BIOCHEMICAL ASPECTS OF CASSAVA (MANIHOT ESCULENTA CRANTZ) WITH SPECIAL EMPHASIS ON CYANOGENIC GLUCOSIDES - A REVIEW

E.R. JANSZ and D. INOKA ULUWADUGE
Department of Biochemistry, Faculty of Medical Sciences, University of Sri Jayewardenepura, Nugegoda.

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Abstract: This review on some biochemical aspects of cassava contains 113 references. It is primarily focussed on the cyanogenic glucosides and glucosidases of cassava covering its biosynthesis, cyanide liberation, the effect of processing and detoxification specially pointing out the different approaches in Africa and South Asia and the acute and chronic toxic effects of cyanide. It also covers the recent literature on photosynthesis and nutritive aspects of cassava.

Key words: Cassava, cyanogenic glucosides, linamarase, nutritive value, photosynthesis, processing, toxicity detoxification.

1. INTRODUCTION

Manihot utilissima Phol or Manihot esculenta Crantz. is widespread in the tropical world, and commonly known as manioc, cassava, tapioca, mandioca, etc. Its primary attraction is that in its tuberous root, it is the highest yielding starchy staple where yields as high as 50 to 82 metric tons per hectare have been recorded. Further, (i) albeit with lesser yields, it can be grown on marginal soils where an economic yield cannot be obtained from other crops; (ii) it is attacked by few pests other than rodents. The major deterrent to its cultivation is its proven reputation as a K⁺ soil depleter which is probably due to its high yields.

Factors such as the time of harvest, cultivars and environment affect cyanogenic glucosides and starch contents but being agricultural aspects are not considered in this review.

2. PHOTOSYNTHESIS

Prompted probably by the high starch yields, investigations have been undertaken on the mechanism of photosynthesis of cassava. It has been reported that (i) photorespiration in cassava is low; (ii) a high percentage CO₂ fixation takes place through the C-4 pathway; (iii) it had a high PEP carboxylase activity although it did not have the characteristic Krantz anatomy of a C-4 plant and (iv) an appreciable amount of carbon assimilation also takes place through the Calvin cycle. However, in a conflicting report Edwards et al. state that several
key C-4 enzymes in cassava are present only in low concentrations and the CO₂ compensation points of cassava ranged from 55 to 62 μl/l which is typical for C-3 plants, in addition to its not having the characteristic C-4 anatomy. This was supported by detailed studies on kinetic and enzymological parameters on ribulose 1,5 bis P carboxylase which was found to be characteristic of C-3 plants. On the balance of evidence it appears that cassava fixes CO₂ by the C-3 pathway. It has also been reported that Km values for ribulose 1,5 bis P carboxylase varied considerably with variety, 7.8 -14.0 μm for CO₂ and 7.5 - 24.8 μm for ribulose bis phosphate indicating a potential & application in systematics.

Another biochemical factor influencing starch yield appears to be shade induced changes in the ratio of chlorophyll A to chlorophyll B.

3. BASIC STUDIES ON THE CYANIDE LIBERATION SYSTEM

3.1 Cyanogenic glucosides

3.1.1 Nature

According to surveys at least 2500 species of higher plants contain cyanogenic glucosides. It has been known for a long time that the major cyanogenic glucoside of cassava is linamarin (I). Cassava also contains another cyanogenic glucoside to the extent of 5 - 10% total cyanogenic glucoside. This is called lotaustralin (II) (Figure 1). Other minor cyanogenic glucosides which have been reported are mentioned later in the review (section 3.1.2). They are all β-glucosides. These glucosides constitute “Bound cyanide” and appear together in many other plants including flax, clover, lima bean, lotus, and rubber.

Figure 1: Structures of the major cyanogenic glucosides of Cassava. Linamarin (I) and Lotaustralin (II).
3.1.2 Bitterness of cassava

Varieties of cassava have been historically classified into 3 main classes\textsuperscript{4,18} depending on the cyanogenic glucoside content of the edible part of the tuber and on bitterness. The 3 classes are sweet, average toxic and bitter with < 50, 50-100 and > 100 ppm linamarin calculated as mg CN/kg edible on fresh weight. In fact, bitterness has been considered a guide to the relative toxicity of tubers. However, this may not be as good an indicator as previously believed because cassava has other bitter components. For example, a new apiosyl glucoside (isopropyl(6-0-β-D-apiofuranosyl)-β-D-glucopyranoside).\textsuperscript{19} The matter became more complex with the discovery of a third cyanogenic glucoside, a diglycoside 2-(6-0-β-D-apiofuranosyl-β-D glucanopyranosyl) oxy-2-methyl butanenitrile in cassava\textsuperscript{20} but this is yet to be confirmed. Nevertheless, others maintain that bitterness in cassava is closely related to its cyanogenic glucoside content.\textsuperscript{21}

