In Silico Analysis and Functional Characterization of Antimicrobial and Insecticidal Vicilin from Moth Bean (Vigna aconitifolia (Jacq.) Marechal) Seeds

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Abstract: Vicilin has nutraceutical potential and different noteworthy medicative health-promoting biotic diversions, and it is remarkable against pathogenic microorganisms and insects. In this study, Vigna aconitifolia vicilin (Vac) has been identified and characterized from the seed of Vigna aconitifolia (Jacq.) Marechal (Moth beans). LC-MS/MS analysis of Vac provided seven random fragmented sequences comprising 238 residues, showing significant homology with already reported Vigna radiata vicilin (Vra). Vac was purified using ammonium sulfate precipitation (60%) followed by size exclusion chromatography on Hi-Load 16/60 Superdex 200 pg column and anion-exchange chromatography (HI trap Q FF column). Purified Vac showed a major ~50 kDa band and multiple lower bands on 12% sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) under both reduced and non-reduced conditions. After all, a three-dimensional molecular structure of Vac was predicted, which showed β-sheeted molecular conformation similar to crystallographic structure of Vra. All Vicilins from V. aconitifolia and other plants were divided into six sub-groups by phylogenetic analysis, and Vac shared a high degree of similarity with vicilins of Vigna radiata, Pisum sativum, Lupinus albus, Cicer arietinum and Glycine max. Additionally, Vac (20 µg) has significant growth inhibition against different pathogenic bacteria along strong antifungal activity (50 µg). Likewise, Vac (3.0 mg) produced significant growth reduction in Rice Weevil Sitophilus oryzae larvae after 9 days compared with control. Furthermore, by using MMT assay, the cytotoxicity effect of Vac on the growth of HepG2 liver cancerous cells was tested. Vac showed cytotoxicity against the HepG-2 line and the acquired value was 180 µg after 48 h. Finally, we performed molecular docking against caspase-3 protein (PDB ID: 3DEI) for Vac bioactive receptor interface residues. Hence, our results reveal that Vac has nutraceutical potential and moth beans can be used as a rich resource of functional foods.
1. Introduction

Legumes (pulses) are widely grown and a good source of nutrients. Their dietary and economic importance is globally recognized. Total production of legumes has been increasing for decades in Europe and worldwide, ~34% and 44%, respectively [1]. Moth bean is an annual pulse that belongs to the family Fabaceae, commonly cultivated in the tropical-arid and semi tropical-arid zones of Africa, Latin America, and South Asia, especially India and Pakistan [2,3]. Moth bean seeds are used as a food rich in carbohydrates, proteins, fats, vitamins and minerals [4–6]. Dietary compounds/ingredients of moth bean have become extremely relevant in recent studies [7,8].

Seed storage proteins (SSPs) largely found in pulses and beans are often used as food elements and impart certain features such as plant growth, development, and defense during seed germination. SSPs are synthesized in membrane-bounded organelle such as rough endoplasmic reticulum (RER) [9,10]. Albumins, globulins, prolamins, and glutelins are the major SSPs found in the moth bean [11]. Vicilins (legume lectin) are 7S globulins found in abundance as reserves in seeds of leguminous and non-leguminous plants, representing as much as 70 to 80% of total protein in Vigna unguiculata, Vigna radiata, Glycine max, Phaseolus vulgaris, Canavalia ensiformis, Lupinus albus and Vigna aconitifolia [12,13]. Vicilin is characterized as trimeric oligomers of 150–170 kDa formed by three similar subunits of 40–70 kDa with no disulfide linkages [14]. The individual subunits are N-glycosylated low-complexity regions and are composed of a core with loop domains, called cupin superfamily domains (conserved domains) in the C-terminal [15,16]. The conserved and functionally diverse cupin domain superfamily was previously reported in prokaryotes and eukaryotes [9]. The N-terminus of vicilin and 7S globulins is designed with 50–60 amino acids that contain antimicrobial motifs [9,15–18].

Antimicrobial and insecticidal activities of vicilins from V. unguiculata, G. max, V. radiata, C. ensiformis, P. vulgaris, L. albus, M. integrifolia and P. sativum have been investigated [19–21]. However, no attention has been paid to the vicilin of V. aconitifolia. Microbes (virus, bacteria and fungi) and insects may cause many problems that have an effect on human life and the shelf life of food [22,23]. Uneven utilization and overuse of antimicrobial drugs have induced antibiotic-resistance bacteria and researchers have focused on investigating new antimicrobial agents with different mechanisms of action to be used as food preservatives or in human diseases treatment [21]. Similarities of vicilin protein components between V. radiata and other legumes propose similar functions and applications [24,25]. The current research focuses on in silico structural and in vivo functional characterization of V. aconitifolia seed “vicilin”.

Hence, plant-based chemicals (proteins) with biological activity are a possible alternative to conventional medications and antibiotics.

2. Results

2.1. Purification of VacV

Extraction, purification fold and recovery percentage of VacV have been shown in Table 1 and Figure 1. Briefly, one gram of seeds yielded over 350 mg of crude extract protein in phosphate buffer (100 mM; pH 7.0), which was reduced to 122.5 mg yield followed by anion and gel filtration chromatography (2.85 times purified). Finally, gel filtration continued by anion exchange chromatography helped in further purification of the protein (homogeneity grade) as given in Figure S1A–D, with a 3.48% yield of VacV (28.6 times purified). SDS-PAGE showed a single band of 50 kDa detected under both reduced and non-reduced conditions (Figure 2A). However, the 50 kDa mother band was completely removed and proteolytic lower bands appeared after a few days of storage (Figure 2B,C).
Table 1. Purification steps of *V. aconitifolia* vicilin (VacV) from one gram of seed powder.

| Purification Steps                     | Total Protein (mg) | Purification (times) | Recovery Yield (%) |
|----------------------------------------|--------------------|----------------------|-------------------|
| Crude                                  | 350                | 1                    | 100               |
| Ammonium sulfate fractionation (60%)   | 245                | 1.42                 | 70                |
| Hi-Load 16/60 Superdex                 | 122.5              | 2.85                 | 35                |
| Hi trap Q FF C                         | 12.2               | 28.6                 | 3.48              |

Notes: mg: milligram; %: percentage.

Figure 1. Schematic diagrams for protein purification stages.

2.2. Protein Identification by LC-MS/MS Spectrometry

Purified VacV was exposed to overnight tryptic digestion and fragments were loaded in LC-MS/MS spectrometer. Excised gel bands of VacV (50 kDa) (Figure 2B) produced seven random fragments that yielded 238 residues (Table 2). The tryptic peptide sequence, GKNF FYNOSDR, was BLASTed in the UniProtKB online server3 [26,27] and found to be 100% identical to previously reported vicilins from *V. radiata*, *P. vulgaris*, and other plants (Table 3). Fragmented residual sequences were used for multiple sequence alignment with vicilins of *V. angularis*, *V. radiata*, and *V. unguiculata* (Figure 3). Alignment analysis indicated that VacV is more identical to *V. radiata* vicilin. *V. radiata* vicilin (VraV) is composed of two conserved Cupin domains (Cupin-I, 54–206; Cupin-II, 259–419) separated by a stretch of almost 52 residues, and residual data of VacV is dispersed all over the two domains. Identical, similar and dissimilar amino-acid residues among the four proteins are indicated by asterisks, dots, and gaps, respectively. α-helices are indicated by spirals and β-strands by arrows; the green box shows the signal peptide sequence; the red box shows the propeptide sequence; N-terminus is shown in the red background; turquoise arrows indicate the Cupin I (54–206) and Cupin II (259–419) domains of vicilin, respectively. Each Cupin domain is further composed of a 6-stranded beta-barrel structure. The lime box is indicating one potential nick for proteolytic cleavage. The single vicilin glycosylation site has been marked with a yellow box (N-A-T) with asparagine being the probable residue for linking of carbohydrate moieties. Since all four sequences are totally devoid of cysteine residues, inter or intra-chain disulfide linkages are absent. Conserved domains play an important role in the regulatory functions of vicilins [15,16].
Figure 2. SDS-PAGE analysis of purified *V. aconitifolia* vicilin (*VacV*) protein under reduced and non-reduced conditions. (A) Lane 1 (marker Catalog no. BM201), *VacV* crude extract (lane 2) and highly purified *VacV* band (lane 3). (B) 50 kDa *VacV* mother band and the corresponding lower range (~25 kDa) bands, which are actually the cleaved products of 50 kDa mother band. (C) Gel is showing the further cleavage of 50 kDa mother band after seven days of storage at 4 °C. Lane M is loaded with a standard protein marker. Lanes *VacV* are showing the cleaved lower molecular weight bands. In (A–C), black arrows are indicating the bands excited for amino acid sequencing through mass spectrometry.

