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Molecular Variability and Genetic Structure of IYMV in Burkina Faso

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Abstract

*Imperata yellow mottle virus* (IYMV, Sobemovirus) was first described in 2008 in the south-western region of Burkina Faso (West Africa). The genetic diversity of IYMV was not documented up to day. In this study, the variability of CP of IYMV was evaluated through the molecular characterization of 38 isolates collected in the western part of Burkina Faso. Comparison of sequences of these new isolates and one IYMV sequence available in GenBank revealed that the average nucleotide diversity was low. The ratio of non-synonymous over synonymous nucleotide substitutions per site was low, indicating a CP diversification under strong purifying selection. Despite of the low nucleotide diversity, phylogenetic analyses revealed segregation of IYMV isolates into six major clades. There was no correlation of phylogenetic grouping of isolates based on geographical location. This is the first study of the genetic diversity of IYMV.

Keywords

*Imperata yellow mottle virus* (IYMV), Coat Protein (CP), Genetic Variability, Phylogenetic Analysis

1. Introduction

The perennial grass *Imperata cylindrica* (L.) P. Beauv., a common and persistent weed in many food crops such as like cassava, maize, sorghum and rice is consi-
dered as traditional and important medicinal plant in several African country such as Uganda, Ghana and Cameroun, where the roots of *I. cylindrica* have been described as snakebite treatment in Uganda [1]. At Ghana, the properties of management of hypertension have been identified to *I. cylindrica* leaf extract while in Cameroon the properties of management of typhoid fever have been identified to *I. cylindrica* [2] [3].

Recently, only one viral disease has been reported that affects *I. cylindrica*, and was defined as the *Imperata yellow mottle virus* (IYMV) because of the typical mottled yellowing appearing at the *I. cylindrica* leaf surface. IYMV was first characterized in *I. cylindrica* in West Africa in 2008 [4] and classified as a new member of the sobemovirus genus. Like all sobemoviruses, IYMV is readily transmitted mechanically. Up to now, natural infection with IYMV has been observed and demonstrated conclusively in *Zea mays* and *I. cylindrica* [4]. Experimentally, the virus has a crop host range including two cereals (*Sorghum bicolor, Pennisetum glaucum*) [5] and three wild grasses (*Rottboellia exaltata Setaria verticillata, Brachiaria xantholeuca*) [4] [5]. Contrary to other sobemoviruses, it remains unknown whether insects such as beetles or even the *I. cylindrica* seeds themselves can serve as vector for IYMV infection.

IYMV is a positive single stranded RNA virus with the particle of 32 nm in diameter. Its genome is 4.447 nucleotide long and comprises five ORFs [6]. ORF1 (45 - 686 nt), which is located at the 5’ end of the genome, encodes a P1-like protein. P1 is involved in the cell-to-cell and systemic movement of the virus [7]. ORF2, has two overlapping ORFs, encodes the putative central polyproteins. ORF2a (713 - 2509 nt) encodes a serine protease and a viral genome-linked protein (VPg), and ORF2b (2176 - 3768 nt), encodes a RNA dependent RNA polymerase (RdRp). ORF4 (3560 - 4381 nt) is translated from the subgenomic RNA at the 3’ end of the genome and encodes the coat protein. Recently, the presence of a fifth ORF (ORFx), conserved was reported in all sobemovirus [6]. Such putative fifth ORF is also present in the IYMV genome, and overlaps the 5’ end of the ORF2a in the +2 reading frame (Figure 1).

Until now, only one complete IYMV genomic sequence from western region of Burkina Faso (West Africa) had been published [4]. The molecular diversity is therefore not documented and several important factors of epidemiology of IYMV are still poorly understood, such as alternative hosts in fields. Nevertheless, the knowledge of IYMV genetic diversity is essential for a better description of its aetiology, pathogenicity, and ecology develop appropriate strategies to counteract the IYMV spread and disease. The most common molecular markers for investigation of genetic diversity of the genus sobemovirus and other plants virus is a coat protein [8] [9]. In addition, on the basis of coat protein genes sequences, various viruses have been grouped [10]. The aim of this study was therefore to investigate the genetic variability based on molecular analyses of CP gene sequences originated from IYMV isolates obtained from different locations of Burkina Faso.
2. Materials and Methods

