Cassava Root Necrosis Disease (CRND): A New Crop Disease Spreading in Western Democratic Republic of Congo and in Some Central African Countries

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Abstract
Cassava is consumed in the Democratic Republic of Congo (DRC) as a staple food for the majority of the Congolese population. This crop is used in several forms: as fufu, chikwange and pondu; cassava leaves are the most consumed vegetable in the country.

In 2002, cassava root symptoms similar to cassava brown streak disease (CBSD) were reported for the first time in western DRC. PCR assays, using primers specific to Cassava brown streak virus (CBSV), failed to detect or identify any viral pathogens in diseased cassava samples from western DRC. Therefore, next generation sequencing (NGS) techniques were used as they are able to sequence full organism genomes and are widely used for the identification of pathogens responsible for new diseases. The main objective of this study was to identify the pathogens causing root necrosis in western DRC.

Whatman8®-FTA™ cards were used to collect 12 cassava leaf samples from plants with symptoms indicative of very severe root necrosis, as well as two asymptomatic samples. These 12 samples were sent to Australia at the University of Western Australia in Perth for next generation sequencing (NGS) using the Illumina HiSeq platform.

Additional bioinformatics tools included Geneious, CLC workbench, ParaKraken and Kaijou software for short DNA sequences. No viruses (including CBSV) were found in any of the DRC samples. These preliminary results confirm all the previous negative results obtained using PCR and CBSV primers. However, NGS analyses did reveal the presence of a number of bacterial and fungal taxa. These will require further investigation and tests such as the Koch Postulates, to establish their specific pathogenic role in cassava.

This is the first scientific evidence that no currently known virus is responsible for the disease which had been referred to previously as ‘CBSD-like disease’. Consequently, the disease found in DRC cassava samples has been designated ‘Cassava Root Necrosis Disease’ or CRND.

Keywords: NGS, PCR, Illumina HiSeq, CBSD-like, CRND
1. Introduction

Cassava (*Manihot esculenta* Crantz, family Euphorbiaceae) produces carbohydrate-rich storage roots, which are a staple food crop for approximately 800 million people worldwide (Food and Agriculture Organization, 2013). In Africa, cassava is the second most important food staple in terms of *per capita* calories consumed (Nweke, 2004).

Cassava (*Manihot esculenta*) production is important to the economy of the Democratic Republic of Congo (DRC). It is one of the country’s principal crops, with per capita consumption of 353 kg per year, which is the highest in the world (Mbago & Lotombe, 2017). Zaire, now DRC, was the world’s largest consumer of cassava with Republic of Congo ranked second in 1996 (Dufour et al., 1996).

Storage roots are used as a fresh source of carbohydrates and the flour derived from the processed roots is consumed as an everyday-food, sold in local markets or used in several industrial food products (Hillocks & Thresh, 2002). Recent research has suggested that, in comparison to other staple food crops, cassava may be highly resilient to climate change and could provide food security opportunities for Africa (Jarvis et al., 2012).

Cassava production in East and Central Africa is severely constrained by two viral diseases, cassava mosaic disease (CMD) and cassava brown streak disease (CBSD). Together, it is estimated that these diseases cause annual losses of US$1 billion (IITA, 2014b) and adversely affect food security in the region (Patil et al., 2015). In 2004, CBSD, which had been thought to be confined to coastal lowlands, was found at altitudes above 1000m above sea level (Alicai et al., 2007). Infections of cassava plants showing CBSD symptoms at higher altitudes in Uganda were confirmed by RT-PCR (Alicai et al., 2007). There have since been additional CBSD reports from Burundi (Bigirimana et al., 2011), Rwanda (FAO, 2011), eastern DRC (Mulimbi et al., 2012), South Sudan (Alicai et al., 2017) and Mayotte Island (Roux-Cuvelier et al., 2014).

