Computational Comparative Study of Tuberculosis Proteomes Using a Model Learned from Signal Peptide Structures

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Abstract
Secretome analysis is important in pathogen studies. A fundamental and convenient way to identify secreted proteins is to first predict signal peptides, which are essential for protein secretion. However, signal peptides are highly complex functional sequences that are easily confused with transmembrane domains. Such confusion would obviously affect the discovery of secreted proteins. Transmembrane proteins are important drug targets, but very few transmembrane protein structures have been determined experimentally; hence, prediction of the structures is essential. In the field of structure prediction, researchers do not make assumptions about organisms, so there is a need for a general signal peptide predictor. To improve signal peptide prediction without prior knowledge of the associated organisms, we present a machine-learning method, called SVMSignal, which uses biochemical properties as features, as well as features acquired from a novel encoding, to capture biochemical profile patterns for learning the structures of signal peptides directly. We tested SVMSignal and five popular methods on two benchmark datasets from the SPdb and UniProt/Swiss-Prot databases, respectively. Although SVMSignal was trained on an old dataset, it performed well, and the results demonstrate that learning the structures of signal peptides directly is a promising approach. We also utilized SVMSignal to analyze proteomes in the entire HAMAP microbial database. Finally, we conducted a comparative study of secretome analysis on seven tuberculosis-related strains selected from the HAMAP database. We identified ten potential secreted proteins, two of which are drug resistant and four are potential transmembrane proteins. SVMSignal is publicly available at http://bio-cluster.iis.sinica.edu.tw/SVMSignal. It provides user-friendly interfaces and visualizations, and the prediction results are available for download.

Introduction
Signal peptides are short sequences that start from the N-terminus and control protein secretion. They are related to drug targets, protein production, and even biomarker discovery [1–4]. Normally, signal peptides in proteins are recognized and cleaved by their corresponding proteases, and then the cleaved proteins are secreted [5]. In some cases, however, instead of being cleaved, the signal peptides form signal anchors, which are a type of transmembrane protein [6]. Moreover, as shown by Gierasch [7] signal peptides are interchangeable as well as highly tolerant, i.e., they allow some mutations. Thus it is important to identify signal peptides in proteins.

Proteins targeting to organelles or outside of the cell sometimes need a cleavable signal peptide. Signal peptide has its systematic structure, an amino-terminal positively charged region (n-region), followed by a central, hydrophobic region (h-region), then followed by a more polar carboxy-terminal region (c-region) [6]. The hydrophobic core of h-region could be recognized by the SRP (signal recognition particle). C-region usually contains a motif before the cleavage site that can be cleaved by appropriate protease. For example, the bacterial signal peptide consists of positive charge residues, hydrophobic core, and a motif such as Ala-X-Ala, just before the cleavage site to direct the protein going through the Sec pathway. The Tat signal peptide also has the above (n, h, c)-regions structure, particularly having consecutive arginines in n-region, to direct the protein going through the Tat pathway. The lipoprotein signal peptide also has the above structure, and particularly a cysteine follows the cleavage site for lipid modification.

Modifying the residues of these cleavable signal peptides may affect protein secretion. For example, the secretion efficiency may be mediated by hydrophobicity in h-region and charge in n-region [8,9]. Modification at cleavage site may extend or shorten the mature protein sequence, and then may slightly alter the protein structure. Completely removing c-region may yield the signal peptide uncleaved and form a signal anchor for transmembrane proteins.

Since the pairwise sequence similarity of signal peptides is usually low, they cannot be detected simply by sequence alignment analysis [10]. To predict signal peptides, rules have been devised for the analysis of signal peptide cleavage sites [11]. Combined the rules with the signal peptide structure, i.e., (n, h, c)-regions, can
lead to accurate signal peptide prediction. However, a major difficulty with this technique is that signal peptides may be misclassified as transmembrane domains, and vice versa, because both regions contain hydrophobic cores, and hydrophobicity is a key feature of signal peptide prediction methods [6]. Transmembrane proteins are important drug targets, but very few transmembrane protein structures have been determined experimentally. Accurate prediction of transmembrane protein structures is essential. If the transmembrane domain of a transmembrane protein is misclassified as a signal peptide, or vice versa, it would lead to incorrect transmembrane protein structure prediction and also inaccurate secretion analysis. Several methods have been developed for signal peptide prediction based on three domains of a signal peptide structure. For example, SignalP uses neural networks and hidden Markov models to construct the (n, h, c)-regions and improve the disambiguation between transmembrane proteins and signal peptides [12–14]; and PrediSi exploits a c-region model to model transmembrane protein topology and signal peptide [18].

Although the structure of (n, h, c)-regions provides good clues for signal peptide prediction and clearer rules have been defined for the c-region, the n-region and h-region have ambiguous boundaries and are diversified in terms of sequences and organisms. Thus in this paper we present a machine learning approach based on support vector machines (SVMs), called SVMSignal, to learn the structures of signal peptides and classify signal peptides from transmembrane proteins. SVMSignal uses basic biochemical profiles as features and also defines a novel feature to capture the inter-profile relationships that describe the structural properties of signal sequences.

We compared the performance of SVMSignal with that of existing methods on two benchmark datasets, the signal peptide database SPdB [19] and a hybrid dataset compiled from UniProt/Swiss-Prot [20] and PDBTM [21] (Protein Data Bank of Transmembrane Proteins), a transmembrane protein structure database. We used experimentally determined signal peptide sequences from SPdB and UniProt/Swiss-Prot as the signal peptide benchmark to demonstrate the sensitivities of various signal peptide predictors. In order to evaluate the specificities and classification abilities of different predictors, we collected soluble proteins from UniProt/Swiss-Prot and transmembrane proteins from both UniProt/Swiss-Prot and PDBTM as benchmark. Our method SVMSignal achieved good performance on the benchmark datasets.

Signal peptides are crucial to protein secretion, and secreteme analysis is important in pathogen studies because it has been shown that some hosts are affected by proteins secreted from bacteria [22,23]. There are at least six known secreteme systems, i.e., Types I to VI, as well as the Sec and Tat pathways in Gram-negative bacteria [5]. Signal peptides are not responsible for all of the secretions. Although proteins containing signal peptides (called signal peptide proteins hereafter) cannot characterize the full secreteme, it is still necessary to use sequence information to discover potential secreted proteins for further research [24,25].

HAMAP (High-quality Automated and Manual Annotation of microbial Proteomes) microbial database [26] provides 1292 curated microbial proteomes and description of microbial pathogens, and proteomes in the database are also integrated with UniProt/Swiss-Prot. It is considered as an important database for pathogen studies [27,28]. We applied our method to HAMAP to predict signal peptides in proteomes so that signal peptide-dependent secreted proteins could be identified.