Table 2. LC-MS/MS generated amino acid sequences of *Vigna aconitifolia* Vicilin (*VacV*).

| Sr. No. | Peptide Sequences (25 kDa) |
|--------|--------------------------|
| 1      | GKNNPFYFNSDR (12)        |
| 2      | QMQLNLENLYR (09)        |
| 3      | AVTLVNPDDGGR (12)       |
| 4      | IPAGTIFFLVNPDDNENLRKIKLAVPVNPHFRQDFFLSSTE |
| 5      | AQQSYLQGFSKKNIELASEFDSDIKEINRLGEEGQQQQGQESQQGQECVIVELKR (96) |
| 6      | SLSSDQPPN (10)          |
| 7      | DLDVFISVDMKEGSLPLLPHNSKAVILVINEGEANIELVGL (43) |
|        | NKLAGEKDNVISEIEPTVLDDLAPAPGKEVK (32) |

| Sr. No. | Peptide Sequences (30 kDa) | Peptide Sequences (40 kDa) |
|--------|--------------------------|--------------------------|
| 1      | LSYFYDAPQPOQK (12)      | TVSSDEEPFNL (12)         |
| 2      | VLEVAFPGVS (12)         | NPAGTLFVLPDDNENLR (19)   |
| 3      | TVSSQNEFPNL (12)        | FQDFFLSSTEAQSYLQGFSK (21) |

| Sr. No. | Peptide Sequences (50 kDa) |
|--------|--------------------------|
| 1      | GKNNPFYFNSDR (12)        |
| 2      | SKQMQNLENER (11)        |
| 3      | AVTLVNPDDGGR (12)       |
| 4      | AGTIFFLVNPDDNENLRKIKLAVPVNPHFRQDFFLSSTEAQ |
| 5      | QSYLQGFSKKNIELASEFDSDIKEINRLGEEGQQQQGQESQQGQECVIVELKR (95) |
| 6      | SSSKSLSEDQPPNL (17)     |
| 7      | NPQLKDVFISVDMKEGSLPLLPHNSKAVILVINEGEANIELVGLR (49) |
|        | FGINAENQRFNLAGKDNVISEIEPTVLDDLAPAPGKEVK (42) |

Notes: kDa: kilo Dalton; numbers (12), (09), (10), (43), (32), (19), (21), (11), (96), (95), (17), (49) and (42) total amino acids in each fragment.
Table 3. Protein identification was performed by using the amino acid sequence of first fragment obtained from LC–MS/MS.

| Plants        | Sequence     | Protein Name | Homology (%) | Accession No. |
|---------------|--------------|--------------|--------------|---------------|
| V. aconitifolia | GKNPFYFNDSR  | VacV         | 100          | This Study    |
| V. radiata    | GKNPFYFNDSR  | 8Sα          | 100          | A0A3P9QP39    |
| V. angularis  | GKNPFYFNDSR  | VanV         | 100          | A0A0L9U0Y5    |
| V. unguiculata| GQNNPFYFDSDR | Vicilin      | 83.3         | A8YQH5        |

Notes: VacV means Vigna aconitifolia vicilin, 8Sα; 8S globulin alpha isoform and VanV; Vigna angularis.

Figure 3. Multiple sequence alignment and evolutionary assessment of VacV. Multiple sequence alignment of VacV with Vigna unguiculata (VunV), Vigna angularis (VanV), and Vigna radiata (VraV). Identical amino acids of four vicilin proteins indicated by asterisks. Arctic arrows, green lines and red and yellow coiled structures showing alpha helices, β-strands and conserved regions, respectively.

2.3. VacV Structure Prediction and Phylogenetic Analysis

The computational three-dimensional protein structure of VacV showed a very stable arrangement of amino acids. Structural quality analysis suggested that the predicted model is of "good" quality, assisted by a high z-score, i.e., −6.5 (Figure 4A). Protein conformational analysis predicted that VacV has four sheets, three "antiparallel" and one "mixed," six beta hairpins, ten beta bulges, 27 strands, ten helices, 44 beta turns, and three gamma turns (Figure S2), only 1.41% of residues were detected as poor rotamers, 94.39% of residues belong to the Ramachandran favorable region, and no bad angles or bonds were detected
Moreover, the structure also showed five helix–helix interactions between helix 1–2, helix 2–3, helix 4–3, and helix 3–5, as shown in Figure 4B. VacV structural superimposition with the template showed high similarity with RMSD value of 0.84 Å (Figure 4C–E).

Figure 4. 3D-structure in VacV protein. (A) Ribbon representation of Vicilin protein three-dimensional model, different components of protein such as helices, sheets and loops are highlighted with different colors. N-terminus and C-terminus of protein are shown with N and C, respectively. (B) Secondary structure of VacV protein. (C) Superimposition of vicilin template and globulin protein, Green; Vicilin protein model, and gold globulin protein model. (D) Z-score calculation to estimate the quality of model; black dot representing the position of predicted model. (E) Ramachandran plot; blue dots showing amino acid residues. Upper left and lower left panel belong to allowed regions, while upper right and lower right are the disallowed regions.

To investigate the phylogenetic relationship between VacV and vicilin of different plant species, a phylogenetic tree was created based on the alignment of their full amino acid sequences. Based on similar taxonomic orders, the phylogenetic tree revealed that vicilin protein in different plants could be divided into six major groups (designated I, II, III, IV, V, and VI). Maximum similarity was shown between different species categorized according to Fabales, Brassicales, Caryophyllales, Ranunculales, Solanales, and Poales orders. When compared to the Poales order, vicilin protein shows less evolution and more similarity in the Fabales order. There was 100% vicilin protein similarity in vigna aconitifolia and Vigna radiata, which showed that there is evolutionary and structural identical in the synthesis of vicilin protein, which sharing the same genes of vicilin protein with Cupin-superfamily as given in Figure 5.
VacV has a potent ability to fight against P. aeruginosa, E. coli, X. oryzae, B. subtilis, and S. aureus. VacV has significant antibacterial activity against P. aeruginosa and X. oryzae on 15 µg/disc (diluted) and 20 µg/disc (concentrated) concentrations (Figure 6A,C), while VacV has the least significant effect on the same concentration growth inhibition zone against B. subtilis, E. coli and S. aureus (Figure 6B,D,E). The diameter of the inhibition zone (21 ± 1 mm) produced by VacV was seen in the case of X. oryzae (20 µg/disc) followed by P. aeruginosa, B. subtilis, E. coli and S. aureus with inhibition zones 20 ± 3, 18 ± 2, 17 ± 2 and 16 ± 2 mm, respectively. The antimicrobial activity and antibiotic inhibition zones were measured as mean values of three replicates, as presented in Table 4.
Figure 6. Effect of VacV on the growth of pathogenic bacterial strain. Disc A is a positive control using Amoxicillin (1 mg ml$^{-1}$). Disc B and C were indicating two different concentrations of VacV as 15 and 20 µg/disc, respectively. Disc D is 30 µL buffer (100 mM Phosphate, pH 7.5) as a negative control. Clear inhibition zones were observed towards higher concentrations of VacV against different bacterial growth. (A) Pseudomonas aeruginosa, (B) Escherichia coli, (C) Xanthomonas oryzae, (D) Bacillus subtilis and (E) Staphylococcus aureus.

Table 4. Antibacterial activity of purified VacV at different concentrations and positive control (Calamox, Bosch) against different pathogenic bacteria.

| Protein | Bacteria               | Inhibition Zone Diameter (mm) |
|---------|------------------------|------------------------------|
| VacV    | Bacillus subtilis      | VacV 15 µg/disc 15 ± 2       |
| VacV    | Bacillus subtilis      | VacV 30 µg/disc 18 ± 2       |
| VacV    | Escherichia coli       | VacV 15 µg/disc 13 ± 2       |
| VacV    | Escherichia coli       | VacV 30 µg/disc 17 ± 2       |
| VacV    | Pseudomonas aeruginosa | VacV 15 µg/disc 16 ± 2       |
| VacV    | Pseudomonas aeruginosa | VacV 30 µg/disc 20 ± 3       |
| VacV    | Staphylococcus aureus  | VacV 15 µg/disc 11 ± 2       |
| VacV    | Staphylococcus aureus  | VacV 30 µg/disc 16 ± 2       |
| VacV    | Xanthomonas oryzae     | VacV 15 µg/disc 18 ± 2       |
| VacV    | Xanthomonas oryzae     | VacV 30 µg/disc 21 ± 1       |

Notes: mm: millimeter; µg/disc: microgram per disc; VacV: Vigna aconitifolia vicilin.

2.5. Antifungal Assessment Activity

The VacV antifungal activity was tested against Aspergillus flavus and Fusarium oxysporum pathogenic fungal species. After 48 h of incubation, conidial germination and mycelial growth in response to different VacV concentrations were detected. As shown in Figure 7, the good antifungal activity of VacV was observed against A. flavus and F. oxysporum. VacV concentration of 50 µg/well showed more than 50% inhibition of the mycelia growth of fungal strains after 24 h of treatment with significant improvement of inhibition for 60 and 70 µg/well concentrations in the Microtiter assay. The disc diffusion assay also supported the data by displaying a similar pattern of growth inhibition at 50 µg/disc after 48 h of incubation compared with PBS (no inhibitory effect on fungal growth). It was also observed that A. flavus was more vulnerable to VacV in comparison to F. oxysporum (Figure 7A,B). Fungal growth inhibition data is confirming the strong potency of VacV against phytopathogenic fungi.
from egg to pupa and it was observed that maximum mortality took place at the larval stage (3.0 mg).

Similarly, interesting inhibitory results were observed in the case of hatching progeny of rice weevil with comparison to control-treated with buffer only. Adults of the parent S. oryzae generation experienced significant mean percent mortality in response to two VacV treatments (2.0 and 3.0 mg/20 g of rice kernels per/rePLICATE) after 3, 6, and 9 days of observation as compared to controls, although the lowest concentration of 1.0 mg had the least effect (Figure 8A,B). However, compared to the control group, 3.0 mg treatment resulted in a maximum mean mortality of 15.46 ± 2.5 after 9 days. Similarly, interesting inhibitory results were observed in the case of hatching progeny of S. oryzae from egg to pupa and it was observed that maximum mortality took place at the larval stage (3.0 mg).

