Molecular modeling, docking and protein-protein interaction analysis of MAPK signalling cascade involved in Camalexin biosynthesis in *Brassica rapa*

Manu Gaur¹, Apoorv Tiwari¹,², Ravendra P. Chauhan¹, Dinesh Pandey¹*, Anil Kumar¹*

¹Department of Molecular Biology and Genetic Engineering, College of Basic Sciences and Humanities, G.B. Pant University of Agriculture and Technology, Pantnagar 263145, Uttarakhand, India; ²Sam Higginbottom University of Agriculture, Technology & Sciences, Allahabad 211007, Uttar Pradesh, India; Dinesh Pandey – E-mail: dineshpandeymbge@gmail.com; Telephone: +91 05944 233898; FAX: +91 05944 233473; *Corresponding author

Received March 7, 2018; Revised April 2, 2018; Accepted April 3, 2018; Published April 30, 2018

doi:10.6026/97320630014145

Abstract:

Phytoalexins are small antimicrobial molecules synthesized and accumulated by plants upon exposure to pathogens. Camalexin is an indole-derived phytoalexin, which is accumulated in plants including Arabidopsis thaliana, and other Brassicaceae, which plays a major role in disease resistance against fungal pathogens. The productivity of *Brassica* crops is adversely affected by Alternaria blight disease, which is caused by *Alternaria brassicae*. In *Arabidopsis thaliana*, MAP kinase signalling cascade is known to be involved in synthesis of camalexin, which contributes to disease resistance against a necrotrophic fungal pathogen, *Botrytis cinerea*. In the present study, MAPK signalling cascade leading to biosynthesis of camalexin that triggers defense responses in *B. rapa* upon exposure to the most devastating necrotrophic fungus, *Alternaria brassicae* has been elucidated with the help of previously reported MAPK cascade in *Arabidopsis thaliana*. Molecular modelling, docking, and protein-protein interaction analysis of MAP kinases retrieved from *Brassica rapa* genome have been carried out to reveal the above cascade. The tertiary structure prediction of MAPKs obtained through molecular modelling revealed that all the protein models fulfil the criteria of being the stable structures. The molecular docking of predicted models for elucidating potential partners of MAPKs revealed strong interactions between MKK1, MKK4, MKK5, MAPK3 and MAPK6 with MKK9. The MAPK signalling cascade also shows different genes that express and play major role in camalexin biosynthesis in *B. rapa* during defense response to *A. brassicae*. The understanding of MAPK defense signaling pathway in *B. rapa* against devastating fungal pathogen *Alternaria brassicae* would help in devising strategies to develop disease resistance in *Brassica* crops.

Keywords: MAPK, MKK, Camalexin, *Botrytis cinerea*, *Brassica rapa*, *Alternaria brassicae*.

Background:

The host-pathogen interaction is precisely driven by selection to acquire improved defense against pathogens, therefore, during the course of evolution, plants have adapted to the processes that trigger the synthesis and accumulation of a vast array of structurally diverse anti-microbial secondary metabolites. Diversity among the secondary metabolites is considered to be partly originating from this host-pathogen interaction as a by-product of the evolutionary process [1]. This notion reflects that each particular class of secondary metabolites is restricted to a narrow phylogenetic lineage, which is responsible for developing disease resistance against specific pathogens. Among these anti-microbial secondary metabolites, phytoalexins represent an important class which can be defined as small molecular weight anti-microbial compounds that are synthesized *de novo* by plants in response to an attack and progression of the fungal pathogens and are considered to be the major determinants of induced plant resistance against these pathogens [2]. However, the regulatory mechanisms for phytoalexin biosynthesis is still largely unknown but, previous investigations have suggested that the mitogen activated protein kinase (MAPK) signalling pathways are the core of the defense mechanisms that regulate phytoalexin biosynthesis, often orchestrated in microbe-associated molecular patterns (MAMP) triggered immunity [3]. In a recent study, it
was found that the MAPK cascade activate transcription factors to regulate the phytoalexin biosynthesis in MAMP triggered immunity [4]. MAMP-triggered immunity exerts a number of defense responses upon recognition of reactive oxygen species (ROS) accumulation including the synthesis of anti-microbial secondary metabolites or phytoalexins alongwith transcriptional activation of pathogenesis-related genes [5]. The MAMP-signal is received by plant pattern recognition receptors (PRRs) that are shortly followed by the activation of plant MAPK signaling pathways consisting of three kinase-signaling modules (MAPK, MAPK kinase (MAPKK), and MAPKK Kinase (MAPKKK)) [3].

