Plasma protein binding prediction focusing on residue-level features and circularity of cyclic peptides by deep learning

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Associate Editor: Zhiyong Lu

Received on June 14, 2021; revised on September 22, 2021; editorial decision on October 11, 2021; accepted on October 11, 2021

Abstract

Motivation: In recent years, cyclic peptide drugs have been receiving increasing attention because they can target proteins that are difficult to be tackled by conventional small-molecule drugs or antibody drugs. Plasma protein binding rate (PPB) is a significant pharmacokinetic property of a compound in drug discovery and design. However, due to structural differences, previous computational prediction methods developed for small-molecule compounds cannot be successfully applied to cyclic peptides, and methods for predicting the PPB rate of cyclic peptides with high accuracy are not yet available.

Results: Cyclic peptides are larger than small molecules, and their local structures have a considerable impact on PPB; thus, molecular descriptors expressing residue-level local features of cyclic peptides, instead of those expressing the entire molecule, as well as the circularity of the cyclic peptides should be considered. Therefore, we developed a prediction method named CycPeptPPB using deep learning that considers both factors. First, the macrocycle ring of cyclic peptides was decomposed residue by residue. The residue-based descriptors were arranged according to the sequence information of the cyclic peptide. Furthermore, the circular data augmentation method was used, and the circular convolution method CyclicConv was devised to express the cyclic structure. CycPeptPPB exhibited excellent performance, with mean absolute error (MAE) of 4.79% and correlation coefficient (R) of 0.92 for the public drug dataset, compared to the prediction performance of the existing PPB rate prediction software (MAE = 15.08%, R = 0.63).

Availability and implementation: The data underlying this article are available in the online supplementary material. The source code of CycPeptPPB is available at https://github.com/akiyamalab/cycpeptppb.

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Supplementary information: Supplementary data are available at Bioinformatics online.
peptides and have favorable properties, such as high target specificity and good potency (Bhat et al., 2015; Cary et al., 2017). Owing to these advantages, more than 40 cyclic peptide drugs were clinically tested, in 2017, and one cyclic peptide drug has been launched to the market per year on average (Zorzi et al., 2017).

However, there remains a challenge related to the pharmacokinetic properties of cyclic peptide drugs (Cary et al., 2017; Vinogradov et al., 2019). Non-ideal pharmacokinetic properties have accounted for about 40% of failures in the traditional drug discovery process (Prentis et al., 1998). Hence, for drug development, it is important to estimate the absorption, distribution, metabolism, excretion and toxicity (ADME-Tox) of compounds at an early stage. Plasma protein binding (PPB) is the reversible binding of compounds to plasma proteins, including serum albumin, hemoglobin and α-glycoproteins, and has a substantial effect on the compound ADME-Tox. PPB strongly affects drug distribution and pharmacokinetic behavior with consequences in overall pharmacological action (Lambrinidis et al., 2015). Thus, the rate of binding to plasma proteins (%)PPB for a specific drug is a key indicator for lead optimization. Since experimental determination of %PPB is time consuming, fast computational PPB rate prediction methods are used in the early stage of the drug discovery process for traditional small molecules (Lambrinidis et al., 2015).

Previous PPB rate prediction methods for small molecules can be categorized into the following three approaches: ligand-based methods (Ingle et al., 2016; Sun et al., 2018; Watanabe et al., 2018; Zhu et al., 2013), structure-based methods (Gumede et al., 2012; Katrina et al., 2014) and composite methods that use both ligand and structure-based methods (Chen and Chen, 2012; Li et al., 2011; Zsila et al., 2011). The ligand-based approach uses various molecular descriptors calculated from the ligand molecule structure to establish quantitative structure-activity relationship (QSAR) models. The descriptors of the hydrophobicity index, such as the octanol-water partition coefficient (LogP), are generally the most important features for ligand-based methods (Lambrinidis et al., 2015). For instance, Ingle et al. (2016) constructed several machine learning prediction models using 1045 small-molecule drugs and validated 200 independent compounds and 406 environmentally relevant ToxCast chemicals. The best model exhibits prediction accuracy with a mean absolute error (MAE) of 13.3% and coefficient of determination (R^2) of 0.56.

