Immunization with a Peptide Surrogate for Double-stranded DNA (dsDNA) Induces Autoantibody Production and Renal Immunoglobulin Deposition

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Summary

Anti–double-stranded DNA (dsDNA) autoantibodies are a diagnostic feature of SLE. Many analyses of these antibodies have shown them to have the characteristics of antibodies arising in an antigen-driven response (1–3). Lupus-associated anti-dsDNA antibodies display high affinity for dsDNA, have undergone H chain class switching to IgG, and display somatic mutations in their variable region gene segments. Nevertheless, it remains uncertain what antigen triggers the production of these antibodies. Mammalian dsDNA is poorly immunogenic (4). Although some bacterial DNAs appear to be immunogenic in normal mouse strains, they do not elicit production of antibodies that cross-react with eukaryotic DNA (5, 6). Therefore, it remains unclear if DNA or nucleosomes induce anti-DNA antibodies in lupus-prone mice or if anti-dsDNA antibodies are made in response to some other antigen, either self or foreign. Specifically, anti-DNA antibodies cross-react with bacterial antigens (7, 8), and bacterial polysaccharide can trigger production of anti-DNA antibodies (9).

We have previously described R 4A, a murine IgG2b anti-dsDNA mAb that deposits in glomeruli of nonautoimmune mice strains (10). In an attempt to understand the fine specificity of the R 4A antibody, we screened a phage decapetide display library with R 4A, and have reported that the peptide DW E Y SV W L S N and the smaller peptide D W E Y S that represents a consensus motif found in several peptides recognized by R 4A, are bound by the antibody. DW E Y S in either the L or the D form can inhibit the binding of R 4A to dsDNA, and when administered in vivo to mice in the D-peptide configuration, can inhibit kidney deposition of R 4A (11).

To test a possible role of protein antigens in the induction of anti-dsDNA antibodies, we immunized BALB/c mice with the decapeptide DWEYSVWLSN in adjuvant. Mice developed significant titers of IgG anti-dsDNA antibodies 2–3 wk after the initial immunization. Immunized mice also developed antibodies against other lupus autoantigens, and immunoglobulin deposition was present in renal glomeruli at 49 d. Although an immune response to peptide and dsDNA was evident in BALB/c mice, there was little response in other inbred strains.

This study demonstrates that lupus-like anti-dsDNA reactivity can be generated in nonautoimmune mice by immunization with a peptide antigen. Peptide-induced autoimmunity may prove useful in understanding the spreading of antigenic specificities targeted in SLE. However, most importantly, the demonstration that a peptide antigen can initiate a SLE-like immune response opens a new chapter on the potential antigenic stimuli that might trigger SLE.

Key words: systemic lupus erythematosus • anti-DNA • peptide library • autoantibodies • inbred strains
mice and other nonautoimmune mouse strains with the R 4A-specific peptide DWCEYSVWLSN configured as a multimer on a multiple antigenic peptide (MAP) backbone (12, 13). Immunized BALB/c mice developed anti-dsDNA antibodies and some other autoantibodies, as well as glomerular immunoglobulin deposition suggestive of lupus nephritis.

Materials and Methods

Derivation of R 4A and DWCEYS. The derivation of the anti-dsDNA antibody R 4A (10) and the peptide DWCEYSVWLSN have been described previously (11). In brief, R 4A is a murine IgG2b antibody isolated from a nonautoimmune BALB/c mouse, encoded by an unmutated S107 V11 germline gene and an unmutated germline Vκ L chain gene. The R 4A antibody binds dsDNA and deposits in glomeruli of SCID mice.

The DWCEYSVWLSN peptide was identified by screening a phage decapet display library with R 4A. After three rounds of selection, phage clones were amplified, and the oligonucleotide inserts were sequenced. The consensus peptide motif for the R 4A-selected phage clones was D/E-W-D/E-Y-S/G. The soluble peptide DWCEYSVWLSN inhibited binding of R 4A to dsDNA. The D configuration of the DWCEYSVWLSN peptide markedly inhibited R 4A deposition in glomeruli of SCID mice in vivo (11).

