A novel trypsin inhibitor peptide MoCh I with antimicrobial activity derived from *Momordica charantia*

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**ABSTRACT**

The antibiotics that have saved millions of life through decades are losing its effectiveness for treatment of many diseases, due to rapid emergence of resistant microorganisms. In this scenario, plants can be used as resources for isolation of novel moieties like antimicrobial peptides (AMPs), which can be used or designed as drugs against multidrug-resistant. Indian subcontinent having large plant biodiversity gives an opportunity to explore for these moieties. We isolated a novel AMP (MoCh I) from *Momordica charantia* (Karela) seeds having molecular weight of 3.7 kDa. This AMP had strong antimicrobial effect on Gram-positive bacteria (*Bacillus licheniformis, Bacillus subtilis* and *Staphylococcus aureus*) and showed non-hemolytic properties. MoCh I consisting of 34 amino acids (cysteine rich) was found to have sequence similarity with Trypsin inhibitor 1 of *Momordica cochinchinensis*. Circular Dichroism spectra indicated the presence of β-sheets and turn in the peptide structure. The *in-silico* analysis indicated that Putative Conserved Domain belongs to Plant Trypsin inhibitor super family. The minimum inhibitory concentration was found to be 65.2 µg/mL on *B. subtilis* and 87.0 µg/mL on *B. licheniformis* and *S. aureus*. The antimicrobial activity of this novel peptide might be due to the contact with lipid molecules present on bacterial surface and/or thus interacting with other targets in the cytoplasm.

**1. INTRODUCTION**

Antibiotics have been the lifesaving drug for both humans and animals since the discovery of modern generation of penicillin. However, in the past several decades, the humankind has been facing a grievous problem of resistant microorganisms making various antibiotics ineffective on them [1,2]. As per the World Health Organization, about 170,000 people succumbed all over the world as a consequence of multidrug-resistant (MDR) tuberculosis infection [3,4]. Antimicrobial resistance (AMR) endures posing momentous communal health trouble in terms of fatality and financial loss [5]. Antibiotic resistance has been linked to ill use and overdose of medicines, continued use of same chemical formulations as drugs, dearth of new drug discovery by the pharmaceutical industry, all causing the development of superbugs [1,2,6].

In India age regulated mortality due to infectious disease was found to be 377/10,000 persons, which was highest in South Asia [7]. India has been named as “the AMR capital of the world” [8]. In India, over 70% isolates of gram-negative bacteria such as *Acinetobacter baumannii, Escherichia coli*, Klebsiella pneumoniae, and 50% of all the *Pseudomonas aeruginosa* species were found to be resistant to third-generation cephalosporins and fluoroquinolone. Among the Gram-positive bacteria, 10.5% of *Enterococcus faecium* were found to be resistant to vancomycin and 42.6% *Staphylococcus aureus* was reported as methicillin-resistant [9]. More than 700,000 people died per year while fighting with antimicrobial-resistant infections and it is predicted that by the end of 2050 additional 10 million people will die due to MDR microorganisms alone which is more than the people dying due to road accidents and cancer combined [10].

The acuteness and severity of antibiotic resistance are a disturbing condition for medical and scientific professionals. Researchers have to seek out for alternative medication or evolve novel drugs to encounter MDR microorganisms. An immediate urgency of therapeutic support is required for handling MDR microorganisms [11]. The WHO’s, 13 general program of work on effective traditional medicine from 2019 to 2023 stated that traditional and complementary medicines can make a significant contribution to the goal of achieving Universal Health Coverage to provide essential and emergency health services [12]. Traditional medicines based on plants are proving to be a good alternative for treatment as they are easily accessible with minimal or no side effects.

Plants are the treasure house of essential products for enduring human health in the primitive practice of medicine and present pharmaceutics worldwide [13]. In India, about 20,000 medicinal
flora have been reported of which only 7000–7500 plants are in use by traditional practitioners for the medication of numerous infections and dietary supplements [14]. For the substitution of synthetic antimicrobial drugs, selection of plants as a resource for novel drugs is an alternative avenue open for the world. The plants having antimicrobial activity are associated with the occurrence of active compounds such as phenols, flavonoids, quinines, alkaloids, terpenoids, tannins, essential oil, glucosinolates, lignans, and antimicrobial peptides (AMPs) [15].

