Deamidation of Asparagine in a Major Histocompatibility Complex–bound Peptide Affects T Cell Recognition but Does Not Explain Type B Reactivity

Thomas P. Cirrito, Zheng Pu, M. Brian Deck, and Emil R. Unanue

Department of Pathology and Immunology, and Center for Immunology, Washington University School of Medicine, St. Louis, MO 63110

Abstract

We have analyzed a panel of T cell hybridomas specific for the chemically dominant epitope of hen egg-white lysozyme 48–61 which has asparagine 59 as an important T cell receptor contact residue. A number of T cells recognize 48–61 with asparagine at position 59, but not the aspartic acid or isoaspartic acid derivatives. Conversely, we find T cells that specifically recognize 48–61 bearing an isoaspartic acid at residue 59, but not asparagine. For other T cells, asparagine, aspartic acid, or isoaspartic acid at residue 59 is irrelevant. We present evidence that our previous distinction between type A and type B T cells is not explained by asparagine deamidation at residue 59.

Key words: class II major histocompatibility molecules • posttranslational modification of peptides • lysozyme • antigen presentation • isoaspartate

Introduction

Some autoimmune diseases can be considered a result of incomplete thymic negative selection or peripheral tolerance, resulting in the activation of T cells specific for autologous proteins. In evaluating these issues, we have been examining the chemistry of peptides selected by class II MHC molecules during antigen processing (summarized in reference 1). We identified two sets of T cells that differed in their recognition of the same peptide segment 48–61 of hen-egg white lysozyme (HEL) (2–5). A “type A” T cell is the conventional T cell that recognizes the MHC-bound peptide resulting from the processing of the protein in the processing vesicles. It also recognizes the peptide when offered to APCs as an exogenous peptide, i.e., a form that does not require intracellular processing. In contrast, a “type B” T cell recognizes only the exogenous peptide but not that derived from the processed protein. Using HEL as a protein antigen, we have shown that type B T cells escaped thymic negative selection in HEL transgenic mice, thus raising the issue that these T cells could be involved in autoimmunity if an autologous protein is partially proteolyzed in tissues (4).

One explanation for the features of type B T cells is that they are recognizing changes in the exogenous peptide not found in the naturally processed peptide. These changes could occur during the handling of the peptide by the APC or from its synthesis or postsynthetic modifications. Indeed, peptide modifications are important in the context of T cell recognition (for examples, see references 6 and 7), and one such change involves the deamidation of asparagines in proteins or peptides to yield aspartic acid and isoaspartic acid. Mamula et al. reported the important finding that autologous peptides containing an isoAsp modification were immunogenic: immunization of mice with murine cytochrome c peptide, residues 90–104, did not trigger T cell proliferation, but immunization with the isoAsp containing peptide was effective (8). Furthermore, immunization with a peptide derived from a nuclear ribonucleoprotein having the isoAsp also led to antibody production that cross-reacted to the unmodified protein. These findings led Mamula et al. to postulate the possible involvement of such modifications in the autoimmunity of the lupus type.

A recent report claims that the type B T cells described in our previous papers may react with a modification of the exogenous peptide brought about by the spontaneous conversion of Asn to Asp or isoAsp (9). Asn in the peptide segment 52–60 of HEL is an important TCR contact amino acid. Deamidation of Asn in proteins and peptides yields isoAsp and Asp derivatives in the ratios of ~4:1 (10–13). We demonstrate that an isoAsp residue can be specifically recognized by T cells, confirming the Mamula et al. report at the clonal level. However, we refute the claim of McAdam et al., as the evaluation of a number of T cell clones indicates that the recognition of Asp or isoAsp is
Materials and Methods

Antigen and Peptides. HEL was purchased from Sigma-Aldrich. HEL 48–61, (DGSTDYGLILQINSR), referred to as
48–61 N59, the segment in bold binds to I-Aβ (14), was synthesized using F-moc chemistry on a Synergy 430A peptide synthesizer (Applied Biosystems). Peptide sequence and purity was confirmed by mass spectrometry. HEL 48–61 with isoAsp or Asp at
position 59 is a solvent exposed residue that contacts the TCR (14,17,18). Previous structural and immunological studies indicated
that in the core segment of the 52–60 peptide of HEL, Asn 59 is a solvent exposed residue that contacts the TCR (14,17,18). Table I indicates that immunization with 48–61 BD59 generated T cells specific for 48–61 BD59 peptide that did not recognize the wild-type 48–61 N59 peptide. These T cells reacted with as little as 0.1 to 0.3 μM of peptide, and yet failed to be triggered by as much as 30 μM of


Results and Discussion

not the basis for the difference in the type A and type B reactivity.