Immunization. 4–6-wk-old female nonautoimmune BALB/c (The Jackson Laboratory, Bar Harbor, ME) were used for immunizations. DWEY SVWLSN was prepared for immunization on an eight-branched lysine backbone (MAP)TM; Applied Biosystems, Foster City, CA; peptide on MAP from Research Genetics, Huntsville, AL; references 12 and 13). Mice were immunized subcutaneously with 100 μg of MAP-peptide in CFA H37 Ra (Difco Laboratories, Detroit, MI) on day 0, followed by subcutaneous booster injections of 100 μg of MAP-peptide in IFA (Difco Laboratories) on days +7 and +14. Control mice matched for strain, sex, and age were immunized with the MAP backbone only (MAP core) in adjuvant using an identical schedule. Serum was obtained on days 0, +7, +14, +21, +35, and +49. Mice were housed in the Albert Einstein College of Medicine animal barrier facility.

Inbred Strains. A/J, AKR/J, DBA/2, C57BL/6 mice were obtained from The Jackson Laboratory. CBA/Ca mice were purchased from Harlan Sprague Dawley (Indianapolis, IN). 4–6-wk-old female mice were immunized in groups of five mice using the protocol detailed above for BALB/c mice.

Antipeptide Antibody ELISA. Aminated, acetylated DWCEY SVWLSN was synthesized at the peptide synthesis facility of the Albert Einstein College of Medicine. Peptide purity was >90% as assayed by HPLC. To assay for the presence of antipeptide antibodies, peptide at 20 μg/ml in PBS was adsorbed to Falcon Polystyrene 96-well microtiter plates (Becton Dickinson, Lincoln Park, NJ) at 4°C overnight. Plates were blocked with 3% FCS (HyClone Laboratories, Logan, UT) in PBS for 1 h at 37°C and then incubated with serum at a 1:500 dilution in PBS for 1 h at 37°C. The plates were then washed five times with PBS-Tween, and alkaline phosphatase–conjugated goat anti–mouse IgG or IgM (Southern Biotechnologies Inc., Birmingham, AL; references 12 and 13) were added for 1 h at 37°C. Plates were incubated with 1:1,000 in 3% FCS/PBS for 1 h at 37°C. Serum at a 1:1,000 dilution in PBS was incubated for 2 h at 37°C, and the assay was performed as described above. Specificity for dsDNA was confirmed using murine anti–single-stranded DNA mAbs (gifts from Dr. G. Gilkeson, University of South Carolina, and Dr. J. Erikson, University of Pennsylvania) that showed no binding in this assay.

Isotype and IgG subclass analysis was performed as above, using the appropriate secondary alkaline phosphatase–linked antibodies obtained from Southern Biotechnologies Associates. For analysis of S107 VH gene expression of the anti-dsDNA antibodies, serum at 1:100 dilution was incubated on dsDNA-coated plates, followed by supernatant from the TC54 cell line (rat anti–mouse S107 V1 and V11; reference 14) for 2 h at 37°C. Alkaline phosphatase–linked goat anti–rat IgG (H + L) antibody (Southern Biotechnologies Associates) was added for 1 h at 37°C, and the assay was then developed with substrate and read as above.

I Millipore Filter Assay for Anti-dsDNA Antibodies. The Millipore filter assay for anti-dsDNA antibodies was performed as described (15). In brief, double-stranded Lambda DNA (Boehringer Mannheim Corp., Indianapolis, IN) was labeled with 32P using the Re-diprim kit (Amersham Life Science, Little Chalfont, UK). Radioactive dsDNA was incubated with serum at a 1:5,000 dilution for 1 h at 37°C and filtered through a 0.45-μm filter (Millipore Corp.). The filters were washed with 1× SSC, and retained radioactivity was counted on a scintillation counter.

Isotype Quantitation. Quantitation of IgG subclasses in the antipeptide and anti-dsDNA responses was performed using standard curves for subclass concentration. Antipeptide and anti-dsDNA ELISAs on serial dilutions of mouse serum starting from 1:100 were developed with alkaline phosphatase–linked antibodies to mouse IgG subclasses (IgG1, IgG2a, IgG2b, and IgG3) from Southern Biotechnologies Associates. The Ig concentration was calculated directly from a standard curve generated concurrently using purified mouse myeloma proteins (MOPC 31C-IgG1, W3/13-IgG2a, MPC-10-IgG2b, MOPC 141-IgG2b, K, and FLOPC 21-IgG3, K; Sigma Chemical Co.) and alkaline phosphatase–linked anti-IgG subclass antibodies as above.

