Research Paper

Prediction of an Efficient Signal Peptide for Optimized Expression of Mycobacterium Tuberculosis Heparin-binding Hemagglutinin Gene in Periplasmic Compartment of Escherichia Coli: A Bioinformatics Investigation

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Background: The heparin-binding hemagglutinin (HBHA) protein belonging to Mycobacterium tuberculosis is known as a molecular adjuvant. Hence, the expression of this protein in the prokaryotic system is essential.

Methods: To predict an appropriate signal peptide for the expression of the HBHA protein, 50 signal peptides were selected from the signal peptide database. Then, the crucial parameters of signal peptides, including the probability of signal peptide, different regions of signal peptides, physicochemical features, sorting of signal peptides, and sub-cellular location were completely investigated by reliable tools. After the best-predicted signal peptide was identified, it was linked to the HBHA protein, and its secondary structure, tertiary structure, and in silico cloning in pET21a (+) was assessed.

Findings: The results of different evaluations confirmed that only 13 signal peptides passed all features, including clearance of N, H, and C regions, D-score >0.7, instability index >40, and periplasmic localization. Finally, based on D-scores, among these 13 signal peptides, the asr (acid shock RNA) peptide with D-score=90 was selected as the best-predicted signal peptide to apply. Moreover, the results showed that the secondary structure of the adjuvant linked to asr peptide contained 88.18% alpha helix and 9.5% random coil. Also, the results of in silico cloning showed that the nucleotide sequences of the adjuvant linked to the asr peptide were successfully cloned between BamHI and XhoI enzymes in the multiple cloning site of pET21a (+).

Conclusion: The results of this study confirmed that the asr peptide can be used as an appropriate signal peptide for the expression of the HBHA protein in the prokaryotic system.

ABSTRACT

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1. Introduction

The heparin-binding hemagglutinin (HBHA) is a lectin-like factor that can be extracted from Mycobacterium tuberculosis (M. tuberculosis) [1]. It has been reported that HBHA can not only agglutinate erythrocytes but also can fortify attachment and invasion of M. tuberculosis to epithelial cells [2-4]. Also, many researchers have shown that this protein has a vital role in dendritic cell maturation, over-expression of surface molecules (e.g. CD40, CD80 and CD86), and stimulation of proinflammatory cytokines, such as IL6, IL12 [5]. Consequently, HBHA protein can be applied as a molecular adjuvant to reinforce immune responses. In many studies, HBHA protein has been employed as a fusion protein in a new generation of vaccines against different infections [6-8]. Hence, the expression of HBHA as a recombinant protein in an efficient condition should be considered. Nowadays, eukaryotic and prokaryotic systems are known as the vital hosts to express recombinant proteins [9]. The eukaryotic system is extensively applied to express recombinant proteins which have post-translational modification (PTM) and complex structure, while the prokaryotic system is widely employed to express simple recombinant proteins without PTM [10]. Given that the prokaryotic system is more cost-effective and user-friendly than the eukaryotic system, consequently, this system is strongly recommended to express simple proteins, such as HBHA which do not need PTM [11]. Although the prokaryotic system has advantages, success in purification of a recombinant protein in this system completely depends on the existence of an appropriate signal peptide at the N-terminal of the nascent protein to be expressed [10, 12].

A signal peptide is an amino acid sequence with 15-25 residues in length that, from N-terminal to the C terminal, contains three obvious parts, including N, H, and C regions. N and H regions of a signal peptide participate in the translocation of nascent protein in the periplasmic compartment, while the C region is known as a cleavable site [13]. It is essential to note that without an appropriate signal peptide, nascent protein cannot be directed to the periplasmic compartment. As a result, the nascent protein will be sediment in the cytoplasm of its host, and it can negatively impact folding and purification processes [10]. Despite the importance of signal peptide role in the expression of a recombinant protein, identification of an appropriate signal peptide using experimental analysis is too expensive and time-consuming. Hence, an alternative strategy should be developed to identify an appropriate signal peptide for each protein. Bioinformatics is known as an affordable strategy that can precisely analyze a large amount of data in a short time using a combination of biology, statistics, and computer sciences. Moreover, along with the extension of bioinformatics, many databases have been developed that can provide researchers with reliable data [10, 13]. Therefore, it seems that applying both bioinformatics and information databases can introduce a vital strategy to find an appropriate signal peptide. The current study was designed to predict an appropriate signal peptide for the expression of HBHA protein in a prokaryotic system. This study was conducted to investigate some signal peptides retrieved from the database and introduce the best signal peptide for the proper folding of HBHA protein in the Escherichia coli expression system using some reliable online tools.