From the pathogens recorded in the HAMAP database, we selected tuberculosis to conduct secretome analysis because it is a historical human interactive pathogen, and it is still difficult to treat in some cases, e.g., drug-resistant strains and immunocompromised HIV patients. Recently, Walzl et al. presented a review paper that suggests using an "omics" approach to find potential immunological biomarkers of tuberculosis [29]. To this end, we made an in-depth analysis of proteins with signal peptides in Mycobacterium tuberculosis and Mycobacterium bovis, which can cause tuberculosis in humans and cattle, respectively. It is also possible for Mycobacterium bovis to infect humans via certain foods, such as unpasteurized milk. We selected seven strains from the two pathogens for study, including virulent strains, attenuated strain, and drug-resistant strains. Due to their close lineage, the comparative study of signal peptide-dependent secreted proteins belonging to different strains can provide clues about the tuberculosis mechanism, virulence factors or biomarkers. The signal peptide prediction results of the entire HAMAP database are provided for further research.

Results

Performance evaluation of SVMSignal

We compared the performance of SVMSignal with that of five existing predictors, namely, Phobius [16], RPSP [17], Philius [18], SignalP [12–14] (specifically SignalP 3.0), and PrediSi [15]. Each of the last two predictors provides three models specifically developed for Gram-positive bacteria, Gram-negative bacteria and eukaryotes. We included all of the models in the performance evaluation.

To avoid over-estimating SVMSignal’s performance in comparison with the other predictors, we used the original Phobius 2004 dataset to train our model. We tested all of the methods on the two benchmark datasets mentioned earlier, i.e., the signal peptide database SPdB [19] called the SPDB dataset hereafter, and a hybrid dataset compiled from UniProt/Swiss-Prot [20] and PDBTM [21] in 2010. Note that we filtered each of the benchmark datasets by removing sequences with over 30% similarity to sequences in the training dataset and within the dataset itself. Both datasets were decomposed by organism into mixed, eukaryotes, and bacteria for analysis; archaica and viruses were omitted because there was insufficient data for them. We further decomposed the second benchmark dataset into SP (proteins with signal peptides), TM (proteins with transmembrane domains only), and G (proteins without signal peptides or transmembrane domains) datasets. Note that the SP dataset contains very few proteins with both transmembrane domains and signal peptides. All of the above datasets are provided in the Supporting Information (Dataset S1).

To evaluate the performance of various predictors, we define sequences with signal peptides as positive (P) data, and those without signal peptides as negative data (N). We use the following metrics to evaluate the performance sensitivity = TP / (TP + FN), specificity = TN / (TN + FP) and accuracy = (TN + TP) / (TP + FN + FP + TN + FN), where T and F denote “true” and “false”, respectively. Accuracy alone is insufficient to reflect a global perspective of good sensitivity in signal peptides and specificity in non-signal peptides, especially specificity in transmembrane domains required by a good predictor, due to the data imbalance. Therefore, to evaluate the performance from a global perspective, we use MCC (Matthew’s correlation coe-
Application of SVMSignal to tuberculosis pathogen study

We applied signal peptide prediction to secretome analysis in tuberculosis pathogen since tuberculosis is a well-known infectious disease that can be fatal. Notably, signal peptides of tuberculosis proteomes are related to its virulence [30–32]. Since very few proteins of tuberculosis strains have been annotated, we used SVMSignal to predict signal peptides and performed a comparative study of the predicted signal peptide proteins of tuberculosis.

Sensitivity and Specificity of SVMSignal’s predictions on the signal peptide benchmark datasets

The sensitivities of SVMSignal and the other predictors on the signal peptide benchmark datasets, SPDB and SP, are shown in Table 3. Although SVMSignal was trained on an old dataset and it was not trained on different organisms, it performed well compared to most of the predictors. As SignalP was trained specifically on different organisms, reflected by variations in the sensitivities of different models, SVMSignal performed slightly inferior to SignalP by at most 0.92% on the mixed organisms datasets, at most 2.58% on the bacteria datasets. As shown in Table 4, for the TM classification, SVMSignal achieved the best performance on the mixed organism and eukaryote datasets, and was only outperformed by Philius on the bacteria dataset. For the TM+G classification, SVMSignal’s performance differed from the best performance by at most 1.48%; however, on the three organism datasets of TM+G, it achieved over 97% specificity, which was very close to the specificity achieved by SignalP.

Predicators sometimes confuse signal peptides with transmembrane domains due to hydrophobic composition. We evaluated SVMSignal’s ability to classify signal peptides and non-signal peptides, i.e., to disambiguate the SP dataset from the TM and TM+G datasets, denoted by SP/TM and SP/(TM+G), respectively. The MCCs of SVMSignal and the other predictors on different organism datasets are detailed in Table 1. SVMSignal outperformed the other predictors on the mixed organisms and eukaryotes in SP/TM and SP/(TM+G), except on the eukaryotes in SP/TM as the second best, with 2.24% slightly worse than the best SignalP model. Notably, in the mixed organisms, SVMSignal outperformed the second best predictor by 0.54% and 3.31% on SP/TM and SP/(TM+G), respectively. It also achieved the second best performance on the bacteria in SP/TM and the third best performance on the bacteria in SP/(TM+G).

As shown in Table 2, the accuracy of SVMSignal’s classification with respect to different organisms ranged from 90% to 92% for SP/TM and exceeded 96% for SP/(TM+G); SVMSignal achieved the best accuracy in classifying SP/(TM+G) of the mixed organisms and eukaryotes. It achieved the second best accuracy in SP/TM of mixed organisms and SP/(TM+G) of bacteria with at most 0.4% difference to the best accuracy, and the third best accuracy in the remaining datasets with at most 2% gap from the best accuracy.

Table 1. MCCs (%) of various predictors on classification of proteins with and without signal peptides.

| Species | Data set | Cleavable | SVMSignal | PrediSi | SignalP | Phobius | RP-SP | SignalPHMM,G | SignalPNN,G | SignalPHMM,Euk | SignalPNN,Euk | PrediSiG |
|---------|----------|-----------|-----------|---------|---------|---------|-------|-------------|-------------|--------------|--------------|---------|
| Mixed   | SP/TM    | 66.24%    | 66.24%    | 66.24%  | 66.24%  | 66.24%  | 66.24%| 66.24%      | 66.24%      | 66.24%       | 66.24%       | 66.24%  |
| Euk     | SP/TM    | 66.24%    | 58.11%    | 58.11%  | 58.11%  | 58.11%  | 58.11%| 58.11%      | 58.11%      | 58.11%       | 58.11%       | 58.11%  |
| Bac     | SP/TM    | 66.24%    | 58.11%    | 58.11%  | 58.11%  | 58.11%  | 58.11%| 58.11%      | 58.11%      | 58.11%       | 58.11%       | 58.11%  |
| Bac     | SP/(TM+G)| 66.24%    | 66.24%    | 66.24%  | 66.24%  | 66.24%  | 66.24%| 66.24%      | 66.24%      | 66.24%       | 66.24%       | 66.24%  |

Evaluating SVMSignal’s ability to disambiguate proteins with and without signal peptides

We compared the specificities of SVMSignal and the other predictors on proteins without signal peptides in the TM and TM+G datasets. As shown in Table 4, for the TM classification, SVMSignal achieved the best performance on the mixed organism and eukaryote datasets, and was only outperformed by Philius on the bacteria dataset. For the TM+G classification, SVMSignal’s performance differed from the best performance by at most 0.48%; however, on the three organism datasets of TM+G, it achieved over 97% specificity, which was very close to the specificity achieved by SignalP.