Patterns of reactivities to peptides among type A and B T cells. Type A T cell hybridomas recognize native HEL and HEL48–61 N59 with similar sensitivity, while type B hybridomas are at least 100-fold more sensitive to peptide than to native HEL. Shown here is a list of T cell hybridomas that follow the criteria for A and B T cells. References 3 and 4 have reported on the reactivity of many of these. The “Iso” series of hybridomas were generated by immunization with B10.BR mice with 10 nmole of HEL or 48–61 in CFA. Hybridomas MLA11.2 and MLC10.22 were generated by immunization of ML-5 transgenic mice (4,5), expressing a secreted form of HEL with 10 nmole of the tryptic fragment of HEL, 46–61 in CFA. Hybridoma B10A6.5 was generated by immunization of B10.BR mice with 10 nmole of the same tryptic fragment. The Iso series of hybridomas were generated by immunization of B10.BR mice with 10 nmole of HEL48–61BD59. We have used both male and female B10.BR, mice which were raised in the small animal facility of Washington University in St. Louis, MO.

T Cell Assays. T cell reactivity was determined by IL-2 secretion. M12.C3.F6, a B lymphoma expressing I-Aβ molecules (5 × 104) was incubated with decreasing doses of peptide in the presence of T cell hybridomas (5 × 104) in a total volume of 200 μl in MEM with 10% fetal calf serum. Incubation was for 18 h, followed by transfer of supernatants to wells containing CTL-2, an IL-2–dependent cell line. CTL-2 were cultured for 40 h, with [3H]thymidine added for the last 24 h. [3H]thymidine incorporation was determined using a Wallac β counter. Most of the T cell hybridomas were tested against 48–61 peptide (batches 1255, 1387, or Abbt, with comparable results).

Quantitation of Isoaspartyl Content. The isoaspartate content of peptides was determined by a procedure based on the incorporation of radioactive methyl groups into isoaspartate residues, using the enzyme protein isoaspartyl methyltransferase and S-adenosyl L-(methyl)–[3H] methionine (obtained from Amersham Pharmacia Biotech). We used and followed exactly the instructions in the ISOQUANT kit from Promega (lot number 116482, catalog number MA1010). We tested several batches of peptide that were used for several years and kept stored in water at pH 3.

Table I. Specificity of HEL48–61 Reactive T Cells

|                | HEL48–61 |
|----------------|----------|
|                | N59      | D59 | BD59 |
| Type A         |          |     |
| CP4.1          | ++       | ++  | ++   |
| CP4.22         | +++      | +/- | ++   |
| 3A9            | +++      | –   | –    |
| ALV11          | ++       | –   | –    |
| Type B         |          |     |
| ALV48          | ++       | +++ | +    |
| DAV21          | ++       | +++ | +/-  |
| CP3.43         | +++      | +++ | ++   |
| CP3.42         | +++      | +++ | ++   |
| CP3.12         | ++       | ++  | +    |
| B10A8.4        | +++      | +/- | +++  |
| CP1.9          | +++      | +   | –    |
| CP1.7          | +++      | +++ | +    |
| CP1.17         | +++      | +++ | +    |
| CP3.11         | +++      | ++  | –    |
| CP4.17         | ++       | +   | –    |
| MLA11.2        | +++      | –   | +/-  |
| B61.6          | +++      | –   | –    |
| MLC10.22       | ++       | –   | –    |
| CP2.11         | ++       | –   | –    |
| B10A6.5        | +++      | –   | –    |

Isoaspartyl

Iso.187 – – ++
Iso.210 – – ++
Iso.198 – + ++
Iso.203 +++ + ++
Iso.156 +++ – ++

Table I indicates that immunization with 48–61 BD59 generated T cells specific for 48–61 BD59 peptide that did not recognize the wild-type 48–61 N59 peptide. These T cells reacted with as little as 0.1 to 0.3 μM of peptide, and yet failed to be triggered by as much as 30 μM of 48–61 N59 (see iso.187 of Fig. 1). We also isolated T cells that recognized specifically the 48–61 BD59 and the 48–61 D59 peptides (Table I).

A type A T cell is defined as reacting with both HEL as well as to 48–61 (3,4). A type B T cell will preferentially recognize the peptide and will react poorly, if at all, to HEL. A small response can be obtained at the high levels of HEL in culture, of 30 to 100 μM. In Table I, all type A T cells
were triggered by \( \sim 0.1 \) \( \mu \)M HEL, while none of the type B were triggered up to 10 \( \mu \)M. When a number of type A and type B T cells were examined for their response to the three peptides, we found two patterns of reactivity: the first set responded to the three peptides with slight differences in the sensitivities for each (CP4.1 and CP3.43; Fig. 1). The second set only recognized the 48–61 N59 peptide, but not the isoAsp or Asp derivatives (3A9, B61.6, and B10.A6.5; Fig. 1). These two sets were found in both type A and B subsets. Two of four type A T cells only recognized the 48–61 N59, while the other two did not discriminate among the Asn, Asp, and isoAsp 59 residues. Likewise, 5 of 16 type B T cells were completely specific for the N59 TCR contact residue, while the remaining 11 had variable degrees of responses among the three peptides. Studies are now being done to examine the use of the various TCR contact residues among these different T cells.

