Analysis and Prediction of $V_H/V_L$ Packing in Antibodies

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Abstract

The packing of $V_H$ and $V_L$ domains in antibodies can vary, influencing the topography of the antigen combining site. However, until recently, this has largely been ignored in modelling antibody structure. We present an analysis of the degree of variability observed in known structures together with a machine-learning approach to predicting the packing angle. A neural network was trained on sets of interface residues and a genetic algorithm designed to perform ‘feature selection’ to define which sets of interface residues could be used most successfully to perform the prediction. While this training procedure was very computationally intensive, prediction is performed in a matter of seconds. Thus, not only do we provide a rapid method for predicting the packing angle, but also we define a set of residues that may be important in antibody humanization in order to obtain the correct binding site topography.

Keywords: Antibody modelling / Antibody structure / Feature selection / Humanization / Machine learning

1 Introduction

The variability of antibodies is encoded in the variable fragment (or $Fv$ region) which consists of two protein domains ($V_H$ and $V_L$) from the heavy and light chains respectively. The $V_H/V_L$ interface, which influences the stability of the

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Fv region, has been shown to affect the binding kinetics of a peptide (Chatellier et al., 1996). The framework region at the V\textsubscript{H}/V\textsubscript{L} interface consists of two \(\beta\)-sheets (Poljak et al., 1973), the structures of which are conserved across Fv, Fab and light chain dimers (Chothia et al., 1985a; Novotný and Haber, 1985). Packing of the V\textsubscript{H} and V\textsubscript{L} domains was analyzed in detail by Chothia et al. (1985b). They recognized that V\textsubscript{H}/V\textsubscript{L} packing involved a ‘three-layer packing’ with primarily aromatic sidechains being involved in the interface. However, this analysis was based on just three antibody structures, a dataset too small to analyze variability in the packing angle. They simply stated that the angle is \(\sim -50^\circ\), although they did not state how this value was calculated.

The contribution of residues in the framework regions to interactions with the antigen remains poorly understood. It has been demonstrated that modification of residues relatively distant from the antigen combining site of the antibody can have a significant effect on the binding affinity for the antigen (Chatellier et al., 1996; Roguska et al., 1996; Adair et al., 1999). For example, Adair and co-workers have demonstrated that modification of residue H23 could significantly affect binding of antibody and antigen (Adair et al., 1999).

Earlier work on antibody modelling has ignored variation in V\textsubscript{H}/V\textsubscript{L} packing (Martin et al., 1989; Martin et al., 1991; Whitelegg and Rees, 2000) though very recent work has started to consider this as an important factor (Sivasubramanian et al., 2009; Sircar et al., 2009; Narayanan et al., 2009). However, the work that has been performed has not included a thorough analysis of the distribution of packing angles and predictions of the interaction have used computationally intensive energy calculations.

Here we present an analysis of the distribution of the V\textsubscript{H}/V\textsubscript{L} packing angle and a method to predict the interface angle using machine learning. The trained machine learning method is able to provide a very rapid prediction of the packing angle. Knowing the packing angle prior to modelling the variable region light and heavy chain may help in choosing more appropriate template structures upon which models may be based.

The process of humanization involves grafting of murine CDRs onto human framework regions (Jones et al., 1986). Further modification of framework residues may be required to restore the binding affinity of the mouse antibody (Riechmann et al., 1988). The Adair patent (Adair et al., 1999) includes V\textsubscript{H}/V\textsubscript{L} interface residues as one of the classes of residues which may need to match their murine counterparts in order to preserve the topography of the paratope. However, guidance on precisely which residues are likely to have the greatest influence is limited.

Thus this work has two main applications: (i) in antibody modelling in order to predict the correct packing angle and (ii) to identify the key interface residues which are important in determining the packing angle in order to improve antibody humanization.