Nuclear Antigen ELISA. Purified histone and cardiolipin were obtained commercially. Histone (Boehringer Mannheim Corp., Indianapolis, IN) was labeled with 32P using the Re-diprim kit (Amersham Life Science, Little Chalfont, UK). Radioactive dsDNA was incubated with serum at a 1:5,000 dilution for 1 h at 37°C and filtered through a 0.45-μm filter (Millipore Corp.). The filters were washed with 1× SSC, and retained radioactivity was counted on a scintillation counter.

Anti-dsDNA ELISA. Salmon sperm dsDNA (Cabiochem Novabiochem, La Jolla, CA) was purified by filtration with a 0.45-μm filter (Millipore HA; Millipore Corp., Bedford, MA). Salmon sperm dsDNA, 100 μg per well at 100 μg/ml was adsorbed to Immulon II 96-well microtiter plates (Dynatech Laboratories Inc., Chantilly, VA), dried overnight at 37°C, and blocked with 3% FCS in PBS for 1 h at 37°C. Serum at a 1:500 dilution in PBS was incubated for 2 h at 37°C, and the assay was performed as described above. Specificity for dsDNA was confirmed using murine anti–single-stranded DNA mAbs (gifts from Dr. G. Gilkeson, University of South Carolina, and Dr. J. Erikson, University of Pennsylvania) that showed no binding in this assay.

IgG4 and IgM subclass antibodies were detected using alkaline phosphatase–linked goat anti–mouse IgG4 and IgM (Southern Biotechnologies Associates, Birmingham, AL) followed by p-nitrophenyl phosphate (alkaline phosphatase substrate) solution (Sigma Chemical Co., St. Louis, MO). OD was monitored at 405 nm.
bodies (ANA) were assayed on Hep-2 cells according to the protocol supplied by the manufacturer (Immunoconcepts, Sacramento, CA). Serial dilutions of serum beginning at 1:40 were incubated on the slides for 30 min followed by a fluoresceinated goat anti-mouse IgG antibody (Southern Biotechnology Associates) for 30 min at room temperature. Slides were rinsed, washed, mounted with coverslips, and viewed with a fluorescence microscope (Carl Zeiss, Inc., Thornwood, NY). Results were reported as the last dilution at which fluorescence was clearly detectable.

Renal Deposition of Ig. The technique for the assessment of kidney Ig deposition has been reported previously (16). In brief, one kidney from each animal was fixed in 10% formalin and embedded in paraffin. 4-μm-thick sections were cut, deparaffinized, rehydrated, blocked with 2% filtered horse serum in PBS in moist chambers, and stained for 1 h with biotinylated goat anti-mouse IgG (Vector Laboratories, Inc., Burlingame, CA) or each biotinylated goat anti-mouse IgG subclass (IgG1, IgG2a, IgG2b, and IgG3; Southern Biotechnology Associates) at a 1:800 dilution at room temperature. Sections were washed, incubated for 45 min with streptavidin-alkaline phosphatase, and developed with BCIP and NBT (GIBCO BRL, Gaithersburg, MD). Color development was stopped after 30 min by washing in distilled water. Coverslips were mounted on the stained sections with cytosol mounting solution (Aqua Polymount; Polysciences Inc., Warrington, PA). The sections were then sealed and viewed with a Zeiss microscope.

Results

DWEYSVWLSN Induces ANA. Immunization of BALB/c mice with the octameric peptide MAP–DWEYSVWLSN in CFA, followed by two booster injections of MAP–peptide in IFA, resulted in production of antipeptide antibodies. There was a small IgM antipeptide response in both peptide-immunized mice and in mice immunized with MAP core alone. The IgG antipeptide response in both peptide-immunized mice rose by day 14 and continued to increase until day 49 when the mice were killed (Fig. 1). The IgG1 subclass dominated the IgG antipeptide response. Although IgG2a, IgG2b, and IgG3 antipeptide antibodies were also detectable, these were present at lower levels (Fig. 2). The anti-DWEYSVWLSN response was specific: IgG antibody titers to phosphorylcholine, KLH, and lysozyme did not increase significantly (Fig. 3).