The finding that the wild-type peptide, 48–61 N59, was recognized uniquely by either A and B types while, conversely, the 48–61 BD59 specific T cells failed to recognize it, argues strongly that spontaneous conversion of the Asn 59 TCR contact residue in the 48–61 N59 peptide is not the explanation for the type B specificity. We also tested for the degree of isoAsp conversion in each of the peptides used in the past 6 yr. These peptides were repeatedly used and kept in the laboratory under various temperature conditions. Using the incorporation of radioactive methyl groups, we failed to find significant levels of isoaspartyl

| Peptide    | Batch (date) | cpm/pmol | pmol (percentage of isoaspartyl) |
|------------|--------------|----------|---------------------------------|
| 48–61      | 1317 (7/99)  | 31,083   | 17.7 (7.1%)                     |
| 48–61      | 1387 (8/99)  | 508      | 0.3 (0.1%)                      |
| 48–61      | Abbt (6/98)  | 0        | 0 (0%)                          |
| 46–61      | RD (7/00)    | 3,716    | 2.1 (0.9%)                      |

Isoaspartyl content of peptides. Each preparation was tested at 250 pmol. With the standard provided by the manufacturer, the cpm per pmol was estimated at 1,754. Peptides had been made at the indicated dates and stored frozen or at 4°C. The various peptides had been used to generate and evaluate the cells shown in Table I. The above data has been selected from a series of experiments performed during April and May, 2000. Peptide 1317 was made in another laboratory and never used in these experiments. 46–61 refers to a tryptic peptide from HEL. The peptide labeled “Abbt” was produced by a commercial source. The preparation of 48–61 BD59 was tested at 125 pmol and found to bind 98% of the radioactive material.
conversion in 6/7 preparations that were tested (Table II). Whether the Asn in these peptides is converted during the assay becomes irrelevant in light of the results with T cells. Indeed, based on the sensitivities of the T cells indicated above, the amount of spontaneous isoAsp conversion of the 48–61 N59 peptide must be limited to <1% in the 18 h of the assay. Finally, we found only slight differences in binding of the three peptides to purified I-A\(^k\) molecules, with IC 50\% of 0.12, 0.24, and 0.82 \(\mu\)M for 48–61 N59, 48–61 D59, and 48–61 BD59, respectively.

In summary, our results extend the report by Mamula et al., calling attention to the fact, using cloned cells, that T cells can make an important discrimination between Asn, Asp, and isoAsp residues in a peptide. This discrimination is important in the context of changes that may take place in autologous proteins in tissues, as they correctly speculated. It is also important in the context of peptides made in the laboratory (8): as noted, one of our peptides (1317 in Table II) had 17\% of conversion and could have induced specific T cells. In our case, the importance of this issue is highlighted because Asn 59 has been documented as a solvent exposed residue available for T cell recognition of the 52–60 core segment of the HEL peptide.

From a thorough analysis of a large panel of T cell hybridomas, it is obvious that the recognition of Asp or isoAsp at the TCR contact residue 59, which is P8 in the peptide, is independent of the type A and type B states and is not the feature that distinguishes them. Concerning the claim made in the McAdam et al. paper we contend that conclusions are difficult to make on one or two T cells, particularly when the issue of sensitivity in the various manipulations of the assays are not taken into consideration. Also, to note that other HEL peptides in which we found the type A and type B T cells did not have the sequence of Asn followed by the Ser or Gly, the destabilizing residues that favor the deamidation. These include the 84–96 peptide (2).

We made the distinction between type A and B T cells based on our identification of the natural processed peptides of HEL, from which we identified and quantitated their amounts displayed after processing. The surprise was that offering the identical peptide to APCs induced a novel reactivity—type B—which was not displayed by the type A and type B T cells. In our case, the importance of this issue is highlighted because Asn 59 has been documented as a solvent exposed residue available for T cell recognition of the 52–60 core segment of the HEL peptide.