2.1. Survey and Sample Collection

*Imperata cylindrica* leaves showing viral symptoms of *Imperata yellow mottle virus* infection were collected in 10 different locations belonging to the high basins region (Bama, Banzon, N’Dorola, Koloko, Tondogosso, Karangasso Sambla) and cascades regions (Banfora, Karfiguela, Lomouroudougou and Niangoloko) of Burkina Faso (West Africa), as indicated in Figure 2. One virus sample isolated from an individual *I. cylindrica* plant was considered as one isolate. Infected *I. cylindrica* plants were either used for extraction of total RNA or stored at 80˚C for future use.

2.2. RNA Extraction, RT-PCR Amplifications and Sequencing

Total RNA was extracted from frozen infected *Imperata cylindrica* leaves using the RNeasy Plant Mini Kit (Qiagen), according to manufacturer’s instructions. Slight modifications were made on the protocol to optimize the quality and quantity of the total RNA. The quality of RNA extraction was compared by measurement of RNA concentration.

Reverse-transcription (RT) was performed using the primers IYMV-R4438-4454 while Polymerase Chain Reaction (PCR) was performed using IYMV-F3483-3502 and IYMV-R4385-4394 described by Koala et al., 2017. All steps and conditions, including, RT and PCR followed the protocol of koala 2017 [5]. All PCR products of the correct size were purified from 1% agarose gels using GENECLEAN turbo Protocols columns before being sent to Genewiz (Essex, UK) for sequencing.

2.3. Recombination and Genetic Diversity Analysis

The sequences contigs obtained in this study were assembled using the Seqman II program in the DNASTAR 10.0 (DNASTar Inc., Madison, USA). The 38 sequences were then compared and analyzed with the available GenBank accession NC-011536 sequence (Table 1). Multiple nucleotide sequence alignments were performed by using CLUSTAL W with default parameter [11].

Alignments were also adjusted manually to guarantee correct reading frames. Noncoding sequences were removed before alignment.

As frequent recombination can provide a false positive signal for positive selection in codon specific analytical methods this paragraph is necessary. So, you need to identify and remove recombinant sequences before implemented selection pressure acting on CP genes. Interestingly, this analysis could provide important results which can improve the paper quality.
Thus, possible recombination events were analyzed using the models RDP,
GENECONV, Bootscan, MaxChi Chimaera, SiScan and 3Seq implemented in
the software package Recombination Detection Program (RDP, version 4.85)
[12]-[18]. The default detection thresholds were used. Only events supported by
three kinds of methods were retained.

Pairwise genetic distances among nucleotide and amino acid sequences were
calculated using the Kimura’s two parameters [19] and using the Jones Taylor
Thornton (JTT) model implemented in MEGA v.6.0 [20]. To evaluate variation
in selection pressure, during CP evolution, the direction and degree of selective
constraints operating in a coding region were assessed by the ratio between nu-
cleotide diversities at nonsynonymous and synonymous positions (dNS/dS).

The extent of IYMV variation among these sequences was evaluated using the
index $\pi$ by DnaSp version 5.0. With a sliding window of 100 nt and a step size of
25 nt. The parameter $\pi$ is the mean number of nucleotide differences per site
between two sequences to measure the nucleotide diversity. The value assigned to
the nucleotide was that of the window midpoint.

2.4. Construction of Phylogenetic Trees

Phylogenetic relationships between isolates were inferred by maxi-
mum-likelihood (ML) methods. The best fitting nucleotide substitution model
with the lowest BIC score was determined using MEGA v.6.0 [20]. ML analyses
were performed under the T92 + G + I model. Isolate CP-BF1 (GenBank

Figure 2. Geographical location of IYMV sample collection sites and symptoms on in-
fected *Imperata cylindrica* in its natural habitat. (a) A Map of Burkina Faso showing the
south-Western (in yellow) where sampling was done; (b) Precise rural provinces within
the two South-Western regions where IYMV was detected and collected; (c) Typical mot-
tle yellowing of *Imperata cylindrica* leaves guiding plant harvests.
**Table 1.** IYMV Isolates identified in different sub regions of South-Western Burkina Faso (BF). The unique IYMV sequence identified prior to this analysis [4] is given as the reference accession NC-011536.