CBSD is caused by a single-stranded RNA virus, family Potyviridae; genus Ipomovirus (Mongeret et al., 2001a). Two genetically-distinct strains of CBSV were recognized in East Africa (Mbanzibwa et al., 2009). These were shown to be two distinct species, namely *Cassava brown streak virus* (CBSV) and *Ugandan cassava brown streak virus* (UCBSV) (Monger et al., 2010).

Both CBSV and UCBSV are transmitted by the whitefly species complex *Bemisia tabaci* Gennadius in the field (Mware et al., 2019) and through the propagation of infected cuttings used for planting. CBSD was known to be endemic in coastal East Africa and in parts of Malawi until recently when outbreaks were reported in Uganda, western Tanzania and Kenya. Other countries where CBSD has been reported include Mozambique, Rwanda, Burundi and in isolated parts of the DRC (Nduunguru et al., 2015). The strains of *Cassava brown streak virus* cause economic losses of up to $100 million USD annually (Nduunguru et al., 2015).

In the early 2000s, cassava root necrosis (Figure 1) similar to that caused by CBSD was first reported in the western provinces of DRC (Kinshasa and Kongo Central) by Mahungu et al. (2003). To date, diagnosis through PCR has been unsuccessful in detecting any known potential causal agent for the observed symptoms. Thus, up to now, the disease has been referred to as ‘CBSD-like disease’ (Bakelana et al., 2019a).

![Figure 1. Typical root necrosis of CRND observed in western DRC](image.png)

In November 2018, in Kinshasa during the drafting meeting of the DRC cassava viral disease response plan, one of the recommendations was that the term ‘CBSD-like’ should no longer be used, but that the term Cassava Root Necrosis Disease (CRND) should be used instead.
This recommendation was also reminded during the scientific day on diseases and pests of cultivated plants in DRC. This scientific day was organized on August 3rd by the Plant Clinic of Kinshasa.

This name change was based on the results of NGS analysis undertaken in this study. This analysis did not find evidence of any virus (including known CBSV viruses) in our symptomatic cassava samples.

Several attempts have been undertaken since 2004 to identify the causative agent for CRND in western DRC, using cassava leaf samples (including those from plants showing very severe symptoms) with no success to date (Bakelana et al., 2019a).

Molecular diagnosis results from five different laboratories, using PCR primers specific for the two known CBSVs (CBSV and UCBSV), produced negative results. This suggested that the causal agent of the CBSD-like disease in western DR Congo might be different from those known at present (Bakelana et al., 2019a). Conventional molecular methods have their limitations—as indicated by Adams et al. (2009) who indicated that real-time PCR may be too specific or not broad enough to successfully detect all the known variability within virus species and thus resulting in false negatives. With the advent of next generation, high-throughput, sequencing platforms (NGS), the metagenomic sequencing of diseased cassava plants to identify plant viruses has now become a widely-used method (Adams et al., 2009; Kreuze et al., 2019).

Despite the absence of typical CBSD foliar and stem symptoms and a failure of existing test methods to identify potential causal viral agents in diseased plants in western DRC, the project considered that it was still likely that CBSD viruses were spreading from East to Central Africa and causing this disease. It seemed feasible that other strains of CBSD—unidentified to date—might be responsible for these disease symptoms. Therefore, the aim of this study was to search for the causal agent using a broad diagnostic tool—that is, one not designed against specific or known targets.

In this paper, we report the first use of next generation sequencing to analyze the symptomatic cassava leaf samples from DRC. Based on the NGS results, we also propose that non-viral causal agents may be responsible for the symptoms exhibited in our cassava plant samples. Consequently, we are using the name ‘Cassava root necrosis disease’ and its acronym ‘CRND’ within this manuscript to refer to this disease.

2. Materials and Methods

2.1 Field Sample Collection for NGS Analysis

![Cassava root of plants used for leaf sampling on FTATM cards](image)

Figure 2. Cassava root of plants used for leaf sampling on FTATM cards

Cassava fields (with plants more than 16 months old) in the 2 localities considered hotspots (ref) in western DRC were surveyed. Leaf material from plant with root necrosis was collected (Figures 2) on FTATM cards.