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References

1. Latek, R.R., and E.R. Unanue. 1999. Mechanisms and consequences of peptide selection by the I-A\(^k\) class II molecule. *Immunol. Rev.* 172:209–228.
2. Viner, N.J., C.A. Nelson, and E.R. Unanue. 1995. Identification of a major I-E\(^k\)-restricted determinant of hen egg lysozyme: limitations of lymph node proliferation studies in defining immunodominance and crypticity. *Proc. Natl. Acad. Sci. USA.* 92:2214–2218.
3. Viner, N.J., C.A. Nelson, B. Deck, and E.R. Unanue. 1996. Complexes generated by the binding of free peptides to class II MHC molecules are antigenically diverse compared with those generated by intracellular processing. *J. Immunol.* 156:2365–2368.
4. Peterson, D.A., R.J. DiPaolo, O. Kanagawa, and E.R. Unanue. 1999. Quantitative analysis of the T cell repertoire that escapes negative selection. *Immunity.* 11:453–462.
5. Peterson, D.A., R.J. DiPaolo, O. Kanagawa, and E.R. Unanue. 2001. Cutting edge: a single MHC anchor residue alters the conformation of a peptide-MHC complex inducing T cells that survive negative selection. *J. Immunol.* 166:5874–5877.
6. Skipper, J.C., R.C. Hendrickson, P.H. Gulden, V. Brichard, A. Van Pel, Y. Chen, J. Shabanowitz, T. Wolff, C.L. Singer, Jr., T. Boon, et al. 1996. An HLA-A2-restricted tyrosine antigen on melanoma cells results from posttranslational modification and suggests a novel pathway for processing of membrane proteins. *J. Exp. Med.* 183:527–534.
7. Harding, C.V., J. Kihlborg, M. Elofsson, G. Magnusson, and E.R. Unanue. 1993. Glycopeptides bind MHC molecules and elicit specific T cell responses. *J. Immunol.* 151:2419–2423.
8. Mamula, M.J., R.J. Gee, J.I. Elliott, A. Sette, S. Southwood, P.J. Jones, and P.R. Blier. 1999. Isoaspartyl post-translational modification triggers autoimmune responses to self-proteins. *J. Biol. Chem.* 274:22321–22327.
9. McAdam, S.N., B. Fleckenstein, I.B. Rasmussen, D.G. Schmid, I. Sandlie, B. Bogen, N.J. Viner, and L.M. Sollid. 2001. T cell recognition of the dominant I-A\(^k\)-restricted hen egg lysozyme epitope. Critical role for asparagine deamidation. *J. Exp. Med.* 193:1239–1246.
10. Carlson, A.D., and R.M. Riggin. 2000. Development of improved high-performance liquid chromatography conditions for nonisotopic detection of isoaspartic acid to determine the extent of protein deamidation. *Anal. Biochem.* 278:150–155.
11. Johnson, B.A., E.D. Murray, Jr., S. Clarke, D.B. Glass, and D.W. Aswad. 1987. Protein carboxyl methyltransferase facilitates conversion of atypical L-isoaspartyl peptides to normal L-aspartyl peptides. *J. Biol. Chem.* 262:5622–5629.
12. Geiger, T., and S. Clarke. 1987. Deamidation, isomerization,
and racemization at asparaginyl and aspartyl residues in pep-
tides. Succinimide-linked reactions that contribute to protein
degradation. *J. Biol. Chem.* 262:785–794.
13. Brennan, T.V., and S. Clarke. 1995. Deamidation and isoas-
partate formation in model synthetic peptides: The effects of
sequence and solution environment. In Deamidation and
Isoaspartate Formation in Peptides and Proteins. Chapter 5.
D.W. Aswad, editor. CRS Press, Inc. 66–113.
14. Fremont, D.H., D. Monnaie, C.A. Nelson, W.A. Hendrick-
son, and E.R. Unanue. 1998. Crystal structure of I-A\(^k\) in
complex with a dominant epitope of lysozyme. *Immunity.*
8:305–317.
15. Latek, R.R., A. Suri, S.J. Petzold, C.A. Nelson, O. Kanaga-
gawa, and E.R. Unanue. 2000. Structural basis of peptide
binding and presentation by the type 1 diabetes-associated
MHC class II molecule of NOD mice. *Immunity.* 12:699–
710.
16. Allen, P.M., and E.R. Unanue. 1984. Differential require-
ments for antigen processing by macrophages for lysozyme-
specific T cell hybridomas. *J. Immunol.* 132:1077–1079.
17. Allen, P.M., G.R. Matsueda, R.J. Evans, J.B. Dunbar, Jr.,
G.R. Marshall, and E.R. Unanue. 1987. Identification of the
T-cell and Ia contact residues of a T-cell antigenic epitope.
*Nature.* 327:713–715.
18. Nelson, C.A., N.J. Viner, S.P. Young, S.J. Petzold, and E.R.
Unanue. 1996. A negatively charged anchor residue pro-
motes high affinity binding to the MHC class II molecule
I-A\(^k\). *J. Immunol.* 157:755–762.
19. Lindner, R., and E.R. Unanue. 1996. Distinct antigen MHC
class II complexes generated by separate processing pathways.
*EMBO J.* 15:6910–6920.