Adults for all four treatments were counted after a complete life cycle of S. oryzae F1 generation (35 days). In comparison to the control group, three VacV treatments (1.5, 2.0 and 3.0 mg) resulted in a considerable reduction in the adult population. Furthermore, the maximum dose of 3.0 mg was shown to be statistically significant when compared to the other doses, which were not significant. After 65 days in the second generation (F2), the highest protein dose (3.0 mg), least rice weevils were observed on highest protein dose, i.e., 6.54 ± 0.55 followed by 2.0 and 1.5 mg as 20.33 ± 2.90 and 30.67 ± 1.76, respectively. As shown in Figure 8C, rice weevil progeny was the highest in the control group (60.23 ± 4.04). On all four doses of VacV, the F2 generation demonstrated lower mortality than the F1 generation. Results clearly indicated the insecticidal activity of all four doses, which reduced the number of S. oryzae larvae with comparison to control-treated with buffer only.

2.6. Determination of Insecticidal Activity

Besides antimicrobial activity, VacV also has potency against the larvae of Sitophilus oryzae. Adults of the parent S. oryzae generation experienced significant mean percent morality in response to two VacV treatments (2.0 and 3.0 mg/20 g of rice kernels per/rePLICATE) after 3, 6, and 9 days of observation as compared to controls, although the lowest concentration of 1.0 mg had the least effect (Figure 8A,B). However, compared to the control group, 3.0 mg treatment resulted in a maximum mean mortality of 15.46 ± 2.5 after 9 days. Similarly, interesting inhibitory results were observed in the case of hatching progeny of S. oryzae from egg to pupa and it was observed that maximum mortality took place at the larval stage (3.0 mg).

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Figure 7. Antifungal activity of VacV against fungal pathogens. (A) A. flavus and (B) F. oxysporum. A time scale study of fungal growth against different VacV treatments indicated maximum inhibition at 2.5 µM concentration with little improvement beyond this value. It was also observed that in the first 24 h of VacV exposure produced more than 50% of conidial germination inhibition, which remains constant. Disc F was used as a positive control containing fungicide (TOPSIN® 10 µL/disc). Disc B was PBS 100 mM, pH 7.5 (50 µL/disc) used as a negative control. Disc P is indicating the VacV concentration of 50µg/disc.
VacV (20.1 ± 3.0 mg/mL) resulted in considerable mortality. A significant variance was observed in the mean number of males and females at the 3.0 mg/mL dose every 24 h, optical densities were recorded of the incubation at 570 and 630 nm. There was no significant mortality with the 1.0 mg therapy. After every third day, up to a maximum of nine days, data was collected until the adults mated and laid the eggs. After 35 (first life cycle; F1) and 65 (second life cycle; F2) days, the effect of VacV on two generations (F1 and F2) of S. oryzae was investigated. After 35 days, VacV protein effectiveness against S. oryzae offspring. Purified VacV has a considerable effect on growing larvae, as shown in the graph. A maximum protein concentration of 3.0 mg resulted in a significant reduction in developing larvae. (D) In response to VacV, two generations of S. oryzae offspring were investigated. After 35 days, VacV on two generations (F1 and F2) of S. oryzae offspring was observed. In comparison to the control, VacV caused considerable mortality in the F1 generation; however, the F2 generation demonstrated less mortality in the adults. Nonetheless, when compared to the other therapies, the highest dosage (3.0 mg) resulted in considerable mortality.

2.7. Effect of VacV on Life Stage of S. oryzae

In addition, VacV had a significant effect on different life stages of S. oryzae. VacV, at a concentration of 3.0 mg/mL, significantly reduced the mean number of S. oryzae eggs with a population number of 90.7 ± 5.8 in comparison to the control population of 110.3 ± 9.3. Similarly, the larval population was observed to be 56.4 ± 4.8 at the 3.0 mg level dose, 62.8 ± 3.3 at the 2.0 mg concentration and 75.4 ± 5.6 at 1 mg. The highest mean number of larvae was observed in the control group (84.6 ± 7.6). When compared to the control group (78.28.59), larvae that survived and transformed into pupa stage showed a maximum reduction in number, i.e., 40.6 ± 2.5 at a maximum dose of 3.0 mg/mL. Male and female pupae numbers were also recorded (35 ± 3.84 F, 30 ± 2.84 M), (39.6 ± 3.10 F, 27.6 ± 3.10 M), and (60.8 ± 4.56 F, 55.2 ± 4.46 M) for three treatments (3.0, 2.0, 1.0 mg/mL, respectively). Similarly, a significant decline was detected in the mean population number of adults at the maximum dose of 3.0 mg (35.3 ± 3.7), followed by 2.0 mg (45 ± 4.7). A significant variance was observed in the mean number of males and females at the 3.0 mg/mL dose (20.1 ± 1.5 F) and 15 ± 2 M). However, the highest numbers of S. oryzae were observed throughout all stages in the control group, as shown in Figure 8D.

2.8. Evaluation of Cell Cytotoxicity

Purified VacV has been tested against the HepG-2 liver cancerous cell lines. MTT assay was carried out using different concentrations (10, 30, 60, 90, 120, 150 and 180 µg) of VacV per well (Figure S3). Cytotoxicity was evaluated for a total period of 72 h and after every 24 h, optical densities were recorded of the incubation at 570 and 630 nm. There was no cytotoxic effect experienced at initial concentrations of the VacV as compared to control,
IC50 was experienced at 180 µL of VacV after 48 h as shown in Figure 9A,B. Caspase-3 have been reported as the potential anticancerous agent activator by binding with the anticancerous proteins [28]. Thus, it is worthy to explore its binding pattern with the VacV. Molecular docking results suggested the presence of several hydrogen interactions with the receptor VacV and the docking score—247.44 [29]. Interaction residues and bioactive peptides were refined on the base of bond length threshold <3 Å as shown in Figure 9C,D. Detailed information of interacting bond threshold <3 Å is given in Table S10.

![Figure 9](image-url)

**Figure 9.** (A) The MTT assay was performed on a 96-well microplate; (a) control wells with untreated cells, (b) cell lines with 120 µg/well of VacV protein, (c) cell lines with 150 µg/well of VacV protein and (d) cell lines with 180 µg/well of VacV protein. (B) VacV cytotoxicity towards HepG-2 cancerous lines according to MMT assay. Different concentrations of the protein used for a period of 48 h. Lower concentration actually produced non-significant result in comparison with control. However, higher concentration of 180 µg per well produced about 70% of the cell growth inhibition. (C) Superimposition of VacV (red) and Caspase-3 (green) proteins. Upper penal showing surface view of dock complex and lower penal (magnified) showing interacting residues which involved in activity of vicilin protein. Interaction residues were refined on the base of bond length threshold <3 Å. (D) Bioactive active peptides are visualized with different colors: Yellow: peptides showing antioxidant activity; Green: peptides involved in antifungal activity and insecticidal activity; Deep red: peptides with antibacterial activity.

### 3. Discussion

In the South Asia region, legumes are extensively ingested, and an expanding body of clinical evidence shows significant immunological cross-reactivity [30]. In legume seeds, vicilins have a high degree of sequence homology and micro-diversity, suggesting that they may play a significant role in plant defense mechanisms and act as antimicrobial agents [31]. Vicilin belongs to the 7S globulin class, usually have a high molecular mass with no disulfide bonds and are present in the seeds of leguminous and other plants [32,33]. It inhibits the growth of human bacterial pathogens as well as phytopathogenic fungus species in significant amounts [34,35]. Vicilin has also been found to have considerable entomotoxic activity against seed stored insects [36,37]. The main objectives of this study were the isolation, purification and extensive functional characterization of VacV from moth bean seeds, which correspond to antimicrobial and insecticidal proteins. The crude extract showed maximum concentration of VacV (350 mg) and purification fold, which reduced in
anion exchange (122.5 mg) and gel filtration (12.2 mg) chromatography with a purification fold of 2.85 and 28.6, respectively. This upward tendency is consistent with previous findings from other researchers [31–33]. Anion exchange column chromatography and size exclusion were used to purify VacV to homogeneity. Purified VacV exhibited a single major mother band of approximately 50 kDa under reduced and non-reduced conditions. However, 50 kDa vicilin protein has been characterized by LC-MS/MS; generated residual data exhibited 83 and 100% sequence identity with V. unguiculata, V. radiata trimeric vicilin, and V. angularis, respectively [37,38]. The VacV of moth bean was found to have no intra or inter-chain disulfide linkages. Multiple sequence alignment of VacV with vicilins of Vigna angularis (VanV), Vigna radiata (VraV) and Vigna unguiculata (VunV) shows α-helices, β-strands, Cupin I (54–206), Cupin II (259–419) and (N-A-T), with asparagine being the probable residue for linking of carbohydrate moieties. Since all four sequences are totally devoid of cysteine residues, inter or intra-chain disulfide linkages are absent. Some vicilins are glycosylated and have a single site for glycosylation (N/T-A-T). VacV amino acid residues were searched on the NetNGlyc 1.0 Server (https://services.healthtech.dtu.dk/service.php?NetNGlyc-1.0 (accessed on 25 December 2021), which indicated the same residues. Asparagine is the probable amino acid for N-linked carbohydrate moieties, as already indicated by Fukuda et al., in V. angularis [35] and P. vulgaris [3]. It has been reported that a single glycosylation site (N-X-S/T) for V. radiata was observed, indicating the presence of mannone sugars inside the carbohydrate moiety [39]. Similarly, glycosylation (N/T-A-T) was also observed in VacV. However, such glycans have no role in the folding and self-assembly of these vicilins. Thus, we have designed the computational three-dimensional model of VacV-protein to gain the overview of 3D-organizations of amino acids. The model was of good quality with a high confidence score. Since then, the VacV-protein structure has shared the most similarities with Chain A of the 7S Globulin-3 structure. For this reason, the structural superimposition showed the lowest RMSD value. This lowest RMSD value suggested the co-occurrence of VacV and Globulin-3 proteins [40] (Figure 4A–E). It has been previously reported that vicilin possess several antimicrobial peptides [41]. In silico analysis of VacV showed that those peptides have potent biological activities, including antibacterial, antifungal, ACE inhibition, antioxidant and insecticidal activities.