AMPs have gained tremendous consideration recently due to their vigorous killing action on microbes. AMPs have been labeled as evolutionary earliest weapons’ to fight microbial infection. AMPs perform a significant activity in innate immunity of prokaryotic (microorganisms) and eukaryotic (insects, plant, and animals) system by regulating the first line of defense against pathogens [16]. AMPs are positively charged molecules containing disulfide bonds. These peptides hinder the proliferation of microorganisms by creating ion channels in microbial membrane, after a while cause the microbial cell to die [11]. AMPs have multifarious killing mechanism on microbes that includes obstruction in the DNA replication, transcription, translation and leading to cell membrane permeabilization which ultimately leads to death of the microbes.

Plants are one of the major sources of AMPs. Plant AMP (PAMPs) have significant accountability in the host defense mechanism, similar to human AMPs [11,17]. PAMPs are short cysteine-rich cationic peptides (10–50 amino acids) with antimicrobial activities that possess molecular weight of around 2–9 kDa. These peptides primarily constitute of hydrophobic amino acid with helical structure [18]. PAMPs can be a primary element for the development of new antibiotics, which may be competent against MDR infections, presently problematic to cure [19]. Grounded on the above facts, the present research was anticipated to isolate, purify, and characterize MoCh I AMP from Momordica charantia seeds.

2. MATERIALS AND METHODS

2.1. Collection of M. charantia Seeds

Fruits of M. charantia commonly called as Bitter Gourd were collected from vegetable markets. Fruits were allowed to ripen and then seeds were extracted. After air-drying, seeds were ground and kept in deep freezer until use. Seeds of M. charantia were verified from the CSIR - National Institute of Science Communication and Information Resources, New Delhi.

2.2. Collection of Microorganisms

The microbes used in the present work were Bacillus subtilis microbial type culture collection (MTCC 1789), Bacillus licheniformis (MTCC 1483), Candida albicans (MTCC 183), E. coli (MTCC 118), K. pneumoniae (MTCC 109), and S. aureus (MTCC 96). The microbial strains were acquired from the MTCC, institute of microbial technology, Chandigarh.

2.3. Isolation of MoCh I Peptide

For crude extract, 10 g seed powder was added to 150 mL phosphate buffer saline (PBS, pH 7.2) buffer. Mixture was refrigerated at −20°C succeeded by defrosting while maintaining at 4°C. Freezing-thawing approach was driven repeatedly for 3–4 days. The concentrate was spun at 10,000 rpm at 4°C for 30 min. The supernatant was strained using Whatman® filter paper 1 and the filtrate was saturated with 75% ammonium sulfate while maintaining at 4°C accompanied by centrifugation at 10,000 rpm for 30 min [20]. After centrifugation, precipitated protein pellet was mixed in PBS buffer and supernatant was kept in deep freezer until use.

2.4. Protein Quantitation

The protein content present in protein pellet and supernatant collected from above step was detected by Bradford method using bovine serum albumin as standard [21].

2.5. Antimicrobial Assay

The antimicrobial activity was estimated through agar well diffusion method [22]. For antibacterial and antifungal activity, nutrient agar and yeast peptone dextrose media were used, respectively. A lawn was set with activated culture using sterile cotton swabs. Well was created and dissolved protein pellet and supernatant were added. Petri plates were incubated at 27°C and 37°C for fungal and bacterial culture respectively for 24 h. For positive control samples, Tertracyclin disc (30 µg) against K. pneumonia, Fluconazole (70 µg) against C. albicans, Chloramphenicol (50 µg) against B. subtilis and B. licheniformis, and Ampicillin (60 µg) against E. coli and S. aureus were used. For negative control, PBS buffer was used. The zone of inhibition was measured in millimeters (mm).

2.6. Purification of MoCh I Peptide

The protein pellets having antimicrobial activity were dialyzed using Tube-O-Dialyzer™ (G-Biosciences) of MWCO 1 kDa, followed by Amicon® Ultra filter (Merck) of MWCO 10 kDa. After centrifugation, the protein <10 kDa was collected and lyophilized. The lyophilized sample was dissolved in milliQ water and stored at −20°C. Antimicrobial activity of lyophilized MoCh I peptide was carried out.