Recent investigations have revealed that there is a typical indole-derived phytoalexin known as ‘Camalexin’ that is synthesized and accumulated in Arabidopsis thaliana to trigger defense against a fungal pathogen Botrytis cinerea [6]. Infection to Arabidopsis thaliana with Botrytis cinerea is recognized by the pattern recognition receptors (PRRs) of the host which then express the genes involved in the downstream processing of the MAPK signalling cascade to synthesize and accumulate camalexin in order to trigger defense against the pathogen [6]. It has previously been reported that the biosynthesis of camalexin is regulated by MAPK signalling pathway via expression of AtMPK3, AtMPK4 and AtMPK6 promoters in Arabidopsis thaliana [7]. Interestingly, a novel MAPK signalling pathway is recently reported in rice where, OsMPK4, and OsMPK3/OsMPK3 genes induce the production of diterpenoid phytoalexins [8]. AtWRKY33, which is a DNA binding protein [7] and OsTGAPl, which is a bZIP transcription factor, [8] have both been identified to be the inducers of diterpenoid phytoalexin biosynthesis in Arabidopsis and rice, respectively.

The production of Brassica crops, which are economically important oil-seed, crops in India and worldwide is compromised due to fungal diseases. Apart from the necrotrophic fungal pathogen Botrytis cinerea [9], the Alternaria brassicae is another major necrotrophic fungal pathogen [10] that causes significant yield losses in Brassica rapa and other Brassicaceae [10]. In Brassica crops, Alternaria brassicae incites Alternaria blight disease against which little information is available on the defense pathways. Fortunately Arabidopsis thaliana has been demonstrated as host for Alternaria brassicae [6], and the genes of MAPK signaling cascade in Arabidopsis thaliana are evolutionary conserved [6, 7]. Therefore, in the present study, MAPK signaling cascade responsible for biosynthesis of camalexin in Brassica rapa has been elucidated using the genomic information from Arabidopsis. The above defense signaling pathway triggered in response to Alternaria brassicae can further be validated through in vitro experiments. The understanding of MAPK defense signaling pathway in Brassica rapa against Alternaria brassicae pathogen would help in formulating strategies to develop resistance in Brassicacrops against Alternaria blight.

Methodology:
Sequence retrieval: Different MAPKs were retrieved from Brassica rapa genome database available online at http://brassicadb.org/brad/ by searching homologous sequences of MAPK of Arabidopsis thaliana.

Structure prediction: Protein sequences of MAPKs were retrieved from the B. rapa genome database and the RaptorX server was used for three dimensional structure prediction (http://raptorx.uchicago.edu/StructurePrediction/predict/).

Molecular docking: ClusPro server (https://cluspro.org) was used for protein-protein docking analysis. This server provides a simple homepage for basic use, requiring only two files in Protein Data Bank (PDB) format. Docking study of the chemical molecule with the proteins for camalexin biosynthesis was performed using PatchDock server [12, 13]. Chemical molecules were treated as ligand and proteins were treated as receptor molecules. The PatchDock algorithm is inspired by the object recognition and image segmentation techniques. The algorithm has the following three major stages:

I. Molecular shape representation: Firstly, computing the molecular surface of the molecules. Then, a segmentation algorithm was applied for detection of geometric patches (concave, convex and flat surface pieces). The patches were filtered so that the patches only with ‘hot spot’ residues were retained.

II. Surface patch matching: The patches detected in the molecular shape representation were matched with application of a hybrid of the Geometric Hashing and Pose-Clustering matching techniques. The concave patches were matched with convex patches, and the flat patches were matched with the possibility of any type of patches that may be present.

III. Filtering and scoring: The candidate complexes generated from the surface patch matching were examined. We discarded all complexes with unacceptable penetrations of the atoms of the receptor to the atoms of the ligand. Finally, the remaining candidates were ranked according to a geometric shape complementarity score.

