

# MHCPred: a server for quantitative prediction of peptide–MHC binding

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## ABSTRACT

**Accurate T-cell epitope prediction is a principal objective of computational vaccinology. As a service to the immunology and vaccinology communities at large, we have implemented, as a server on the World Wide Web, a partial least squares-based multivariate statistical approach to the quantitative prediction of peptide binding to major histocompatibility complexes (MHC), the key checkpoint on the antigen presentation pathway within adaptive cellular immunity. MHCPred implements robust statistical models for both Class I alleles (HLA-A\*0101, HLA-A\*0201, HLA-A\*0202, HLA-A\*0203, HLA-A\*0206, HLA-A\*0301, HLA-A\*1101, HLA-A\*3301, HLA-A\*6801, HLA-A\*6802 and HLA-B\*3501) and Class II alleles (HLA-DRB\*0401, HLA-DRB\*0401 and HLA-DRB\*0701). MHCPred is available from the URL: <http://www.jenner.ac.uk/MHCPred>.**

## INTRODUCTION

Vaccines induce protective immunity, an enhanced adaptive immune response to re-infection. In an era of failing antibiotics, vaccines, with their low cost and low frequency dosing, have generated renewed interest as prophylactic therapies. Historically, vaccines have been attenuated, or empirically weakened, whole pathogenic agents, such as viruses or bacteria. However, interest is now focusing on more rationally designed vaccines. These can be genetically modified pathogens, whole protein antigens or isolated poly-epitopes. Although the importance of non-peptide epitopes, such as lipids and carbohydrates, has become increasingly well recognized, it is the accurate prediction of proteinacious B-cell and T-cell epitopes (around which modern epitope-based vaccines are constructed) that remains the pivotal challenge for informatics with immunology. While B-cell epitope prediction remains unsophisticated (1), or is dependent on an often-indefinable knowledge of three-dimensional protein structure (2), a wide variety of advanced methods for T-cell epitopes prediction have arisen (3). It is generally accepted that only peptides that bind to major histocompatibility complexes (MHC) with an

affinity above a threshold [typically a value of 500 nM (4)] function as T-cell epitopes and that peptide–MHC affinity roughly correlates with T-cell response. Most current methods for the prediction of T-cell epitopes depend on predicting peptides binding affinity to MHCs.

A few methods for MHC binding prediction have now been implemented as World Wide Web servers (Table 1). The provenance and utility of some of these servers remains uncertain, as their methods remain unpublished. In this paper, we present a noteworthy contribution to this field: a World Wide Web server, called MHCPred, which is a Perl implementation of our 2D QSAR approach to peptide–MHC prediction (5). MHCPred is available from the URL: <http://www.jenner.ac.uk/MHCPred>.

## SERVER DEVELOPMENT

### Server software

MHCPred runs as a CGI server, written in Perl, operating under Microsoft Windows NT. MHCPred is available from the URL: <http://www.jenner.ac.uk/MHCPred>. The interface is straightforward and intuitive: the sequence of a protein antigen is entered, an MHC allele and affinity threshold are selected and the program run (Fig. 1A). Additionally, an arbitrary motif can be entered to further restrain the search results. The results page produced subsequently displays a sorted list of nine amino acid substrings of the entered antigen sequence in order of calculated affinities (Fig. 1B).

MHCPred covers a range of different human MHC allele peptide specificity models. These include Class I (HLA-A\*0101, HLA-A\*0201, HLA-A\*0202, HLA-A\*0203, HLA-A\*0206, HLA-A\*0301, HLA-A\*1101, HLA-A\*3301, HLA-A\*6801, HLA-A\*6802 and HLA-B\*3501) and Class II (HLA-DRB1\*0101, HLA-DRB1\*0401 and HLA-DRB1\*0701) alleles. All these alleles exist at a high frequency within human populations and have significant literature binding data.

### Additive method

MHCPred models were generated from IC<sub>50</sub> values obtained from radioligand competition assays characterizing peptide–MHC affinity. Values were collated from the literature and stored in the JenPep database (6). IC<sub>50</sub> values were converted

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**Table 1.** Servers for peptide–MHC binding