2. Material and Methods

Amino acid sequences retrieving

In this bioinformatics study, amino acid sequences of 50 initial signal peptides (Table 1) were collected from the signal peptide database. Also, an amino acid sequence of HBHA protein with the accession number NC_000962.3 was extracted from the national center for biotechnology information database.

Investigation of signal peptide probability

To assess signal peptide probabilities, SignalP 4.1 server was applied. In this case, each signal peptide was linked to the N-terminal of the HBHA amino acid sequence and pasted to the server. Filtration of signal peptides was performed based on D-score (discrimination score) with cut-off=0.7 [10]. The signal peptides with a D-score less than 0.7 were deleted from subsequent analysis.

Investigation of different regions of signal peptides and physicochemical features

To determine different parts of remained signal peptides, including N, H, and C regions. Signal P 3.0 server was employed. In this case, each signal peptide was embedded at the N-terminal of the HBHA protein and the whole amino acid sequence was pasted in the mentioned server. In this step, the signal peptides with unknown cleavable sites were eliminated from the study. Also, different physicochemical features of the remained signal peptides, including pI, instability index (instability index=40), aliphatic index, and grand average of hydropathicity (GRAVY) were assessed by ProtParam server and unstable signal peptide were deleted from the list.
Identification of signal peptide type and sub-cellular location

To identify the type of remained signal peptides, the PRED-TAT server was used. Also, different sub-cellular locations of protein, including cytoplasmic, membrane, secreted, and periplasmic compartments were predicted by ProtcompB server version 9. It should be mentioned that the signal peptides that were not able to locate a protein in the periplasmic compartment were deleted from the study.

Selection of the best signal peptide

To introduce the best signal peptide for optimized expression of HBHA protein, the remained signal peptides which were able to pass all steps of the analysis were ranked based on D-score. The biggest D-score belonged to the best signal peptide.

Secondary and tertiary structures

To investigate the secondary structure of HBHA protein in the presence of the best signal peptide, the SOPMA server was applied. Also, to model the tertiary structure of the HBHA protein associated with the best signal peptide, I-TASSER was employed. In both cases, the amino acid sequence of the best-predicted signal peptide was embedded in the N-terminal of the HBHA protein.

Codon optimization and in silico cloning

In the current study, the nucleotide sequence of the HBHA protein associated with the best-predicted signal peptide was codon-optimized by JCat server expression of the prokaryotic system. Then, restriction sites of BamHI and XhoI enzymes were added to the 5’ and 3’ of the codon-optimized sequences, respectively. After double digestion with the NcoI and XhoI enzymes, the digested sequence was pasted in multiple cloning sites of the pET21a (+) vector.

3. Results

Investigation of signal peptide probability

As mentioned, in the current study, the signal peptide probability of 50 signal peptides was evaluated based on D-score with cut-off=0.7 According to the results, the highest D-score belonged to asr (0.90) and the lowest value belonged to traV (0.25). Moreover, the results revealed that 36 signal peptides of the initial list had D-score more than 0.7, while the D-score of 14 signal peptides, including sbp, surA, yaeT, phoA, cusF, pldA, rlpB, nlpE, slp, lpp, ompT, dacB, nlpI, and traV were less 0.7 (Table 1). Therefore, these signal peptides were deleted from the study, and subsequent analysis was performed by the remaining signal peptides (36 signal peptides) [14].

Investigation of different regions of the signal peptides

The results of these analyses demonstrated that all signal peptides had clear N, H, and C regions with a length of 3-6, 8-11, and 6-7 residues, respectively. Also, the results showed that all signal peptides except tortB, thiB, pspE, mepA, dsbD, ampC, cpdB, ygiW, ompL, ynfD, trbC, lolA, yfdX, ybcL, phoE, erfK, tolB, and hdeA had known cleavable sites with Alanine-X-Alanine (AXA) (Table 1). In this step, the signal peptides with unknown cleavable sites were deleted and subsequent analysis continued the remaining 18 signal peptides.