Specificity achieved by SignalP.

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Table 2. Accuracies (%) of various predictors on classification of proteins with and without signal peptides.

| Species | Data set | Cleavable | SVM Signal | Phobius | Philius | RPSP | SignalP NN+Euk | SignalP HMM+Euk | SignalP NN,G+ | SignalP HMM,G+ | SignalP NN,G− | SignalP HMM,G− | PrediSi Euk | PrediSi G+ | PrediSi G− |
|---------|----------|-----------|------------|---------|---------|------|----------------|----------------|--------------|--------------|--------------|--------------|-------------|------------|------------|
| Mixed   | SP/TM    | 88.56%    | 91.14%     | 91.54%  | 90.85%  | 78.61% | 87.56%         | 89.85%         | 82.79%       | 68.36%       | 85.07%       | 77.11%       | 81.29%      | 56.82%     | 63.98%     |
|         | SP/(TM+G)| 56.43%    | 96.72%     | 95.71%  | 93.80%  | 90.04% | 95.18%         | 94.38%         | 89.28%       | 93.77%       | 89.64%       | 94.51%       | 94.30%      | 90.12%     | 90.40%     |
| Euk     | SP/TM    | 94.05%    | 92.02%     | 92.33%  | 90.77%  | 82.94% | 94.05%         | 92.18%         | 79.81%       | 58.69%       | 83.10%       | 70.89%       | 86.85%      | 46.64%     | 55.40%     |
|         | SP/(TM+G)| 57.71%    | 96.79%     | 95.26%  | 92.48%  | 96.64% | 95.61%         | 93.41%         | 85.46%       | 91.53%       | 85.99%       | 92.78%       | 94.61%      | 87.14%     | 87.54%     |
| Bac     | SP/TM    | 79.82%    | 90.21%     | 90.50%  | 91.10%  | 71.51% | 76.56%         | 86.05%         | 88.43%       | 86.94%       | 89.32%       | 72.11%       | 75.67%      | 80.42%     |
|         | SP/(TM+G)| 53.66%    | 96.38%     | 96.10%  | 95.20%  | 94.93% | 94.01%         | 95.34%         | 94.72%       | 96.76%       | 94.91%       | 96.62%       | 92.86%      | 93.86%     | 93.67%     |
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Table 3. Sensitivities (%) of various predictors on the signal peptide protein benchmark datasets.

| Species | Dataset | Cleavable | SVM Signal | Phobius | Philius | RPSP | SignalP NN+Euk | SignalP HMM+Euk | SignalP NN,G+ | SignalP HMM,G+ | SignalP NN,G− | SignalP HMM,G− | PrediSi Euk | PrediSi G+ | PrediSi G− |
|---------|---------|-----------|------------|---------|---------|------|----------------|----------------|--------------|--------------|--------------|--------------|-------------|------------|------------|
| Mixed   | SPDB    | 99.24%    | 95.22%     | 93.90%  | 94.05%  | 85.82% | 96.19%         | 96.04%         | 80.34%       | 58.38%       | 84.76%       | 67.53%       | 91.46%      | 49.54%     | 58.38%     |
|         | SP      | 97.67%    | 91.12%     | 92.01%  | 91.12%  | 79.91% | 91.12%         | 91.34%         | 83.68%       | 67.26%       | 86.24%       | 76.80%       | 86.13%      | 55.27%     | 63.71%     |
| Euk     | SPDB    | 100.00%   | 95.97%     | 94.43%  | 94.43%  | 85.99% | 98.85%         | 97.50%         | 76.97%       | 50.48%       | 82.15%       | 61.61%       | 92.71%      | 42.80%     | 52.98%     |
|         | SP      | 98.52%    | 91.76%     | 92.59%  | 91.43%  | 82.54% | 94.40%         | 93.08%         | 80.72%       | 57.17%       | 83.86%       | 70.02%       | 88.47%      | 45.47%     | 55.19%     |
| Bac     | SPDB    | 96.55%    | 93.97%     | 92.24%  | 93.10%  | 84.48% | 86.21%         | 90.52%         | 95.69%       | 93.10%       | 96.55%       | 94.83%       | 87.07%      | 80.17%     | 82.76%     |
|         | SP      | 95.99%    | 90.51%     | 91.61%  | 90.88%  | 74.45% | 84.31%         | 87.96%         | 90.51%       | 90.15%       | 91.24%       | 92.34%       | 81.75%      | 76.64%     | 82.48%     |
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Table 4. Specificities (%) of various predictors on the non-signal peptide protein benchmark datasets.

| Species | Data set | Cleavable | SVM | SignalP | SignalPHMM | SignalPNN | SignalPHMM,G | SignalPNN,G | PrediSi | PrediSiEuk | G- | G+ |
|---------|----------|-----------|-----|---------|------------|-----------|--------------|-----------|---------|------------|----|----|
| Mixed   | TM       | 96.6%     | 95.3% | 96.9%   | 95.8%      | 95.3%     | 95.3%        | 95.3%     | 95.3%   | 95.3%      | 30.9%| 30.9%|
|         | Tm-G     | 50.0%     | 49.3% | 50.3%   | 49.6%      | 49.3%     | 49.3%        | 49.3%     | 49.3%   | 49.3%      | 95.9%| 95.9%|
|         | Euk      | 87.2%     | 86.7% | 87.4%   | 86.7%      | 86.7%     | 86.7%        | 86.7%     | 86.7%   | 86.7%      | 95.9%| 95.9%|
|         | Bac      | 95.3%     | 94.5% | 95.3%   | 94.5%      | 94.5%     | 94.5%        | 94.5%     | 94.5%   | 94.5%      | 95.9%| 95.9%|

| Species | Data set | Cleavable | SVM | SignalP | SignalPHMM | SignalPNN | SignalPHMM,G | SignalPNN,G | PrediSi | PrediSiEuk | G- | G+ |
|---------|----------|-----------|-----|---------|------------|-----------|--------------|-----------|---------|------------|----|----|
| Mixed   | TM       | 96.6%     | 95.3% | 96.9%   | 95.8%      | 95.3%     | 95.3%        | 95.3%     | 95.3%   | 95.3%      | 30.9%| 30.9%|
|         | Tm-G     | 50.0%     | 49.3% | 50.3%   | 49.6%      | 49.3%     | 49.3%        | 49.3%     | 49.3%   | 49.3%      | 95.9%| 95.9%|
|         | Euk      | 87.2%     | 86.7% | 87.4%   | 86.7%      | 86.7%     | 86.7%        | 86.7%     | 86.7%   | 86.7%      | 95.9%| 95.9%|
|         | Bac      | 95.3%     | 94.5% | 95.3%   | 94.5%      | 94.5%     | 94.5%        | 94.5%     | 94.5%   | 94.5%      | 95.9%| 95.9%|