Nevertheless, since cyclic peptides have a relatively large structure, it is difficult to apply a prediction model for small-molecule drugs directly. Another issue is the limited number of available studies of cyclic peptides. Thus, finding descriptors that can be used for both cyclic peptides and small-molecule compounds has been a major research direction for the computational prediction of the PPB rate of cyclic peptides. Tajimi et al. (2018) constructed a prediction model and made PPB rate predictions for the 24 public DrugBank (Wishart et al., 2018) cyclic peptides and 16 in-house cyclic peptides. Since the biophysical mechanism of PPB can be expected to be similar for both small molecules and cyclic peptides, their study focused on selecting descriptors with high generalizability from small-molecule training data. However, the method proposed by Tajimi et al. (2018) still has lower prediction accuracy (MAE of 21.6%, correlation coefficient (R) of 0.46) than that of the traditional prediction methods for small-molecule compounds and is not accurate enough for practical use. A feasible way to improve prediction accuracy is the consideration of a local structure, such as residue-level features of cyclic peptides. Schneider et al. (2017) investigated the structure-activity relationship of daptomycin and its derivatives and found a huge difference in PPB rates of daptomycin and acetyl-daptomycin. This difference is attributed to the tight hydrophobic contacts between the N-terminal fatty acyl chain of daptomycin and human serum albumin (HSA), the main component of the plasma proteins.

Recently, deep learning methods have greatly contributed to several areas such as speech recognition (Hinton et al., 2012), object recognition (Eitel et al., 2015) and protein tertiary structure prediction (Sato and Ishida, 2019). We thought the convolutional neural network (CNN) model would be suitable for the prediction of the PPB rate of cyclic peptides because it can express the number of residues, sequence information and partial features. In this study, we developed a prediction method called CycPeptPPB based on 1D-CNN that considers findings such as the influence of specific residues on the cyclic peptide PPB mechanism. Moreover, properties such as sequence information and cyclicity of the cyclic peptide were considered. To this end, first, the main chain was divided into residues to represent the partial structure. Using descriptors calculated from these residues, we proposed a 1D-CNN input format that can express the number of residues and sequence position information. In addition, we proposed two methods for expression of the circularity of the cyclic peptide, namely the circular convolution method CyclicConv and data augmentation method.

### 2 Materials and methods

#### 2.1 Experimental data

Studies investigating the PPB of cyclic peptides have not significantly advanced the field, and there are less than 30 peptides available. Our group spent a significant portion of our funding on synthesizing 16 cyclic peptides and conducting PPB rate measurement experiments (Tajimi et al., 2018). However, the PPB rate of these peptides was very low, making it difficult to convert them into actual drug candidate compounds. Therefore, we collaborated with PeptiDream Inc., a leading company in cyclic peptide drug discovery, to provide us with many peptides with excellent PPB rates under a non-disclosure agreement. This allowed us to build a prediction model and to have a scientific discussion. In this study, private data concerning 347 peptides were provided by PeptiDream Inc., and 17 approved peptide drug data with their experimentally determined PPB rates were used. Figure 1 and Supplementary Figure S1 show the distributions of the number of residues and the experimentally determined PPB rate of each cyclic peptide in each dataset. This section describes these three datasets and how they were split into training and test data.

**2.1.1 PeptiDream dataset**

The PeptiDream (PD) dataset contained 347 cyclic peptides designed and assayed by PeptiDream Inc. Details of their structural information were confidential; however, many peptides have N-methylation residues, reducing the number of hydrogen bond donors and increasing lipophilicity. A desirable property for drug candidates is %PPB ≥ 80%, and higher lipophilicity tends to enhance PPB rate. Therefore, peptides with %PPB ≥ 80% occupied approximately 80% (272) of the whole dataset.