2 Materials and Methods

In summary, we build a data set of antibody Fv regions and analyzed the distribution of V\textsubscript{H}/V\textsubscript{L} packing angles. We then used artificial neural networks to predict the packing angle from the interface residues and performed feature selection using genetic algorithms to select the most informative sets of interface
residues.

2.1 Preparation of the dataset

A list of Fv and Fab structures was extracted from the SACS XML file (Allcorn and Martin, 2002). This yielded a set of 561 antibody structures including 6 anti-idiotype antibodies (PDB Codes: 1cic, 1dvf, 1iai, 1pg7, 1qfw, and 2dtg) which each consist of two interacting antibodies, and thus were split into two files. The final dataset consisted of 567 antibody structures. This set comprised 314 structures for which the sequences of the light chain and heavy chain were distinct. Conformational changes in the antibody CDRs upon binding with the antigen have been observed in several studies (Colman et al., 1987; Bhat et al., 1990; Herron et al., 1991; Rini et al., 1992; Wilson and Stanfield, 1994; Mylvaganam et al., 1998). Redundancy was retained in the dataset to allow for variability in a given structure. Thus identical interface residues may result in different packing angles and it is important that we allow for this. Structural fitting of antibodies was performed using ProFit (http://www.bioinf.org.uk/software/profit/) which implements the McLachlan algorithm (McLachlan, 1982). AbNum (Abhinandan and Martin, 2008) was used to apply Chothia numbering (Al-Lazikani et al., 1997; Chothia and Lesk, 1987) to the PDB files of antibody structures. All structures were reduced to just the Fv region.

Potential interface residues were defined as positions for which there is any change in solvent accessibility as a result of $V_H/V_L$ interaction. Accessibility was calculated using NACCESS (Simon Hubbard, unpublished) which implements the algorithm of Lee and Richards (1971).

Programs for analysis were written in C and Perl. Graphs were created using GNUPLOT (http://www.gnuplot.info/) and GRACE (http://plasma-gate.weizmann.ac.il/Grace/). The GRASS library (Team, 2006) was used for calculation of Eigen vectors and values. The Sun Gridengine was used to distribute jobs across two compute farms consisting of 96 IBM Series 335 nodes and 120 AMD Opteron compute cores respectively.

2.2 Calculation of the packing angle

The packing angle was defined as a torsion angle at the $V_H/V_L$ interface calculated as follows:

1. Sets of 8 structurally conserved residues at the $V_H/V_L$ interface were identified by fitting five antibody light and heavy chains on all residues in the variable region using ProFit. Figure 1 shows the fitted structures and highlights the highly conserved residues which form part of the $\beta$-sheet core of the interface (L35–L38, L85–L88, H36–H39, H89–H92).

2. For a given structure, the Cα coordinates for the sets of residues ($S_L$ and $S_H$) were extracted.

3. The centroid for each set was identified ($C_L$ and $C_H$).

4. The best-fit line for each set ($S_L$ or $S_H$), passing through the respective centroid ($C_L$ and $C_H$) was calculated using Principal Components Analysis.
Figure 1: Rigid body superposition of the Cα atoms in five antibody Fv structures a) Light chains highlighting residues L35–L38 and L85–L88 (PDB codes: 12e8, 15c8, 1a0q, 1a3l, 1a3r). b) Heavy chains highlighting H36–H39 and H89–H92 (PDB codes 1oax, 1yec, 1yef, 2ddq, 8fab).
5. A point on each line, \(P_L\) and \(P_H\), on the same side relative to the respective centroid, was identified.