3.1.3 Biosynthesis

L-valine and L-isoleucine are the precursors of linamarin and lotaustralin respectively. Their biosynthetic pathway (Fig. 2) was worked out using radioactive tracer techniques. Recent studies\textsuperscript{25,26} describe the isolation of the microsomal enzyme system (multienzyme complex) from the phelloderm of cassava tubers that converts \textsuperscript{14}C valine into acetone cyanohydrin. The initial step of the sequence (the synthesis of isobutyraldoxime) is said to be catalysed by Cyt-P-450 TYR. This study\textsuperscript{25} also gave important proof that cyanogenic glucosides could be synthesized in the roots as well as the leaf. The leaf is the recognized major site of synthesis of cyanogenic glucosides.\textsuperscript{22-24} Hughes\textsuperscript{27} showed that multiple genes were present to code for UDP-Glucose glucosyl transferase, a soluble cytoplasmic enzyme, which catalysed the last step of the biosynthetic pathway.

\[ \text{Figure 2: The biosynthesis of Linamarin.} \]
Another study\textsuperscript{26} while confirming the microsomal system for biosynthesis, demonstrated that Cyt P-450 was also involved in one of the later steps of the pathway, namely the hydroxylation. It was further shown\textsuperscript{26} that (i) L-valine and L-isoleucine were the only amino acids that can be converted to cyanogenic glucoside by the enzyme system, and (ii) the corresponding oximes and nitriles arising from valine and isoleucine as well as some other oximes and nitriles could also be used as precursors. This study also showed that cyanogenic glucosides were present in all parts of the seedlings used, but the microsomal system occurred only in the cotyledons and petiole. This data supports the translocation theory. Translocation from leaf to root can also be inferred by studies on girdling, where HCN content increased 13 fold above the incision.\textsuperscript{28}

3.2 Linamarase

3.2.1 Characteristics

The review is restricted to the linamarase type of cyanogenic glucosidase and not the emulsin type as it is the former that occurs in cassava. Linamarase is a β-glucosidase (EC. 3.2.1.21). Linamarase is present in all parts of the plant. The enzyme was obtained in crude form from cassava by Wood\textsuperscript{29} in 1966 and subsequently purified 10-30 fold.\textsuperscript{30,31} These studies resulted in two forms of the enzyme being isolated. At that time these forms were loosely termed isozymes. This was unlikely as the two forms were interconvertible. Later work on \textit{Hevea brasiliensis} (rubber) showed that these forms were homo-oligomers with molecular weight of sub unit of 64 k Da.\textsuperscript{33} The rubber seed linamarase was also shown to be very similar if not identical to the manioc linamarase.\textsuperscript{34} Further, the form with the larger number of sub-units was more active.\textsuperscript{34}

The intricacies of the enzyme are still being unravelled. Yeoh & Sia\textsuperscript{35} reported two forms differing in kinetic properties. While Pong \textit{et al.}\textsuperscript{36} partially purified three forms which they called isozymes. One of these was located in the cell wall of cassava leaf and was rather non-specific and unusually stable with a temperature optimum of 55°C. This corresponds to Linamarase D isolated by Peiris\textsuperscript{37} who reported 4 forms of enzymes (A.B.C & D) with temperature optima of 45, 60, 60 and 55°C respectively, pH optima 6.0-6.6 for the A & B form and activation energy of 3.3 to 5.7 k cal mole\textsuperscript{-1} for the A and B form. This was later corrected to 10.8 k cal.mole\textsuperscript{-1}\textsuperscript{34} based on the criterium that the former study had made the calculation using points too close to the deactivation temperature. It was found that the B form converts to the A form with 4M urea\textsuperscript{32} and the reverse occurs on concentration.\textsuperscript{34} This clearly supports the concept of homo-oligomers.