A total of 12 leaf samples (Table 1) were collected from plants. They were crushed onto FTATM cards according to the manufacturers’ protocol in order to extract their DNA.

Cassava leaf samples were collected at Mvuazi research center and Lukuakua village on 29 and 30 November 2016.

Leaves samples were sampled according to Rwegasira et al. (2011) who found that the most suitable tissue samples for CBSV-detection were young tender leaves, youngest symptomatic leaves and the non-necrotic storage root tissue. The CBSV viruses were not detected from root necrotic tissues.
Figure 3. Hotspot disease locations where samples were collected

Table 1. Leaf samples details

| Sample ID | Genotype | Location | Status            |
|-----------|----------|----------|-------------------|
| 1         | Mputa    | Mvuazi   | Diseased plants   |
| 2         | Mputa    | Mvuazi   | Diseased plants   |
| 3         | Mputa    | Mvuazi   | Diseased plants   |
| 4         | Mputa    | Mvuazi   | Diseased plants   |
| 5         | Mputa    | Mvuazi   | Diseased plants   |
| 6         | Mvuazi   | Lukuakua | Diseased plants   |
| 7         | Mvuazi   | Lukuakua | Diseased plants   |
| 8         | RAV      | Lukuakua | Diseased plants   |
| 9         | RAV      | Lukuakua | Diseased plants   |
| 10        | Mputa    | Lukuakua | Diseased plants   |
| 11        | RAV      | Lukuakua | Apparently healthy plants |
| 12        | TME 419  | Lukuakua | Apparently healthy plants |

The 12 FTA™ sample cards, previously labeled, were shipped to the University of Western Australia (UWA) in Perth to complete the DNA extraction and for subsequent NGS processing.

2.2 Symptom Assessment

A symptom severity score was then recorded for the root of each plant sampled, using the 1-to-5 scoring method described in Hillocks and Thresh (2000). Root necrosis severity was assessed as follows: 1 = apparently healthy root; 2 = less than 2% necrotic tissue; 3 = 2%-5% necrotic tissue; 4 = 5%-50% necrotic tissue; 5 = more than 50% necrotic tissue.

2.3 RNA Extraction (Ndunguru et al., 2015)

RNA was extracted from approximately 100 mg of cassava leaf using the CTAB (cetyltrimethyl ammonium bromide). The leaves were ground in a mortar containing 1 ml extraction buffer (2.0% (w/v) CTAB, 2.0 M NaCl, 2.0% PVP, 0.5M EDTA, 1 M Tris-HCl and 0.2% β-mer-captoethanol (added immediately before use)). Then 750 µl of the extract was transferred into a 1.5 ml micro-centrifuge tube and incubated at 65 °C for 15 min while shaking vigorously several times. The extract was then mixed with an equal volume (750 µl) of chloroform: isoamyl alcohol (24:1); vortexed briefly and centrifuged (Hettich Centrifugen, D-78532, Germany) at 12,000 rpm for 10 min at 4 °C. The top aqueous solution (500 µl) was transferred into new micro-centrifuge tubes to which 0.6 vol (300 µl) cold isopropanol was added. The content was then incubated at -20 for at least 10 min followed by centrifugation (Hettich Centrifugen, D-78532, Germany) at 13,000 rpm for 10 min at 4 °C and the supernatant was discarded.
The RNA pellet was then washed in 700 ml of 70% ethanol and the tubes vortexed briefly before being incubated at -20 °C for at least 10 min. The tubes were then centrifuged for 5 min at 13,000 rpm. The ethanol was then removed and the pellet was air-dried. Finally the dried RNA pellet were re-suspended in 100 µl 1XTE/sterilized double distilled H2O on ice for about 30 min and stored at -20 °C before use.