6. The packing angle was calculated as the torsion angle between the points \(P_L, C_L, C_H, \) and \(P_H\).

### 2.3 Neural networks

The total number of variables \(N_v\) in a fully connected artificial neural network is:

\[
N_v = (S_i \times S_h) + (S_h \times S_o)
\]

(1)

where \(S_h\) is the number of nodes in the hidden layer, and \(S_o\) is the number of nodes in the output layer. \(S_i\) is the number of nodes in the input layer and is calculated as:

\[
S_i = N_i \times S_e
\]

(2)

where \(N_i\) is the number of inputs and \(S_e\) is the size of the encoding vector. As a general rule of thumb, one should aim for a training set size of \(3N_v\) although, in practice, smaller training sets are often used. If we were to use the total of 124 potential interface positions identified (see Results) and a standard encoding vector size of 20 to represent each amino acid, then \(S_i = 2480\). If we use 10 hidden nodes and a single output node to represent the packing angle, then \(N_v = 24810\). This far exceeds the number of structures available for training the network (567).

To reduce the size of the input space, the normal approach of using a 20-dimensional encoding vector (where each dimension is a value from a substitution matrix or is zero for 19 of the values and one for the other value to represent a particular amino acid) was replaced by a 4-dimensional vector describing physico-chemical properties of the amino acids: (i) the total number of sidechain atoms; (ii) the number of sidechain atoms in the shortest path from the \(C\alpha\) atom to the most distal atom; (iii) the Eisenberg consensus hydrophobicity (Eisenberg et al., 1982); (iv) the charge (histidine was assigned a charge of \(+0.5\)).

A fully connected artificial neural network using an input layer of \(20 \times 4\) nodes, a single hidden layer of 10 nodes and an output layer consisting of a single real-valued node was constructed using the Stuggart Neural Network Simulator (SNNS, http://www.ra.cs.uni-tuebingen.de/SNNS/). The Resilient Backpropagation (RProp) learning function (Riedmiller and Braun, 1993) was used for training the network. RProp is a modification to the standard backpropagation algorithm, which implements dynamic learning-rate constants, and has been shown to be superior to other learning algorithms in terms of both speed and quality of learning (Schiffmann et al., 1993). Training used early-stopping after 150 cycles, or a sum-of-squares error \(< 1.5\). Magnitude pruning and input shuffling were also found to be beneficial.

Output values (packing angles) were scaled to the range 0 to 1 using:

\[
\theta_f = 1 - \left( \frac{\theta - \theta_{\text{min}}}{\theta_{\text{max}} - \theta_{\text{min}}} \right)
\]

(3)

where \(\theta_f\) is the interface angle fraction, \(\theta\) is the interface angle, \(\theta_{\text{max}}\) is the maximum observed interface angle, and \(\theta_{\text{min}}\) is the minimum observed interface.
2.4 Genetic algorithms

Genetic algorithms use a population of individuals and iteratively repeat 3 steps: (i) evaluation and selection of the fittest individuals as parents for the next generation, (ii) crossover of two selected parents, (iii) mutation to make random changes to alleles in the offspring.

Individuals in the population consisted of binary vectors of length 124 or 64 (representing the total number of potential interface positions or the framework positions respectively). Each allele was either 1 or 0 to indicate whether the interface position is included in training the neural network. Any individual was only allowed to have a maximum of 20 alleles set to 1 at a time.

Initially a random population of individuals was created and the quality of each individual was assessed using the result of training and validating a neural network using 5-fold cross-validation. A new population was generated by crossover of high-scoring individuals followed by random mutation at a specified rate ($\mu$) with a default of $\mu = 0.0001$. Evaluation and generation of new populations was repeated as required.

A 'generational replacement' strategy was used in which the entire population of parents was replaced by children to allow rapid exploration of the interface position space. The best individual from every generation was recorded in case the fitness of the best individual decreased in future generations.

Two of the most common strategies for selecting parents were evaluated: Roulette-wheel selection and Rank-based selection. Roulette wheel selection is a fitness-proportionate selection method where the likelihood of a particular parent being selected is given by the fitness of the parent divided by the average fitness of the population. In Rank-based selection (Baker, 1985) the population is ranked by fitness, with selection performed in a similar way to the Roulette-wheel scheme, but with absolute scores replaced by ranks. In either case, a crossover point is chosen randomly within the selected parents and the two parts of the parents are combined to yield offspring.