2.7. Biological Activity of MoCh I Peptide

2.7.1. Minimum inhibitory concentration (MIC)

Based on the antimicrobial activity recorded earlier, the MIC of MoCh I peptide was determined on selected gram-positive bacteria (B. licheniformis, B. subtilis, and S. aureus). The 0.5 Mcfarland standard solution was used to optimize the turbidity of bacterial culture. The 0.5 McFarland standard had absorbance ranging between 0.08 and 0.2 at 625 nm. The bacterial culture after turbidity adjustment was added to each well. For negative control, the bacterial culture and bacterial culture along with antibiotic was used as positive control. In test sample, different concentration of purified MoCh I peptide was added to bacterial culture. Plate was incubated for 12–16 hours at 37°C. After incubation, optical density of the 96-well microtiter tray was recorded at 600 nm using ELISA reader [23].

2.7.2. Erythrocyte hemolysis assay

EDTA coated vials were used for collecting Blood and it was then centrifuged at 1500 rpm for 5 min. Erythrocytes were washed twice with PBS buffer. The 10% erythrocytes suspension in PBS was incubated with various concentrations of purified peptides. The mixture of erythrocytes and purified peptides were placed in a 5% CO2 incubator at 37°C for 24 h. After incubation, the sample was centrifuged at 1500 rpm for 5 min, supernatant was shifted to ELISA plate and optical density was measured at 405 nm in ELISA reader. A PBS buffer and 1% Triton X-100 (G-Biosciences) were used as negative and positive control, respectively [24].
2.8. Characterization of MoCh I Peptide

2.8.1. Tricine-sodium dodecyl sulfate-polyacrylamide gel electrophoresis (tricine- SDS-PAGE)

The Tricine SDS-PAGE was executed by Schagger approach using 16% separating/resolving gel and 5% stacking gel [25]. The lyophilized protein sample was mixed with the sample buffer followed by heat denaturation at 95°C for 2 min and then loaded into the wells. The gel was run at 120 V and stained with Coomassie Brilliant Blue staining solution. The molecular weight of MoCh I peptide was determined using standard protein ranging between 1.06 kDa and 26.6 kDa (Sigma).

2.8.2. Matrix assisted laser desorption/ionization-time of flight/time of flight mass spectrometry (MALDI-TOF/TOF MS/MS)

The gel plugs were taken from the Tricine SDS-PAGE gel for digestion. Peptide was extracted from the gel plugs using standard method [26]. A 1:1 ratio of peptides obtained above was obtained with α-Cyano-4-hydroxycinnamic acid matrix. The resulting mixture was dotted upon the MALDI plate. The sample was air dried and examined on the MALDI TOF/TOF UltraFlex III instrument (Bruker Daltonics, Germany). Extrinsic adjustment was carried out with standard peptide (PEPMIX Mixture) provided by Bruker, with masses varying from 1046 to 3147 Da. The evaluation was carried out using Flex analysis software in reflectron ion mode. The Mascot search in “Firmicutes” database was used for identification of the protein from the masses obtained in protein mass fingerprinting (PMF).

2.8.3. Structure determination of MoCh I peptide

The secondary structure of MoCh I peptide was determined by circular dichromism (CD) spectra at 25°C on a Jasco CD spectropolarimeter equipped with peltier based computer driven temperature control system and examined by Jasco software. The MoCh I peptide was scanned between 198 and 250 nm wavelength having 0.2 cm cell path length [24].

2.8.4. In silico identification of MoCh I peptide

Protein – Protein BLAST (BLASTp) was performed using the peptide sequence obtained from De-novo sequencing (Peptide Mass Fingerprinting) [27]. Conserved domain database (CDD) was used for the identification of conserved domains for the function prediction of MoCh I peptide [28]. InterProScan provides the functional evaluation of proteins by arranging them into families and forecast domains and important sites [29]. Simple modular architecture research tool (SMART) tool was used to determine the homologous super-family, Pfam domains, signal peptides and internal peptides of MoCh I peptide [30]. Protein Homology/analogy Recognition Engine V 2.0 (PHyre²) was used for the prediction of 3-D structure of MoCh I peptide. The amino acid sequence of peptide using intensive modeling was searched for 3-D structure prediction [31]. iCn3D Viewer was used to visualize the 3D structure of protein. The viewer showed the alignment of MoCh I peptide sequence to a homologous structure [32].