| Origin          | Year  | Isolate     | GenBank (Acc. No) | Reference            |
|-----------------|-------|-------------|-------------------|----------------------|
| N’Dorola        | 2016  | IYMV1-BF    | MF043148          | This study           |
| N’Dorola        | 2016  | IYMV2-BF    | MF043149          | This study           |
| Lomouroudougou  | 2016  | IYMV3-BF    | MF043150          | This study           |
| Lomouroudougou  | 2016  | IYMV4-BF    | MF043151          | This study           |
| Banfora         | 2016  | IYMV5-BF    | MF043152          | This study           |
| Karfiguela      | 2016  | IYMV6-BF    | MF043153          | This study           |
| Niangoloko      | 2016  | IYMV7-BF    | MF043154          | This study           |
| Lomouroudougou  | 2016  | IYMV8-BF    | MF043155          | This study           |
| Banfora         | 2016  | IYMV9-BF    | MF043156          | This study           |
| Tondogosso      | 2016  | IYMV10-BF   | MF043157          | This study           |
| Koloko          | 2016  | IYMV11-BF   | MF043158          | This study           |
| Karfiguela      | 2016  | IYMV12-BF   | MF043159          | This study           |
| Lomouroudougou  | 2016  | IYMV13-BF   | MF043160          | This study           |
| Tondogosso      | 2016  | IYMV14-BF   | MF043161          | This study           |
| Karfiguela      | 2016  | IYMV15-BF   | MF043162          | This study           |
| Bama            | 2016  | IYMV16-BF   | MF043163          | This study           |
| Banfora         | 2016  | IYMV17-BF   | MF043164          | This study           |
| Koloko          | 2016  | IYMV18-BF   | MF043165          | This study           |
| Tondogosso      | 2016  | IYMV19-BF   | MF043166          | This study           |
| Tondogosso      | 2016  | IYMV20-BF   | MF043167          | This study           |
| Tondogosso      | 2016  | IYMV21-BF   | MF043168          | This study           |
| Tondogosso      | 2016  | IYMV22-BF   | MF043169          | This study           |
| Karfiguela      | 2016  | IYMV23-BF   | MF043170          | This study           |
| Banzon          | 2016  | IYMV24-BF   | MF043171          | This study           |
| N’Dorola        | 2016  | IYMV25-BF   | MF043172          | This study           |
| Tondogosso      | 2016  | IYMV26-BF   | MF043173          | This study           |
| Niangoloko      | 2016  | IYMV27-BF   | MF043174          | This study           |
| Karangasso Sambla| 2016 | IYMV28-BF   | MF043175          | This study           |
| Banfora         | 2016  | IYMV29-BF   | MF043176          | This study           |
| N’Dorola        | 2015  | IYMV30-BF   | MF043177          | This study           |
| N’Dorola        | 2014  | IYMV31-BF   | MF043178          | This study           |
| Banzon          | 2015  | IYMV32-BF   | MF043179          | This study           |
| Banfora         | 2013  | IYMV33-BF   | MF043180          | This study           |
| Bama            | 2014  | IYMV34-BF   | MF043181          | This study           |
| Banfora         | 2014  | IYMV35-BF   | MF043182          | This study           |
| N’Dorola        | 2014  | IYMV36-BF   | MF043183          | This study           |
| Bama            | 2014  | IYMV37-BF   | MF043184          | This study           |
| Banfora         | 2014  | IYMV38-BF   | MF043185          | This study           |
| Banzon          | 2008  | NC-011536   | NC-011536         | Sérémé et al., 2008  |
acquisition number: AJ279901.1) of *Rice yellow mottle virus* (RYMV) was used as outgroup for phylogenetic analysis. Robustness of phylogenetic relationships was assessed by 1000 bootstrap replications.

### 3. Results

#### 3.1. *Imperata cylindrica* Harvest Campaigns Identify Up to 38 IYMV Isolates in South Western Burkina Faso

Within the frame of a 3-year harvest campaign in distinct areas of South-Western Burkina Faso ([Figure 2](#)), a total of 38 samples of *I. cylindrica* leaves were analyzed for *Imperata yellow mottle virus* detection.