Peptide Immunization Induces Anti-dsDNA Antibodies. To determine whether the peptide was a true mimotope of dsDNA, we measured the anti-dsDNA antibody titer in peptide-immunized mice. Although only a small increase in the titer of IgM anti-dsDNA antibodies was found in peptide-immunized mice compared with mice immunized with MAP core (Fig. 4, left), a marked rise in the IgG anti-dsDNA antibody titer was observed (Fig. 4, right). Dilution studies demonstrated that the titer of IgG anti-dsDNA antibodies in peptide-immunized mice at 3 mo of age was only slightly lower than the titer in 6-mo-old nonimmunized (NZB × NZW) F1 mice (Fig. 5). Spontaneously arising anti-dsDNA antibodies from the lupus-prone (NZB × NZW) F1 mouse are mostly of the IgG2a and IgG2b iso-type (reference 17, and Fig. 6). In peptide-immunized mice, the IgG1 isotype dominated the anti-dsDNA response (Fig. 6), although both IgG2a and IgG2b anti-dsDNA antibodies were also detectable. The presence of anti-dsDNA activity

Figure 1. Antipeptide antibodies in MAP–peptide-immunized mice. BALB/c mice were immunized with 100 μg of MAP–DWEYSVWLSN in CFA on day 0, and boosted with MAP–peptide in IFA on days 7 and 14. Control mice were immunized with MAP core in adjuvant. Sera from the different time points were diluted 1:500, and assayed for IgG and IgM antipeptide antibodies by ELISA. Data represent averages of five mice receiving MAP–peptide in adjuvant and five mice receiving MAP core in adjuvant.

Figure 2. IgG antipeptide antibodies are primarily of the IgG1 subclass. The subclasses of the IgG antipeptide antibodies in day +49 sera from five MAP–DWEYSVWLSN-immunized mice were measured by ELISA.
Peptide Immunization Induces Autoantibody Production

In MAP–peptide-immunized mice was verified by Millipore filter assay. Peptide-immunized mice developed significant dsDNA binding at day 49 compared with baseline levels, whereas no such increase was detected in MAP core immunized mice (Fig. 7).

As R4A is encoded by the S107 V11 H chain gene, we wanted to determine whether anti-dsDNA antibodies induced by immunization with a R4A-selected peptide would also be encoded by S107 VH genes. The mAb TC54 recognizes both S107 V1 and V11 H chains, without respect to L chain (14); therefore, we tested the anti-dsDNA antibodies for expression of the TC54 idotype. TC54+ anti-dsDNA antibodies were present in peptide-immunized mice, suggesting that at least some of the anti-DNA antibodies elicited by peptide immunization express the same VH gene family as R4A (data not shown). Therefore, the peptide induces activation of B cells, making antibodies similar to the parental R4A antibody. However, not all the anti-DNA response is TC54 reactive, suggesting involvement of other VH genes, or somatic mutation affecting idotypic specificity.

DWEYSVWLSN Immunization Induces Antibodies Reactive with Other Autoantigens. As antibodies against additional autoantigens occur commonly in systemic lupus, we studied whether peptide-immunized BALB/c mice produced antibodies against other antigens. Using Hep-2 cells as a substrate, positive ANAs were detected in all DWEYSVWLSN-immunized mice tested. The serum ANA titers ranged from 1:80 (7/10 mice) to 1:160 (3/10 mice). Pre- and postimmune sera from mice receiving adjuvant alone, and preimmune sera from the peptide-immunized mice, were all negative for ANA by immunofluorescence at a dilution of 1:40 (data not shown).