Physicochemical features of signal peptides

The results of the physicochemical analysis showed that the highest grand average of hydropathicity (GRAVY) belonged to csgA (1.725) and the lowest belonged to skp (0.860). Moreover, the range of the aliphatic index was between 78.50 (dsbC) and 171.90 (ompC). Also, the results revealed that pl was between 8.50 (nanM and eco) and 11 (sodC and ytfQ), while the instability index was between -7.48 (csgA) and 56.98 (ytfQ). It is essential to note that when the instability index of a protein is less than 40, it is considered a stable protein. On the contrary, when the instability index of a protein is more than 40, it is known as an unstable protein [14]. Based on this definition, the unstable signal peptides, including ytfJ (43.30), ytfQ (56.98), and ompG (53.39) were eliminated from the current study (Table 2). Hence, the project continued using the remained signal peptides (15 signal peptides).

Identification of signal peptide type and sub-cellular location

The results of the signal peptide sorting demonstrated that all remaining signal peptides belonged to the secretory (Sec) pathway. Also, the results of the sub-cellular location showed that all remaining signal peptides except art I (secreted) and btuB (membrane) could translocate a nascent protein to the periplasmic compartment. Consequently, artI and btuB were filtered from the study, and other signal peptides were kept to introduce the best signal peptide (Table 2).
Table 1. Primary list of the signal peptides and investigation of different regions (N, H, and C) and cleavable sites of the signal peptides