Server name	Class	URL	Reference
SYFPEITHI	I and II	<a href="http://syfpeithi.bmi-heidelberg.com/Scripts/MHCServer.dll/EpiPredict.htm">http://syfpeithi.bmi-heidelberg.com/Scripts/MHCServer.dll/EpiPredict.htm</a>	11
BIMAS	I	<a href="http://bimas.dcrf.nih.gov/molbio/hla_bind/">http://bimas.dcrf.nih.gov/molbio/hla_bind/</a>	13
MHC-THREAD	II	<a href="http://www.csd.abdn.ac.uk/~gjl/MHC-Thread/">http://www.csd.abdn.ac.uk/~gjl/MHC-Thread/</a>	18
EpiPredict	II	<a href="http://www.epipredict.de/index.html">http://www.epipredict.de/index.html</a>	19
HLA-DR4 binding	II	<a href="http://www-dcs.nci.nih.gov/branches/surgery/sbprog.html">http://www-dcs.nci.nih.gov/branches/surgery/sbprog.html</a>	20
ProPred	II	<a href="http://www.imtech.res.in/raghava/propred/">http://www.imtech.res.in/raghava/propred/</a>	21
RankPep	I and II	<a href="http://www.mifoundation.org/Tools/rankpep.html">http://www.mifoundation.org/Tools/rankpep.html</a>	22
SVMHC	I	<a href="http://www.sbc.su.se/svmhc/">http://www.sbc.su.se/svmhc/</a>	23
PREDEP	I	<a href="http://bioinfo.md.huji.ac.il/marg/Teppred/mhc-bind/">http://bioinfo.md.huji.ac.il/marg/Teppred/mhc-bind/</a>	NP
NetMHC	I	<a href="http://www.cbs.dtu.dk/services/NetMHC/">http://www.cbs.dtu.dk/services/NetMHC/</a>	NP
PREDICT	I	<a href="http://sdmc.krdl.org.sg:8080/predict/">http://sdmc.krdl.org.sg:8080/predict/</a>	NP
LpPep	I	<a href="http://reiner.bu.edu/zhiping/lppep.html">http://reiner.bu.edu/zhiping/lppep.html</a>	NP

NP, not published.

to  $\log[1/IC_{50}]$  values (or  $-\log_{10}[IC_{50}]$  or  $pIC_{50}$ ) and are related to the free energy of binding:  $\Delta G_{\text{bind}} \sim -RT \ln IC_{50}$ .  $pIC_{50}$  values were used as the dependent variables in a quantitative structure activity relationship (QSAR) regression. Generally, the dissociation constant varies with  $IC_{50}$ , at least within one experiment, and, in practice, the variation in  $IC_{50}$  values is typically small enough such that values are comparable between experiments. The  $pIC_{50}$  values were predicted from a combination of individual amino acid contributions ( $P$ ) at each position of the peptide and contributions from side chain–side chain interactions:

$$pIC_{50} = \text{const} + \sum_{i=1}^9 P_i + \sum_{j=1}^8 \sum_{i=1}^{9-j} P_i P_{i+j}$$

where the const accounts, at least nominally, for the peptide backbone contribution,  $\sum_{i=1}^9 P_i$  is the sum of amino acid contributions at each position and  $\sum_{j=1}^8 \sum_{i=1}^{9-j} P_i P_{i+j}$  is a series of summations for pairwise interactions between side chains of increasing sequence separation. In order to simplify this equation, we observe that class I MHC bound peptides assume extended but twisted conformations, so that adjacent side chains point in essentially opposite directions: both 1–2 and 1–3 interactions are possible between side chains. The resulting equation takes the form:

$$pIC_{50} = \text{const} + \sum_{i=1}^9 P_i + \sum_{i=1}^8 P_i P_{i+1} + \sum_{i=1}^7 P_i P_{i+2}$$

The need to handle data matrices with more variables than observations led us to use partial least squares (PLS) as our prediction engine and leave-one-out cross-validation to assess the predictive power of the models.

## RESULTS

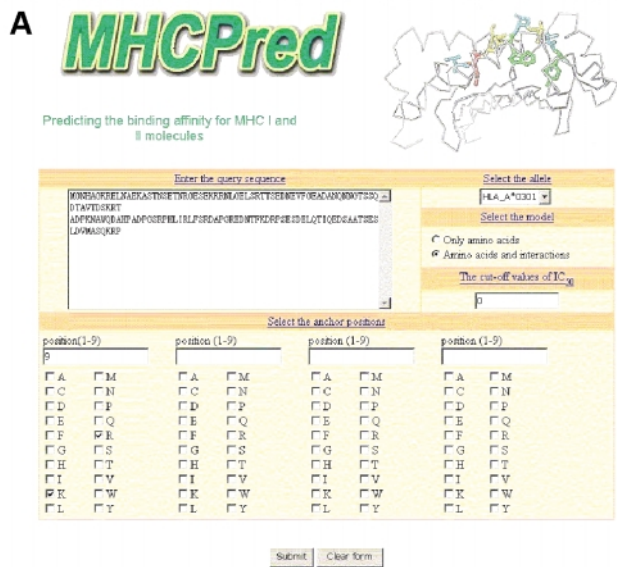
MHCPred is composed of a number of allele specific QSAR models created using PLS, a robust multivariate statistical method. Models of radioligand  $IC_{50}$  values, collated from the literature (6), were predicted using contributions from single amino acid side chains at each position and from

interactions between 1–2 and 1–3 neighbours (5). Currently, MHCPred supports 11 class I HLA allele models and three Class II allele models.