2.9. Statistical Analysis

All the experiments were executed in triplets. All graphs and statistical analysis were executed in MS Excel. The data were expressed as Mean ± SD. Student t-test was accomplished to find the significance of data (**P < 0.05, ***P < 0.01).

3. RESULTS AND DISCUSSION

3.1. Protein Concentration

The protein concentration of 75% saturated protein pellet and supernatant was determined by Bradford method. In seed extract of M. charantia, protein concentration in pellet and supernatant was found to be 726.0 ± 33.94 µg/mL and 273.5 ± 33.23 µg/mL, respectively.

3.2. Antimicrobial Activity of 75% Saturated Protein Pellet

The protein pellet and supernatant obtained after 75% ammonium sulfate saturation was screened for antimicrobial activity. The protein pellet had 5.05 ± 0.07 mm, 3.60 ± 0.14 mm, and 2.55 ± 0.07 mm zone of inhibition against B. subtilis, B. licheniformis, and S. aureus, respectively. The dialyzed protein pellet (MWCO 1 kDa) had antimicrobial activity with zone of inhibition 3.25 ± 0.35 mm, 3.50 ± 0.70 mm, and 4.25 ± 0.3535 mm against B. subtilis, B. licheniformis, and S. aureus, respectively [Table 1 and Figure 1]. The 75% saturated protein pellet did not show any antimicrobial activity against selected Gram-negative bacteria (E. coli and K. pneumoniae) and fungi (C. albicans). The undialyzed and dialyzed supernatant obtained after saturation does not have antimicrobial activity against any of the selected microorganisms.

The action of AMPs mainly is their ability to collapse the membrane by interacting with lipid molecules on bacterial surface and/or interacting with other targets in the cytoplasm and that too depends on many factors, such as charge, size, and folding pattern of peptides leading to channel (pore) formation [33-36]. The antimicrobial activity depends on the physical and chemical properties of the peptide and also the phospholipids present on the bacterial membrane [37]. The AMPs also act by aggregating on the membrane, leading to the formation of “bends” in the membrane, causing the pore formation [38,39]. The disruption of membrane leads to pore formation, and this eventually causes leakage of ions and metabolites and disrupts the respiratory mechanism and synthesis of cell wall, finally leading to collapse of membrane [34,40].

The microorganisms sometimes may survive for prolonged periods even after the membrane have been permeabilized, signifying that mechanisms other than those involving the membrane are also responsible for cell death. These non-membranolytic mechanisms include, binding of PAMPs to other factors such as replicating enzymes, transcription factors, translation initiation factors, cofactors, and receptors (CCR2, CCR6, and FPLR1), lead to cessation of DNA synthesis, transcription and translation process and ultimately leads to cell death [34,41]. They can easily penetrate into the cell through membrane permeabilization causing the death of microorganisms. Due to the diverse activity of AMPs on microbes, the likelihood of the microbes becoming MDRs are less.

The negative result recorded against selected fungi (C. albicans) and Gram-negative bacteria (E. coli) indicate that these proteins/peptides might not have been to interact with the membrane proteins or lipids of the mentioned microorganisms. It has already been shown that glucosylceramides (GlCer) present in the membrane of fungi, binds with the peptides causing oxidative damage to cell and cause induction of reactive oxygen species and nitric oxide production [42,43]. In the present study, probably non-interaction of the peptides with GlCer present on the microorganism (C. albicans) caused non-permeabilization of the membrane thereby showing no antimicrobial activity [44]. In case of gram-negative bacteria, peptides interact with the lipopolysaccharides and proteins like ompR present on the membrane. The ompR, which are aspartate and serine proteases bound on the outer membrane or secreted by these Gram-negative bacteria. The active AMPs can be converted into inactive fragments by bacterial proteases that lead to host bacteria becoming resistant toward AMPs [45-47].
3.3. Purification of AMPs
The 75% saturated protein pellet of *M. charantia* was dialyzed through 1 kDa MWCO dialysis membrane followed by Amicon Ultra centrifugal filtration (10 kDa MWCO). The double dialyzed protein pellet was lyophilized and dissolved in MilliQ water. Before lyophilization, the protein concentration was found to be 0.29 ± 0.01 mg/mL, and after lyophilization it was found to be 8.70 ± 0.35 mg/mL. The lyophilized protein pellet was analyzed on 16% Tricine SDS PAGE and a single band of approximately 3.70 kDa was obtained on the gel (Figure 2).