**2.1.2 Tajimi dataset**

Tajimi et al. (2018) designed 16 cyclic peptides composed only of natural amino acids and conducted %PPB measurement experiments using the equilibrium dialysis method. In this study, these 16 cyclic peptides were used as the Tajimi dataset (Supplementary Table S1). All these cyclic peptides were cyclized by disulfide bonds.
between the N-terminal and C-terminal cysteine residues. Unlike the PD dataset, the peptides in the Tajimi dataset have not been optimized for enhanced lipophilicity, such as N-methylation. Therefore, these compounds had extremely low %PPB; no compound had more than 90%, and only two compounds had more than 80%.

### 2.1.3 DrugBank dataset

Tajimi et al. (2018) collected 24 cyclic peptide PPB data from the FDA-approved drug public database DrugBank (Wishart et al., 2018). From these data, we extracted 17 cases that were relatively similar in structure to the other two datasets (containing one ring and composed of five residues or more). These 17 public drug data were used as the DrugBank dataset in this study (Supplementary Table S2). The range of %PPB was wide—eight compounds exceeded 80%. Unlike other datasets, some of these cyclic peptides contained fatty acid side chains; such peptides could exhibit high PPB rates even with low lipophilicity. Thus, the dataset was suitable for verifying the generalization performance of the prediction model and was used as external test data.

### 2.1.4 Splitting training and internal test data

Since the peptides of the DrugBank dataset are structurally diverse and those of the PD and Tajimi datasets were relatively similar in structure, PD and Tajimi datasets were mixed and split into training and internal test data. The Kennard–Stone (KS) algorithm is a method for constructing a subset, which aims to uniformly cover a multidimensional space by maximizing the Euclidean distance between the vectors of the selected sample (Galvao et al., 2005). We utilized the KS algorithm (Algorithm S1) to extract 10% data from the PD and Tajimi datasets (363 in total) as internal test data (37). The remaining data of PD and Tajimi datasets were used as training data (326).

### 2.1.5 Objective variable

The objective variables used in PPB prediction studies for conventional small-molecule compounds can be broadly divided into two types: the type where the binding ratio is used as it is (Ingle et al., 2016; Sun et al., 2018; Watanabe et al., 2018) and the type where it is used after logarithmic conversion (Li et al., 2011; Zhu et al., 2013). In the case of conventional small-molecule compounds, the PPB rate tends to be extremely high. Thus, logarithmic conversion, which has high resolution in the region of %PPB > 90%, is considered suitable for prediction. However, the PPB rate of cyclic peptides is generally lower than that of small-molecule compounds. The prediction method for cyclic peptides should practically focus on peptides with %PPB ranging from 50% to 95%, and logarithmic conversion is not so effective in the range. Cyclic peptides with %PPB less than 50% are very unlikely to be effective as drugs, and there is no need to precisely quantify %PPB less than 50%. Therefore, in this study, an experimentally measured value of %PPB less than 50% was rounded to 50%, and %PPB higher than 95% was rounded to 95% (%PPB_{50\% - 95\%}, Fig. 1B).

### 2.2 Descriptor design

#### 2.2.1 Division of the main chain of a cyclic peptide into residues

The specific local structure of a cyclic peptide has great influence on the PPB rate (Schneider et al., 2017). Thus, we expressed local structural information by dividing the main chain of a cyclic peptide into units of residues (strictly speaking, it may not match the residue; thus, it is referred to as the substructure hereafter). The division was applied for peptide bonds and disulfide bonds. However, if the peptide bond was simply hydrolyzed, a new hydrogen bond donor may be generated, and the original physicochemical properties of the cyclic peptide may not be expressed. Hence, the selection of the capping functional group is important. When calculating 2D descriptors of the substructures, the cleaved amide group and carboxyl group were methylated (add CH3) and converted to an aldehyde group (add H), respectively. On the other hand, when calculating 3D descriptors of them, the cleaved amide group and carboxyl group were capped with ACE (acyl group) and NME (N-methyl group). This was called ACE-NME protein capping, which is often used for structural stability of the protein during molecular dynamics (MD) simulations (Isogawa et al., 2013; Zuo et al., 2014). When dividing the disulfide bond, hydrogen atoms were added to both sulfur atoms. In addition, to completely express the properties of the local structure, amide bonds existing anywhere other than the macrocycle was not subject to division.