2.4 cDNA Library Preparation and Illumina Sequencing (Ndunguru et al., 2015)

Total RNA extracts that presented 260/280 and 260/230 purity indices equal to or greater than 2.0 and integral RNA in electrophoresis and Bioanalyzer measurements (RIN > 8) were selected. The cDNA libraries were prepared from 1 µg of total RNA using the IlluminaTruSeq Stranded Total RNA Sample Preparation kit with Ribo-Zero™ Plant according to the manufacturer’s instructions (Illumina, San Diego, California). Briefly, after rRNA depletion and RNA fragmentation, first and second strand cDNA was synthesized, adapters were ligated to the 50 and 30 ends of the fragments and the fragments enriched by PCR. cDNA libraries final size and concentration of each library was estimated using a Bioanalyzer (Agilent, Santa Clara, CA, USA) and the Qubit (Invitrogen, Carlsbad, CA, USA), respectively. Ten nM library pools were prepared by mixing the libraries to achieve an equal molar concentration of each. Libraries were normalized, pooled and sequenced using a 2 × 300 cycle PE V3 Illumina kit. Paired end reads were generated using the Illumina MiSeq System at the Biosciences Eastern and Central Africa-International Livestock Research Institute (BECALRI) Hub in Nairobi, Kenya.

2.5 De Novo Sequence Assembly and Mapping (Ndunguru et al., 2015)

For each sample, reads were first trimmed using CLC Genomics Workbench 6.5 (CLCGW) (CLC Bio) with the quality scores limit set to 0.01, maximum number of ambiguities to two and removing any reads with <30 nucleotides (nt). Contigs were assembled using the de novo assembly function of CLCGW with automatic word size, automatic bubble size, minimum contig length 500, mismatch cost two, insertion cost three, deletion cost three, length fraction 0.5 and similarity fraction 0.9. Contigs were sorted by length and the longest subjected to a BLAST search (blastn and blastx). In addition, reads were also imported into Geneious 6.1.6 (Biomatters) and provided with reference sequences obtained from Genbank.

2.6 Library Preparation and Illumina Sequencing

Total RNA and DNA extractions was carried out in the UWA from FTA samples and were sent to the Australian Genome Research Facility of the UWA for library preparation and sequencing on an Illumina HiSeq 2500.

2.7 Sequences Analysis

For each sample, reads were first trimmed using CLC Genomics Workbench 6.5 (CLCGW) (CLC Bio) with the following parameters: quality scores limit set to 0.01, maximum number of ambiguities set to two and removal of any reads with <30 nucleotides. Contigs were assembled using the de novo assembly function of CLCGW with automatic word size, automatic bubble size, minimum contig length 500, mismatch cost two, insertion cost three, deletion cost three, length fraction 0.5 and similarity fraction 0.9. Contigs were sorted by length and the longest subjected to a BLAST search (blastn and blastx) (Altschul et al., 1990). In addition, reads were also imported into Geneious 6.1.6 (Drummond et al., 2010) (Biomatters) and provided with reference sequences obtained from Genbank (NC012698 for CBSV, GQ329864 for CBSV-T and NC014791 for UCBSV). These methods have been used previously for the successful recovery of whole CBSV and UCBSV genome sequences (Ndunguru et al., 2015; Alicai et al., 2016; Ateka et al., 2017).

Mapping was performed using Kaiju software with minimum overlap 10%, minimum overlap identity 80%, allow gaps 10% and fine tuning set to iterate up to 10 times.

While recent taxonomic classification programs achieve high speed by comparing genomic k-mers, they often lack sensitivity for overcoming evolutionary divergence; these results in large fractions of the metagenomic reads remaining unclassified. Kaiju is a novel metagenome classifier, which finds maximum (in-) exact matches on the protein level using the Burrows-Wheeler transform (Menzel et al., 2016).

It has been shown that Kaiju classifies reads with higher sensitivity and similar precision compared with current k-mer-based classifiers, especially in genera that are under-represented in reference databases. It has also been demonstrated that Kaiju classifies up to 10 times more reads in real metagenomes. Kaiju can also process millions of reads per minute and can run on a standard PC (Menzel et al., 2016).