3.4. Biological Testing of Purified MoCh I Peptide

3.4.1. MIC
The MIC was carried out using ELISA reader. The overnight grown broth culture was inoculated with different concentrations of purified peptide and incubated at 37°C overnight. The optical density of treated cultures was recorded at 600 nm using ELISA reader. The MIC was found to be 65.2 μg/mL against *B. licheniformis* whereas, MIC value against *B. licheniformis* and *S. aureus* was recorded as 87.0 μg/mL (Figure 3).

3.4.2. Erythrocyte hemolysis assay
Different concentrations of purified peptide were added to 10% erythrocyte suspension and the incubation was carried out at 37°C in 5% CO₂ incubator for 24 h. After 24 h, optical density at 405 nm was measured. The red blood cells were treated with 1% Triton X-100 resulted in complete lysis of RBCs. Hemolysis of RBCs was not observed with 21.7 μg/mL–130.5 μg/mL concentration of purified peptide. Whereas, 51.24% and 61.09% lysis of RBCs was observed with 152.2 μg/mL and 174 μg/mL concentration of purified peptide, respectively [Figure 4]. The previous reports suggested that if hemolysis did not occur at MIC value of the peptide, then it could be used as a drug in therapeutic treatments [48]. In our study, the concentration of peptide showing around 50% hemolysis was much higher than the MIC value of peptide indicating no hemolysis of RBCs at MIC value. From the above results, it could be inferred that purified peptide has antimicrobial and non-hemolytic properties and is safe to be used as drug. This single purified peptide from the seed extract of *M. charantia* was named as MoCh I peptide.

3.5. Characterization of MoCh I Peptide

3.5.1. Sequence of MoCh I peptide using MALDI-TOFF MS/MS
The protein sample having MoCh I peptide was separated on Tricine SDS-PAGE. The band having MoCh I peptide was subjected to in-gel digestion after extraction from gel. The MoCh I peptide was fragmented by trypsination and then resolved by MALDI-TOFF MS and MS/MS [Figures 5 and 6]. In the present study, Mascot search engine and SwissProt database was used for PMF. The list of protein with protein score was created by Mascot search engine. For MoCh I peptide, top score was found to be 117 for trypsin inhibitor 1 (MCOTI-I/ITR1_MOMCO) isolated from *Momordica cochinichinensis*. The MS/MS spectrum of MoCh I peptide sequence was found to have similarity with trypsin inhibitors of *M. cochinichinensis*.

The MoCh I was found to be have sequence similarity with Trypsin inhibitor 1 of *M. cochinichinensis*. The MoCh I peptide was recorded to have 100% sequence coverage with MCOT-I/ITR1_MOMCO trypsin inhibitor protein. The de novo sequencing revealed 34 amino acid (SGSGDGVCVPK ILQRCRRDSD CPGACICRGN GYCG) sequence of MoCh I peptide, which was similar to MCOTI-I/ITR1_MOMCO.

The Mascot search indicated high sequence homology and top score for trypsin inhibitor 1 (MCOTI-I/ITR1_MOMCO) isolated from *M. cochinichinensis*, which is a Knottin type AMP. The conserved disulfide-bonding pattern was depicted as Cys1-Cys4, Cys2-Cys5, and Cys11-Cys14 which is normally observed in Knottin type peptide. Therefore, the predicted disulfide bonding pattern for MoCh I peptide should be same as MCOTI-I/ITR1_MOMCO trypsin inhibitor protein. The MCOTI-I/ITR1_MOMCO was reported under squash type serine protease inhibitor family (Protease inhibitor 17) has an important role in plant defense mechanism [49]. The MoCh I Trypsin inhibitor peptide comprises 34 amino acid residues. The occurrence of “cyclic cystine knot” structurally describes MoCh I protein as a Knottin [50]. The reactive bond is present between 10th and 11th amino acid residue. The cyclopeptide crosslink was present between 1st serine and 34th glycine amino acid residue. The helix and strand was present between 18th–20th and 31st–34th amino acid residues, respectively. The previous reports also suggest that squash trypsin inhibitor subfamily is frequently considered under Cyclotide subfamily [51,52].