#### 2.2.2 Calculation of descriptors

A total of 323 descriptors consisting of 206 2D descriptors and 117 3D descriptors were calculated by the MOE software (version 2019.01) (Chemical Computing Group Inc., 2019). The details of the 3D descriptors calculation are described in Supplementary Text S1. Descriptors calculated from both the whole peptide (whole-peptide descriptors) and each substructure (substructure descriptors) were standardized using Z-score as $z_i = \frac{x_i - \mu}{\sigma}$ (μ is the average value of whole-peptide descriptor $x_i$, and $\sigma$ is the standard deviation of $x$).

In the case of substructure descriptors, each descriptor value for a specific substructure is weighted based on its appearance frequency within the experimental data used (Supplementary Fig. S2). Whole-peptide predictors were used to select descriptors and construct comparison models, and substructure descriptors were used to construct baseline and CycPeptPPB models.

### 2.3 Descriptor selection

#### 2.3.1 Preprocessing of whole-peptide descriptors

To remove the meaningless descriptors for PPB prediction, preprocessing based on whole-peptide descriptors was performed.

1. Whole-peptide descriptors with values that were constant among all cyclic peptides were removed (323 → 294 descriptors).
2. For whole-peptide descriptor pairs with an absolute value of the correlation coefficient of 0.95 or more, the one with a lower correlation with the objective variable %PPB_{50\% - 95\%} was removed (294 → 147 descriptors).

These 147 whole-peptide descriptors are listed in the Supplementary Data.

#### 2.3.2 Selection of highly interpretable descriptors

The number of descriptors was still large, and further selection of feasible descriptors was needed. Bolasso (Bach, 2008) is a feature selection method that incorporates the bootstrap method into Lasso (Tibshirani, 1996) and can extract highly important feature sets. Thus, whole-peptide descriptors were selected using a method like Bolasso. The feature selection algorithm is described in Algorithm S2. Three descriptors, logP(o/w), PEOE_VSA–1 and logS, were selected as a result. The changes in the selected descriptors due to the Lasso hyperparameters $\alpha$ are discussed in Section 4. The same three substructure descriptors were selected to construct baseline and CycPeptPPB models.

### 2.4 Designing prediction techniques suitable for cyclic peptides

#### 2.4.1 Construction of 1D-CNN input feature map by substructure descriptors

First, the main chain of the cyclic peptide was cut at the cyclized position. Next, the substructure descriptors were arranged in the center of the input layer as shown in Supplementary Figure S3 based on the sequence information, to generate the input feature map of the 1D-CNN model. This input method can express the number of substructures and sequence position information of the substructures.
2.4.2 Proposed convolution method (CyclicConv)
The conventional 1D-CNN cannot express circularity. To overcome 
this limitation, we proposed a new convolution method that supple-
mented adjacent substructures at both ends of an input peptide se-
quency. Moreover, predictions can be performed based on relative position 
information rather than absolute position information of a se-
quence, leading to improved generalization performance and robust-
ness of the prediction model.

2.4.3 Augmentation for input feature map
In addition to CyclicConv, we proposed data augmentation as a 
method to express cyclical structure. As shown in Figure 2B, data 
augmentation was performed based on the rotation and translation 
of the input peptide sequence. The peptide with the largest number 
of substructures in the experimental data was composed of 15 
substructures, and augmentation yields \( n \times (\text{MaxLength} = 15) - n + 1 \) feature map replicas from the cyclic peptide with \( n \) sub-
structures (363 peptides \( \rightarrow \) 18 999 replicas). In addition, augmentation 
can express cyclic information of cyclic peptides to some extent.

