types of clones corecognize soluble antigen in association with products of the I-A locus. The hapten-specific cells were used to analyze the molecular basis of I-A vs. I-E gene control. The physiologic significance of hapten- and carrier-specific inducer T cells in the response to foreign antigens and autoantigens is discussed.

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