To further characterize the antigenic specificities present, assays were performed to detect reactivity to specific nuclear antigens. IgG anticardiolipin and antihistone titers increased in MAP–peptide-immunized mice (Fig. 8), whereas these antibodies were not present in mice immunized with the MAP core. To confirm that the binding to histone was specific and not due to contaminating DNA, we repeated the assay using DNAase-treated antigen. There was no loss of reactivity (data not shown).

To determine if the multiple antigenic specificities observed in the DWEYSVWLSN-immunized mice represented antibodies cross-reactive with peptide, we per-
formed inhibition experiments. Soluble DWEYS inhibited ~50% of the binding of sera to dsDNA; binding to histone was less well inhibited by peptide (Fig. 9). As the MAP core and histone both have many lysine residues, we performed inhibition assays to see if the antihistone response cross-reacted with MAP core. MAP core alone failed to inhibit binding of sera to histone (data not shown).

Peptide-immunized Mice Develop Immunoglobulin Deposition in the Kidney. Anti-DNA antibodies have been shown to cause lupus-like nephritis in mice (18–20). To assess if peptide-induced autoantibodies were potentially pathogenic, we assayed for renal Ig deposition in five mice on day +49. Immunized mice all had moderate Ig deposition, mostly localized to glomeruli (Fig. 10). Repeating the kidney staining with goat anti–mouse IgG1 revealed a similar pattern and intensity of glomerular deposition, whereas the glomerular staining was greatly reduced or absent for IgG2a, IgG2b, and IgG3 (data not shown). No glomerular Ig deposition was present in mice immunized with MAP core alone (Fig. 10).

Response to Peptide Immunization in Different Inbred Mouse Strains. To study if the breakdown in tolerance was strain specific, we immunized several additional inbred mouse strains [C57Bl/6 (H-2b), A/J (H-2d), AKR/J (H-2k), DBA/2 (H-2b), and CBA/Ca (H-2k)] with MAP–DWEYSVWLSN using the same protocol detailed above for BALB/c mice. No strain mounted either an antipeptide or an anti-DNA re-
response comparable to that induced in BALB/c (H-2d) mice (Fig 11, bottom). Although there were some differences among the additional mouse strains examined, even the highest responder strain had a significantly lower antibody response to peptide and to dsDNA than BALB/c (Fig. 11, top). Thus, only BALB/c mice demonstrated a breakdown in tolerance when immunized with a peptide mimotope of dsDNA.

**Discussion**

Although anti-dsDNA antibodies are the hallmark of the disease systemic lupus, it has been difficult to identify an antigen that will elicit this specificity on immunization. DNA immunization has routinely failed to elicit anti-dsDNA antibodies in nonautoimmune hosts (4). In an effort to find an antigen that can induce anti-DNA reactivity, we immunized BALB/c mice with a peptide surrogate for dsDNA. We have shown that the immunization of nonautoimmune

**Peptide Inhibition of Serum Binding to Autoantigens**

![Graph showing inhibition of binding to autoantigens](image1.png)

**Figure 8.** MAP-peptide-immunized mice have increased serum titers of antihistone and anticardiolipin antibodies. Sera from different time points after immunization were diluted 1:500 and assayed for IgG antihistone and IgG anticardiolipin antibodies by ELISA.

**Figure 9.** DWEYS inhibits binding of immunized mice sera to autoantigens. Day +49 sera diluted 1:250 from four peptide-immunized mice were incubated with serial dilutions of 1-DWEYS at an initial concentration of 6.4 mM (5 mg/ml) and assayed for binding to dsDNA and histone. Graph depicts the average percentage of inhibition at different peptide concentrations. Peptide displays partial inhibition of binding to dsDNA; the effect on histone binding is less.

**Figure 10.** Glomerular Ig deposition is present in MAP-peptide-immunized BALB/c mice. Mice were killed on day +49 after the initial MAP-DWEYSVWLSN immunization. Kidney sections were stained with biotinylated goat ant-mouse IgG, followed by streptavidin-alkaline phosphatase and substrate. (A, top) Representative section from a mouse receiving MAP core. (B, bottom) Representative section from a MAP-peptide-immunized mouse.
BALB/c mice with a peptide that is bound by a pathogenic anti-dsDNA antibody elicits anti-dsDNA and other autoantibodies.