Table 1: Antimicrobial activity of 75% saturated protein pellet against selected microorganisms.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>75% ammonium sulfate saturated protein pellet</th>
<th>Zone of inhibition in millimeters (mm) (mean±SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacillus subtilis</td>
<td>Bacillus licheniformis</td>
<td>Staphylococcus aureus</td>
</tr>
<tr>
<td>1. Undialyzed</td>
<td>5.05±0.07</td>
<td>3.60±0.14</td>
</tr>
<tr>
<td>2. Dialyzed</td>
<td>3.25±0.35</td>
<td>3.50±0.70</td>
</tr>
</tbody>
</table>

Figure 1: Antimicrobial activity against *B. licheniformis*, *B. subtilis* and *S. aureus* of *M. charantia* undialyzed protein pellet (a-c); dialyzed protein pellet (d-f).
3.6. In silico Identification of MoCh I Peptide

3.6.1. Protein basic local alignment search tool (BLASTp)

The significant sequence retrieved after BLAST corresponded to squash trypsin inhibitor MCoTI-II/ITR2_MOMCO (M. cochinchinensis) having 94.12% similarity with 100% sequence coverage. Another significant sequence was MCoTI-I/ITR1_MOMCO which showed 100% sequence similarity with 88% sequence coverage. The trypsin inhibitor I and III (MCTI-I and MCTI-III) from the *M. charantia* showed 79% sequence similarity and 66.67–62.96% sequence coverage. The putative conserved
domain having inhibitory residue Lysine (K) at 10th position belonging to Plant Trypsin inhibitor (Plant TI) super family was retrieved. The sequence alignment of MoCh I and significant database sequence showed that there was substitution of amino acids at 13th and 14th position in which Lysine (basic) was substituted with Glutamine (neutral) and Arginine (strongly basic), respectively. Since the physicochemical property remains the same therefore, we do not expect any change in the structure or folding pattern of MoCh I peptide. Sequences of the species showing significant similarity to the query sequence (MoCh I) were selected from the BLASTp output and were further subjected to Phylogenetic alignment using Neighbor joining. In the phylogenetic distance tree, sequence similarity was observed between MoCh I trypsin inhibitor and trypsin inhibitors of *M. cochinchinensis* [Figure 7].

### 3.6.2. Conserved domains

The CDD, InterProScan, and SMART tool revealed that MoCh I peptide consist of conserved domain which belongs to Plant TI domain. The InterProScan also indicated MoCh I peptide as homologous to Proteinase amylase inhibitor super-family. Gene ontology predicted the molecular function of MoCh I peptide as Serine type endopeptidase inhibitor activity. In addition to the above information, SMART tool also predicted that MoCh I peptide showed homology with Squash Trypsin inhibitor domain present in the protein of *M. cochinchinensis* (MCoTI-I/ITR1_MOMCO) species and other species of cucurbitaceae family [53,54].

#### 3.7. Structure of MoCh I Peptide

The structure of MoCh I peptide was predicted by circular dichroism (CD). In CD spectra, a small positive peak was centered at 217 nm and large negative peak was observed at 198 nm [Figure 8]. The structure of MoCh I peptide was also predicted *in-silico* using PHYRE2 tool [Figure 9]. The secondary structure prediction showed the presence of 24% α-helix, 12% β-sheet, and 38% disordered regions in the structure of MoCh I peptide. The putative structure of MoCh I peptide was also visualized using iCn3D viewer. The MoCh I peptide structure was homologous to structure of MCoTI-II/ITR2_MOMCO trypsin inhibitor isolated from *M. cochinchinensis* (PDB ID: 1HA9) [Figure 10]. The structure showed sequence homology between the MCoTI-II/ITR2_MOMCO and MoCh I peptide. The three disulfide bonds between Cys8-Cys25, Cys15- Cys27, and Cys21-Cys33 and two sheets (secondary structure) between Ile26-Gly29 and Gly31-Gly34 were present in the structure. In sequences and annotations, red color sequences showed homology, blue color showed substitution of amino acid with such as amino acid, presence of three disulfide bonds and single inhibitory site at 10th amino acid (Lysine). The 27 residues from 8th to 34th amino acid in MoCh I peptide showed the presence of Plant TI family conserved domain.