2.5 Architecture of prediction models
2.5.1 Baseline model and three CycPeptPPB models
Using the input format of the 1D-CNN model described earlier, we 
constructed four CNN prediction models (a baseline model and the 
CycPeptPPB models 1, 2 and 3) based on substructure descriptors. 
These models were built with the Chainer framework (version 
7.1.0) (Tokui et al., 2015). The model using the ordinary convolu-
tional method was used as the baseline model, and the model using 
CyclicConv was used as CycPeptPPB model 1. Furthermore, to as-

2.5.2 Comparison with conventional methods
We also compared CycPeptPPB models with three conventional 
methods to assess the importance of using the substructure descrip-
tor. ADMET Predictor (version 10.0) (Simulations Plus Inc., 2020) 
is an integrated suite of cheminformatics that examines how the mol-
ecular structure of a compound is related to the ADMET-Tox prop-
erties. To compare the CycPeptPPB model with the existing PPB rate 
prediction software, we used ADMET Predictor as the comparison 
model 1. Additionally, an SVM model (comparison model 2) and 
RF model (comparison model 3) based on three selected whole-
peptide descriptors were constructed. The hyperparameters of these 
two models were determined by grid search. The search range and 
5

2.6 Evaluation method
Supplementary Figure S4 shows the overall flow of the model pre-
diction accuracy evaluation. When using the data augmentation 
technique to increase the amount of experimental data, not only 
training but also test data input was augmented, and the average 
predicted value of all replicas was used as the final predicted value.

\[
\text{MAE} = \frac{\sum_{i=1}^{n} |y_i - \hat{y}_i|}{n} \quad (1)
\]

From the viewpoint of compound screening, whether the PPB 
rate exceeded 80% was an important consideration for drug devel-
opment. In addition, drugs with a high binding rate may differ sig-
ificantly from drugs with a low binding rate in terms of tissue 
penetration and half-life (Scheife, 1989). Therefore, to select a better 
compound, it is important to evaluate whether the PPB rate in the 
region exceeds 80%. In this study, in addition to the prediction ac-
curacy of %PPB from 50% to 95% (%PPB<95), the prediction ac-
curacy of 80–95% was evaluated (%PPB<95). In the latter case, 
cyclic peptides with experimental values of 80% or more were
selected as calculation targets from test data. The evaluation indices were calculated from these predicted values. Similarly, if the predicted value exceeded 95%, it was rounded to 95%.

2.7 Analysis of prediction results by Saliency Score
Cyclic peptides composed of natural amino acids of x residues have 20^x combinations, and it is computationally impossible to perform a trial-and-error-based search of the entire space for a better PPB rate. Therefore, from the perspective of efficient design and optimization for the development of cyclic peptide drugs, determining which substructure enhances %PPB and which has no effect on %PPB is necessary. We analyzed the importance of each substructure using the Saliency Score defined with the Saliency Map and calculated the contribution of the partial substructure to the PPB rate prediction.

The Saliency Map was originally defined as a heatmap that estimates the parts of a visual image to which people pay attention when viewing it. Many methods have been reported to calculate the Saliency Map of deep learning models (García-Díaz et al., 2012; Kümmerer et al., 2014), and VanillaGrad (Baehrens et al., 2010) is one of the simplest methods. We applied it to calculate Saliency Score for peptides i based on the input (feature map) \( x_i \) and output (predicted value) \( \hat{y}_i \) as \( s_{ij} = \| \partial y_j / \partial x_i \| \).