Superimposition of predicted 3D structures: SuperPose tool [14] was used for superimposing the structure of different kinases. SuperPose is a server that calculates protein superimposition using a modified quaternion approach. From a superposition of two or more structures, SuperPose generates sequence alignments, structure alignments, PDB coordinates, RMSD statistics, Difference Distance Plots, and interactive images of the superimposed structures. The SuperPose web server supports the submission of either PDB-formatted files or PDB accession numbers.
Protein-protein interaction: Protein-protein interaction was predicted by the STRING database [15]. The STRING database contains information from numerous sources, including experimental data, computational prediction methods and public text collections. STRING database also serves to highlight functional enrichments in user-provided lists of proteins, using a number of functional classification systems such as GO, Pfam and KEGG. Interestingly, the latest version 10.0 contains information about 9.6 million proteins from more than 2000 organisms.

Pathway for camalexin biosynthesis: CellDesigner tool [16] was used to construct the pathway by using Plant Cyc database and different research resources as a reference. CellDesigner was used to draw the pathway. CellDesigner is a structured diagram editor for drawing gene-regulatory and biochemical networks.

Results and Discussion:
Sequence retrieval of Different MAPKs involved in phytoalexin biosynthesis in Brassica rapa:
MAPK cascade is a conserved signalling cascade that triggers defense against a vast array of pathogens. In the case of MAPK signalling cascade in Arabidopsis thaliana against Botrytis cinerea, MKK1, MAPK3, MKK4, MKK5, MAPK6 and MAPK9 are actively involved. The Nucleotide sequences of these Kinases were retrieved by BLASTn search against Brassica rapa genome database using MAPK of Arabidopsis thaliana as query. The protein sequences of these kinases were also retrieved. The BLASTn algorithm showed significant similarity between MAPK sequences of Arabidopsis thaliana and Brassica rapa. This indicates towards the conserved nature of the MAPK sequences among plant species. Sequences with maximum identity and lowest E-value were considered for homology modelling.

Homology modelling and molecular docking of MAPK:
Tertiary structure prediction of MAPKs involved in biosynthesis of the indole-derived phytoalexin camalexin in Brassica rapa was carried out by RaptorX server (Figure 1), that was followed by the validation of the protein structures produced by computational modelling approach. Interestingly, all the structures were observed to follow the criteria for being the stable structure given that the criteria for the expected percentage of number of residues allowed in favoured region and allowed region be ≥98.0% and ≥2.0%, respectively.

Previous studies have considered the stability of the structures having the value of the favoured regions >90 percent [17]. In this analysis, the protein models of MAPKs and MKKs of Brassica rapa consistently showed the percentages of the favoured regions above 90%, therefore, they are predicted to be having stable 3D structures. All the MAPK models have been submitted to the protein model database (PMDB) with accession numbers [18].

Root mean square deviation (RMSD) values predict the structural variation between 3D protein structures (Figure 2); lower RMSD value reflects higher structural similarity and, vice versa. MAPK3-6, MKK1-MAPK9, MAPK3-9, MKK1-4, MAPK6-9 showed the highest similarities at structure level given lower RMSD values (>1.5). Apart from this, MKK1-MAPK6, MKK1-5, MKK1-MAPK3, MKK4-MAPK9, and MKK5-MAPK9 were found moderately similar given the RMSD values between 1.5 and 3.0, while MKK4-MAPK6, MKK5-MAPK6, MKK4-5, MAPK3-MKK4 and MAPK3-5 having RMSD values in the range of 3 to 3.7 showed relatively less similar structure. The structural similarity between particular proteins is considered a good indicator of functional similarity because the amino acid sequences of the protein determine their 3D structures, which in turn, determine their functional properties [19]. This was further confirmed with the help of superimposition of tertiary structures of MAPKs involved in camalexin biosynthesis in Brassica rapa against A. brassicacea using Pymol software and it was observed that the RMSD values of MAPKs were supported for the structural similarities (Figure 3).

Pathway for phytoalexin synthesis in Brassica rapa: Urepregulation of the specific genes (CYP71A12, CYP71A13, and CYP71B15) along with upstream Trp biosynthetic genes and CYP79B2 is essential for the biosynthesis of camalexin [8]. The known regulator of camalexin, WRKY33, binds to the promoters of CYP71B15 and CYP71A13 [20]. The pathway for biosynthesis of camalexin comprises two major steps; in the first step, the fungus Botrytis cinerea attacks the Brassica rapa and the recognition system gets activated. Upon activation of the recognition system the MAPK cascade becomes functional where MAPKKK/MEKK1 phosphorylates into MKK4/MKK5, which further gets phosphorylated into MAPK3/MAPK6. WRKY33 is a molecular target of the MKP3/6 cascade; WRKY33 binds to the promoter of CYP71B15 [21]. The pathway is depicted in Figure 4, which was designed by CellDesigner software with existing information. By this cascade different genes get expressed and play a major role in the biosynthesis of camalexin (Figure 4).