Comparative Study on the selected tuberculosis strains

To compare the seven tuberculosis strains, we used CD-HIT [33] and the 30% similarity threshold to cluster the signal peptide proteins by their sequences with signal peptides removed, i.e., their secreted sequences. Since secreted proteins affect their hosts and are of interest to us, we used them to cluster the corresponding signal peptide proteins. The process generated 313 clusters, of which 10 contained only one protein, whose similarity to all the other sequences was less than 30%. We call such a signal peptide protein a unique protein because it does not occur in any of the other six proteomes. Table 6 lists all the unique proteins found in the seven proteomes. MYCBP and MYCBT do not contain any unique proteins, while each of the other five strains has at least one unique protein. Interestingly, the human tuberculosis drug resistant strain MYCTK has six unique proteins. Furthermore, we removed signal peptides from the unique proteins and used TMHMM [34,35] to predict whether their secreted sequences contain transmembrane domains. Four of the unique proteins, O06239, A5WU15, C6DWG6 and Q7U0W0, were predicted as multi-spanning transmembrane proteins and also annotated as transmembrane proteins in the UniProt/Swiss-Prot database.

Next, for each unique protein, we used BLAST to search against the seven proteomes for similar proteins and the results are shown in Table 6. Note that the homologous protein of each unique protein is not signal peptide protein. The alignment results of the homologous protein pairs are provided in Supporting Information (Text S1). Six of the homologous protein pairs share a very high sequence similarity (over 95%), namely, pairs O06239/C6DP84 (97.87%), A5U3R8/O07733 (95.54%), A5WU15/
P72030 (98.54%), C6DL40/O53355 (97.57%), C6DSD8/O06296 (98.55%), and Q7U0W0/C1ALY5 (99.72%). Another three pairs of proteins share a sequence similarity higher than 60%, i.e., C6DUE9/O06291 (68.56%), C6DWG6/O05916 (61.07%), and C6DTY5/A5TZZ2 (79.86%). We examined all of the protein pairs and distinguished two cases of homologous proteins in comparison with their corresponding unique proteins. In the first case, some N-terminal residues were missing, as well as in the second case additional N-terminal residues were contained, thereby disrupting the structure of signal peptides.

Specifically, the first case of homologous proteins includes O53355, C6DPS4, and O06296. Because some residues are missing, the n-regions before the Ile, Leucine, and Valine hydrophobic residues are shorter. Interestingly, O53355 in MYCTU is a homolog of the unique protein C6DL40 in MYCTK. Moreover, it is annotated as a high-confidence drug target in the MYCTU strain without signal peptide annotation or prediction. In contrast, the unique protein C6DL40 has more N-terminal residues, including four positive residues of arginine, which extend the n-region. This probably accounts for the signal peptide structure. The pair comprised of C6DPS4 in MYCTK and the unique protein O06239 in MYCTU is also interesting because O06239 is annotated as a multi-spanning transmembrane protein and a high-confidence drug target in UniProt. However, UniProt/Swiss-Prot does not annotate O06239 as a signal peptide protein, but SVMSignal indicates that a signal peptide exists.

The second case of homologous proteins includes O07733, P72030, O06291, O05916, and A5TZZ2. Among them, O07733, P72030 and A5TZZ2 have additional charge-intensive regions at the N-terminus, but they do not have h-region followed. The other two proteins, O06291 and O05916, have over 150 additional residues at the N-terminus, and their remaining subsequences are identical to their corresponding unique proteins. Although SVMSignal predicts that O05916 may have cleavage sites, the protein is not predicted as a signal peptide protein.

### Table 5. Basic statistics in the selected seven proteomes of Mycobacterium tuberculosis (*) and Mycobacterium bovis (**).

| Code  | Name                          | # Proteins | # SP Proteins (%) | SP Mean Length | # SPTM Proteins (%) | # SPTM Single | # SPTM Multi |
|-------|-------------------------------|------------|-------------------|----------------|---------------------|---------------|-------------|
| MYCTU | *Mycobacterium tuberculosis  | 3950       | 345 (8.73%)       | 28.4           | 71 (1.80%)          | 23            | 48          |
| MYCTA | *strain ATCC 25177/H37Ra      | 3990       | 345 (8.65%)       | 28.2           | 69 (1.73%)          | 22            | 47          |
| MYCTF | *strain F11                   | 3905       | 334 (8.55%)       | 29.0           | 66 (1.69%)          | 22            | 44          |
| MYCTK | *strain KZ2 1435/MDR          | 4024       | 335 (8.33%)       | 28.7           | 64 (1.59%)          | 22            | 42          |
| MYCBO | **Mycobacterium bovis         | 3910       | 334 (8.54%)       | 28.2           | 72 (1.84%)          | 22            | 50          |
| MYCBP | **strain BCG/Pasteur 1173P2  | 3891       | 336 (8.64%)       | 28.1           | 73 (1.88%)          | 25            | 48          |
| MYCBT | **strain BCG/Tokyo 172/ATCC 353737/TMC 1019 | 3906 | 340 (8.70%) | 28.2 | 73 (1.87%) | 25 | 48 |

### Table 6. List of unique proteins and their similar non-signal peptide proteins.

| Unique proteins | Similar proteins |
|-----------------|------------------|
| **Species** | **ID** | **gene** | **TMHHMM** results | **Seq. length (after cleaved)** | **Species** | **ID** | **gene** | **SVMSignal results** | **Seq. length** | **type (similar protein)** |
| MYCTU | O06239 | Rv2136c | multi-pass TM | 282 (261) | MYCTK | C6DSP4 | TBMG_01845 | non SP | 276 | residues missing |
| MYCTA | A5U3R8 | MRA_1910 | non TM | 343 (283) | MYCTU | O07733 | Rv1899c | non SP | 359 | residues addition |
| MYCTF | A5WU15 | TBFG_13829 | multi-pass TM | 1082 (1051) | MYCTU | P72030 | Rv3795 | non SP | 1098 | residues addition |
| MYCTK | C6DL40 | TBMG_03351 | non TM | 481 (457) | MYCTU | O07335 | Rv3303c | non SP | 493 | residues missing |
| MYCTK | C6DU9 | TBMG_02759 | multi-pass TM | 362 (329) | MYCTU | O06291 | Rv1223 | non SP | 528 | residues addition |
| MYCTK | C6DWG6 | TBMG_03065 | multi-pass TM | 262 (239) | MYCTU | O05916 | Rv0924c | non SP | 428 | residues addition |
| MYCTK | C6DS8 | TBMG_00349 | non TM | 138 (120) | MYCTU | O06296 | Rv0345 | non SP | 136 | residues missing |
| MYCTK | C6DTY5 | TBMG_00617 | non TM | 111 (89) | MYCTA | ASTZZ2 | MRA_0618 | non SP | 139 | residues addition |
| MYCTK | C6DQS5 | TBMG_03974 | non TM | 53 (28) | - | - | - | - | - |
| MYCBT | Q7U0W0 | Mb1023 | multi-pass TM | 358 (330) | MYCBT | C1ALY5 | JTY_1023 | non SP | 358 | residue replacement |
| MYCBT | - | - | - | - | - | - | - | - | - |
| MYCBT | - | - | - | - | - | - | - | - | - |