3 Results

3.1 PPB rate prediction results
The prediction accuracy for internal test data and external test data by all seven models is shown in Tables 1 and 2, respectively. In addition, the experimental %PPB and predicted %PPB for comparison model 1 (ADMET Predictor), CycPeptPPB model 1 (CyclicConv) and CycPeptPPB model 2 (augmentation) are plotted in Figure 4, whereas the results for the other four models are plotted in Supplementary Figure S5. According to the prediction results shown in Table 1 (internal test data), comparison model 1 (ADMET Predictor) exhibited the worst prediction accuracy for test data (\( R = 0.60 \) in 50–95%). This result showed that the conventional method cannot accurately predict %PPB of cyclic peptides. Comparison model 2 (SVM) and comparison model 3 (RF), using the whole-peptide descriptors calculated from the entire cyclic peptide (\( R = 0.79 \) through 0.81 in 50–95%), exhibited higher prediction accuracy than the comparison model 1. The results indicated that the proposed whole-peptide descriptor selection method worked correctly and that the three descriptors, logP(o/w), PEOE_VSA-1 and logS, were appropriate for prediction. The baseline model and CycPeptPPB model 1 (CyclicConv), using substructure descriptors, obtained higher prediction accuracy than any of the comparison models (\( R = 0.88 \) through 0.89 in 50–95%). Both models exhibited similar prediction accuracies, and CyclicConv did not notably improve prediction accuracy compared to the baseline model. CycPeptPPB model 2 (augmentation) and CycPeptPPB model 3 (CyclicConv and augmentation) further improved prediction accuracy compared to the baseline model and CycPeptPPB model 1 (MAE = 3.99% through 4.06%, \( R = 0.90 \) in 50–95%).

For the external test data, in contrast to the internal test data, all comparison models exhibited comparable accuracy in the range of 50–95%, as shown in Table 2. However, since comparison model 1 (ADMET Predictor) tended to predict high PPB rates for most cyclic peptides (about 70% or more, Fig. 4C), the prediction accuracy was higher than comparison model 2 and 3 (SVM and RF, respectively) in the range of 80–95%. As CycPeptPPB model 1 (CyclicConv) also tended to predict high PPB rates for external test data, the MAE was the best among the models in the range of 80–95% (Fig. 4A), whereas there was no correlation in the range of 80–95%. Overall, due to the difficulty in predicting PPB rates of peptides with fatty large side chains in the external test data, the prediction accuracy in the range of 80–95% was inferior to that in 50–95% for all seven prediction models (more detailed discussion was summarized in Supplementary Text S2). CycPeptPPB model 2 (augmentation) exhibited the best performance for the external test data (Fig. 4B, \( R = 0.92 \) in 50–95%). CycPeptPPB model 3 (CyclicConv and augmentation) was not better than CycPeptPPB model 2. Accordingly, the CycPeptPPB model 2 was used as the representative model of this study.

3.2 Important substructures contributing to PPB rate prediction
The top 10 substructures (represented by original IDs defined in this study) with the highest contributions calculated from the Saliency Score were 100(10), 24(1), 54(1), 103(1), 114(1), 125(1), 121(1), 90(11), 118(1) and 41(14) (numbers in the parentheses indicate the number of cyclic peptides with the corresponding substructure). Among these substructures, 103, 114, 125, 121 and 118 were relatively large substructures (Molecular Weight: 221 through 876) from the DrugBank dataset (these structures are shown in Supplementary Fig. S6). Many of the important substructures had alkyl chains and aromatic rings, while the number of hydrogen bond donors and acceptors were small, indicating that there were many hydrophobic structures. In fact, the standardized logP(o/w) of these substructures, indicating extreme hydrophobicity compared with other substructures (e.g. alanine was ~0.48), such as 2.54 for 118 and 1.26 for 125. In contrast, hydrophilic substructures had lower Saliency Scores (e.g. arginine ranked 78 out of all 126 substructures). These results suggest that the presence of the hydrophobic side chain is the primary factor that enhanced the PPB rate. Indeed, HSA, which is most abundant in plasma proteins, has a hydrophobic binding pocket (Lambrinidis et al., 2015). A high binding rate with HSA may be obtained in the presence of a structure that can bind to the hydrophobic binding pocket, such as fatty acids (Schmidt et al., 2013), which is in accordance with our results.