Phylogenetic analysis is a key to deciphering the evolutionary pattern of proteins [42]. Here, we were determined to analyze the evolutionary study of VacV protein. Phylogenetic tree showed that VacV protein formed the neighboring clade with Vigna radiata, which was quite obvious because they both belong to same protein family. It has been reported that the vicilin protein from Vigna unguiculata has two domains (bicupins), cupin_1 family (N-terminal) and cupin_2 family (C-terminal), which closely resemble VacV protein domains [15]. All other amino acid sequences from other orders (Brassicaceae, Caryophyllales, Ranunculales, Solanales, and Poales) also have cupin family domains, indicating a close evolutionary relationship between them [16]. There was 100% vicilin protein similarity in Vigna aconitifolia and Vigna radiata, which showed that there is evolutionary and structural sameness in the synthesis of the vicilin protein, which shares the same genes as the vicilin protein with the cupin superfamily. The N-terminus of vicilin is designed with 50–60 amino acids. The vicilin protein contains several bioactive conserved peptides involved in antibacterial, antioxidant, antifungal, insecticidal and ACE-inhibitory function previously characterized [44–49]. Our results were consistent with Al Saqali (Table S11), who reported antimicrobial and antioxidant activity peptides from Azadirachta indica leaves [50]. Microbial infections have acquired resistance to currently available antibiotics, prompting a surge in real interest in antimicrobial protein isolation [51]. Along with bacterial infections, plant pathogenic fungi have been documented to cause significant losses to agriculturally essential crops due to root degradation, resulting in significant economic losses worldwide [52]. The V. aconitifolia vicilin protein inhibits the growth of many pathogenic bacterial and fungal species, making it an ideal option for the development of novel antimicrobial drugs. The growth inhibition of bacterial
species (Escherichia coli, Pseudomonas aeruginosa and Xanthomonas campestris) and fungal species (Fusarium solani, Ustilago maydis, Alternaria helianthi, Fusarium oxysporum, Saccharomyces cerevisiae and Phytophthora cryptogea) by vicilin has been reported previously [53–55]. The computational calculation of the VacV inhibitory concentration responsible for 50% of the killing of the bacterial population was performed through a microtiter assay. In cupin domain families, conserved lysine (K), tyrosine (Y) and tryptophan (W) residues in the vicilin play a pivotal role in the chitin binding activity of bacterial strains chitinase. A variety of concentrations were used to challenge the bacterial pathogens, and a 20 µg/mL treatment was found to be efficient in inhibiting bacterial cell growth by more than 50%. Capsicum annuum, Phyllostachys pubescens and Macadamia integrifolia vicilin polypeptides strongly inhibited B. subtilis, S. aureus, A. rhizogenes, E. coli, P. aeruginosa and X. campestris growth at the concentrations of 15, 22, 50 and 100 µg, respectively [17,56]. Vicilin purified from cowpea and pea seed strongly inhibited the growth of bacterial species such as Listeria monocytogenes, Listeria ivanovi, Streptococcus pyogenes, Klebsiella pneumoniae, Pseudomonas aeruginosa, Bacillus licheniformis, Bacillus thoriogensis and Salmonella at a concentration of 10 to 200 µg [19,50]. Furthermore, the disc diffusion method was used to evaluate 20 µg VacV concentration against Gram-negative (P. aeruginosa, X. oryzae and E. coli), which produced strong zones of inhibition against all strains in comparison to the negative control, and the least inhibition zone against Gram-positive bacterial species (B. subtilis, S. aureus). In terms of antibacterial action, the vicilin protein differentiates Gram-negative bacteria from Gram-positive bacteria. These findings are similar to those of previous research [57,58]. The antibacterial activity of VacV from Vigna aconitifolia seed could be linked to their high positive charges and, as a result, the hydrophobicity of such high molecular mass compounds, which facilitates electrostatic interactions with bacterial cellular components that damage cell integrity. As a result, the bacterial cells lose their ability to divide, resulting in emptied and destroyed cells [59,60]. Similarly, Fusarium oxysporum and Aspergillus flavus conidial germination and subsequent mycelial proliferation were significantly reduced by a 50 µg/well VacV concentration. Vicilin extracted from V. unguiculata (20 mg; 800 µg), Capsicum baccatum (100–200 µg/mL), Gossypium hirsutum (60 µg), Centrosema virginianum (200–800 µg), Cucumis melo (50–250 µg) and Lupinus angustifolius (800 µg) inhibited growth of Saccharomyces cerevisiae, Fusarium solani, Fusarium oxysporum, Candida tropicalis, Colletotrichum musae, Phytophthora caprici, Neurospora crassa, Ustilago maydisporidia, Botrytis cinerea, Candida albicans, Candida tropicalis, Kluveromyces marxianus, Sclerotinia sclerotiorum and Phytophthora nicotianae [54,61]. To validate our results, a 50 µg VacV concentration was tested on two fungi in Petri dishes, and considerable inhibition of fungal mycelia was observed as compared to a negative control. An assessment of reported vicilin concentrations revealed that VacV has a high potency against fungal pathogens and is a promising target for therapeutic development. Previous findings suggest that vicilins are associated with fungal cell walls, possibly due to the chitin component in these structures [62,63]. Since chitin-binding proteins (vicilin) contain abundant positively charged residues (such as arginine), they could interact with the negatively charged components of the cell membrane, causing membrane disruption (depolarization of lipid membranes) and cell lysis (Figure S4) [64]. It is generally known that chitin found in fungal cell walls interacts with a group of proteins known as chitin binding proteins [20,53], causing growth inhibition in these species, as shown in [44,65]. These findings suggest that legume seed vicilins may interact with organisms that contain glucose, sucrose, chitin, chitin derivatives, or N-acetylglucosamine-containing glycoconjugates in structures exposed to the outside environment [66]. Some proteins, such as vicilins, which have shown chitin binding affinity, which has been attributed to their insect toxicity [67]. It has been previously reported that vicilin extracted from a variety of legumes and plant seeds, including Phaseolus vulgaris, Phaseolus lunatus [22], Vigna angularis [33], Canavalia ensiformis [16], Glycine max [68], Vigna unguiculata [69], Enterolobium contortisiliquum [53], Anadenanthera colubrina [53] and Albizia lebbeck [63], showed insecticidal activity against Callosobruchus maculatus [70], Diatraea saccharalis [69], Tenebrio molitor [71], Plodia interpunctella [64], Ceratitis capitata [64]
and Zabrotes subfasciatus [53], with a significant decrease in larval development and adult growth. Similarly, VacV showed strong entomotoxic activity against the most harmful stored grains insects, S. oryzae. When S. oryzae larvae and pupae were exposed to VacV mixed flour, the population of larvae and pupae was greatly reduced, and the larvae and pupae did not complete metamorphosis into adults. The maximum concentration of VacV (3.0 mg/20 g of rice kernels) showed maximum mortality rate of S. oryzae larvae and significantly decreased in F1 generation adults (35 and 65 days), along with adult males and females in the F2 generation. Vicilins have insecticidal properties because they link to chitinous structures in midguts of insects, preventing them from development [72]. Moth bean vicilin, for example is bound with chitin, a polysaccharide of β-1,4 connected with GlcNAc units found in the exoskeleton of insects, crustaceans, and other invertebrates. These findings are consistent with earlier research on other stored grain insect pests [26]. Since the VacV protein inhibits the growth of many pathogenic bacterial and fungal species, it is an ideal candidate for the development of novel antimicrobial drugs [73]. Plant vicilin is cytotoxic and has been demonstrated to have anticancer properties [50]. Moth bean seed extract (VacV) was tested for antiproliferative efficacy and cytotoxicity in HepG-2 liver cancer cells. Different concentrations of VacV were used, but 180 µg per well significantly killed cancerous cells (70%). This research used the protein caspase-3, receptor was taken from the Protein Data Bank (PDB) and used as a target for stimulating docking against the VacV protein. These findings suggest that interactions between the VacV and caspase 3, a protein found in human cancer cell lines, could be significant (Table S10). Furthermore, it is well known that recognizing the ligand-receptor binding site is the starting point for drug development as well as determining the function of a protein. Gupta et al. has revealed that mung bean vicilin protein hydrolysate has cytotoxic effect against MDA-MB-231 and MCF-7 breast cancer cell lines. They also looked at the effect of vicilin peptides on angiogenesis converting enzyme (ACE) inhibition [73]. Herein, vicilin could be a promising candidate for anticancer medication development and formulation. The structural knowledge of vicilin proteins can be used to develop novel anticancer and antimicrobial drugs.