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values of the knockout strains [37]. Initially, they took Rv2136c and Rv3671c as candidates because the mutation in these two genes would cause the strain sensitive to acid. However, they only performed further analysis on Rv3671c because mutant phenotypes of Rv2136c did not revert while the wild-type allele “in trans” was given. Later, Darby et al. deleted the Rv2136c gene in the H37Rv strain, but could not obtain any phenotype in the Rv2136c transposon mutant strain mentioned in Vandal et al.’s experiment [39]. It is mentioned in the paper that they started sequencing for the Rv2136c transposon mutant strain to verify whether acid resistance is from mutated Rv2136c or other mutated genes.

In our study, the protein O06239 contains its similar non-signal peptide protein C6DPS4 of MYCTK as a long subsequence and has additional 6 amino acids “MTAAPA” starting from the N-terminus. But these two proteins are predicted by our predictor to have dramatically different prediction results, one having signal peptide and the other none. The additional amino acids show strong amphiphilicity and the secondary structure predictor JPred 3 predicted that there is a highly probable helix structure [40]. Therefore, the N-terminal segment of O06239 may very likely form an amphipathic helix.

Furthermore, we also noticed that the Rv2136c encoded proteins have different sequence lengths, for example, NP_216562.1 (276 aa), CAB08657.1 (276 aa), O06299.2 (282 aa). These sequences are reported to have length differing at six amino acids, and such finding on Rv2136c encoded proteins seems to be controversial. Notably, the homologous proteins O06239 and C6DPS4 have lengths of 282 and 276, respectively. As Rv2136c encoded proteins are reported to have different lengths, the sequence of Rv2136c encoded proteins need to be further verified.

Furthermore, O06239 is a predicted membrane protein containing five transmembrane domains as annotated in UniProt/Swiss-Prot and is predicted by SVM Signal to have an extensively cleavable region. If the longer sequence indeed contains a cleavable signal peptide, then this transmembrane protein will be secreted to elsewhere or remain in membrane after signal peptide cleaved. If the correct sequence is the short version, then the protein will not be secreted and forms a transmembrane protein with an N-terminal amphipathic helix. In summary, the first 100 amino acids of O06239 and C6DPS4 are different and thus result in different signal peptide prediction results. Moreover, the Rv2136c transposon mutant strain of H37Rv strain is acid resistant same as Rv3671c; however, the Rv2136c knockout strain is not sensitive to acid. Is this phenomenon related to whether the existence of signal peptide in the Rv2136c encoded sequence? The sequence of Rv2136c encoded protein needs to be further clarified.

A5U3R8 (MRA_1910) vs. O07733 (Rv1899c). The non-signal peptide protein O07733 of MYCTU encoded by the gene Rv1899c was determined as a unique protein in Mycobacterium bovis BCG strain when compared with H37Rv, which was confirmed by 2-DE and mass spectrometry [41]. It is also suggested that this protein may be related to virulence attenuation [41]. Herrmann et al. [42] studied post-translationally modified, specifically glycosylation, of Mycobacterium tuberculosis proteins. They considered protein of Rv1899c as a candidate for O-glycosylation lipoprotein; however, its glycosylation was not confirmed in their experiment. Later, this protein was annotated as one of H37Rv membrane proteins as determined by one-dimensional SDS gels with LC-MS (liquid chromatography-mass spectrometry) [43]. Interestingly and contradictorily, this protein was annotated as exported lipoprotein by 2-DE combined with MALDI-TOF MS and LC-MS/MS [44]. Note that O07733 is annotated as uncharacterized protein, but annotated in GO as plasma membrane and extracellular region. It becomes a question worth of further investigation whether O07733 encoded by Rv1899c is localized at the membrane or exported extracellular.

The homologous proteins A5U3R8 (MRA_1910) and O07733 (Rv1899c) have 343 amino acids and 359 amino acids, respectively. O07733 contains A5U3R8 as a subsequence and has additional 16 amino acids at the N-terminus. Both of them have only one weak hydrophobic core near the N-terminus. If O07733 is a membrane protein, the only hydrophobic region would be the membrane core. Moreover, this hydrophobic region may form an amphipathic helix because high amphiphilicity around the region are observed from SVM Signal’s visualization of biochemical profiles and the secondary structure predictor JPred 3 [40] predicts it as a helix.

Furthermore, the protein sequence of O07733 provided by UniProt/Swiss-Prot is slightly different from the protein sequence annotated for the gene Rv1899c (CAB10035.1) in the GenBank, the former 359 amino acids and the latter 343 amino acids. It is worthwhile to verify the sequence of Rv1899c protein and determine the existence of signal peptide therein. Note that NetOGlyc [45] predicts several glycosylation sites on O07733, and proteins with signal peptide are more probable to have O-glycosylation. If SVM Signal’s prediction on O07733 as non-signal peptide protein is correct, it may explain why the Rv1899c protein did not occur in the experiment reported in [42] and supports the experiment in [43] that Rv1899c is a membrane protein. Its homologous protein A5U3R8 of the attenuated strain MYCITA is predicted to contain signal peptide by SVMSignal, and the existence of signal peptide may support glycosylation.

A5WU15 (TBFG_13829) vs. P72030 (Rv3795). The protein P72030, also called EmbB protein, of MYCTU encoded by gene Rv3795 was a drug target. The first line drug Ethambutol (EMB) can inhibit three proteins EmbA, EmbB, and EmbC in tuberculosis. Ethambutol targeted proteins, i.e., Emb proteins, are critical to synthesis arabinogalactan which is involved in cell wall. The mutation of the embB gene can be observed in Ethambutol-resistant strain [46]. Genetic polymorphisms of embB can also be observed in several drug-resistance strains [47].

Though the structures of tuberculosis Emb membrane proteins have not been solved, the C-terminal hydrophilic domain was solved in 2011, and the finding supports the suggestion that Emb proteins function as dimers, the combination of EmbC/EmbC and EmbA/EmbB [48].

The protein A5WU15 of MYCTF is identical to P72030 except lack of the first 16 amino acids at the N-terminus. SVM Signal predicted A5WU15 as signal peptide protein due to its deletion of the 16 amino acids, making the n-region suitable for forming signal peptide. If A5WU15 really contains signal peptide, the cleaved sequence will somewhat affect the structure of EmbB through removing the first transmembrane domain and the cleaved positive residues may also affect topology.