| Row | Gene | Accession No. | Organism | Signal Sequence | Length | D-score | N Region | H Region | C Region | Cleavable Site |
|-----|------|---------------|----------|----------------|--------|---------|----------|----------|----------|----------------|
| 1   | rlpB | P0ADC1        | *Escherichia coli* | MRYLATLLLLAVLITAG | 18     | 0.56    | -        | -        | -        | -              |
| 2   | slp  | P37194        | *Escherichia coli* | MNMTKGAULSLSLFAA  | 18     | 0.54    | -        | -        | -        | -              |
| 3   | thiB | P31550        | *Escherichia coli* | MLKKCLVLLLLCTAPVFA| 18     | 0.73    | 1-4 (4)  | 5-12 (8) | 13-18 (6) | unknown        |
| 4   | traV | P41069        | *Escherichia coli* | MKQTSFFIPPLGLTLUVG| 18     | 0.25    | -        | -        | -        | -              |
| 5   | torT | P38683        | *Escherichia coli* | MRVLOFLSSLMPLFAFS | 18     | 0.81    | 1-3 (3)  | 4-12 (9) | 13-18 (6) | unknown        |
| 6   | nlpI | P0AFB1        | *Escherichia coli* | MKPFLRWFCTVALTLAG | 18     | 0.40    | -        | -        | -        | -              |
| 7   | artU | P30860        | *Escherichia coli* | MMKVLADALASFTT-GASA| 19     | 0.82    | 1-3 (3)  | 4-12 (9) | 13-19 (7) | ASA            |
| 8   | sbp  | P0AG78        | *Escherichia coli* | MNKWGVGLFLLAATSVMA | 19     | 0.67    | -        | -        | -        | -              |
| 9   | dsbD | P36655        | *Escherichia coli* | MAQRIFTLILLLCSVFA | 19     | 0.80    | 1-4 (4)  | 5-13 (9) | 14-19 (6) | unknown        |
| 10  | dsbA | P0AE94        | *Escherichia coli* | MKKVALAGLVLAF-SASA| 19     | 0.82    | 1-4 (4)  | 5-13 (9) | 14-19 (6) | ASA            |
| 11  | pspE | P23857        | *Escherichia coli* | MFKSIALALVFLPSVFA | 19     | 0.85    | 1-4 (4)  | 5-13 (9) | 14-19 (6) | unknown        |
| 12  | sodC | P0AGD1        | *Escherichia coli* | MKRSVIALALVAT-GQA | 19     | 0.77    | 1-4 (4)  | 5-13 (9) | 14-19 (6) | AQA            |
| 13  | nanM | P39371        | *Escherichia coli* | MNKTVIALAMMAS-FAANA| 19     | 0.74    | 1-4 (4)  | 5-13 (9) | 14-19 (6) | ANA            |
| 14  | mepA | POC0T5        | *Escherichia coli* | MNKTAIAALLASSASLA | 19     | 0.84    | 1-4 (4)  | 5-13 (9) | 14-19 (6) | unknown        |
| 15  | cpdB | P08131        | *Escherichia coli* | MFKSATALLATLAASVNA| 19     | 0.71    | 1-4 (4)  | 5-13 (9) | 14-19 (6) | unknown        |
| 16  | ampC | P00811        | *Escherichia coli* | MFKTTLCALLITASCSTFA| 19     | 0.76    | 1-4 (4)  | 5-13 (9) | 14-19 (6) | unknown        |
| 17  | artI | P30859        | *Escherichia coli* | MKKVLIAALAGFSLSA | 19     | 0.82    | 1-3 (3)  | 4-12 (9) | 13-19 (7) | ATA            |
| 18  | ytfJ | P39187        | *Escherichia coli* | MTLRKLALTCLLPM-MASA| 20     | 0.88    | 1-5 (5)  | 6-14 (9) | 15-20 (6) | ASA            |
| 19  | dsbC | P0AE96        | *Escherichia coli* | MKGFMLFTLAASFS-GFQA | 20     | 0.79    | 1-4 (4)  | 5-13 (9) | 14-20 (7) | AQA            |
| 20  | btuB | P06129        | *Escherichia coli* | MFIKASLACSVTAFSA-WA| 20     | 0.71    | 1-4 (4)  | 5-13 (9) | 14-20 (7) | AWA            |
| 21  | nlpE | P40710        | *Escherichia coli* | MKVKAIVTAMAVIS-LFTLMG | 20     | 0.55    | -        | -        | -        | -              |
| 22  | ompL | P76773        | *Escherichia coli* | MKKINAIILSSLTASVFA | 20     | 0.77    | 1-5 (5)  | 6-14 (9) | 15-20 (6) | unknown        |
| 23  | surA | P0ABZ         | *Escherichia coli* | MKNKWTLLLGIAM-ANTSA | 20     | 0.67    | -        | -        | -        | -              |
| 24  | yaeT | P0A940        | *Escherichia coli* | MAMKKLIAALVFS-SATVY | 20     | 0.63    | -        | -        | -        | -              |
| Row | Gene | Accession No. | Organism | Signal Sequence | Length | D-score | N Region | H Region | C Region | Cleavable Site |
|-----|------|---------------|----------|----------------|--------|----------|----------|----------|----------|----------------|
| 25  | lpp  | P69776        | Escherichia coli | MKATKLVLGVAGVLSTL-LAG | 20     | 0.53     | -        | -        | -        | -              |
| 26  | ygiW | P0ADU5        | Escherichia coli | MKKFAAVIAMLCSAPVMA      | 20     | 0.85     | 1-4 (4)  | 5-14 (10) | 15-20 (6) | unknown        |
| 27  | csgA | P28307        | Escherichia coli | MKLKVAAIAAVFSGSALA      | 20     | 0.83     | 1-5 (5)  | 6-14 (9)  | 15-20 (6) | ALA            |
| 28  | ompT | P09169        | Escherichia coli | MRAKLLGIVLTPIAISSFA     | 20     | 0.52     | -        | -        | -        | -              |
| 29  | dacB | P24228        | Escherichia coli | MRFSRFIGLTSICAFSVQA     | 20     | 0.48     | -        | -        | -        | -              |
| 30  | skp  | P0AEU7        | Escherichia coli | MKWLLAAGLGLALTSAQA      | 20     | 0.82     | 1-4 (4)  | 5-14 (10) | 15-20 (6) | AQA            |
| 31  | pldA | P0A921        | Escherichia coli | MRTLGVWLPVFMLPMAYVA      | 20     | 0.58     | -        | -        | -        | -              |
| 32  | eco  | P23827        | Escherichia coli | MKTLPVWFAFAATTSAWA       | 20     | 0.79     | 1-4 (4)  | 5-14 (10) | 15-20 (6) | AWA            |
| 33  | yfdX | P76520        | Escherichia coli | MKRUMATMTIATLASSTVWA     | 21     | 0.82     | 1-5 (5)  | 6-15 (10) | 16-21 (6) | unknown        |
| 34  | ytfQ | P39325        | Escherichia coli | MKWRRLSAYASAMEAAMALSALA | 21     | 0.84     | 1-4 (4)  | 5-14 (10) | 15-21 (7) | AWA            |
| 35  | phoE | P02932        | Escherichia coli | MKSLSLAVGIVMGESASVQA     | 21     | 0.77     | 1-5 (5)  | 6-15 (10) | 16-21 (6) | unknown        |
| 36  | ybcL | P77368        | Escherichia coli | MKTUVSTLAFITFSAQAAA     | 21     | 0.81     | 1-4 (4)  | 5-13 (9)  | 14-21 (8) | unknown        |
| 37  | ompW | P0A915        | Escherichia coli | MKKTVVAVLVTTLSVGSAFA     | 21     | 0.85     | 1-5 (5)  | 6-15 (10) | 16-21 (6) | AFA            |
| 38  | asr  | P36560        | Escherichia coli | MKKVLAVVAAAGLSSAFAA      | 21     | 0.90     | 1-4 (4)  | 5-15 (11) | 16-21 (6) | AFA            |
| 39  | ompG | P76045        | Escherichia coli | MKKLLPCTALVMCAGMACAGA    | 21     | 0.74     | 1-4 (4)  | 5-14 (10) | 15-21 (7) | AQA            |
| 40  | ompA | P0A910        | Escherichia coli | MKTTAIAAVLAGFATVQA       | 21     | 0.82     | 1-4 (4)  | 5-14 (10) | 15-21 (7) | AQA            |
| 41  | tolB | P0A855        | Escherichia coli | MKQARUVGFGUWASVLHAA      | 21     | 0.75     | 1-6 (6)  | 7-15 (9)  | 16-21 (6) | unknown        |
| 42  | ompC | P06996        | Escherichia coli | MKKVLSSLVPAALLVAGAANA    | 21     | 0.85     | 1-4 (4)  | 5-14 (10) | 15-21 (7) | AQA            |
| 43  | phoA | P00634        | Escherichia coli | MKQSTIALALPLLFTPVITA     | 21     | 0.61     | -        | -        | -        | -              |
| 44  | ompN | P77747        | Escherichia coli | MKSIVALLUALPALAGAAHA     | 21     | 0.86     | 1-5 (5)  | 6-14 (9)  | 15-21 (7) | AHA            |
| 45  | loIA | P61316        | Escherichia coli | MKKIATCALLSSLASSVYWA     | 21     | 0.83     | 1-4 (4)  | 5-15 (11) | 16-21 (6) | unknown        |
| 46  | erkK | P39176        | Escherichia coli | MRRVINCSFALLFFASHTSILA   | 21     | 0.77     | 1-5 (5)  | 6-15 (10) | 16-21 (6) | unknown        |
| 47  | ynfD | P76172        | Escherichia coli | MKLSTCCAAALLLALASPAVLA   | 21     | 0.89     | 1-5 (5)  | 6-15 (10) | 16-21 (6) | unknown        |
| 48  | cusF | P77214        | Escherichia coli | MKKALQVMNFSTTVGFNAQ      | 21     | 0.60     | -        | -        | -        | -              |
| 49  | hdeA | P0AE59        | Escherichia coli | MKKVGLVGLGGLLLLVPYSNAA   | 21     | 0.73     | 1-4 (4)  | 5-15 (11) | 16-21 (6) | unknown        |
| 50  | trbC | P18473        | Escherichia coli | MKLMSMKSLAALLMLMNGAVMA   | 21     | 0.86     | 1-6 (6)  | 7-15 (9)  | 16-21 (6) | unknown        |