Although we have characterized the VacV protein, there is still plenty of room available to further validate its potential therapeutic activity in plants and humans. There are some limitations associated with this study. For example, there is a lack of anticancerous and antiviral activity validation in human cell lines and plants, respectively. So, combining all these results, we unveil the functional and structural characterization of the VacV protein. Thus, this functional characterization of moth bean seed vicilin may convince the hungry population to adopt the crop as part of their routine diet as an alternative to more expensive food crops. The exploration and characterization of such molecules may contribute towards the control of human diseases and plant pathogens.

4. Materials and Methods

4.1. Biological Materials and Growth Conditions

V. aconitifolia seeds were obtained from the Botanical Garden, Bahauddin Zakariya University, Multan, Pakistan and stored at room temperature. S. aureus, E. coli, B. subtilis, P. aeruginosa and X. oryzae bacterial strains used in this study were purchased by the Institute of Pure and Applied Biology (IP&AB), Faculty of Microbiology, Bahauddin Zakariya University, Multan, Pakistan. F. oxysporum (FCBP-PTF-866) and A. flavus (FCBP-PTF-862) were acquired from First Culture Bank of Pakistan (FCBP) Lahore, Pakistan. S. oryzae (rice weevil) was provided by the Department of Entomology, Bahauddin Zakariya University, Multan, Pakistan. Hepatoma liver cell lines (HepG-2) and assay related chemicals were kindly provided by the Centre for Applied Molecular Biology (CAMB), Punjab University, Lahore, Pakistan. All chemicals used in experiments were of analytical grade.

4.2. Isolation and Purification of VacV

VacV was isolated from V. aconitifolia seeds according to the procedure of Laemmli with some modifications [74]. Briefly, seeds (10.0 g) of V. aconitifolia were ground by pestle
and mortar in liquid nitrogen and homogenized in 100 mL of phosphate-buffered saline (PBS, 100 mM, pH 7.5). The powder was dispensed in the beaker and stirred for 3–4 h and centrifuged at (13,000 rpm for 10 min at 4 °C). The resultant pellet contains plant debris, which was discarded, and the supernatant was collected and filtered (filter paper, 0.8 µm). The resulting crude extract was precipitated with saturated ammonium sulfate (60%) at 4 °C. After centrifugation at (3000 rpm for 3 min at 4 °C), the supernatant was collected, and the obtained pellet was discarded. The salt was removed from the resultant supernatant through the dialysis membrane of 3.5 kDa MWCO (Spectra/Por 3; Catalog no. 132724) in the same buffer. The dialyzed partially pure sample was loaded on to the Hi-Load 16/60 Superdex 200 pg. column using extraction buffer (PBS at a flow rate of 0.5 mL/min). UV detector (280 nm) was used for the recording of eluent absorbance. Column calibration was performed with a set of known molecular weight proteins: alcohol dehydrogenase (150 kDa), ovalbumin (42.7 kDa), lysozyme (14.4 kDa) and proteinase K (28.9 kDa). After SDS-PAGE analysis, the fractions with maximum purity were pooled and subjected to an anion exchange column (Hi trap Q FF column). The column was equilibrated with 5 mL of PBS followed by the injection of a 1 mL VacV sample was injected into the column. The VacV was eluted in 0.5 mL fractions using a linear NaCl gradient (0–500 mM). Fractions with maximum purification and quantities were pooled together and loaded on SDS-PAGE under reduced and non-reduced conditions.

4.3. Characterization of the Purified Protein

LC-MS/MS Mass Spectrometry Analysis

Protein quantification was performed by the Bradford method by using a standard of Bovine Serum Albumin (BSA) [75]. SDS-PAGE (12%) as a standard protocol was used to analyze the protein banding patterns. The molecular weight of the protein was determined by comparing electrophoretic mobility with a protein marker (Bioscience). The gels were treated with 0.25% (w/v) Coomassie Brilliant Blue R-250 (CBR R-250) in methanol/water/acetate acid (50:40:10) for staining and with the same solvent without Coomassie dye for destaining [76]. Profiling and identification of proteins and peptides were performed using the Nano liquid chromatography system (Dionex UltiMate 3000) and orbitrap fusion mass spectrometry (Orbitrap Fusion, Germany). Briefly, the stained protein bands were excised from the gel and reduced with dithiothreitol (5 mM, at 55 °C and for 30 min). The protein was digested with trypsin (5 ng/µL; sequencing grade trypsin, Promega, Madison, WI 53711-5399 USA) in 50 mM NH₄HCO₃ at 37 °C for 16 h. The acetonitrile (50%) or 5% formic acid solution was used to extract the digested gel pieces, which were dried in a vacuum concentrator. The peptide mixtures were separated on a nano-high liquid chromatography system (Dionex UltiMate 3000), and nano-HPLC was coupled via electrospray-ization to an orbitrap mass spectrometer (Orbitrap Fusion, Germany). LC-MS/MS measurements were analyzed in data-dependent acquisition mode (DDA). The thermo proteome Discoverer 2.0 (Thermo Scientific, Germany) was used to further process the LC-MS/MS raw data. The MS data was investigated with Sequent HT against the Arabidopsis and the UniProtKB server, while identifications were validated manually.

4.4. Bioinformatics Analysis

4.4.1. Multiple Sequence Alignment and Evolutionary Assessment

In order to find the amino acid conservation of VacV protein among different plant species (V. radiata, V. angularis and V. unguiculata), we performed multiple sequence alignment (MSA) by using Clustal Omega [77]. Briefly, alignments were performed on sequences from the same species as well as sequences from different species. The BLOSUM (Block Substitution Matrix)-type substitution/identity matrices [78] were calculated for this purpose with the help of the BioEdit software tool. To analyze evolutionary relationships, vicilin consensus sequences were combined with sequences from other species. The NJ (Neighbour Joining) method [79] with 1000 bootstrap value was used to create phylogenetic trees.
based on the BLOSUM-type matrix using the amino acid sequence alignment generated by ClustalW. The Treedyn software application was used to visualize the trees [78].

4.4.2. Molecular Modelling and Docking

VacV protein structure was predicted by applying the homology modelling technique according to Eswar and coworkers [80]. Modeller V9.14 was used for structure prediction at default parameters and also verified by I-TASSER server https://zhanglab.ccmb.med.umich.edu/I-TASSER (accessed on 27 February 2022). The chain A of 7S Globulin-3 (PDB: 2EAA_A) was selected as a best template with a homology of 94% and 0.0 E-value. The best output model was selected on the basis of its lowest energy and highest RMSD value. Structural energy minimization was performed by UCSF Chimera at default settings [81]. The Molprobity server [82], ProSA-web [83], and PROCHECK platform [84] were used to evaluate model quality. Structural analysis was performed by EBI-PDBsum and visualized through UCSF Chimera [85]. In silico protein–protein interaction analysis was performed between VacV protein model and Caspase3 (PDB ID: 3DEI) using HDOCK-Server [http://hdock.phys.hust.edu.cn/] (accessed on 27 February 2022) to explore the mode of interactions. HDOCK uses integrated approach in two modes, i.e., hybrid docking mode (Default mode), and the other is template-free docking mode [86]. Here, we have applied default mode, pdb format of VacV receptor and 3DEI ligand were used as an input, lowest energy (~247.44 KJ/mol) ranked complex was selected as a best docked conformation. Three-dimensional complex was visualized in ribbon form using UCSF-Chimera.

4.5. Biological Assays

4.5.1. Antibacterial Activity

The antibacterial bioassay against two Gram-positive pathogenic bacterial species, i.e., B. subtilis, S. aureus, and three Gram-negative pathogenic bacterial species, E. coli, P. aeruginosa, and X. oryzae, was performed using the disk diffusion method according to a previously described protocol [87]. Briefly, all bacterial strains were cultured in Luria-Bertani (LB) medium and incubated at 37 °C until the optical density (OD) reached 0.1 absorbance unit. An amount of 100 µL of fresh bacterial culture was treated with 100 µL of VacV containing different concentrations (10, 15, 20, 25, and 30 µg). Positive and negative controls were bacterial cells treated with antibiotics (Amoxicillin (1 mg mL\(^{-1}\))) and PBS, respectively. Five replicates of all the treatments were made and absorbance was recorded at 600 nm on an hourly basis up to 8 h of incubation at 37 °C using the standard protocol of Kirby–Bauer susceptibility test against pathogenic bacteria [88]. After careful observation of the microbial growth inhibition as a result of different VacV concentrations, two treatments (15 and 20 µg) were further assessed. The experiment was performed in triplicate and zones of inhibition were recorded for every individual replicate and mean values were calculated.

4.5.2. Antifungal Assessment

The antifungal activity of VacV was tested against two pathogenic strains of fungi F. oxysporum (FCBP-PTF-866) and A. flavus (FCBP-PTF-862) according to Balouiri [89]. The cultures were kept at 4 °C and proliferated on starch agar peptone yeast media (YPSA). Mature conidia of both fungi were prepared and collected from Petri dishes by using 10 mL of sterilized PBS buffer (pH 7.5). Asexual spores were counted at 400× magnification in a binocular microscope (Ernst Leitz Wetzlar GMBH, Germany) by using a hemocytometer (NeubauerHausser Bright-Line; Catalog No. 3100) and adjusted to a standard concentration of 1 × 10^5 cell mL\(^{-1}\). Conidial germination and mycelial growth inhibition were tested against different molar concentrations of VacV (30, 40, 50, 60 and 70 µg/100 µL/well) by using the 96 well microtiter plate in 200 µL volume at 25 °C. PBS was used as a negative control, while the fungicide Tospin® 4.5 FL (10 µL) was used as a positive control. The absorbance was recorded at 600 nm with periodic time intervals of 0, 24 and 48 h of post-incubation. Statistical values including means, standard errors and coefficients of variation
were calculated and plotted to see the fungal growth patterns. Further, 50 µg/disc VacV concentration was reevaluated against the two fungi by using a disc diffusion assay similar to an antibacterial experiment. The sterilized discs (15 mm) of filter paper were placed at equidistance from the center of the Petri plate. Fungicide Topsin® 4.5 FL (10 µL) was taken as a positive control and PBS (60 µL) was taken as a negative control, while 50 µg/disc VacV was used for fungal growth inhibition. The fungus culture was placed carefully in the center of the Petri plate and kept in an incubator at 30 °C. After 48 h of incubation, the fungal growth was analyzed, and the results were recorded.