C6DL40 (TBMG_03531) vs. O53355 (Rv3303c). The protein O53355, named LpdA, of MYCYU is encoded by the gene Rv3303c. The LpdA transcript was rarely activated in the H37Ra strain, the result shows that the lpdA transcript was rarely detected in the H37Ra strain, but up-regulated significantly in the
H37Rv strain [51]. Therefore, the overexpression of the Rv3303c may increase Mtb’s ability against oxidative stress.

The protein structure of O53355 was solved in 2004 [49] and deposited in Protein Data Bank as 1XDI. The N-terminal region forms a part of the structure, and thus it is confirmed that this protein does not have a cleavable signal peptide. It is consistent with the prediction result of SVMSignal, which predicted O53355 having no signal peptide though containing an extensively cleavage region.

The protein O53355 and its homolog in the KZN 1435 strain, i.e., C6DL40 of MYCTK, share 471 amino acids in common. O53355 has additional 22 amino acids at C-terminus, and C6DL40 has 10 additional amino acids of “HRRRARLAV” at the N-terminus, extending the moderate hydrophobic region and forming a possible signal peptide by the possible n-region of four arginines. If the sequence of C6DL40 is correct and the signal peptide exists, then we can suppose that LpdA of the KZN 1435 strain will be very likely secreted out and thus increase the ability against oxidative stress.

Moreover, in the sequence alignment of disulfide reductases including LpdA, only a motif “GGGPAG” near the N-terminus is observed and lies in the predicted signal peptide domain of KZN 1435 strain. Since the possible interaction residues R (243), S (213), and Q (214) of the Rv3303c protein do not lie in the signal peptide domain, cleaving signal peptide may not affect the function of quinone reductase [49].

C6DUE9 (TBMG_02759) vs. O06291 (Rv1223). The Rv1223 gene encodes the protein HtrA1 in Mtb, i.e., O06291, which was reported as a single-spanning transmembrane protein [32,52,53]. Since this protein has only one hydrophobic region, which forms a transmembrane domain, it is consistent with SVMSignal’s prediction that there is no cleavable N-terminal signal peptide.

The HtrA family proteins in Mtb include HtrA1 (encoded by Rv1223), HtrA2 (Rv0903) and HtrA3 (Rv0125); however, only HtrA2’s structure has been determined at 2.0 Å, i.e., 2Z91 in the Protein Data Bank [54]. It was proved that HtrA2 of Mtb is related to virulence since deletion of the Rv0903 gene in the mouse model extends the survival [54]. However, the knockout of htrA1 from H37Rv strain cannot obtain generation, and thus htrA1 is supposed to be an essential protein in Mtb [54].

Though HtrA1 of the H37Rv strain (O06291) is different from HtrA1 (Q92743) in human, but the SPD (serine protease domain) and PDZ (protease domain z) domains in this two species are still conserved as these two domains in HtrA proteins are conserved from bacteria to mammalian [55,56].

Interestingly, human HtrA1 which contains an insulin-like growth factor binding domain is suggested to have signal peptide, and then secreted out [55]. SVMSignal predicted the only hydrophobic region of human HtrA1 as signal peptide n-region, and also supported this argument.

In comparison with O06291, the HtrA1 sequence of KZN 1435 strain simply lacks the first 166 residues at the N-terminus, thus move the only hydrophobic region and two positive charge residues forward to an appropriate position for forming a signal peptide. If the sequence of KZN 1435 strain is correct and signal peptide exists, the HtrA1 of KZN 1435 strain may be secreted out. Moreover, some bacteria, e.g., helicobacter pylori, secrete their HtrA to extracellular, thereby increasing their virulence [55]. Since the sequence of the gene TBMG_02759 recorded in the GeneBank does not start from the standard start codon, it is worth of further investigation to verify the HtrA1 sequence of KZN 1435 strain and its possibility of having a signal peptide.

C6DWG6 (TBMG_03065) vs. O05916 (Rv0924c). The Rv0924c encodes the MntH protein, i.e., O05916, in the Mtb H37Rv strain. The tuberculosis MntH is an orthologue of the Nramp protein (natural resistance associated macrophage protein), which mediates the divalent cation transportation. The pathogen manganese transporter may compete with the host. If a host has defects Nramp1, then the host is inclined to be infected. If Nramp transporter of a pathogen gets mutation, then virulence is attenuated. The Nramp proteins are conserved from bacteria to mammalian and the mutation have been shown to attenuate the virulence [57].

The protein of Rv0924c was initially thought to be a pH-dependent divalent cation transporter [58]. Later it was reported that the mntH knockout in the mouse model did not influence the virulence [59,60]. However, Papp-Wallace and Maguire [57] suggested that the above conclusion is not yet definite and thought that there may be some other proteins, e.g., sitABCD, that might compensate the loss of mntH [57]. The MntH protein in the Mtb H37Rv strain is a multi-spanning transmembrane protein, since the orthologue MntH protein of E. coli was determined as an eleven transmembrane-segment protein [61]. The difference of MntH sequences between KZN 1435 strain and H37Rv strain is that C6DWG6 lacks the first 166 residues from the N-terminus in O05916. If the MntH sequence of KZN 1435 strain is correct, then the structure of this transmembrane protein is definitely different from that of H37Rv, because of lacking at least four transmembrane domains. Additionally, if the signal peptide truly exists, the first hydrophobic region will further be cleaved and affect the structure, the topology of the MntH needs to be examined again.

**Discussion**

Using cleavage site information to predict signal peptides

SVMSignal first predicts the potential cleavage sites of a sequence and then predicts the signal peptide sequence. If we consider sequences that possess potential cleavage sites as signal peptides, the naive predictor denoted as “Cleavable” in Table 3 achieves nearly perfect sensitivity on the benchmark SPDB and SP datasets, irrespective of the type of organism. It seems that the information in signal peptide cleavage sites can be learned easily; however, Cleavable predicted several false-positive signal peptides, and also failed to classify transmembrane proteins and globular proteins with poor MCCs and specificities, as shown in Table 1 and Table 4, respectively. The above observation implies that cleavage site information may be easy to learn, but it is not sufficient to characterize a signal peptide. We believe that including the structural information of signal peptides in the Cleavable predictor could improve signal peptide prediction significantly, as evidenced by SVMSignal’s high sensitivity, specificity, and MCC on the benchmark datasets. In particular, the classification was improved from the Cleavable predictor by over 50% in MCC. This finding implies that learning signal peptide structures is an effective modeling approach.

Large-scale signal peptide analysis of the HAMAP database

Bacteria are a major type of human pathogen, and their secreted proteins often affect hosts. Since the annotations of microbial proteomes in the UniProt/Swiss-Prot database are incomplete, we conducted a large-scale secreted protein analysis of the HAMAP database. We applied SVMSignal to the HAMAP database (release Feb 2011), which contains 91 archaea, 1130
bacteria, and 71 eukaryota proteomes, to predict signal peptide proteins, and then determined the secreted proteins accordingly.