As expected, RT-PCR on total RNAs from infected plant materials resulted in the amplification of DNA fragments of about 1000 bp for all sample listed in [Table 1](#). PCR amplifications representative of different plants are shown ([Figure 3](#)).

#### 3.2. Recombination Analysis

In total, four Potential Recombinant Events (PREs) named PRE_iymv34-BF, PRE_NC-011536, PRE_iymv2-BF and PRE_iymv9-BF were detected by at least one of the models ([Figure 4](#)). PRE_iymv34-BF have been the result of recombination of the major NC-011536 with an iymv38-BF minor parent. PRE_NC-011536 have been the result of recombination of the major parent iymv29-BF with an iymv2-BF minor parent. PRE_iymv2-BF shows the recombination between iymv29-BF as the major parent and Unknown (iymv25-BF) as the minor parent. These PREs (iymv34-BF, NC-011536, iymv2-BF) were detected by MaxChi methods with average P-value $2.76 \times 10^{-5}$, $1.068 \times 10^{-2}$ and $4.298 \times 10^{-2}$ respectively. PRE_iymv34-BF also have been the result of recombination between iymv37-BF as the major parent and iymv38BF as the minor parent in the Chimaera and SiScan methods with average P-value $1.393 \times 10^{-2}$, $1.393 \times 10^{-3}$, respectively. Finally, PRE_iymv9-BF show the recombination between iymv38-BF as the major parent and Unknown (NC-011536) as the minor parent. This recombination event was detected by Chimaera method with average P-value $> 1.0$.

![Figure 3](#). RT-PCR mediated molecular diagnostic for IYMV occurrence in *I. cylindrica* in Burkina Faso. Lane M: 1kb DNA size standard. Lanes 1 to 5: IYMV infected leaves from five individual plants. Lane+: PCR product from the referent accession sample NC-011536 of the *Imperata yellow mottle virus* (IYMV). Lane-: RT-PCR control performed without plant RNAs.
These four potential recombinants were detected by one or two methods of RDP program with a low degree of confidence. In addition, one of the parental isolates was often unknown. Based on the criteria of recombination selection, these Potential Recombination events were not accepted. No evidence for potential recombination events was found among the other isolates using RPD4.

3.3. Sequence Analysis

The average of genetic diversity among the 39 listed in Table 1 was 4.6% for nt, with the peak (7.6%) of nucleotide substitutions per site between sequences present at the 5’ half N-terminal protein coding region (Figure 5). The average number of nucleotide substitutions per synonymous sites was high ($\pi_s = 0.164$), yet 18 times higher than the number of nonsynonymous diversity ($\pi_a = 0.009$), i.e. a $\omega$ ratio ($\pi_a/\pi_s$) of 0.07. The maximum of the nonsynonymous and synonymous diversity between two any sequences was 2.1% and 25%, respectively. As $\omega < 1$, this suggests that the CP sequences are under high purifying selective constraints. The p-value of the Z test was highly significant ($P < 0.001$) and confirmed that, diversification in the CP gene of the BF isolates was found under a strong purifying selection. Using Fisher’s codon based exact test included in MEGA v.6.0 there was no evidence for positive selection (data not shown) [20].

Total number of nucleotide sites of the 39 IYMV sequences was 822 nt encoding 273 amino acids. The 273 aa residues were dominated by hydrophobic amino acids.

Analyses of the polymorphic sites among sequences of the Burkina Faso isolates revealed 136 variable sites for nucleotide and 24 for amino acid sequences. Indeed, 13% and 10% of amino acids changes resulted of mutations at 1st and 2nd nt positions of codons, respectively. We also noted that conserved amino acid sequence of CP of IYMV exhibit several common features of sobemoviruses. The N-terminal region is rich in basic amino acids and contains an arginine
rich region predicted to encode a nuclear localization signal and essential for encapsidation. According the two common features of bipartite signal, the two first basic amino acids an arginine and lysine was detected in majority of isolates, in part, and the consensus bipartite targeting motif RKSKKMT13QAAAVKNQQL23APSRR was detected at position 721.