Signal peptides with a D-score less than 0.7 (36 signal peptides) were deleted from further evaluation of different regions (N, H, and C) and cleavable sites which have been shown with " - ".
| Gene   | Signal Sequence             | Length | pI  | Instability Index | Protein Classification | Alphatic index | GRAVY | Type | Cytoplasmic | Membrane | Secreted | Periplasmic | Final Location |
|--------|----------------------------|--------|-----|-------------------|------------------------|----------------|--------|------|-------------|----------|----------|------------|----------------|
| artI   | MKKLVLAALLASFTFGASA        | 19     | 10  | 7.03              | Stable                | 123.68         | 1.337  | Sec  | N           | N        | Y        | Periplasmic |                |
| dsbA   | MKKIWLALAGLVLAFASASA       | 19     | 10  | 11.50             | Stable                | 144.21         | 1.416  | Sec  | N           | N        | Y        | Periplasmic |                |
| artI   | MKKLVLAALAGFLSLATA         | 19     | 10  | 5.01              | Stable                | 144.21         | 1.463  | Sec  | N           | Y        | N        | Secreted   |                |
| sodC   | MKRFSLAILLA/VATGAQA        | 19     | 11  | 27.83             | Stable                | 138.95         | 1.274  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| nanM   | MNKTITALAIMMSFAANA         | 19     | 8.50| 26.92             | Stable                | 93.16          | 1.000  | Sec  | N           | N        | Y        | Periplasmic |                |
| ytfJ   | MTLRKILALTC/LLPMMSQA       | 20     | 9.50| 43.30             | Unstable              | 151.50         | 1.435  | -    | -           | -        | -        | -          |                |
| csgA   | MKKLKVAIA/VFSGSALA         | 20     | 10  | -7.48             | Stable                | 156.50         | 1.725  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| skp    | MKKWWLAAGLGLATSAQA         | 20     | 10  | 15.67             | Stable                | 127.50         | 0.860  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| dsbC   | MKGFM/LTLAASFGAQNA         | 20     | 10  | 5.25              | Stable                | 78.50          | 1.000  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| eco    | MKTLIPAVLFAAFATSSAWA       | 20     | 8.50| 30.88             | Stable                | 103.00         | 1.265  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| btuB   | MIKKASLITACSVTAFAWA        | 20     | 9.31| 15.46             | Stable                | 98.00          | 1.000  | Sec  | N           | Y        | N        | Membran    |                |
| asr    | MKKVLAVVAMGLSSSAFA         | 21     | 10  | 14.65             | Stable                | 130.48         | 1.590  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| ompN   | MKSKVLALIPALLAAGAAHA       | 21     | 10  | 5.20              | Stable                | 158.57         | 1.352  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| ompW   | MKKTVAAVATISSLGSFA         | 21     | 10  | 1.44              | Stable                | 125.71         | 1.210  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| ompC   | MKKVLVSLV/PALVAGAAHA       | 21     | 10  | 14.37             | Stable                | 171.90         | 1.552  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| ytfQ   | MKKRLIVVS/ASAMSSMLA        | 21     | 11  | 56.98             | Unstable              | 125.71         | 1.262  | -    | -           | -        | -        | -          |                |
| ompA   | MKTAIAIAVAGFATVAQA         | 21     | 10  | 9.52              | Stable                | 121.43         | 1.295  | Sec  | N           | N        | N        | Y          | Periplasmic     |
| ompG   | MKKLLPC/TV/VMCAGMACAQA     | 21     | 8.66| 53.39             | Stable                | 93.33          | 1.133  | Sec  | -           | -        | -        | -          |                |