Recent studies\textsuperscript{38} have confirmed that the linamarase has broad specificity for compounds containing the β-glucosidic bond. The competitive inhibitor p-nitrophenyl-β-D-glucopyranoside protected the enzyme from deactivation.
Using a $^{14}$C labelled active site directed inhibitor, followed by hydrolysis and peptide sequencing Glu-198 was identified as a key amino acid at the active site. It has been postulated that a Asn - Glu - Pro motif (pattern) is responsible for hydrolysis. This is also seen in the homologous family $A$ of $\beta$-glucosidases to which linamarase belongs and family $A_4 - A_5$ of cellulases.

The c-DNA gene for linamarase of white clover has been cloned. The cassava enzyme is intracellularly synthesized in the latex vessels of the plant. A study on the immobilized enzyme showed a variation of $K_m$ and $V_m$ values, temperature optima and pH optima.

3.2.2 The Cyanide liberation process

3.2.2.1 Compartmentation

Linamarase interacts with linamarin in damaged tissue. The typical $\beta$-glucosidic activity results in acetone cyanohydrin (ethyl methyl ketone cyanohydrin from lotuastralin) which is then acted upon by hydroxynitrile lyase to give the corresponding ketone and HCN (Fig. 3). Analytically the cyanohydrin (which decomposes in alkali medium and also on heating to $60^\circ$C) and HCN constitute “free cyanide”.

![Figure 3: The mechanism of enzymatic decomposition of Linamarin. I - Linamarin, II glucose, III acetone cyanohydrin IV acetone.](image-url)
In normal living tissue the enzyme and substrate are found in different sub-
cellular compartments.\textsuperscript{44} Gruhnert \& Biehl\textsuperscript{45} showed that in \textit{Hevea brasiliensis}
and six other cyanogenic species, linamarase activity was present in the
cytoplasmic fluid while linamarin was located extensively in the central vacuole.
They however found no evidence of a diglucosidase capable of hydrolysing the
diglucosides linustatin and neolinustatin\textsuperscript{46} in the cytoplasmic fluids. Linustatin
and neolinustatin are said to be trasportable diglucoside forms of the cyanogenic
glucoside in question. The presence of these diglucosides was earlier postulated
as the basis of a mechanism for translocation across the cell wall before
linamarin could be transported to the roots.\textsuperscript{36}

3.2.2.2 Role of hydroxynitrile lyase

The product of linamarase action is a hydroxynitrile. This is unstable to heat and
alkali medium and therefore, for analytical purposes, hydroxynitrile lyase is not
required. The plant has a hydroxynitrile lyase to liberate HCN from acetone
cyanohydrin. It is probably due to the lability of the substrate that this enzyme
has not been subject to more intensive investigation. The hydroxynitrile lyase
of cassava increases by 20 fold the rate of liberation of cyanide.\textsuperscript{42} It is capable
of adding HCN to several aliphatic carboxyls\textsuperscript{48} and has a molecular weight of
30 k Da with serine residues at the active site. It has been shown that cassava
hydroxynitrile lyase has no serological relationship with other acetone
cyanohydrin lyases.\textsuperscript{48} Unlike linamarase this lyase is present only in very low
levels in the latex vessels and therefore must be predominantly located else-
where in the leaf.\textsuperscript{44}

3.3 Assay of cyanogenic glucosides

Early assays involved acid hydrolysis. This has subsequently been proved to be
time consuming and inaccurate.\textsuperscript{34,49,50} This aspect has been reviewed previously\textsuperscript{49}
and is therefore not detailed in this review. It is now generally accepted that the
use of linamarase as hydrolytic agent, as opposed to acid, constitutes the
superior technique. This is usually followed by a colorimetric assay. Picrate, first
used quantitatively for cyanogenic glucoside assay by Wood\textsuperscript{29} is the most
commonly used colour reagent. The combination of exogenous linamarase
hydrolysis, distillation and determination of total cyanide (free plus bound) by
picrate was first used on cassava in 1973\textsuperscript{51} and was found to be widely applicable.
The test included the use of exogenous linamarase which was incubated with the
cassava based material. This was followed by water distillation and collection
in sodium carbonate. Aliquots were tested for cyanide with alkaline picrate for
quantification.\textsuperscript{51} It was imperative that exogenous linamarase be used especially
with processed manioc products.\textsuperscript{52} If attention is concentrated on the newer
techniques, the following appear most worthy of note.
Electrochemical methods have been developed\textsuperscript{53} to assay both glucosidic bound and non-glucosidic cyanide groups. In the latter instance, the values obtained were significantly higher than that of colorimetric methods probably reflecting cyanohydrins. Immobilization techniques were also used to bind linamarase to an activated 2-fluoro-N-methyl, pyridinium fractogel support to assay total cyanide.\textsuperscript{54} This has the advantage that interference from glucose and acetone was negligible to the alkaline picrate reaction\textsuperscript{54} which was used for final quantification. Presumably this also prevents the interference by Maillard browning pigments.\textsuperscript{55} Quantitative analysis of linamarin has been reported using a β-glucoside electrode in the range of 24-355 mg/kg fresh weight and yielded values comparable to the spectrophotometric method.\textsuperscript{56} A microdiffusion solid method was also reported to determine cyanogenic glucosides in human urine.\textsuperscript{57} Rapid screening of cassava varieties for CN content of the tuber has been reported.\textsuperscript{58} This involved the use of filter paper impregnated with tetra-base (4,4'-methylene bis(N,N-dimethyl aniline) and cupric acetate.