Peptide libraries have been very useful in identifying ligands for mAbs (21) when the antibody binds a protein antigen. Yet often the ligands are not mimotopes for antigen. Lundin et al. immunized mice with peptides derived by screening random peptide libraries with a neutralizing mAb against HIV gp120. Although immunization with peptide led to a peptide-specific response, no reactivity against native gp120 was detectable (22). Felici immunized BALB/c mice with peptides derived from screening a phage library with a neutralizing antibody against pertussis toxin. Sera from immunized mice bound to phage bearing the epitope and to MAP–peptide but did not recognize toxin or neutralize its biologic activity (23). However, Westerink et al. (24) were able to generate a protective response against meningococcal group C infection using a peptide mimic where the peptide was derived from the variable region of an idiotypic antibody. This peptide elicited protective immunity, but only after it was complexed to group B meningococcal outer membrane proteins. Valadon et al. screened phage peptide display libraries with 2H1, a protective antibody that binds capsular glucoronoxylomannan (GXM) of C. neoforans to identify peptides that might be mimotopes for a polysaccharide antigen (25). One consensus peptide motif reacted with several protective anti-GXM antibodies, yet immunization with this peptide failed to elicit anti-GXM antibodies even though there was a strong antipeptide response.

Using a phage peptide display library, we were able to identify a peptide surrogate for dsDNA for the R4A antibody. Our present studies demonstrate that not only was this peptide a mimic of the nucleic acid, as shown previously by competitive inhibition of DNA binding to an anti-dsDNA antibody (11), but also a mimotope that can elicit anti-dsDNA antibody production. Importantly, mice not only develop multiple serological autосpecificities of SLE, but also demonstrate Ig deposition in the kidney. Thus, immunization with a peptide surrogate for dsDNA results in a lupus-like syndrome in a nonautoimmune mouse. We demonstrated an IgG response to dsDNA with the highest anti-dsDNA titers to be IgG1. This suggests a T helper-related mechanism for induction of autoantibodies. Further experiments are underway to confirm T cell involvement in the autoantibody response and to characterize the responding T cells.

Peptide-immunized BALB/c mice produce multiple autoantibodies. Inhibition studies with soluble peptide demonstrate that antibodies induced by peptide immunization are broadly cross-reactive, as dsDNA and histone reactivity can be partially inhibited by peptide. It has been reported that anti-DNA antibodies that bind chromatin may be inhibited by DNA or histone (26, 27) suggesting the existence of common antigenic epitopes on these autoantigens. However, not all the reactivity to these autосpecificities is peptide inhibitable. There are several mechanisms that could account for the generation of autoreactive B cells that do not react with the immunizing peptide. Some B cells may initially be specific for peptide, and then acquire
novel autospecificities or lose peptide specificity through somatic mutation. Previous studies from this laboratory (28, 29) have shown that anti-dsDNA B cells can be generated by somatic mutation of antiphosphorylcholine antibodies arising during an in vivo response. If this mechanism is operative in our model, by studying genealogies of mAb from peptide-immunized mice we would expect to find cross-reactive B cells (those reacting with both peptide and dsDNA) as well as sibling B cells in which mutation has led to the loss of reactivity with peptide while maintaining reactivity with autoantigen. A second mechanism to explain the generation of novel autoantibody specificities might be B cell antigen presentation and epitope spreading. Recently, James et al. (30) demonstrated that rabbits immunized with a Sm B/B'-derived octapeptide develop antibodies that not only bind this peptide, but also bind to many other Sm B/B' peptides subsequently, these rabbits develop antibodies that bind to other splicessomal proteins (Sm D, RNP 70K, A, C). Similarly, rabbits immunized with short peptides from the 60-kD R o particle develop an autoimmune response to the entire 60-kD R o antigen (31). Four of the nine rabbits also developed anti-La reactivity, while two of the nine rabbits were found to have anti-dsDNA antibodies. Other studies have also demonstrated that immunization with peptides derived from known self-protein molecules (R o, and La) can lead to intra- and intermolecular epitope spreading of the immune response to molecules that exist in vivo as multimolecular complexes (32). A third possible mechanism for generation of the multiple specificities involves the idiotypic network. Antidiotypic antibodies to antibodies generated in the antipeptide immune response might induce production of antibodies that bear a shared idiotype but lack any specificity for the immunizing peptide. Some of these might bind self-antigens. Although this mechanism has been hypothesized in both human and murine lupus (33), evidence remains inconclusive.