GRAVY: Grand average of hydropathicity; N: No; Y: Yes; Sec: Secretory; Rows containing red information were removed from further sub-cellular location investigations because they were identified as unstable in physicochemical features.
Selection of the best signal peptide

To introduce the best-predicted signal peptide among the top 13 signal peptides, D-score was considered. These results showed that the asr peptide with D-score=90 can be an appropriate candidate for the expression of HBHA protein in \( E. coli \) (Table 3).

Secondary and tertiary structures

To investigate the secondary structure of the HPHA protein related to the asr peptide, the SOPMA server was used. These results revealed that this protein contained 88.18 \% alpha helix, 1.82\% extended strand, 0.45 \% beta-turn, and 95.5 \% random coil (Figure 1A). Also, the result of the I-TASSER server showed that the HBHA protein related to the asr peptide was well modeled with a C-score of -2.97 (Figure 1B).

Codon optimization and in silico cloning

As mentioned, in this study JCat server was applied to perform codon optimization. The results of codon optimization showed that the Codon Adaptation Index (CAI) of HBHA protein associated with asr peptide before and after optimization were 0.18 and 0.94 respectively (Figure 1C). Moreover, the results of in silico cloning revealed that the nucleotide sequence of HPHA protein related to asr peptide with 660 base pairs in length could be successfully cloned in multiple cloning sites of pET21a (+) (Figure 1D).