SVMSignal’s prediction results on the entire HAMAP database are provided in Supplementary Data at http://bio-cluster.iis.sinica.edu.tw/SVMSignal. Here, we consider some general statistics, which are detailed in Table S1. First, the average percentage of signal peptide proteins in each proteome is 8.13% in the archaea, 13.34% in the bacteria, and 10.07% in the eukaryotes. Second, in the archaea, Halalkalicoccus jeotgalii (strain DSM 18796/CECT 14584/KCTC 4019/B3) has the lowest percentage of signal peptide proteins (4.63%), and Methanothermobacter thermautotrophicus (strain DSM 11571/OGM 486/SEBR 4847) has the highest percentage (14.32%). In the bacteria, Zinderia insecticola (strain CARI) has 0%, i.e., no signal peptide proteins, and Bdellovibrio bacteriovorus has the highest percentage (26.76%). Finally, the average length of signal peptides is 26.56 residues in the archaea, 26.02 residues in the bacteria, and 23.41 residues in the eukaryota.

Transmembrane proteins with signal peptides in HAMAP proteomes

We also examined transmembrane proteins with signal peptides in all microbial proteomes of HAMAP because some crystallized transmembrane proteins contain signal peptides that are easily confused with transmembrane domains. We removed signal peptides from the proteins and used TMHMM [34,35] to predict whether the cleaved proteins contained transmembrane domains. The average percentage of transmembrane proteins with signal peptides in the archaea, bacteria and eukaryotes are 3.14%, 2.62% and 2.10%, respectively. In the archaea, Methanotheonabacteraea stadtmannae (strain DSM 3091) has the lowest percentage (1.37%), and Acidiphilium profundum boonei (strain DSM 19572/T469) has the highest percentage (4.74%). In the bacteria, Carsonella rudii (strain PV) and Zinderia insecticola (strain CARI) have 0% and Arcobacter nitrofigilis (strain ATCC 31500/JCM 10457/B3) has the highest percentage (5.76%). In the eukaryotes, Hemselmius andersenii has 0%, and Caenorhabditis elegans has the highest percentage (4.62%).

Web service

SVMSignal provides a web service that accepts queries with up to 10,000 sequences in FASTA format. As well as the prediction results, SVMSignal provides the calculated biochemical properties, including the free energy, polarity, average volume and charge index of each residue. The properties are presented in a compact profile graph for visualization to help users examine potential signal peptide structures, such as the n-region, h-region, and c-region. Users can download all the information in the first 100 residues, including predictions in FASTA format, all the profile values in tab-delimited text format, and the graphs of the profiles.

Materials and Methods

SVMSignal-a hierarchical SVM-based predictor

SVMSignal performs signal peptide prediction in two stages using support vector machines (SVMs) as classifiers, as illustrated in Figure 1. It predicts signal peptides from the first 100 residues of each protein sequence. The first SVM classifies every residue into around the cleavage site, denoted by “C”, or outside the cleavage site, denoted by “L.” Since protein sequences containing signal peptides have cleavage sites, the results from the first classifier can help the user determine whether a protein sequence contains a signal peptide. The second classifier integrates the predictions of the first classifier and other features to classify each residue into the signal peptide region denoted by “S” or the non-signal peptide region denoted by “L.” Note that the last predicted residue of the signal peptide is denoted by “C.” If a protein sequence does not contain any signal peptides, all of the 100 residues will be assigned the label “L.”

More specifically, the first classifier is a residue-wise predictor. Given a protein sequence, the residue to be predicted is centered in a window of length 17. The features derived from a 17-mer sequence for prediction include: (i) position-specific free energy of transmembrane helix insertion [62] to describe the hydrophobic core, called free energy for convenience; (ii) amphipathicity [63]; (iii) charge index [64]; (iv) polarity [65]; (v) residue volume index [66], and (vi) amino acid composition. For the first and last eight residues in the first classifier, we use small values to complete the columns corresponding to non-existing residues. The second classifier is a chain-wise predictor that uses the following features: (i) the prediction results from the first classifier; (ii) the first five feature profiles with a dimension of 100 used in the first predictor; and (iii) a novel nonlinear pattern feature that captures the relationships between any two of the five feature profiles, e.g., the sequence distance between positively charged residues and the hydrophobic region. All of the features are normalized to a [0, 1] closed interval.

Biochemical features

The five features used in the both predictors are described below. The free energy profile, amphipathicity profile and polarity profile are normalized, respectively, by the sigmoidal functions given by

\[
\frac{1}{1 + e^{-\text{energy}}}, \quad \frac{1}{1 + e^{-\text{am}}}
\]

and

\[1 - \frac{1}{1 + e^{-\text{po}}} \]

where “energy” denotes the free energy of transmembrane helix insertion estimated by Hessa et al.’s method [62]; “am” denotes the amphipathicity derived by Mitaku et al.’s method [63]; and “po” denotes the mean residue polarity calculated by Radzicka and Wolfenden’s method [65]. The charge profile is obtained by defining positively charged residues as 1, neutral residues as 0.5, and negatively charged residues as 0 based on the index used by Klein et al. [64]. The volume profile is used by Pontius et al. [66] and normalized by dividing the maximum volume value 237.2.

To determine the amino acid composition of each window, we use the natural language processing method described in Leopold and Kindermann [67]. A protein subsequence of length l can be treated as a document, which is a vector containing twenty types of words, corresponding to amino acids. First, we calculate the frequencies of the amino acids in each document in the training data. Let the word \(a_k\) be the \(k\)th type of amino acid. In addition, let \(k = 1, 2 \ldots, 20\), \(f(w_k, d_{train})\) be the frequency of \(a_k\) in document \(i\); and let \(f(w_k)\) denote the frequency of \(a_k\) in all \(N\) documents in the training data, i.e., \(f(w_k) = \sum_{i=1}^{N} f(w_k, d_{train})\). Second, we calculate the importance weights of the amino acids, denoted by \(r(r_1, r_2, \ldots, r_{20})\) in all the documents in the training data by the equation

\[
r_k = \log N + \sum_{i=1}^{N} \frac{f(w_k, d_{train})}{f(w_k)} \log \frac{f(w_k, d_{train})}{f(w_k)} - 1, 2 \ldots, 20.
\]

The amino acid composition feature is given by the component-wise product of \(f(w_k, d_{train})\) and \(r\), and then normalized by the \(L_2\) norm.

A feature value close to 1 means the corresponding residue is more hydrophobic and more amphipathic, is positively charged, and has a larger volume and a higher polarity. In the first classifier, we fill 0.5 as features for nonexistent residues in windows centered
by residues of the N-terminus and C-terminus for all profiles, except charge and volume, we fill zero.