4.5.3. Determination of Insecticidal Activity

Insecticidal potential of VacV was evaluated against the stored rice pest Sitophilus oryzae. Techniques to maintain insect cultures were adopted as per standard protocol [26]. All experiments were conducted for 35 days in a controlled environment chamber at 27 °C and 70% relative humidity. In first batch, 100 g of broken rice kernels were sprayed with different concentrations of VacV (1.0, 2.0 and 3.0 mg) and a control (PBS 100 mM, pH 7.0) to test the effect of protein on the insect population. Five replicates (20 g kernels in each replicate) were examined, and 20 male and female insects were fed on this diet in a glass jar in each replicate. Survival data was noted after every 3 days up to 9 days and number of surviving adults were noted and compared with control [26]. In the second batch, the rice kernels having the progeny of adults were taken and hatched at an optimum temperature of 27 °C for 35 days of incubation time with the same contaminated rice kernels. The surviving individuals were left for the next progeny to see the protein effectivity on the lifespan of rice weevils after 35 (F1 generation) and 65 (F2 generation) days [65].

4.5.4. Assessment of Anticancer Activity toward HepG-2 Cancerous Cell Lines

VacV antiproliferative activity was determined by using human hepatoma (liver) cells as previously described [73,90]. Briefly, The HepG-2 cell line was cultivated and maintained at 37 °C in a 5% CO2 atmosphere in Dulbecco’s modified Eagle medium (DMEM) containing 100 U/mL penicillin, 100 g/mL streptomycin, and 10% Fetal Bovine Serum (FBS). The MTT test kit (Millipore, Burlington, MA, USA) was used to measure cell survival and proliferation. VacV protein was diluted in a range of concentrations (10 to 180 µg/mL, 3 wells per concentration) and incubated at 37 °C in a humidified CO2 incubator. After incubation, triplicates of VacV concentrations ranging from 10 to 180 µg/mL were added to the wells of the plate, and the plate was incubated at 37 °C for 24 h in a CO2 incubator. After incubation, the exhausted media was removed, and new media was added to each well, along with MTT reagent (5 mg/mL in PBS) according to the manufacturer’s instructions. The plate was then incubated for 4 h at 37 °C in a CO2 incubator. DMSO (100 microliters) was added to the wells to dissolve the formazen crystals that formed following incubation. The optical density of the contents of the plate was measured using an ELISA plate reader as indicated in the technique to quantify the MTT formazen product. Cells treated with 0.1% DMSO were used as a solvent control, whereas untreated cells were used as an OD control.

The following formula was used to obtain cell viability.

\[
\text{(Viable cell) \%} = \left( \frac{\text{OD (570–620 nm) of drug treated sample}}{\text{OD (570–620 nm) of untreated sample}} \right) \times 100.
\]

5. Conclusions

In this study, vicilin protein identification, purification, structure analysis and functional characterization have been described briefly. The practice concedes for large-scale protein preparation suitable for nutritious food as an alternate to more expensive food crops. Bioinformatics analysis, including protein structure and phylogenetic analysis, which provides a framework for further study of vicilin protein in vigna aconitifolia and other Fabaceae species. In addition, comprehensive functional analysis of VacV against bacteria, fungi, insects and cancerous cell line shows significant effects, indicating that vicilin has antimicrobial potency. Finally, all the data herein can lead to new explorations.
of the functional, nutritional and medicinal properties of vicilin protein in moth beans. However, the whole mechanism (in vitro study) underlying the therapeutic potential of the moth bean seed protein must be thoroughly studied.

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/molecules27103251/s1, Table S1: Different percentage of Ramachandran plot; Table S2: Position and types of gamma turns; Table S3: Beta hairpins in VacV strands with amino acid position and length; Table S4: Number of beta bulges with different types in VacV; Table S5: Number of strands and types of beta sheets; Table S6: Number of helices and sequence of amino acids; Table S7: Number of helices and sequence of amino acids; Table S8: Confirmation of H-bond and turn type in beta turns; Table S9: Amino Acid Conservation Scores; Table S10: Docking Score—247.47; Table S11: Bioactive peptides of vicilin with different activities in different species. Figure S1: VacV purification followed by chromatography; Figure S2: Two-dimensional topology of VacV protein; Figure S3: The 96-well micro plate used in MTT assay; Figure S4: Mode of action of VacV against bacteria, fungi and insect.

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**References**

1. Food and Agricultural Organization of the United Nations FAOSTAT Crops. Available online: http://www.fao.org/ (accessed on 27 February 2022).
2. Zaheer, M.; Ahmed, S.; Hassan, M.M. *Vigna unguiculata* (L.) Walp. (Papilionaceae): A review of medicinal uses, Phytochemistry and pharmacology. *J. Pharmacogn. Phytochem.* 2020, 9, 1349–1352.
3. Effa, E.A. Evaluating the Effect of Organic Manure and Agricultural Lime on Chlorophyll and Oxidative Stress Enzymes of Dry Bean (*Phaseolus vulgaris*) and Moth Bean (*Vigna aconitifolia*). *Asian J. Res. Bot.* 2020, 3, 18–26.
4. Kumar, Y.; Basu, S.; Goswami, D.; Devi, M.; Shivhare, U.S.; Vishwakarma, R.K. Antinutritional compounds in pulses: Implications and alleviation methods. *Legum. Sci.* 2021, e111. [CrossRef]
5. Opara, C.; Egbruonu, A.; Obike, C. Assessment of Proximate, Vitamins, Minerals and Antinutrients Compositions of Unprocessed *Vigna aconitifolia* (Moth Bean) Seeds. *Arch. Curr. Res. Int.* 2017, 11, 1–7. [CrossRef]
6. Kamani, M.H.; Martin, A.; Meera, M.S. Valorization of By-products Derived from Milled Moth Bean: Evaluation of Chemical Composition, Nutritional Profile and Functional Characteristics. *Waste Biomass Valorization* 2020, 11, 4895–4906. [CrossRef]
7. Ribeiro, A.C.; Monteiro, S.V.; Carrapiço, B.M.; Ferreira, R.B. Are vicilins another major class of legume lectins? *Molecules* 2014, 19, 20350–20373. [CrossRef]
8. Bennetau-Pelissero, C. *Plant Proteins from Legumes*; Springer: Cham, Switzerland, 2019; ISBN 9783319545288.
9. Kesari, P.; Neetu, B.S.P.; Sharma, A.; Katiki, M.; Kumar, P.; Gurjar, B.; Tomar, S.; Sharma, A.; Kumar, P. Structural, Functional and Evolutionary Aspects of Seed Globulins. *Protein Pept. Lett.* 2017, 24, 267–277. [CrossRef]
10. Kumar, P.; Tomar, S.; Sharma, A.; Gurjar, B.; Singh, P.; Mishra, M.; Katiki, M.; Neetu, B.S.P.; Kesari, P.; Kumar, P.; et al. Purification and Characterization of 25 Albumin from Seeds of *Wrightia tinctoria* Exhibiting Antibacterial and DNase Activity. *Protein Pept. Lett.* 2017, 24, 368–378. [CrossRef]
11. Sathe, S.K.; Venkatachalam, M. Fractionation and biochemical characterization of moth bean (*Vigna aconitifolia* L.) proteins. *LWT Food Sci. Technol.* 2007, 40, 600–610. [CrossRef]
12. Jimenez-Lopez, J.C. Narrow-leaved lupin (Lupinus angustifolius L.) β-conglutinin: A multifunctional family of proteins with roles in plant defence, human health benefits, and potential uses as functional food. *Legum. Sci.* **2020**, *2*, e33. [CrossRef]

13. Adsule, R.N. Moth bean (Vigna aconitifolia (Jacq.) Maréchal). Food Feed from Legum. *Oilseeds* **1996**, *203–205*. [CrossRef]

14. Warsame, A.O.; O’Sullivan, D.M.; Tosi, P. Seed Storage Proteins of Faba Bean (*Vicia fabi L*): Current Status and Prospects for Genetic Improvement. *J. Agric. Food Chem.* **2018**, *66*, 12617–12626. [CrossRef] [PubMed]

15. Rocha, A.J.; Costa, J.H.; Paiva, A.L.S.; de Oliveira Barsottini, M.R. Genome-wide analysis of the cupin superfamily in cowpea (*Vigna unguiculata*). *Plant Gen.** **2021**, *25*, 100265. [CrossRef]

16. McPherson, A. Binding of benzoic acid and anions within the cupin domains of the vicilin protein canavalin from jack bean (*Canavalia ensiformis*): Crystal structures. *Biochem. Biophys. Res. Commun.* **2020**, *524*, 268–271. [CrossRef] [PubMed]