Among the other assays has been solvent extraction to estimate cyanide, cyanohydrins and cyanogenic glucosides separately\textsuperscript{59} and in the process doing away with the need for distillation.

4. Effect of processing on cyanogenic glucosides and cyanogenesis

4.1 Scope

The general area of study is extremely wide and initially had been focussed on processing in Africa where washed, macerated and fermented products are widely consumed e.g. as “gari” and “farina”. Due to the nature of the processing, these food products have relatively low cyanogenic glucoside content. In this review it is intended to cover only the more recent publications (1985 - 1996) on this type of processing.

In Sri Lanka, fermented products are unknown as food and traditionally cassava is boiled and less often fried before consumption. It is of historical interest that in the mid 1970s cassava was seriously considered as a large scale supplement for wheat and rice. From this concept arose a family of products based on manioc chips and flour\textsuperscript{30,60} and this together with the potential use as food or feed aroused interest in the effect of processing of cassava chips and flour derivatives on cyanogenic glucoside content. Although this has been extensively published in Sri Lanka\textsuperscript{30,49,60,61} it appears that it is not very well known by scientists outside the country and is worth summarising (Section 4.3).
4.2 Recent studies on fermented products

4.2.1 Fermentation

The basic approach in Africa is to allow endogenous enzymes and microbial enzymes to react with the cassava (to ferment) and then drive off the cyanide formed by a heating step. It has been reported from Nigeria\textsuperscript{62} that fermentation time affected the cyanogenic glucoside content very significantly. Another study\textsuperscript{63} showed that during fermentation the pseudo-kinetic constant for the decay of bound cyanide was 1.6×10\textsuperscript{-2} h while that for the release of free cyanide was 2.5 h. Release of HCN was therefore rate limiting with 'farina' and 'baton' in the Cameroons.\textsuperscript{64} It was found that traditional processing resulted in considerable loss of total cyanide during the fermentation and pressing stages. There was however a transient increase in intermediates (cyanohydrins) and free cyanide which was removed mainly during the sun drying and cooking stages. However shortening of processing time due to food shortages have caused increased CN\textsuperscript{-} content and paralytic disease.\textsuperscript{65}

4.2.2 Effect of specifically introduced microorganisms

Recent research trends concentrate on the microbial aspects of detoxification of cassava by specifically introduced microorganisms. Detoxification of cassava pulp has been reported\textsuperscript{66} using \textit{Brevi-bacterium} sp. R 312 which has extra-cellular \(\beta\)-glucosidases, hydroxynitrile lyase and amidase.

Another report\textsuperscript{67} showed that 6 out of 10 lactic acid bacterial strains tested exhibited linamarase activity. The highest activity was shown by \textit{Lactobacillus plantarum} strain A6. The products of hydrolysis were lactic acid and acetone cyanohydrin. A similar detoxifying action was reported using a mixed culture inoculum.\textsuperscript{68} However Ampe \textit{et al.}\textsuperscript{69} concluded that detoxification occurring in fermentations was mainly due to linamarase arising from the tuber though exogenous microbial \(\beta\)-glucosidases may also act.