Molecular docking: ClusPro docking server for predicting potential partners of MAPK carried out molecular docking of predicted models. Protein-protein docking ClusPro server provides the results in four manners i.e. Balanced, Electrostatic-favored, Hydrophobic-favored and VdW+Elec, where the energy is calculated in the form of coefficient wattage by using the formula E=0.40Erep+0.40Eatt+600Eelec+1.00EDARS in the Balanced manner [11].

The results of docking were stored in the form of different clusters; cluster ‘0’ has lowest energy among all the clusters, therefore, for scoring the docking results, the cluster ‘0’ was selected. It is important to note that the lower energy in the form of negative energy score reflects higher affinity. The MKK4-MAPK9 has the lowest energy, which means that the interaction between MKK4 and MAPK9 is more stable than between other MAPKs (Table 1).

The MAPK signalling cascade activates different genes involved in camalexin biosynthesis, therefore, it is essential to study each step of the pathway regulation, which can be achieved, by studying protein-ligand interactions. This was done as depicted in Table 2. It was observed that CYP79B2 and CYP79B3 docked
with tryptophan with binding energy of -86.70, -204.52 kcal/mol, respectively. This illustrates that CYP79B3 is a good interacting partner of tryptophan given lower energy. Further energy scores were calculated for other proteins that showed probable interacting partners (Figure 5; Table 2). This data can further be confirmed with in vitro mutant analyses. Mutations in pad3 are defective in biosynthesis of the indole-derived phytoalexin, camalexin. PAD3 encodes a cytochrome P450 enzyme that catalyzes the conversion of dihydrocamalexic acid to camalexin. Multifunctional enzyme involved in the biosynthesis of the indole-derived phytoalexin camalexin catalyzes two reactions; the formation of dihydrocamalexic from indole-3-acetonitrile-cysteine conjugate and the oxidative decarboxylation of dihydrocamalexate that is the final step in camalexin biosynthesis.

Here, scores given in Table 2 represent the geometric shape complementarity scores; the solutions are sorted according to this score. Area represents approximate interface area of the complex. ACE represents the atomic contact energy. The CYP79B2 converts tryptophan to indole-3-acetaldoxime, a precursor for tryptophan-derived glucosinolates, and indole-3-acetic acid (IAA) [22, 23] is involved in the biosynthetic pathway to 4-hydroxyindole-3-carbonyl nitrile (4-OH-ICN), a cyanogenic metabolite required for inducible pathogen defense [24]. GGP1 is involved in glucosinolate biosynthesis. GGP1 hydrolyzes the gamma-glutamyl peptide bond of several glutathione (GSH) conjugates to produce Cys-Gly conjugates related to glucosinolates. The gamma-Glu-Cys-Gly-GSH conjugates are the sulfur-donating molecule in glucosinolate biosynthesis [25, 26]. GGP1 converts phenylacetohydroximoyl-GSH to benzylglucosinolate [25]. GGP1 can use the GSH conjugate of the camalexin intermediate IAN (GS-IAN) as substrate which is required for the biosynthesis of camalexin, a pathogen-inducible phytoalexin with antibacterial and antifungal properties [26].

The functional proteins association networks analysis used STRING database version 10.5 where all the proteins involved in biosynthesis of camalexin in Brassica rapa were considered for interaction prediction. Figure 5 depicts the interacting network where PAD3 was observed as the major functional node with multiple protein interactions. In the MAPK signalling cascade, different genes get expressed and play a major role in the biosynthesis of camalexin in Brassica rapa. The understanding of MAPK defense signaling pathway in Brassica rapa against fungal pathogen Alternaria brassicae would help in devising strategies to develop disease resistance in economically important oil-seed crop Brassica rapa.

Figure 1: Illustration of tertiary structures of MAPKs involved in biosynthesis of the indole-derived phytoalexin camalexin in Brassica rapa against A. brassicae using RaptorX server.