In addition, basic amino acids (arginine, lysine, proline, and glutamine) located in N-terminal region (16) and responsible for coat protein contacts with the RNA were observed in clade 1. Its amino acids were also observed in clade 2 to 6 except proline which were replaced by threonine and lysine at position 13 and 23 respectively. Amino acid predicted to be involved in Ca\(^{2+}\) binding (two residues of aspartic acid [D139, D142], one of valine [V197] and one of asparagine [N252]) were conserved in all isolates [4].

3.4. Phylogenetic Analysis

A total 39 CP gene sequence were analyzed. The phylogenetic relationships among the sequences were constructed using maximum-likelihood methods (Figure 6). The 39 CP nt sequences revealed segregation of the isolates under study into six clades.

Clade I was composed of (5) isolates from Tondogosso, (1) from Bama, (1) from Banfora and (1) from Banzon. Clade II included of (1) isolate from Karangasso Sambla, (1) isolate from Koloko, (1) from N’Dorola and (1) from Tondogosso. Clade III included (3) isolates from Banfora, (1) isolate from N’Dorola, (1) isolates from Koloko. Clade IV included (2) isolates from Bama, (2) isolates from karfiguela, (2) from Lomouroudougou and (1) isolate from Niangoloko. Clade V included (2) isolates from N’Dorola, (2) isolates from Banzon, (2) isolates from Lomouroudougou, (1) isolate from Banfora and (1) isolate from Karfiguela. Clade VI included (3) isolates from Banfora, (1) isolate from Banzon, (1)
Figure 6. Phylogenetic analysis of 39 IYMV isolates from Western region of Burkina Faso based on the CP gene. The isolate CP_BF1 of RYMV from Burkina Faso was used as an out Clade. Number below branches are bootstrap percentages Scale bar indicates a genetic distance of 0.1.

Figure 6. Phylogenetic analysis of 39 IYMV isolates from Western region of Burkina Faso based on the CP gene. The isolate CP_BF1 of RYMV from Burkina Faso was used as an out Clade. Number below branches are bootstrap percentages Scale bar indicates a genetic distance of 0.1.

isolate from N’Dorola and (1) isolate from Karfiguela. However, the Clade I and Clade II are only poorly supported (33% and 26% bootstrap values respectively, (Figure 6).

4. Discussion

To assess the genetic diversity of IYMV, we compared CP sequences of 39 isolates from different areas in Burkina Faso. Analysis of CP nucleotide sequences revealed that the global genetic diversity (4.6%) was low according the low CP sequence diversity (3% - 10%) of other RNA viruses [21] [22]. In spite of low genetic diversity of IYMV populations, phylogenetic analysis showed that the isolates of Burkina Faso diverged into six Clades (Clade I to Clade VI). However, the clade I and clade II are poorly supported (33% and 26% bootstrap values respectively, Figure 6). Analysis of distribution of IYMV isolates according to the
geographic origin indicates that isolates collected in the same locality belong to
two different clades, whereas isolates from distant areas clustered in the same
clad. Similarly, at amino acids level, two isolates collected from distant areas
belong in the same clade. These results suggest lack of correlation between ge-
netic diversity and geographic distribution of IYMV isolates. Similar results were
also reported for Tobacco mild green mosaic virus (TMGMV) and Citrus triste-
za virus (CTV) that infected perennial crops such as Nicotiana glauca and citrus
species respectively [8] [23] [24]. The fact that Imperata cylindrica is a perennial
grass, a nonfood and designated as a noxious weed in agricultural and nonagri-
cultural fields the West Africa prevent the exchange of Imperata cylindrica
propagation material. The spread via rhizomes is main mechanism of spread of
Imperata cylindrica although some research indicated a spread by seed dispersal
[25]. Therefore, Imperata cylindrica cannot spread to very long distance. The
heterogeneous sequences between isolates of IYMV could be explained by the
great potential of genetic variation in Imperata cylindrica reported recently [26].
Indeed, perennial grass survive a long time in nature, adapting to different envi-
nronmental conditions and consequently sometimes involves the development of
new ecotypes. This is also true for viruses that infect perennial plants to main-
tain themselves and adapt to new environmental conditions [26]. Indeed, during
the adaptation to the new conditions the multiplication of viruses is accompa-
nied by various mutations due to the lack of repair process associated with their
RNA dependent RNA polymerase [21]. In addition, it have been reported that
the purifying selection often results in amino acid changes with functional or
structural modifications such as genome protection, cell-to-cell movement,
transmission between plants, interactions with the host and/or vector, etc. [22].