SVMSignal displays the feature profiles on the web service. Figure 2 shows an example of feature profiles. The green curve denotes the free energy, the red dots are charge indices; the gray curve represents the polarity; the blue dotted curve indicates the residue volumes; the orange curve represents the amphiphilicity; the blue vertical lines are predicted potential cleavage sites; and the red vertical line is the predicted cleavage site after post-processing. The visualization of biochemical feature profiles helps users recognize signal peptide structures. This example shows a clear signal peptide structure, which is given by the charged residues followed by the hydrophobic core and then by the c-region containing the small neutral and polar residues. Furthermore, there are several potential cleavage sites after the hydrophobic core, but only one of them lies near more polar and small residues.

Novel profile pattern features used to capture the relationship between two biochemical profiles

Given any two of the above five biochemical features, we can define a nonlinear profile pattern feature to capture the relationship between two profiles by determining the distance of a shift between the profiles’ peaks. For example, to model the signal peptide structure of charged residues in the n-region followed by the hydrophobic residues in the h-region, we shift the charge profile by some amino acids (i.e., distance) and compute the dot product of the free energy profile and the shifted charge profile. A larger dot product implies a better match between the profile peaks, and the shift distance determines the sequential relationship. If maximizing the above dot product yields a positive shift, it implies that the charged residues are followed by a hydrophobic core.

Specifically, let \( f \) be a vector corresponding to a feature profile, where \( f(i) \) is the feature value of the \( i \)th residue for \( i = 1,2,\ldots,100; \) and \( f(i) = 0 \) otherwise. Similarly, let \( g \) be a vector corresponding to another feature profile. We determine the best shift \( S_1 \) by the maximum dot product derived by Equation (1). To capture a profile’s skewness near the beginning and end positions, i.e., positions 1 and 100, we reverse the profile \( g \) and then find the best shift \( S_2 \), as shown in Equation (2).

\[
S_1 = \arg \max_s \sum_{i=1}^{100} f(i) \cdot g(i-s), s = \{-99, -98, \ldots, 0, \ldots, 98, 99\} \tag{1}
\]

\[
S_2 = \arg \max_s \sum_{i=1}^{100} f(i) \cdot g(i+s), s = \{-99, -98, \ldots, 0, \ldots, 98, 99\} \tag{2}
\]
Furthermore, we normalize the nonlinear features $S_1$ and $S_2$ extracted from the $f$ and $g$ profiles by simply using the range of possible shifts, i.e., normalized $S_1 = (S_1 + 100)/199$. In this way, we calculate twenty nonlinear pattern features for all permutations of the five biochemical profiles.

Post-processing to determine cleavage sites
Potential cleavage sites are determined according to the residues predicted with “C” labels by the first classifier. Since the first classifier performs residue-wise prediction, the residues labeled with “C” may occur sparsely anywhere in the query. First, we identify the ten-residue region nearest the N-terminus that contains the most “C” labels. We consider ten-residue regions because we defined five residues around the cleavage site as positive data. Next, we determine the position of the last residue in the signal peptide from the residues with “C” labels in the region that minimizes the total distance between the positions of all “C” labels.

Training the SVM predictors
As the first predictor of SVMSignal is residue-wise and needs to handle a large number of unstable training samples, we use DTSVM [68] to train the first classifier. In the training stage, for each sequence containing a signal peptide, we label the five residues before and after the cleavage site, a total of 10 residues, as “C” for positive data and “L” for negative data because residues near the cleavage site may have similar biochemical properties. DTSVM requires both training and validation sets, so we divide the Phobius 2004 dataset [16] (described later) into 80% for training, 10% for validation, and 10% for cross-validation. The second classifier is a chain-wise predictor and contains 2654 protein chains for training. Because the sample size is not large, we use LIBSVM [69] with an RBF kernel function to train the model directly. Then, we integrate the two classifiers to perform 10-fold cross-validation on the Phobius dataset to determine the parameters “cost” ($2^{1.5} = 2.8284$) and “gamma” ($2^{-4.5} = 0.0442$) in the kernel function of LIBSVM.

Training dataset
To avoid over-estimating our predictor’s performance, we use the Phobius dataset [16] to train SVMSignal. The dataset contains 247 transmembrane protein sequences, 43 transmembrane protein sequences with signal peptides, 1,275 sequences containing signal peptides without transmembrane domains and 1,087 protein sequences that do not have signal or transmembrane domains.

Benchmark datasets
SPdb dataset. We downloaded SPdb (release 5.1) [19], a signal peptide database containing signal sequences of archaea, bacteria, viruses and eukaryotes with all the sequences derived from Swiss-Prot (release 55.0 2008). Then, taking all 2,512 experimentally verified signal peptide sequences in the dataset, we used CD-HIT [33] to filter out sequences whose first 100 residues shared at least 30% sequence similarity with sequences in the Phobius training dataset. The process produced a dataset of 656 sequences, which we call the SPDB dataset.

UniProt/Swiss-Prot and PDBTM datasets. To evaluate the predictors’ ability to distinguish signal sequences from non-signal sequences, we compiled a dataset from UniProt/Swiss-Prot (downloaded in December 2010) and PDBTM [21] (downloaded on November 5, 2010). We divided the dataset into three disjoint groups, i.e., sequences containing signal peptides (denoted by SP), sequences containing only transmembrane domains (denoted by TM), and sequences that did not contain transmembrane domains or signal peptides (denoted by G). The SP dataset was obtained by querying signal peptides in UniProt/Swiss-Prot with the evidence code “experiment” or “probable”. Note that the SP dataset includes some signal peptides with “Transmembrane [KW-0812]” or “Membrane [KW-0472]” annotations. The TM dataset was obtained by querying “Transmembrane” annotated with “experiment” or “probable” evidence codes in UniProt/Swiss-Prot and removing any data with the signal peptide annotation in any evidence code. We further enlarged the TM dataset by extracting sequences in PDBTM with structures solved by X-rays with a resolution less than 4.0 Å. The G dataset contained sequences without signal peptides or TM annotations. Finally, for each dataset we filtered out sequences whose first 100 residues share at least 30% similarity with sequences in the Phobius training dataset by using CD-HIT. The resulting SP, TM, and G datasets contained 901, 104, and 5,755 sequences, respectively.

Supporting Information
Text S1 The alignments of unique proteins and their homologous proteins. (TXT)
Tuberculosis Analysis by Signal Peptide Prediction

Dataset S1 Accession IDs of the benchmark datasets. (XLS)

Dataset S2 The results of SVMSignal prediction on the seven selected tuberculosis strains. (ZIP)

Dataset S3 Accession IDs of proteins predicted as signal peptide proteins in the seven selected tuberculosis strains. (XLS)

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Author Contributions

Conceived and designed the experiments: JSL. Performed the experiments: JSL. Analyzed the data: JSL. Contributed reagents/materials/analysis tools: JSL. Wrote the paper: JSL. TYS. Developed the web service and prediction results visualization: CWC.

Table S1 General analysis of peptides in the HAMAP database. (XLS)
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