ISSN 0973-2063 (online) 0973-8894 (print)
Figure 2: Superimposition of the predicted model performed by Superpose server. Root mean square deviation (RMSD) values predict the structural variation between 3D protein structures; lower RMSD value reflects higher structural similarity and, vice versa.

Figure 3: Superimposition of tertiary structures of MAPKs involved in camalexin biosynthesis in *Brassica rapa* against *A. brassicac* using Pymol software.
Figure 4: Camalexin biosynthesis pathway and regulatory gene expressed by MAPK cascade designed using cell designer tool.

Figure 5: Protein-protein interaction network of PAD3 protein with the other associated proteins involved in the biosynthesis of the indole-derived phytoalexin camalexin. Catalyzes two reactions, the formation of dihydrocamalexate from indole-3-acetonitrile-cysteine conjugate and the oxidative decarboxylation of dihydrocamalexate that is the final step in camalexin biosynthesis. Required for the resistance to the fungal pathogens, B. cinerea, A. brassicae. The network reveals CYP71A12 is the potential functional partner of PAD3. Protein-protein interaction was predicted by the STRING database.
Understanding the plant defense mechanisms of *Arabidopsis thaliana*.

The reported *in silico* findings would be helpful for understanding the plant defence mechanisms of *Brassica* crops against *Alternaria brassicae* pathogen which will further help in developing disease resistance in these economically important oil seed crops.

### Table 1: Molecular docking of MAPK partners

| S.No. | Docking Complex | Energy  |
|-------|-----------------|---------|
| 1     | MKK4- MAPK9     | -1320   |
| 2     | MAPK6- MAPK9    | -1257   |
| 3     | MKK1- MAPK9     | -1178   |
| 4     | MAPK3- MKK4     | -1166   |
| 5     | MAPK3- MAPK9    | -1107   |
| 6     | MKK5- MAPK9     | -1106   |
| 7     | MAPK3- MAPK6    | -1070   |
| 8     | MKK4- MKK5      | -1068   |
| 9     | MKK1- MAPK3     | -1066   |
| 10    | MAPK3- MKK5     | -1037   |
| 11    | MKK1- MKK4      | -995.6  |
| 12    | MKK1- MKK5      | -943.3  |
| 13    | MKK1- MAPK6     | -938.5  |
| 14    | MKK4- MAPK6     | -931    |
| 15    | MKK5- MAPK6     | -857    |

### Table 2: Docking study of camalexin biosynthesis pathway; proteins and their interacting partners

| S.No. | Docked Molecule | Score  | Area  | ACE (kcal/mol) |
|-------|-----------------|--------|-------|----------------|
| 1     | Tryptophan_CYP79B2 | 3512   | 424.70| -86.70         |
| 2     | Tryptophan_CYP79B3 | 3898   | 441   | -204.52        |
| 3     | Indole3acetaldoxime_CYP71A13 | 3184 | 367.3 | -11.47         |
| 4     | Glutathion_Indole3acetonitrile | 1444 | 154.1 | -108.89        |
| 5     | GGP1_IANglutathioneconjugate | 5670 | 682.9 | -284.35        |
| 6     | Cys(IAN)_PAD3  | 4750   | 591.5 | -337.49        |
| 7     | DHCAPAD3      | 3990   | 509.5 | -306.13        |

**References:**

[1] Dixon RA. Nature. 2001, 411:843. [PMID: 11459067]
[2] Hammerschmidt R. Annual Review of Phytopathology. 1999, 37:285. [PMID: 11701825]
[3] Rodriguez et al. Annual Review of Plant Biology. 2010, 61:621. [PMID: 20441529]
[4] Kishi-Kaboshi et al. Plant Signaling & Behaviour. 2010, 5:1653. [PMID: 21150304]
[5] Coll et al. Cell Death & Differentiation. 2011, 18:1247. [PMID: 21475301]
[6] Qiu et al. EMBO Journal. 2008, 27:2214. [PMID: 18650934]
[7] Kannan et al. Molecular Biology Reports. 2012, 39:4439. [PMID: 21947882]
[8] Okada et al. Journal of Biological Chemistry. 2009, 284:26510. [PMID: 19635799]
[9] Zhang et al. Frontiers in Plant Science. 2016, 7:161. [PMID: 26925079]
[10] Sami et al. Horticultura Brasileira. 2012, 30:345.