IYMV CPs sequences are under high purifying selective constraints, the
structuration of phylogenetic clades revealed in our analysis that the structure in
six clades were associated with amino acid changes, particularly the R-domain
region of coat protein (1 - 66) (Table 2). These amino acid substitutions are
consequent as shown by the strong changes of amino acid physicochemical
properties: (P) 13 (T), (P) 28 (L) (P is hydrophilic, T and L are hydrophobic but
T is a polar); (G) 65 (A) (G and A are hydrophobic but G is polar uncharged);
(A) 66 (S) (A is and S are polar and hydrophobic); (N) 268 (D) (N and D are
hydrophilic but N is polar).

Among these amino acid substitutions in the R-domain region, we noticed
particularly two amino acid changes with threonine instead proline and leucine
instead proline at the position 13 and position 18 respectively. It is well esta-
blished that the exceptional conformational rigidity of proline affects the sec-
ondary structure of protein suggesting strong change for the N-terminus coat pro-
tein properties [27].

Interestingly, we noticed that changes occurring particularly in the bipartite
sequence (RKKKMTQAAAVKNQQLAPSRR) of the IYMV CP which allowed
to distinguish clade I from other others.
Table 2. Multiple alignment of CP amino acid sequences of IYMV Burkina Faso isolates from different localities. Consensus sequence obtained with CLUSTAL W algorithm is shown above the alignment as a consensus/majority. The amino acids identical to the consensus are indicated by points within the alignment.

| Cons | K | R | K | T | A | V | Q | L | G | R | P | S | V | G | S | I | C | M | R | A | A | S | V | N | Clade |
|------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| iymv10-BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv14-BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv20-BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv21-BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv19-BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv22-BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv16 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv36 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv18 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv1 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade II |
| iymv26 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade II |
| iymv28 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade II |
| iymv35 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade II |
| iymv31 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade II |
| iymv33 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade II |
| iymv38 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade II |
| iymv11 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv34 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv37 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv4 BF |   | K |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv12 BF |   | K |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv6 BF |   | K |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv7 BF |   | K |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv8 BF |   | K |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade I |
| iymv29 BF | R | K | P |   |   | P | K |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv30 BF | R | K | P |   |   | P | K |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| NC 011536 | R | K | P |   |   | P | K |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv2 BF | R | K | P |   |   | P |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv27 BF | R | K | P |   |   | P | E |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv15 BF | R | K | P |   |   | P |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv13 BF | R | R | P |   |   | P |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv3 BF | R | R | P |   |   | P |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv32 BF | R | R | P |   |   | P |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv5 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv17 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv9 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv24 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv23 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |
| iymv25 BF |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | Clade V |

Significance: C, I: Clade I, C II: Clade II, C III: Clade III, C IV: Clade IV, C V: Clade V, C VI: Clade VI.
Several authors have shown that the bipartite targeting sequence plays an essential role in addressing the CP protein to the nucleus [28]. However, although the basic residues R and K have similar properties we cannot say whether all substitutions at different positions in the bipartite targeting sequence have structural consequences on RNA encapsidation, stability of viral particles or other unknown properties of CP during the biological cycle of IYMV. It remains to be determined if these amino acids substitutions involve biologically distinct strains.

5. Conclusion

This is the first study of the genetic diversity of IYMV in Burkina Faso and we think that will allow contributing to a better understanding of IYMV evolution and epidemiology in Burkina Faso. In addition, the diagnosis using the specific primers will make of useful tool for population structure studies of IYMV in Burkina Faso. Although, its results are a prerequisite for further management of Imperata yellow mottle disease, it would be interesting to study the genetic diversity in the neighboring countries such as in Mali and Benin (Data not shown) where the presence of IYMV has been suspected. As the global diversity of IYMV is low, it would be interesting to obtain the complete sequence of other proteins in a number of other viral protein from the different isolates representative of the 6 clades. In this context, will be particularly interesting to sequence the P1 protein as it has been demonstrated for Rice yellow mottle virus [29] that P1 displayed the highest diversity in the RYMV genome, and the VPg protein has is the major determinant for resistance breaking in RYMV [30].

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