Several fungi and bacteria capable of hydrolysing linamarin to HCN have been isolated from Ugandan cassava\textsuperscript{70} and appear to play a role in solid-substrate fermentation of cassava. The microbes included a \textit{Bacillus} species which reduced linamarin by 99\% in 72 h. Using a rather different approach, \textit{viz.}, anaerobic digestion of cassava by methanogenic microflora it was shown\textsuperscript{71} that cassava detoxification proceeded by the successive action of linamarase and \(\beta\)-cyanoalanine synthase.
4.3 Sri Lankan studies on total cyanide in cassava products

In contrast to Africa, the general approach to processing in South Asia has been to deactivate Linamarase by boiling. This has been described in the Ph.D thesis of Pieris\(^{30}\) and summarises the loss of glucoside using various processing techniques.

<table>
<thead>
<tr>
<th>Product</th>
<th>Loss of cyanogenic glucoside(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiled cassava</td>
<td>50 - 70</td>
</tr>
<tr>
<td>Cassava flour</td>
<td>30 - 70</td>
</tr>
<tr>
<td><em>(slow drying of chip)</em></td>
<td></td>
</tr>
<tr>
<td>Cassava flour</td>
<td>0 - 30</td>
</tr>
<tr>
<td><em>(fast drying of chip)</em></td>
<td></td>
</tr>
<tr>
<td>Detoxified cassava flour</td>
<td>95</td>
</tr>
<tr>
<td>Cassava starch</td>
<td>95</td>
</tr>
<tr>
<td>Fried cassava chips</td>
<td>0 - 10</td>
</tr>
</tbody>
</table>

Cassava flour products e.g. bread, roti, pittu contained 20-30%, 30-70% and 70-100% respectively of the total cyanide contained in the flour from which they were made\(^{30}\).

The overall conclusion is that: (i) in the dry state the enzyme is not active; (ii) incubation with water or high moisture in the chip or flour results in linamarase activity; (iii) heat denatures the enzyme thus stopping cyanide release and therefore a possible retention of cyanogenic glucoside levels. Cassava starch and detoxified manioc flour have less than 5 ppm total cyanide\(^{61}\).

4.4 More recent studies relevant to Sri Lanka

4.4.1 Effect of moisture

The above findings were re-confirmed by a study in India\(^{71}\) which showed that >80% of the cyanogenic glucoside was retained in baked, fried and steamed tuber while the value in chips was 24-75%, whereas crushing the tuber followed by sun drying caused the elimination of 95% of the cyanogenic glucoside, showing that retention of moisture was crucial for liberation of cyanide. The effective use of water and solvents was further underlined in a report stating that while water increased linamarase action, frying in palm oil may remove >90% of the cyanohydrins and cyanogenic glucosides\(^{47}\).

In another study it was underlined that moisture was a crucial factor in the loss of cyanide from cassava chips. The maximum loss of cyanide was at 60°C. This was increased by air circulation and reduced by rapid dehydration at higher temperature\(^{73}\).
4.4.2 **Effect of disintegration**

Studies on drying cassava chips\(^{74,75}\) confirmed earlier studies\(^{30}\) and also showed that smaller chip size favoured reduction in cyanogenic glucoside content. Mincing and rasping (procedures used in starch production) caused loss of 100 and 70 - 80% respectively of cyanogenic glucoside content.

4.5 **Summary on processing**

It is clear that the strategy for manioc utilization in Africa is to ferment and convert all cyanogenic glucoside to HCN (free cyanide) and then to drive off HCN by cooking or drying.\(^ {5,4}\) On the other hand in South Asia the main strategy is to destroy linamarase and prevent HCN formation. The latter causes the presence of considerable residual cyanogenic glucoside (bound cyanide). This gave rise to two questions: (i) Is the glucoside in itself toxic? (This is discussed later in the review) and (ii) Is it possible that gut flora or enzymes from other uncooked plants can liberate cyanide after ingestion?