Once a peptide has been bound by an MHC, for it to be recognized by the immune system the peptide–MHC complex has to be recognized by a T-cell receptor (TCR) of the T-cell repertoire. It is generally accepted that a peptide binding to an MHC may be recognized by a TCR if it binds better with a  $pIC_{50} > 6.3$  or some similar figures for other binding measures (4). For this reason, MHCPred incorporates a user definable threshold for the  $pIC_{50}$  such that values below this are shown as non-binders. Generally, the approach taken is to whittle down the number of epitopes to a small number using a program such as MHCPred. These peptides are then tested as potential epitopes in T-cell activation assays.

In Table 2, we summarize quality measures for the PLS-based allele-specific multivariate statistical models we have generated. This range of models, which focuses primarily on the HLA-A locus, represents a set of alleles which are widely distributed in the human population and for which considerable binding data are available, leading to derived models with augmented predictivity. A useful result from the definition of MHC binding motifs, is that alleles can be grouped into so-called supertypes, which exhibit broad supermotifs, based on the commonality of their substrate specificity (7). Most of the models described above fall into the A2 and A3 supertypes. The model for A\*0201 has been described in detail before (5) and details of other models will be published elsewhere (8–10). Table 3 compares MHCPred's efficiency in epitope prediction to that of the two best known methods: BIMAS (11) or SYFPEITHI (12).

Some of our models are more extensive than others, being built on larger more complete data sets, and have less absent values. As the number of absent values increases, the chance of incorrect prediction increases concomitantly. The coefficients for these missing values are set negative to decrease the number of false positive high binders predicted. As our database of peptide–MHC binding affinity measurements grows in size and diversity, we anticipate that absent value problems will ultimately disappear. In the meantime, we have implemented, within MHCPred, the option of imposing a sequence motif to limit the number of generated peptides. This



**B**

**MHCPred**

To view the position of the epitopes, click on the epitope and its position will be displayed in a separate window  
 \*\* means non-binder

The query sequence		
Amino acid groups	Predicted $-\log IC_{50}$ value	Predicted $IC_{50}$ value (nM)
MGNHAGKREELNAERASTNSETNRGSESEKRNLELSRRTTSEDFNEVFGADANQNGTSS		
QDTAVTDSKRTADFFENAWQDAHPADPGSEPHILRLFSRDAFGRDNTFRDRPSESDLQ		
IQEDSAATSESELDVMASQKRF		
LFSKDAQGR	6.578	264.24
ASTNSEETNL	6.519	302.69
SLDVMASQK	6.399	299.92
GFEEELNAEK	6.087	818.46
FGREDNTFE	6.08	831.76
TNRGSESEK	5.943	1140.25
ETNRGSESEK	5.941	1145.51
FGSEPHLD	5.86	1380.38
KRNLELSR	5.522	3006.08
DSKRTADFR	-	-
QDTAVTDSK	-	-
LDVMASQK	-	-
DTAVTDSK	-	-
REDNTFEDR	-	-
NRGSESEK	-	-
AHPADFSR	-	-
PHILEFSR	-	-

**Figure 1.** The MHCPred homepage and a prototypical results page. (A) The MHCPred homepage showing principal features of the interface: the sequence box, the choice of MHC allele model, the  $IC_{50}$  threshold, and the sets of checkboxes that allow a constraining sequence motif to be entered. A user defined motif, of 1–4 anchor positions, is entered as peptide positions plus corresponding allowed sets of amino acids: positions (1–9) are entered via a box and the allowed residues selected by clicking checkboxes corresponding to the required amino acids. Positions can be in any order but cannot be duplicated. (B) A MHCPred results page. A sorted list of subsequences and the calculated  $IC_{50}$  values are returned: each 9mer subsequence is shown, together with two columns: the  $-\log IC_{50}$  and as the naked  $IC_{50}$  (units nM). Sequences scoring outside the threshold are shown as “–”. The output is constrained by the motif entered on the homepage.

allows for the informative combination of our quantitative, but probabilistic, models with other, essentially deterministic, motif models, which are available within SYFPEITHI (12), for example.