4 Discussion

4.1 Selected descriptors
In descriptor selection, the hyperparameter \( \alpha \) of Lasso was changed by 0.2 steps in the range of 0.5 through 4.9. Supplementary Table S6 shows the top seven frequently selected descriptors with varying \( \alpha \). Descriptors for lipophilicity (logP(o/w), SloP etc.), hydrophilicity (logS) and partial charge (PEOE_VSA-1, PEOE_VSA_FPNEG) were often selected regardless of the value of \( \alpha \). Lipophilicity-related descriptors are important for PPB rate prediction (Ingle et al., 2016; Lambrinidis et al., 2015). Among them, logP(o/w), the logarithm of the water-octanol partition coefficient, is moderately correlated with the PPB rate (\( R \) with %PPB_{50–95} is 0.68). Hydrophobic compounds with a negative charge tend to bind to HSA well. Therefore, partial charge-related descriptors that depend on the ionization state of the peptide, in addition to lipophilicity descriptors, may enhance prediction performance. The relationship between ionization states and prediction accuracy is discussed further in Supplementary Text.

| %PPB range | Evaluation index | Baseline model | CycPeptPPB model 1 | CycPeptPPB model 2 | CycPeptPPB model 3 | Comparison model 1 | Comparison model 2 | Comparison model 3 |
|------------|-----------------|----------------|-------------------|-------------------|-------------------|------------------|------------------|------------------|
| 50–95%     | MAE (%)         | 5.09           | 5.50              | 3.99              | 4.06              | 11.17            | 6.83             | 7.96             |
|            | R               | 0.89           | 0.88              | 0.90              | 0.90              | 0.60             | 0.81             | 0.79             |
| 80–95%     | MAE (%)         | 4.64           | 3.85              | 2.65              | 2.00              | 6.10             | 3.65             | 6.13             |
|            | R               | 0.94           | 0.85              | 0.93              | 0.83              | 0.37             | 0.59             | 0.66             |

Note: The best result for each evaluation index is indicated in bold.
Most 3D descriptors calculated by MOE were related to potential energy, polar surface area, etc., and no 3D descriptors appeared among the top seven in any hyperparameter $a$. Cyclic peptides in the PD dataset and Tajimi dataset might be described only with 2D descriptors that do not use any 3D structural information.

With respect to learning time and overfitting, it is desirable to use minimal number of descriptors. Accordingly, three descriptors (logP(o/w), PEOE_VSA-1, logS) consistently selected with the range of $a = 4.3$ through 4.9 were used. The extraction of descriptors facilitated the training of prediction models, although the training data were less extensive than that of general deep learning models.

The distribution of the selected whole-peptide descriptors and that of the objective variable are shown in Figure 5, while the distribution of substructure descriptors is shown in Supplementary Figure S7. All three whole-peptide descriptors had a correlation with the objective variable ($|R| = 0.61$ through 0.68). Peptides of the external test data were widely distributed with reference to logP(o/w) but were biased with reference to the other two descriptors. Therefore, it is considered difficult to predict the PPB rate of the external test data with a single descriptor alone.

### 4.2 Principal component analysis revealed the effectiveness of the descriptor selection

To compare the property distributions of internal and external test data relative to the training data, principal component analysis (PCA) was performed. The internal and external test data were converted using the eigenvectors obtained from the training data. From the results shown in Figure 6A, various cyclic peptides spreading in the principal component space were selected as the test data by the KS algorithm. However, the summed contribution rate of both PC1 and PC2 was approximately 40%, and it was difficult to distinguish whether the PPB rate was over 80% or not, based on these two components. Some cyclic peptides from the external test data seemed dissimilar to all peptides of the training data. In contrast, the PCA space with three selected descriptors (Fig. 6B) showed that the external test data were almost in the same range as the training data, despite the unique structures of the cyclic peptides in the external test data. The results indicated that the PPB rate of the external test data can be predicted using selected descriptors. Though it is difficult to distinguish between the high %PPB and low %PPB of external test data with PC1 only, it is possible to distinguish internal test data to some extent. If the PC1 value was less than 0.0, the PPB rate tended to be 80% or higher for training and internal test data. When the value of PC1 exceeded 2.0, the PPB rate tended to be less than 80% for training and internal test data. Thus, the appropriate whole-peptide descriptors were successfully selected by the proposed descriptor selection procedure.