The structure of MoCh I peptide as shown by CD was a small positive peak at 217 nm and large negative peak at 198 nm. This indicated the presence of β-sheets and turn in the structure of MoCh I peptide. It was in accordance with previously reported structures. According to this report, negative peaks between 190 and 200 nm and positive transition peaks between 200 and 205 nm indicated the presence of β-sheets and β-turn in the structure of the protein [55]. The absence of negative peak in the region of 200–240 nm pointed towards the absence of α-helix. This could be due the cyclic nature of MoCh I peptide as the cyclic peptides are unstable and unfold very fast. Due to structural similarity, MoCh I trypsin inhibitor might follow the same mechanism of action as described by Squash Trypsin inhibitor super-family members which bind the lipid membrane of microorganism and leads to membrane permeabilization [56]. However, MoCh I trypsin inhibitor peptide have only 79% sequence similarity with already reported trypsin inhibitor (MCTI-A) of *M. charantia* [57,58]. This might be due to different variety of *M. charantia*, climatic conditions of geographical area and stress conditions (salt, microbial, heavy metals, etc.) during plant growth. It has been reported that stress (salt, temperature, heavy metal, etc.) or variation in climatic conditions

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Figure 8: CD spectra of MoCh I peptide.

Figure 9: Putative 3-D structure of MoCh I peptide using PHYRE2 tool.

Figure 10: Sequences and annotations of putative MoCh I peptide structure using iCn3D viewer.
leads to change in antimicrobial protein concentration [59]. In India, two varieties of *M. charantia* namely var. charantia and var. muricata are grown whereas five different cultivars (Abashi-goya, Naga-goya, Shiro-goya, Nikko, and Peacock) of *M. charantia* are grown in Japan and China [56,60]. The use of different cultivars of *M. charantia* leads to production of different amino acids composition ultimately forming different proteins/peptides [56]. Therefore, the reason behind the low sequence similarity between MoCh I and MCTI-A peptide might be due to the different cultivars of *M. charantia*.

4. CONCLUSION

It has been observed that, the human pathogenic bacteria have evolved to develop resistance against AMPs during the course of evolution. However, the same is not applicable for the PAMPs. Plants vary from animals in their protein modification system and therefore are less amenable to human pathogens. Plants can be an appealing choice as they themselves are not under attack by human pathogens; hence, it is unlikely that these pathogens will get exposed to PAMPs and/or modify themselves to become resistant against PAMPs. The isolated novel PAMP (MoCh I) having molecular weight of 3.7 kDa from *M. charantia* is a prospective candidate to be developed as drug for the cure of microbial infections. Major feature of our novel peptide is its small size, which might give it a stronger penetrating power in the membrane of microorganism making it more potent candidate for drug development. However, further studies on stability and drug delivery system need to be carried out to prove its efficacy against various pathogenic and MDR microorganisms.

5. AUTHORS’ CONTRIBUTIONS

All authors contributed to the design and conception of this study and participated in the writing and editing of the manuscript. S, RB, and KB executed and analyzed the wet-bench results; RK and SS help in analyzing *in silico* results. All authors read and approved the final manuscript.

7. ACKNOWLEDGMENT

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8. ETHICAL APPROVAL

The present study does not contain any studies with human participants or animals performed by any of the authors.

9. DATA AVAILABILITY

Data generated and analyzed during this study are included in the published article.

10. CONFLICTS OF INTEREST

The authors report no financial or any other conflicts of interest in this work.

11. CONSENT OF PUBLICATION

All the authors have gone through the manuscript and have consented to proceed with publication in this journal.

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Solution structure of the squash trypsin inhibitor MCoTI-II.

Leaves having Bougainvillea


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