3. Preliminary Results and Discussion

After trimming and assembling NGS data outputs using CLC workbench and Geneious software, sequences were processed using the Kaiju and outputs are presented in Figures 4 and 5 below. The bioinformatic processes and
analyses did not find evidence of any virus (including known CBSD viruses) in our symptomatic cassava samples. However, a number of bacterial and fungal taxa were recorded.

Samples 1-10, which were collected on diseased plants, presented fungi and bacteria while samples 11 and 12, which were collected on apparently asymptomatic plants presented only bacteria. No fungi were found in asymptomatic plants.

Figure 4. Example of a sample results showing list of microorganisms (bacteria and fungi) identified using Kaiju software

Figure 5. Lack of viruses in all tested samples (Kayju software)
The figure 5 shows that viral sequences were quantified at 0.5%.
The list of all microorganisms identified in all 12 samples and those suspected to play a pathogenic role in plant diseases according to the literature are presented in Tables 2 and 3 below.

Table 2. Bacteria and fungi identified through NGS in all 12 samples

| Microorganisms identified         | Classification |
|-----------------------------------|----------------|
| Acremonium chrysogenum            | Fungus         |
| Aspergillus niger                 | Fungus         |
| Aspergillus sp.                   | Fungus         |
| Aspergillus sydowii               | Fungus         |
| Aspergillus versicolor            | Fungus         |
| Diaporthe helianthi               | Fungus         |
| Diaporthe ampelina                | Fungus         |
| Diaporthe helianthi               | Fungus         |
| Dickeya zeae                      | Fungus         |
| Diplodia sp.                      | Fungus         |
| Diplodia orticola                 | Fungus         |
| Diplodia serata                   | Fungus         |
| Erwinia sp.                       | Fungus         |
| Fusarium sp.                      | Fungus         |
| Macrophomina parvum               | Fungus         |
| Macrophomina phaseolina           | Fungus         |
| Neofusicoccum parvum              | Fungus         |
| Pseudomonas fluorescens           | Bacteria       |
| Pseudomonas libanensis            | Bacteria       |
| Pseudomonas aeruginosa            | Bacteria       |
| Pseudomonas tolaasii              | Bacteria       |
| Penicillium brasilarum            | Fungus         |
| Penicillium chrysogenum           | Fungus         |
| Penicillium decumbens             | Fungus         |
| Penicillium digitatum             | Fungus         |
| Penicillium expansum              | Fungus         |
| Penicillium marneefei             | Fungus         |
| Penicillium steckii               | Fungus         |
| Pestalotiopsis sp.                | Fungus         |
| Pestalotiopsisfici                | Fungus         |
| Pseudomonas aeruginosa            | Bacteria       |
| Pseudomonas brassicacearum        | Bacteria       |
| Pseudomonas dioxanivorans         | Bacteria       |
| Pseudomonas fluorescens           | Bacteria       |
| Pseudomonas fiscovaginae          | Bacteria       |
| Pseudomonas mendocina             | Bacteria       |
| Pseudomonas pseudoalcaligenes     | Bacteria       |
| Pseudomonas syringae              | Bacteria       |
| Pseudomonas tolaasii              | Bacteria       |
| Pseudoxanthomonas sp.             | Bacteria       |
| Pseudoxanthomonas spadix          | Bacteria       |
| Sordariomycetidae                 | Bacteria       |
| Xanthomonas sp.                   | Bacteria       |
| Xanthomonas citri                 | Bacteria       |
| Xanthomonas euvesicatoria         | Bacteria       |
| Xanthomonas phaseoli              | Bacteria       |
| Xanthomonas sacchari              | Bacteria       |
Table 3. Plant pathogenic microorganisms among list of bacteria and fungi identified through NGS—according to literature review

| Microorganisms       |
|----------------------|
| Diplodiaseriata      |
| Diplodiacorticola    |
| Macrophominaphaseolina|
| Neofusicoccum parvum |
| Diaporthetheelianhi  |
| Diaportheampelina    |
| Pestalotiopsis       |

*Neofusicoccum parvum* is the predominant species within the *Botryosphaeriaceae*. Several *Botryosphaeriaceae* species are important grapevine pathogens causing dieback and decline worldwide, and in recent years they have been recognized as causing serious problems in New Zealand vineyards (Baskaratevan et al., 2012).