4. Discussion

Nowadays, \( E. coli \) as a prokaryotic system is widely applied to express simple proteins worldwide. A Sec protein can be purified in both cytoplasmic and periplasmic compartments of \( E. coli \). It has been reported that the cytoplasm of \( E. coli \) is more crowded than the periplasm, thus it is difficult to purify a protein from the cytoplasm. Also, in contrast to the periplasm, the cytoplasm is a reductive environment that can inhibit protein folding with disulfide bonds [15-17]. Therefore, a strategy should be considered to translocate a nascent protein to the periplasmic compartment. Applying an appropriate signal peptide can lead to the translocation of a Sec protein to the periplasmic compartment. Based on these important issues, the current study was conducted to find an appropriate signal peptide for the expression of HBHA protein in the periplasm environment of \( E. coli \). To do this, 50 initial signal peptides extracted from \( E. coli \) were analyzed based on their D-scores. D-score is a parameter applied to distin-
guish between a signal and non-signal peptides [13], this parameter is usually considered with cutoff=0.57, but in the current study to increase the precision of the project, cutoff=0.7 was exerted. Using this threshold, 14 signal peptides were omitted and the remaining 36 signal peptides were used for further study. In the next step, the N, H, and C regions of the remaining signal peptides were evaluated. It has been confirmed that the N region of a signal peptide has a vital role in the interaction between the signal peptide and phospholipid membrane [10, 13, 18]. The results revealed that all signal peptides had clear N regions with a length of 3-6 residues. A direct relationship is observed between the length of the H region and the transmission rate of a signal peptide from the phospholipid membrane. A length of 9-12 residues has been reported to be acceptable for the H region [19]. As shown in Table 2, all 36 signal peptides had a clear H region with a length of 8-11 residues. One of the crucial features of an appropriate signal peptide is its cleavable site which contains three residues with an AXA box. In this pattern, a big amino acid, such as phenylalanine and tryptophan is embedded between two alanines [20].

As shown in Table 2, 18 signal peptides followed the AXA pattern. Therefore, other signal peptides which did not have the mentioned pattern were removed from further evaluations. In subsequent analysis, the physicochemical feature of the remaining 18 signal peptides was evaluated. The aliphatic index and GRAVY are two parameters related to the hydrophobicity of a signal peptide [6]. As shown in Table 3, all remained signal peptides had an acceptable aliphatic index and GRAVY.

The instability index is an index that is considered a valuable factor in determining the stability or instability of proteins. A protein with an instability index >40 is known as an unstable protein while a protein with an instability index <40 is recognized as a stable protein [12, 14, 21]. As reported in Table 3, three signal peptides, including ytfJ, ytfQ and ompG are unstable; then
they were excluded from the current study. In the next analysis, the type of remaining 15 signal peptides was determined, the results of this analysis confirmed that all remained 15 signal peptides belonged to the Sec pathway. Three ways, including twin-arginine translocation (TAT), Sec, and signal recognition particle (SRP) pathways have been detected for the translocation of a nascent protein to the periplasmic compartment. It has been reported that the Sec and signal recognition particle (SRP) pathways can translocate an unfolded protein to the periplasmic compartment, while the TAT pathway translocates a folded protein to this area [22, 23]. Moreover, sub-cellular location analysis confirmed that, except artI and btuB signal peptides, the remaining 13 signal peptides can transmit the nascent protein to the periplasmic compartment. Hence, artI and btuB were deleted and the rest were the candidate to choose the best signal peptide for the expression of HBHA protein in \textit{E. coli}. Given that the final 13 signal peptides were able to successfully pass all analysis steps; they were ranked based on D-score as crucial features. The results of this ranking showed that the asr peptide was the best-predicted signal peptide to express HBHA protein in the periplasmic compartment of \textit{E. coli}. After selecting the asr peptide as the best signal peptide, it was connected to the N-terminal of the HBHA protein and the secondary and tertiary structures of the protein were assessed. The result of the secondary structure revealed that the alpha helix (88.18%) was the main region of the HPHA protein associated with the asr peptide (Figure 1A).

The tertiary structure results showed that HPHA protein in the presence of the asr peptide can be successfully folded with C-score=-2.97 (Figure 1B). Finally, in silico cloning results confirmed that the nucleotide sequence of the HPHA protein associated with the asr peptide with 660 base pairs in length was successfully cloned in pET21a (+).

5. Conclusion

The results of the present study to identify the appropriate signal peptide for proper folding of HBHA protein confirmed that the asr signal peptide can be an appropriate candidate to express HBHA protein in the periplasmic compartment of \textit{E. coli}. Therefore, by using this signal peptide to express HBHA protein, we can benefit from the biological properties of this protein (for example, using it as a molecular adjuvant in the design of recombinant vaccines).
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