17. Marcus, J.P.; Green, J.L.; Goulter, K.C.; Manners, J.M. A family of antimicrobial peptides is produced by processing of a 7S globulin protein in *Macadamia integrifolia* kernels. *Plant J.* **1999**, *19*, 699–710. [CrossRef]

18. Xie, Z.; Saha, N.; Chlan, C. Antimicrobial Activity of a Cys-Rich Peptide Derived from a *Centrosema virginianum* Vicilin. *Ann. J. Plant Sci.* **2016**, *07*, 92–107. [CrossRef]

19. Saad, A.M.; Elmassry, R.A.; Wahdan, K.M.; Osman, A.O. Chemical characterization, antibacterial and antioxidant activity of 7s and 11s globulins isolated from pea (*Pisum sativum*). *Zagazig J. Agric. Res.* **2017**, *44*, 2221–2230. [CrossRef]

20. Rocha, A.J.; Sousa, B.L.; Girão, M.S.; Barroso-Neto, I.L.; Monteiro-Júnior, J.E.; Oliveira, J.T.A.; Nagano, C.S.; Carneiro, R.F.; Monteiro-Moreira, A.C.O.; Rocha, B.A.M.; et al. Cloning of cDNA sequences encoding cowpea (*Vigna unguiculata*) vicilins: Computational simulations suggest a binding mode of cowpea vicilins to chitin oligomers. *Int. J. Biol. Macromol.* **2018**, *117*, 565–573. [CrossRef]

21. Abdel-Shafi, S.; Osman, A.; Enan, G. Characterization and Antibacterial Activity of 7S and 11S Globulins Isolated from Cowpea Seed Protein. *Molecules* **2019**, *24*, 1082. [CrossRef]

22. Yunes, A.N.A.; de Andrade, M.T.; Sales, M.P.; Morais, R.A.; Fernandes, K.V.S.; Gomes, V.M.; Xavier-Filho, J. Legume seed vicilins (7S storage proteins) interfere with the development of the cowpea weevil (*Callosobruchus maculatus* (F)). *J. Sci. Food Agric.* **1998**, *76*, 111–116. [CrossRef]

23. Osman, A.; Abbas, E.; Mahgoub, S.; Sitohy, M. Inhibition of Penicillium digitatum in vitro and in postharvest orange fruit by a soy protein fraction containing mainly β-conglycinin. *J. Gen. Plant Pathol.* **2016**, *82*, 293–301. [CrossRef]

24. Bernardo, A.E.N.; García, R.N.; Adachi, M.; Angeles, J.G.C.; Kaga, A.; Ishimoto, M.; Utsumi, S.; Tecson-Mendoza, E.M. 8S globulin of mungbean (*Vigna radiata* (L.) Wilczek): Cloning and characterization of its cDNA isoforms, expression in Escherichia coli, purification, and crystallization of the major recombinant 8S isoform. *J. Agric. Food Chem.* **2004**, *52*, 2552–2560. [CrossRef]

25. Freitas, R.L.; Teixeira, A.R.; Ferreira, R.B. Characterization of the Proteins from *Vigna unguiculata* Seeds. *J. Agric. Food Chem.* **2004**, *52*, 1682–1687. [CrossRef] [PubMed]

26. Mehmoond, S.; Imran, M.; Ali, A.; Munawar, A.; Khaliq, B.; Anwar, F.; Saeed, Q.; Buck, F.; Hussain, S.; Saeed, A.; et al. Model prediction of a kunitz-type trypsin inhibitor protein from seeds of *acacia nilotica* l. With strong antimicrobial and insecticidal activity. *Turkish J. Biol.* **2020**, *44*, 188–200. [CrossRef]

27. Jain, E.; Bairach, A.; Duvaud, S.; Phan, I.; Redaschi, N.; Suzek, B.E.; Martin, M.J.; McGarvey, P.; Gasteiger, E. Infrastructure for the life sciences: Design and implementation of the UniProt website. *BMCCBioinformatics* **2009**, *10*, 136. [CrossRef] [PubMed]

28. Chan, Y.S.; Xia, L.; Ng, T.B. White kidney bean lectin exerts anti-proliferative and apoptotic effects on cancer cells. *Int. J. Biol. Macromol.* **2016**, *85*, 335–345. [CrossRef]

29. Zuo, T.; Zhang, Z.; Jiang, P.; Zhang, R.; Ni, D.; Yuan, Y.; Zhang, S. Characterization of chikusetsusaponin IV and V induced apoptosis in HepG2 cancer cells. *Mol. Biol. Rep.* **2022**. [CrossRef]

30. Garino, C.; De Paolis, A.; Coisso, J.D.; Arlorio, M. Pru du 2S albumin or Pru du vicilin? *Comput. Biol. Chem.* **2015**, *56*, 30–32. [CrossRef]

31. Rangel, A.; Domont, G.B.; Pedrosa, C.; Ferreira, S.T. Functional properties of purified vicilins from cowpea (*Vigna unguiculata*) and pea (*Pisum sativum*) and cowpea protein isolate. *J. Agric. Food Chem.* **2003**, *51*, 5792–5797. [CrossRef]

32. Croy, R.R.; Gatehouse, J.A.; Tyler, M.; Boulter, D. The purification and characterization of a third storage protein (convicilin) from the seeds of pea (*Pisum sativum L*). *Biochem. J.* **1980**, *191*, 509–516. [CrossRef]

33. Jin, T.; Albillos, S.M.; Chen, Y.-W.; Kothary, M.H.; Fu, T.-J.; Zhang, Y.-Z. Purification and characterization of a recombinant 7S globulin from Korean pine (*Pinus koraiensis*). *J. Agric. Food Chem.* **2008**, *56*, 8159–8165. [CrossRef] [PubMed]

34. Mendoza, E.M.T.; Adachi, M.; Bernardo, A.E.N.; Utsumi, S. Mungbean (*Vigna radiata* (L.) Wilczek) globulins: Purification and characterization. *J. Agric. Food Chem.* **2001**, *49*, 1522–1528. [CrossRef] [PubMed]

35. Fukuda, T.; Prak, K.; Fujioka, M.; Maruyama, Y.; Utsumi, S. Physicochemical properties of native adzuki bean (*Vigna angularis*) 7S globulin and the molecular cloning of its cDNA isoforms. *J. Agric. Food Chem.* **2007**, *55*, 3667–3674. [CrossRef] [PubMed]

36. Kunz, D.; Oliveira, G.B.; Brascher, T.C.; Samuels, R.I.; Macedo, M.L.R.; de Souza, L.F.; Dafré, A.L.; Silva, C.P. Phaseolin ingestion affects vesicular traffic causing oxidative stress in the midgut of *Callosobruchus maculatus* larvae. *Comp. Biochem. Physiol. Part B Biochem. Mol. Biol.* **2019**, *228*, 34–40. [CrossRef] [PubMed]

37. Zhou, Y.; Jiang, Y.; Shi, R.; Chen, Z.; Li, Z.; Wei, Y.; Zhou, X. Structural and antioxidant analysis of Tartary buckwheat (Fagopyrum tartaricum Gaertn.) 135 globulin. *J. Sci. Food Agric.* **2020**, *100*, 1220–1229. [CrossRef] [PubMed]

38. Gupta, S.; Sathe, S.K.; Su, M.; Liu, C. Germination reduces black gram (*Vigna mungo*) and mung bean (*Vigna radiata*) vicilin immunoreactivity. *Lett** **2021**, *135*, 110217. [CrossRef]
39. Kimura, A.; Tandang-Silvas, M.R.G.; Fukuda, T.; Cabanos, C.; Takegawa, Y.; Amano, M.; Nishimura, S-I.; Matsumura, Y.; Utsumi, S.; Maruyama, N. Carbohydrate moieties contribute significantly to the physicochemical properties of French bean 7S globulin phaseolin. *J. Agric. Food Chem.* 2010, 58, 2923–2930. [CrossRef]

40. Kesari, P.; Fratap, S.; Dhankhar, P.; Dalal, V.; Mishra, M.; Singh, P.K.; Chauhan, H.; Kumar, P. Structural characterization and in-silico analysis of *Monordica charantia* 7S globulin for stability and ACE inhibition. *Sci. Rep.* 2020, 10, 1160. [CrossRef]

41. He, Z.; Mattison, C.P.; Zhang, D.; Grimm, C.C. Vicilin and legumin storage proteins are abundant in water and alkali soluble protein fractions of glandless cottonseed. *Food Chem.* 2020, 11, 9209. [CrossRef]

42. Sousa Silva, C.R.; Figueira, A. Phylogenetic analysis of *Theobroma* (Sterculiaceae) based on Kunitz-like trypsin inhibitor sequences. *Front. Plant Syst. Evol.* 2005, 250, 93–104. [CrossRef]

43. Kratzer, U.; Frank, R.; Kalbacher, B.; Biehl, B.; Wöstemeyer, J.; Voigt, J. Subunit structure of the vicilin-like globular storage protein of cocoa seeds and the origin of cocoa- and chocolate-specific aroma precursors. *Food Chem.* 2009, 113, 903–913. [CrossRef]

44. Torres-Fuentes, C.; Contreras, M.D.M.; Recio, I.; Alaiz, M.; Vioque, J. Identification and characterization of antioxidant pep tides from chickpea protein hydrolysates. *Food Chem.* 2015, 180, 194–202. [CrossRef]

45. Szerszunowicz, I.; Kobukowski, J. Characteristics of potential protein nutraceuticals of plant origin with antioxidant activity. *Molecules* 2020, 25, 1621. [CrossRef][PubMed]