One problem with these schemes is premature convergence of the population. Initially, the population is quite diverse, but parents that score significantly better than others are selected more frequently and can therefore result in identical children. When the number of redundant individuals in the population increases, the chances of choosing two identical individuals randomly for crossover also increases. Crossover of identical individuals would clearly yield a child identical to the parents. Since the mutation rate applied to the offspring individual is very low ($\mu = 0.0001$), the final offspring are likely to be unchanged. However, a higher mutation rate ($\mu = 0.001$) did not help curb the exponential rise in the number of redundant individuals. (See Results, Figure 5.)

We therefore developed a method in which parent individuals were selected using Rank-based selection, but the mutation rate was varied dynamically, depending on the similarity of the parents selected for crossover. The method, which we term Intelligent selection, is described below:

1. For every child individual to be created, select 2 parents $P_1$ and $P_2$ based on Rank-based selection.
2. Randomly choose a crossover point and splice $P_1$ and $P_2$ to create a child $O_i$.

3. Calculate the degree of similarity $S_{P_1,P_2}$ between parents $P_1$ and $P_2$:

$$S_{P_1,P_2} = 2 \times \frac{|P_1 \cap P_2|}{|P_1| + |P_2|}$$

where $|P_1 \cap P_2|$ is the number of active alleles (i.e. with value = 1) shared between $P_1$ and $P_2$ while $|P_i|$ is the number of active alleles in $P_1$ or $P_2$. When the two parents are completely identical, the similarity is 1.0 whereas when they have no common alleles, the similarity is 0.

4. If $0.9 \leq S_{(P_1,P_2)} < 1.0$, then swap five 0s and 1s in $O_i$.

5. If $0.7 \leq S_{(P_1,P_2)} < 0.9$, then $\mu = 0.01$

6. If $0.5 \leq S_{(P_1,P_2)} < 0.7$, then $\mu = 0.008$

7. If $0.3 \leq S_{(P_1,P_2)} < 0.5$, then $\mu = 0.005$

8. If $0 \leq S_{(P_1,P_2)} < 0.15$, then $\mu = 0.001$

2.5 Evaluation of prediction performance

During development and training of the GA, the performance of the neural network was assessed using five-fold cross validation and the overall performance was averaged over the five folds. The final performance was evaluated using full leave-one-out jack-knifing.

Initially the Pearson’s correlation coefficient ($r$) was used to compare the output of the neural network and the actual scaled packing angle (between 0 and 1):

$$r_{xy} = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{(n-1)s_x s_y}$$

where $r_{xy}$ is the Pearson’s correlation coefficient between two sets of variables $x$ and $y$, $n$ is the number of data points and $s_x$ and $s_y$ are the standard deviations of the two distributions $x$ and $y$.

However, Pearson’s $r$ is not a very intuitive measure of the actual performance of the neural network in terms of prediction accuracy and does not reflect the presence of outliers very well. The relative RMS error (RELMSE) (Masters, 1993) calculates the RMS value of the error and takes the ratio of this value with respect to the sum of the squares of the actual values:

$$RELMSE = \sqrt{\frac{\sum_{i=1}^{n} (x_i - p_i)^2}{\sum_{i=1}^{n} x_i^2}}$$
where \( x_i \) is the actual interface angle fraction, and \( p_i \) is the predicted interface angle fraction. Since RELRMSE is a ratio, it is a dimensionless value. RELRMSE is calculated over five folds for every individual and the score for an individual is calculated as:

\[
\text{SCORE} = 1 - \text{RELRMSE}
\]  

(7)

From initial performance statistics (data not shown), it appeared that RELRMSE was much more sensitive to errors in predictions of small and large packing angles than the Pearson’s \( r \) or other measures such as RMSE:

\[
\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_i - p_i)^2}
\]  

(8)

RELMSE was therefore used to assess the quality of prediction in the main GA runs.