*Diplodia corticola* A.J.L. Philips, Alves et Luque is a well-known canker pathogen of oak (*Quercus* spp.) that is contributing to the decline of oaks in the Mediterranean region (Alves et al., 2004). Recently, the pathogen has been affecting *Quercus* spp. in California, *Vitis vinifera* in California and Texas (Lynch et al., 2010; Úrbez-Torres et al., 2009; Úrbez-Torres et al., 2010), and live oak (*Q. virginiana* Mill.) in Florida (Dreaden et al., 2011).

*Diplodia seriata* (= *Botryosphaeriaceaeobtusa*) and *Neofusicoccum parvum* (Pennycook & Samuels) Crous, are the most common pathogens associated with grapevine dieback worldwide (Auger et al., 2004; Larignon et al., 2001; Phillips, 2002, Taylor et al., 2005; Úrbez-Torres et al., 2006; Úrbez-Torres et al., 2006; Van Niekerk et al., 2004).

Species of Diaportha and their Phomopsis asexual states have broad host ranges and are widely distributed, occurring as plant pathogens, endophytes or saprobes, but also as pathogens of humans and other mammals (Webber & Gibbs, 1984; Carroll, 1986; Boddy & Griffith, 1989; Rehner & Uecker, 1994; Garcia-Reyne et al., 2011; Udayanga et al., 2011).

*Diaporthe* sp. are responsible for diseases on a wide range of plants hosts, some of which are economically important worldwide, causing root and fruit rots, dieback, cankers, leaf spots, blights, decay and wilt (Uecker, 1988; Mostert et al., 2001a; van Rensburg et al., 2006; Santos et al., 2011; Thompson et al., 2011).

More researches are currently ongoing and each suspected microorganisms above needs to be confirmed by the Koch Postulates assays as causative pathogen(s) of CRND in western DRC.

Isolations of bacteria and fungi are currently ongoing with the partnership of the Plant Clinic of Kinshasa. Microorganisms that will be isolated from cassava roots necrotic tissues will be genetically characterized and sequenced.

Koch Postulates trials will be done with the involvement of the DSMZ (Deutsche Sammlung von Mikroorganismen und Zellkulturen) in Germany.

It is possible that the CRND root necrosis disease could be caused by the action of a bacterium-fungus complex.

The disease could be initiated by an initial attack of bacteria and root necrotic symptoms externalized by a secondary attack of fungi. Further studies are required to confirm or refute this hypothesis.

### 4. Conclusion and Perspectives

This study points to the apparent absence of CBSV in western region of DRC and suggests that CRND could be caused by other microorganisms such as bacteria, fungi or a combination of both. There appear to be two distinct diseases, namely CRND and CBSD which have similar root symptoms but different stem and foliar symptoms.

Since 2004, CBSD has been spreading from East Africa to Central Africa and was confirmed in 2012 in eastern DRC; it is expected to spread to western DRC and on to West Africa. At the same time, CRND is spreading from western DRC towards West Africa and eastern DRC.

If no control measures (quarantine, etc.) are put in place, there is a strong possibility that both diseases will spread to West Africa. Should this event cause cases of infections of both diseases, the results are likely to mean devastating cassava root crop losses and significant economic impacts on farmers’ livelihoods. Ultimately, this has serious implications for food security in Central Africa.
We consider that further research on CRND pathogens identification is paramount. Koch’s Postulates on isolated microorganisms from diseased plants and other biological assays will help to elucidate the causal pathogens of this disease. Information on disease etiology will allow for future disease epidemiology and genetic disease resistance research.

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