46. Kartal, C.; Kaplan Türköz, B.; Otles, S. Prediction, identification and evaluation of bioactive peptides from tomato seed proteins using in silico approach. *J. Food Meas. Charact.* 2020, 14, 1865–1883. [CrossRef]

47. Garcia-Mora, P.; Frias, J.; Peñas, E.; Zielinski, H.; Giménez-Bastida, J.A.; Wiczkowski, W.; Zielińska, D.; Martinez-Villaluenga, C. Simultaneous release of peptides and phenolics with antioxidant, ACE-inhibitory and anti-inflammatory activities from pinto bean (*Phaseolus vulgaris* L. var. pinto) proteins by subtilisins. *J. Funct. Foods* 2015, 18, 319–332. [CrossRef]

48. de Souza Rocha, T.; Hernandez, L.M.R.; Chang, Y.K.; de Mejía, E.G. Impact of germination and enzymatic hydrolysis of cowpea bean (*Vigna unguiculata*) on the generation of peptides capable of inhibiting dipeptidyl peptidase IV. *Food Res. Int.* 2014, 64, 799–809. [CrossRef][PubMed]

49. Garcia-Mora, P.; Peñas, E.; Frias, J.; Martínez-Villaluenga, C. Savinase, the most suitable enzyme for releasing peptides from lentil (*Lens culinaris* var. Castellana) protein concentrates with multifunctional properties. *J. Agric. Food Chem.* 2014, 62, 4166–4174. [CrossRef]

50. Al Saïqâli, M.; Tangutur, A.D.; Banoth, C.; Bhuyka, B. Antimicrobial and anticancer potential of low molecular weight polypeptides extracted and characterized from leaves of *Azadirachta indica*. *Int. J. Biol. Macromol.* 2018, 114, 906–921. [CrossRef]

51. Jain, A.; Kumar, A.; Salunke, D.M. Crystal structure of the vicilin from *Phaseolus vulgaris* L. var. pinto) proteins by subtilisins. *J. Funct. Foods* 2015, 6, 23600. [CrossRef]

52. Viega de Andrade, E.K.; Rodrigues, R.; da Costa Vieira Bard, G.; da Silva Pereira, L.; Ventury Baptista, K.E.; da Silva Pereira, L.; Ventury Baptista, K.E.; da Silva Pereira, L.; Ventury Baptista, K.E. Effects of a chitin-binding vicilin from *Enterolobium contortisiliquum* seeds on bean bruchid pests (*Callosobruchus maculatus*) and phytopathogenic fungi (*Fusarium solani* and *Colletotrichum lindemuntianum*). *J. Agric. Food Chem.* 2015, 63, 1865–1883. [CrossRef][PubMed]

53. Moura, F.T.; Oliveira, A.S.; Macedo, L.L.P.; Vianna, A.L.B.R.; Martins-Miranda, A.S.; Oliveira, J.T.A.; Santos, E.A.; De Sales, M.P. Vicilin-like peptides from *Phaseolus vulgaris* var. Castellana) protein concentrates with multifunctional properties. *J. Agric. Food Chem.* 2007, 55, 260–266. [CrossRef]

54. Bard, G.C.V.; Nascimento, V.V.; Oliveira, A.E.A.; Rodrigues, R.; Da Cunha, M.; Dias, G.B.; Vasconcelos, I.M.; Carvalho, A.O.; Gomes, V.M. Vicilin-like peptides from *Cajanus cajan* (Legume) Seeds Inhibit Fungal Growth. *J. Stored Prod. Res.* 2020, 87, 101580. [CrossRef][PubMed]

55. Garcia-Mora, P.; Farias, J.; Peñas, E.; Frias, J.; Martínez-Villaluenga, C. Savinase, the most suitable enzyme for releasing peptides from lentil (*Lens culinaris* var. Castellana) protein concentrates with multifunctional properties. *J. Agric. Food Chem.* 2014, 62, 4166–4174. [CrossRef]

56. Al Saïqâli, M.; Tangutur, A.D.; Banoth, C.; Bhuyka, B. Antimicrobial and anticancer potential of low molecular weight polypeptides extracted and characterized from leaves of *Azadirachta indica*. *Int. J. Biol. Macromol.* 2018, 114, 906–921. [CrossRef]

57. Jain, A.; Kumar, A.; Salunke, D.M. Crystal structure of the vicilin from *Solanum melongena* reveals existence of different anionic ligands in structurally similar pockets. *Sci. Rep.* 2016, 6, 23600. [CrossRef]

58. Viega de Andrade, E.K.; Rodrigues, R.; da Costa Vieira Bard, G.; da Silva Pereira, L.; Ventury Baptista, K.E.; Menezes Cavalcanti, T.F.; Amâncio Oliveira, A.E.; Melo Souza, T.A.; Gomes, V.M. Identification, biochemical characterization and biological role of defense proteins from common bean genotypes seeds in response to *Callosobruchus maculatus* infestation. *J. Stored Prod. Res.* 2020, 87, 101580. [CrossRef][PubMed]

59. Moura, F.T.; Oliveira, A.S.; Macedo, L.L.P.; Vianna, A.L.B.R.; Andrade, L.B.S.; Martins-Miranda, A.S.; Oliveira, J.T.A.; Santos, E.A.; De Sales, M.P. Effects of a chitin-binding vicilin from *Enterolobium contortisiliquum* seeds on bean bruchid pests (*Callosobruchus maculatus*) and phytopathogenic fungi (*Fusarium solani* and *Colletotrichum lindemuntianum*). *J. Agric. Food Chem.* 2015, 63, 1865–1883. [CrossRef][PubMed]

60. Bard, G.C.V.; Nascimento, V.V.; Oliveira, A.E.A.; Rodrigues, R.; Da Cunha, M.; Dias, G.B.; Vasconcelos, I.M.; Carvalho, A.O.; Gomes, V.M. Vicilin-like peptides from *Phaseolus vulgaris* L. var. pinto) proteins by subtilisins. *J. Agric. Food Chem.* 2007, 55, 260–266. [CrossRef]

61. Gomes, V.M.; Mosqueda, M.I.; Blanco-Labra, A.; Sales, M.P.; Cordeiro, R.A.; Xavier-Filho, J. Vicilin Storage Protein from *Vigna unguiculata* Legume Seeds Inhibit Fungal Growth. *J. Agric. Food Chem.* 1997, 45, 4110–4115. [CrossRef]

62. Shibiki, M.; Nair, D.T.; Salunke, D.M. Structure-guided identification of function: Role of *Capsicum annuum* vicilin during oxidative stress. *Biochem. J.* 2018, 475, 3057–3071. [CrossRef][PubMed]

63. Rahman, M.; Browne, J.; Van Crugten, J.; Hasan, M.F.; Liu, L.; Barkla, B.J. In Silico, Molecular Docking and In Vitro Antimicrobial Activity of the Major Rapeseed Seed Storage Proteins. *Front. Pharmacol.* 2020, 11. [CrossRef][PubMed]

64. Sitohy, M.Z.; Mahgoub, S.A.; Osman, A.O. In vitro and in situ antimicrobial action and mechanism of glycinein and its basic subunit. *Int. J. Food Microbiol.* 2012, 154, 19–29. [CrossRef]

65. Afroz, M.; Akter, S.; Ahmed, M.; Rouf, R.; Shilpi, J.A.; Tiralongo, E.; Sarker, S.D.; Göransson, U.; Uddin, S.J. Ethnobotany and Antimicrobial Peptides From Plants of the Solanaceae Family: An Update and Future Prospects. *Front. Pharmacol.* 2020, 11. [CrossRef][PubMed]

66. Lee, W.; Lee, D.G. Fungicidal mechanisms of the antimicrobial peptide BacI. *Biochem. Biophys. Acta Biomembr.* 2015, 1848, 673–679. [CrossRef]

67. Ribeiro, S.F.F.; Agizzio, A.P.; Machado, O.L.T.; Neves-Ferreira, A.G.C.; Oliveira, M.A.; Fernandes, K.V.S.; Carvalho, A.O.; Perales, J.; Gomes, V.M. A new peptide of melon seeds which shows sequence homology with vicilin: Partial characterization and antifungal activity. *Sci. Hortic.* 2007, 111, 399–405. [CrossRef]
87. Al-Mamun, M.A.; Akter, Z.; Uddin, M.J.; Ferdaus, K.M.K.B.; Hoque, K.M.F.; Ferdousi, Z.; Reza, M.A. Characterization and evaluation of antibacterial and antiproliferative activities of crude protein extracts isolated from the seed of Ricinus communis in Bangladesh. BMC Complement. Altern. Med. 2016, 16, 211. [CrossRef]

88. Boyle, V.J.; Fancher, M.E.; Ross, R.W. Rapid, modified Kirby-Bauer susceptibility test with single, high-concentration antimicrobial disks. Antimicrob. Agents Chemother. 1973, 3, 418–424. [CrossRef]

89. Balouiri, M.; Sadiki, M.; Ilbsouda, S.K. Methods for in vitro evaluating antimicrobial activity: A review. J. Pharm. Anal. 2016, 6, 71–79. [CrossRef]

90. Teodorowicz, M.; Fiedorowicz, E.; Kostyra, H.; Wichers, H.; Kostyra, E. Effect of Maillard reaction on biochemical properties of peanut 7S globulin (Ara h 1) and its interaction with a human colon cancer cell line (Caco-2). Eur. J. Nutr. 2013, 52, 1927–1938. [CrossRef]