3 Results

A dataset of 567 PDB files of antibody \( F_v \) regions was prepared and pre-numbered using the Chothia numbering scheme. The packing angle was defined and calculated for each structure as described in the Materials and Methods. Potential interface residue amino acid types and packing angles were extracted and tabulated.

3.1 Distribution of packing angles

The distribution of packing angles was plotted and was found to follow an approximately normal distribution with a mean of \(-45.6^\circ\) and a standard deviation of \(3.36^\circ\) (Figure 2). The observed packing angle varies quite considerably across different structures ranging from \(-31.0^\circ\) to \(-60.8^\circ\) in 1fl3 (Simeonov et al., 2000) and 1bgx (Murali et al., 1998) respectively as shown in Figure 3. We had expected that one or both of these might come from single-chain \( F_v \) fragments (which may have different constraints on packing), but this proved not to be the case and Figure 2 shows that the eight single-chain \( F_v \) fragments in our dataset have evenly distributed packing angles.

3.2 Initial prediction of packing angle from interface residues

On the basis of a change in solvent accessibility, a total of 124 Chothia-numbered amino acid positions (63 in the light chain and 61 in the heavy chain) were identified as contributing to the interface in at least one of the 567 structures.

As described in the Materials and Methods, a process of ‘feature selection’ was required to choose a subset of these 124 potential interface positions in order to train the neural network. Initially, manual selections of 20 interface residues (10 light and 10 heavy) most likely to influence packing angle were made based on an analysis of the change in solvent accessible surface area and the frequency of occurrence in the interface (Figure 4). Owing to the variability
Figure 2: Frequency distribution of the packing angle. Bars with an asterisk at the top indicate the presence of one or more of the eight single-chain $Fv$ structures in our dataset.

Table I: Manually chosen interface positions and performance of neural nets trained on those positions.

<table>
<thead>
<tr>
<th>Method</th>
<th>Interface positions</th>
<th>$C_p$</th>
</tr>
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</table>
| Method I | L34, L36, L44, L46, L50  
L87, L89, L91, L96, L98  
H35, H47, H91, H100B, H100C  
H100D, H100I, H100G, H100M, H103 | 0.32  |
| Method II | L34, L36, L43, L44, L46  
L86, L87, L89, L91, L98  
H35, H47, H91, H100B, H100C  
H100D, H100G, H100I, H100M, H103 | 0.38  |
| Method III | L32, L34, L36, L44, L46  
L50, L87, L91, L96, L98  
H45, H47, H50, H91, H99  
H100, H100A, H100B, H101, H103 | 0.40  |
| Method IV | L34, L36, L38, L43, L44  
L46, L87, L91, L96, L98  
H39, H45, H47, H91, H99  
H100, H100A, H100B, H101, H103 | 0.30  |

$^1$Interface residues were chosen as the top 10 light and heavy chain residues using four methods - see text. $C_p$ is the averaged Pearson’s correlation coefficient ($r$) over 5-fold cross-validation.
Figure 3: Extreme packing angles in a) 1fl3, −31.0° b) 1bgx, −60.8°. The images show the light chain (in yellow) in approximately the same orientation, with the heavy chain shown in cyan. The conserved residues used to define the packing angle are shown with thicker lines. The regression lines, fitted though these coordinates, are shown in red for the light chain and blue for the heavy chain.
Figure 4: Frequency of occurrence of residues in the interface a) light chain and b) heavy chain.
in the $V_H/V_L$ packing angle, the interface residues in any given structure will be a subset of the total set identified in all the observed structures. Table I shows the four manual selections of interface residues on the basis of: (I) Highest change in solvent accessible surface area (ASA), (II) Highest average change in ASA, (III) Most frequently occurring positions with highest change in ASA, and (IV) Most frequently occurring positions with highest average change in ASA.