One unanticipated result of this study was the finding that only BALB/c mice developed an antipeptide response and significant autoimmunity after peptide immunization. That little to no antipeptide response was elicited in five other mouse strains raises two possibilities. First, given the strains studied, we may be observing an Ir gene effect in the other mouse strains. Second, preliminary studies suggest that Ir genes do not control this response, as DBA/2 (H-2^d) mice do not mount an antipeptide or an anti-DNA response. A similar finding was reported recently by James and Harley (37), showing a non-H-2^d-dependent, strain-specific response to an Sm-derived peptide in mice. Alternatively, it may be that peptide induces few antibodies that do not cross-react with DNA or another self-specificity. The BALB/c genetic background may predispose these mice to a breakdown of self-tolerance. In strains that maintain self-tolerance, no antipeptide response can be induced. The genetic factors that might cause BALB/c mice to be susceptible to breaking self-tolerance in this model are not known. However, it is known that thresholds for maintaining self-tolerance differ in different strains of mice, and are determined by the interplay of many genes. For example, homozygosity for the lpr defect on a C57Bl/6 genetic background results in a greatly attenuated phenotype, relative to the same gene defect on the MRL background (38). Similarly, the bc1-2 transgene expressed in the B cell lineage causes autoantibody production in some strains but not others (39). Further studies will allow us to dissect the full complement of genetic determinants responsible for the autoimmune response to the DWEY SVWL SN peptide.

Immunization of nonautoimmune mice with unmodified mammalian or bacterial dsDNA does not lead to the production of high affinity IgG anti-DNA antibodies that bind eukaryotic DNA. Thus, in this model, anti-DNA antibodies are specific for bacterial DNA and so are dissimilar to the anti-DNA antibodies found in lupus (5, 6). In recent years, it has become clear that DNA may become more immunogenic when complexed to various DNA-binding proteins. In these models, a foreign protein functions as a carrier and DNA as a hapten. For example, immunization of nonautoimmune BALB/c mice with dsDNA complexed with DNAase I elicited IgG anti-dsDNA antibodies in about one third of immunized mice, whereas no such antibodies were generated by DNA immunization alone (40). Rekvig et al. (42) found that mice given polyoma BK virus developed anti-dsDNA and antihistone antibodies. This autoimmune response could be replicated by immunization with the intact polyoma BK virus large T antigen, a DNA-binding protein. In this model, a single induced mutation in T antigen that resulted in loss of its DNA-binding property almost completely abrogated the anti-DNA response to immunization (41, 42). This suggests that the anti-DNA response was dependent on the DNA-binding property of T antigen. Similarly, Arion et al. (43) have described induction of anti-dsDNA antibodies by complexes of DNA and a DNA-binding protein, the Fus 1 peptide derived from Trypanosoma cruzi. The conclusion from all of these studies is that DNA complexed to a DNA-binding protein has immunogenic potential in several nonautoimmune models, whereas eukaryotic DNA alone is relatively nonimmunogenic.

In all of these models, a DNA-binding protein that functions as a carrier protein is required to be recognized by T cells, and to help elicit the B cell response to dsDNA. These studies, as well as studies by Piesch and coworkers (5, 6, 44) addressing immunogenicity of bacterial DNA, focus on DNA as a crucial eliciting antigen for B cells in the autoimmune process in SLE. In the model reported here, peptide is a DNA surrogate, not a DNA-binding protein. Thus, in this model, anti-DNA antibodies are elicited directly by a protein antigen, demonstrating that nucleic acid is not essential for driving production of anti-DNA anti-
bodies, and that a protein that mimics DNA as an antigen is sufficient to generate autoantibody production in nonautoimmune animals. We would like to suggest that the triggering antigen in SLE could be a protein antigen without DNA-binding properties, and that the search for triggering antigens in SLE must be significantly expanded.

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