**Table 2.** Evaluation of model statistics using PLS regression

	<i>n</i>	<i>q</i> <sup>2</sup>	<i>NC</i>	<i>SEP</i>	<i>r</i> <sup>2</sup>
A*0101	95	0.42	4	0.907	0.997
A*0201	335	0.377	6	0.694	0.731
A*0202	69	0.317	9	0.606	0.943
A*0203	62	0.327	6	0.841	0.963
A*0206	57	0.475	6	0.576	0.989
A*0301	70	0.305	4	0.699	0.972
A*1101	62	0.428	3	0.593	0.977
A*3101	31	0.453	6	0.727	0.990
A*6801	37	0.370	4	0.664	0.974
A*6802	46	0.500	7	0.647	0.983
B*3501	50	0.516	8	0.725	0.996
DRB1*0101	90	0.808	8	0.567	0.994
DRB1*0401	131	0.716	4	0.701	0.967
DRB1*0701	84	0.649	7	0.562	0.999

*n*, Number of peptides; *NC*, number of components (other parameters as defined in 4).

**DISCUSSION**

We have taken a quantitative approach to MHC binding prediction. This is important for several reasons. Firstly, binding affinity is the product of interactions of the whole peptide with a receptor molecule, and thus methods solely based on anchor positions (12) are likely to generate a significant proportion of both false-positive and false-negative predictions. Secondly, as our method is quantitative, it is directly applicable to the rational design of heteroclitic peptides (13), which are synthetically modified homologs of naturally occurring, mildly-immunogenic peptides that show increased MHC binding and augmented T-cell responses. Our approach allows the rapid identification of substitutions likely to increase binding and T-cell activation. Thirdly, it allows us a clear and unbiased comparison with experimental affinities. The only other quantitative method currently implemented on-line is BIMAS (11), which predicts the dissociation kinetics of the MHC- $\beta_2$  microglobulin complex rather than the energetics of protein–ligand interaction as we do. Thus the two methods are complementary, although BIMAS is, unlike MHCPred, restricted solely to Class I.

Future developments of MHCPred will enhance both the scope and utility of the server and the method that underlies it. Firstly, we anticipate extending the number of allele models significantly, with an increased focus on both human class II MHCs and HLA-B and HLA-C loci, as well as non-human alleles, principally murine, bovine and primate. Although experimental data for peptide binding to class I alleles of lengths other than 9 is sparse, we will also seek to produce binding models of peptides of length 8, 10 and 11. We also envisage technical improvements directed towards automatic epitope mining of genomes. Likewise, by combining a user-defined set of allele models, we will be able to address the issue of identifying promiscuous peptides able to bind several different MHC alleles.

Secondly, the additive method implemented in MHCPred is, in itself, reliant upon the existence of particular amino acids at particular positions within peptides of the training set for it to predict reliably the effect of that residue at that position in any test peptides. Thus future technical developments will include

**Table 3.** Comparison of MHCpred in T-cell epitope prediction

Protein		MHCpred	BIMAS	SYFPEITHI
H37Rv	Experimental T-cell epitopes found	2	2	2
	Predicted binders	6	13	9
HIV Vpr	Experimental T-cell epitopes found	2	2	2
	Predicted binders	6	6	6
HIV Env	Experimental T-cell epitopes found	2	2	2
	Predicted binders	5	14	6

Most experiments which identify T-cell epitopes use computational methods, however naive; typically this is the use of motifs to pre-select 'high binders' for testing. It is important, therefore, to use results only from experiments conducted with overlapping peptides covering the complete antigen sequence. Such comprehensive experiments are rare. Published results for three proteins are given (24,25): the number of experimentally observed epitopes are given together with the number of top ranked hits which contain them. MHCpred is at least as efficient as the other methods, and demonstrably more so in most cases.

the implementation of a descriptor-based, rather than an amino acid-based, approach to peptide QSAR, which will improve the generality of the method and allow us to model the effect of non-natural amino acids on binding (14,15).

## CONCLUSION

The accurate prediction of T-cell epitopes is crucial to the development of computational vaccinology or computer aided vaccine design (16,17). The ability to predict MHC binding reliably will help us to analyze microbial immunomes, identifying the most antigenic epitopes and favoured putative vaccines. By making MHCpred available, we hope to foster collaboration within computer aided vaccine design. Such cooperation is vital if the field is to impact upon the discovery of novel vaccines in a way similar to that of other informatics techniques on the design, discovery and exploitation of new pharmaceuticals.

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