Table I also shows the result of training and validating the neural network based on the manual selection of interface positions. None of the methods to select interface residues manually worked particularly well as the 5-fold cross-validated Pearson’s correlation coefficient ($r$) for all methods was low. However, from examination of individual folds, correlation coefficients as high as 0.6 were observed giving us confidence that the data did have useful predictive power. Thus a new strategy was devised in order to improve the training feature selection.

3.3 Using a genetic algorithm for feature selection

Rather than selecting interface residues for use in predicting the packing angle based on accessibility and occurrence in the interface, it was decided to use a genetic algorithm (GA) to perform feature selection. The GA was designed to select a maximum of 20 interface positions that were optimal in training the neural network.

In generating an offspring population from parents, selection is biased towards parents with high scores. There are many selection methods for choosing parents, the aim of the selection procedure being to keep the population diverse in order to avoid local minima, while achieving progression towards a global minimum in a reasonable number of generations. We used small test populations over limited iterations to compare two approaches: Rank-based and Roulette-wheel based selection (see Materials and Methods). For this application Rank-based selection was found to out-perform Roulette-wheel selection (results not shown).

However, we found that the population tended to converge quite rapidly even with higher mutation rates. Figure 5 shows a high degree of convergence after around 40 generations with a mutation rate ($\mu$) of 0.0001 (population of 5000) where the best individual had a Pearson’s $r$ of 0.638. With a mutation rate of 0.001 (population of 1000), the population converged after around 60 generations.

We implemented a modification of Rank-based selection which we term ‘Intelligent selection’ (see Materials and Methods) which was used for all future GA runs. This alters the mutation rate dynamically during crossover.

By varying the mutation rate using our Intelligent selection procedure, it became possible to keep the population diverse avoiding local minima and therefore sampling many different combinations in the possible ‘interface position space’. Figure 5 also shows the results for Intelligent selection for the GA using a population of 5000 individuals over a limited run of 50 generations. At the end of this period, while Rank-based selection showed a very high degree of redundancy, Intelligent selection showed almost no convergence. The best individuals had a Pearson’s $r$ of 0.638 and 0.630 in Rank-based and Intelligent selection respectively. Thus, in this limited number of generations, Intelligent selection was able to find as good a best solution as Rank-based selection while maintaining
Figure 5: Percentage of redundant individuals in GA runs using Rank-based and Intelligent selection. The dashed line shows Rank-based selection with 5000 individuals and $\mu=0.0001$; the dotted line shows Rank-based selection with 1000 individuals and $\mu=0.001$; the solid line shows intelligent selection with 5000 individuals. Note that the Intelligent selection strategy results in virtually no redundancy in the population.
a diverse population to avoid local minima. Intelligent selection was used for all further GA runs.

3.4 Results of the main GA runs

After the above preliminary experiments designed to optimize parameters for the neural network and the genetic algorithm, large scale GA runs were performed using thousands of individuals over several thousand generations. Scoring of each individual in the GA involves training and 5-fold cross-validation of a neural network and typically took about 25 seconds per individual. The runs were performed on large compute farms over a period of several months.

Two types of runs were performed. In the first, all 124 potential interface positions were considered. This included a number of CDR residues as it was initially felt that these could influence the \( V_H/V_L \) packing angle. In the second, only the 64 framework residues were considered. For this purpose, the CDRs were defined as the structurally variable regions as used by Chothia (Al-Lazikani et al., 1997). Overall performance was better when only framework residues were considered suggesting that CDR residues have only a small influence on \( V_H/V_L \) packing (data not shown). Consequently only results using the framework residues alone are reported here.

A genetic algorithm run was performed using a population of 15000 individuals for a total of 2166 generations over a wall-clock period of approximately 4 months. Results were assessed on the basis of (i) the score of the best individual at the end of each generation and (ii) the average score of individuals in each generation.