### 4.3 Analysis of acetyl-daptomycin and daptomycin predictions with similar main structures

The external test (DrugBank) data contained some structurally similar pairs. We analyzed the prediction results of acetyl-daptomycin and daptomycin (Fig. 7) among them, which differed only in the

![Table 2. Prediction accuracy of external test data (DrugBank dataset)](image)
fatty acid side chain corresponding to the substructures 124 and 125. According to the results of Schneider et al. (2017), the N-terminal fatty acid side chain of daptomycin (substructure 125) specifically binds to HSA by deeply piercing the binding pocket Site 1, resulting in the high PPB rate (92%). In contrast, acetyl-daptomycin does not have the fatty acid side chain, resulting in the low PPB rate (12%). These differences, however, were hardly reflected to whole-peptide descriptors; thus, Tajimi et al. (2018) reported that it was difficult to distinguish them (predicted PPB value by Tajimi of acetyl-daptomycin: 18%; daptomycin: 49%). The same tendency was obtained with our whole-peptide descriptor-based models (comparison models 2 and 3, predicted PPB value of acetyl-daptomycin: 51% through 56%; daptomycin: 53% through 57%). However, our CycPeptPPB model, which is based on substructure descriptors, correctly predicted their PPB rates. From the heat map of Salience Score shown in Figure 7, both 124 and 125 attracted the most attention from the prediction model, and the model distinguished the structural change even though these two structures were not utilized in model training. The prediction values and analysis suggested that the proposed method with substructure descriptors was effective. It also revealed that the Saliency Score could detect important side chains.

5 Conclusion

In this study, a high-performance PPB rate prediction model, CycPeptPPB, for cyclic peptides based on deep learning techniques was proposed. CycPeptPPB model 2, utilizing data augmentation, succeeded in obtaining excellent prediction accuracy (MAE of 4.79%, R of 0.92) for external test data. This model was able to distinguish between the PPB of acetyl-daptomycin and daptomycin, which are similar in structure but differ with respect to PPB rate. Furthermore, we proposed the use of Salience Score as a method for identifying the substructures that are important for predicting PPB rate. The Salience Score can provide insight into actual drug development and support lead compound optimization. Although we provided 3D descriptors as well as 2D descriptors, no 3D descriptor was selected. Future improvements on the usage of 3D conformation information might contribute to better prediction performance. The proposed prediction method allows the selection and design of cyclic peptides with a high PPB rate, which reduces the failure rate in clinical tests and accelerates the development of cyclic peptide drugs.

Acknowledgement

The authors thank PeptiDream Inc. for providing the PPB rate assay data regarding the cyclic peptides, and for insightful discussion.

Funding

This work was partially supported by the Program for Building Regional Innovation Ecosystems ‘Program to Industrialize an Innovative Middle Molecule Drug Discovery Flow through Fusion of Computational Drug Design and Chemical Synthesis Technology’ from the Ministry of Education, Culture, Sports, Science and Technology (MEXT); KAKENHI [17H01814, 20H04280] from the Japan Society for the Promotion of Science (JSPS); and the Platform Project for Supporting Drug Discovery and Life Science Research (Basis for Supporting Innovative Drug Discovery and Life Science Research (BINDS)) [JP20am0101112] from the Japan Agency for Medical Research and Development (AMED).

Conflict of Interest: none declared.

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