Results of the run are shown in Figure 6. The average and best scores increase sharply for the first 150 generations and then stabilize for the remaining generations. The best score of 0.833 (i.e. RELRMSE = 0.167, see Materials and Methods) was first seen after 146 generations. The interface positions defined by the best individual were: L38, L40, L41, L44, L46, L87, H33, H42, H45, H60, H62, H91, H105.

3.5 Jackknifing and analysis of errors of the best individuals

Having identified the optimum set of interface residues using the GA, a full jackknifed (leave-one-out) evaluation of the neural network was performed. Results are shown in Figure 7 where the predicted packing angle is plotted against the actual packing angle. Perfect predictions would lie on the diagonal. Figure 8 shows the distribution of the errors and shows an approximately normal distribution with a strong peak at an error of 0°. Figure 9 shows the squared error plotted against the actual packing angle indicating that the most significant errors are for the outlying structures which have unusually large (or small) packing angles and are under-represented in the training data (See Figure 2).

4 Discussion

In this paper, we have defined and analyzed the \( V_H/V_L \) packing angle across a panel of 567 antibody structures. The packing angle is approximately normally
Figure 6: GA runs involving non-CDR interface positions. a) Average score in each generation b) Best score in each generation.
Figure 7: Predicted vs. actual packing angle results for jackknifing of the best individual from the GA run. Perfect predictions would lie on the dashed line. The solid line shows the best-fit regression line for the data points although it should be noted that the errors are not evenly distributed such that regression is not very accurate.
Figure 8: Distribution of errors calculated as the difference between the predicted and actual interface angle for the best individual from the GA run.

Figure 9: Squared error in predicted packing angle against actual packing angle.
distributed with a mean of $-45.6^\circ$, but ranges from $-60.8^\circ$ to $-31.0^\circ$. Such a variation can have a significant effect on the topography of the combining site.

Using a genetic algorithm for feature selection, we have identified a set of interface residues which appear to have the largest predictive power and are therefore most likely to influence the packing angle. In antibody humanization, where a set of non-human (typically murine) CDRs are grafted onto a human framework region, it is generally necessary to ensure that some additional human framework residues match the donor mouse residues in order to recover good binding. It had previously been suggested that these residues may include interface residues (Adair et al., 1999) and this work suggests a key set of such positions which may prove important.

Using the identified set of interface residues we have performed a full jack-knifed analysis of the predictive ability of a neural network trained using these locations and a physico-chemical representation of the amino acids at those locations. The results show an approximately normal distribution of errors centred around $0^\circ$. The RELRMSE on the packing angle is just 0.056. It is well known that neural networks make poorer predictions on data that are sparsely represented. This appears to be the case for predicting packing angles that are less than $-50^\circ$ or greater than $-43^\circ$ (Figure 9). Application of boosting techniques (Haykin, 1994) or simple multiple presentation of outliers to the neural network may improve performance.

A web-server which takes a light and heavy chain sequence and implements the prediction method described has been made available at http://www.bioinf.org.uk/abs/paps/ The neural-network used in the final server was trained on the complete dataset and results are similar to those obtained from the full jack-knifed evaluation.

It is hard to make a direct comparison of the performance of our method with the energy-based methods described by Sivasubramanian et al. (2009) or Narayanan et al. (2009) since these report performance in terms of the RMSD of one domain when fitting is performed on the other domain. We feel that our method gives a more direct measure of the results which is not dependent on the similarity of the domains and hence the quality of fitting. Because predictions made using our trained machine learning method are very fast (taking a matter of seconds), the evaluation of our method is much more extensive than the work presented in these earlier papers.

The applications of this work are two-fold. First, the set of interface residues may be useful in humanization work. Second, our ability to predict the packing angle can be used in improving antibody modelling: either by improving the selection of a framework consisting of both light and heavy chains or in imposing a packing angle on individually selected light and heavy chains.

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