Studies on microbes, point to this possibility as many microbes have been shown to have linamarase hydrolysing capability\(^ {62-64,66-69};\) can similar ones exist among gut flora\(^ {76}\)? The vegetables *Alternanthera sessilis* (Sinhala: Mukunuwenna) and *Ipomea aquatica* (Sinhala: Kankun) have this property.\(^ {76}\) The folklore surrounding ginger (*Zingiber officinale*) is more complex. It appears that although ginger is capable of slow release of cyanide from boiled manioc, this activity is not shown on purified linamarin.\(^ {76}\) Further *Psidium guava* (guava) has a potent inhibitor for linamarase.\(^ {76}\)

5. **Toxicity studies**

5.1 **Acute toxicity**

Acute toxicity from cassava in humans is extremely rare. It is due to HCN (prussic acid) inhibiting metalloenzymes, notably on Cu\(^ +\) in the cytochrome oxidase system\(^ {77}\) and Fe\(^ {3+}\) of cytochromes, thus crippling the respiratory chain. The lethal dose of cyanide in adult humans is 50-60 mg\(^ {78}\) (0.5 - 3.5 mg/kg body weight). The lethal dose in animals varies.\(^ {79}\) The reason why cyanide poisoning is not common in Sri Lanka is probably because the mean cyanide content of cassava was 100mg/kg in the mid 1970s\(^ {80}\); and has fallen to about half that value in the 1990s.\(^ {80}\) This is probably due to varietal selection. Further in boiled cassava (i) approximately 50% total cyanide is lost and (ii) the plant linamarase is destroyed. Therefore even if all the remaining bound glucoside is converted to free cyanide (a very unlikely situation), it would require a quantity of 2-3 kg cassava to be consumed in a meal to cause death.
5.2 Chronic toxicity

More serious is chronic toxicity of cassava due to repeated oral ingestion of sub-lethal doses. For example, boiled cassava contains up to 5 mg/kg free cyanide. Repeated daily doses of this magnitude over a period of time is reported to cause chronic toxicity of various forms which have been extensively reviewed elsewhere. Essentially, the diseases reported include goitre, cretinism, tropical ataxic neuropathy, Leber's optic atrophy, pancreatic diabetes and Konzo. While goitre, cretinism and ataxic neuropathy are caused by overload of thiocyanate (CNS-) which is a detoxification product (see section 5.3), Leber's optic atrophy is a genetic disorder caused by the inability to detoxify CN-. Pancreatic diabetes and tropical pancreatitis is reported to appear in subjects consuming cassava with insufficient protein in their diet. Konzo which is caused by a lack of nutritional sulphur is an upper motor neuron disease reported in Zaire (East Africa) in those consuming bitter cassava. The primary goitrogenic action of CNS- is its effect on the I- pump.

5.3 Detoxification mechanisms for HCN

In plants, the primary reactions are catalysed by rhodanese (which converts cyanide to thiocyanate using thiosulphate) and β-cyanoalanine synthase. The β-cyanoalanine (a neurotoxin) can be converted to asparagine by β-cyanoalanine hydrolase.

\[
\begin{align*}
(a) \quad \text{Rhodanese} & \quad \text{CN}^- + S_2O_3^{2-} \rightarrow \text{CNS}^- + SO_3^{2-} \\
(b) \quad \text{β-cyanoalanine synthase} & \quad \text{HCN} + \text{Cysteine} \rightarrow \text{β-cyanoalanine} + H_2S \\
& \quad \text{H}_2\text{O} + \text{Cyanolanine} \rightarrow \text{β-cyanoalanine hydrolase} \rightarrow \text{Asparagine}
\end{align*}
\]

In Animals

\[
\begin{align*}
(c) \quad \text{Cystine} + \text{CN}^- & \rightarrow 2\text{-amino-thiazoline-4-carboxylic acid} + \text{cysteine (Direct Method)} \\
(d) \quad \text{Mercaptopyruvate} & \rightarrow \text{CNS}^- + \text{Pyruvate} \\
& \quad \text{Transamination} \quad \text{Sulftransferase} \\
& \quad \text{(Indirect Method)} \\
(e) \quad \text{Vitamin B}_{12} & \rightarrow \text{Cyanocobalamin}
\end{align*}
\]
In animals, ingested cyanide is detoxified in a number of ways including the use of sulpho-amino acids directly\textsuperscript{92} and indirectly,\textsuperscript{92,94} by rhodanese, and reaction with vitamin B\textsubscript{12}.\textsuperscript{95} Detoxification therefore: (i) is efficient in a subject with adequate protein intake, (ii) can cause a depletion of sulphoamino acids and Vitamin B and (iii) give rise to products that can cause chronic toxicity (CNS).\textsuperscript{93}

Thiocyanate can be converted to cyanide in erythrocytes by thiocyanate oxidase\textsuperscript{96} and thus an equilibrium for CN\textsuperscript{-} is established at a ratio of 99:1.

5.4 The Fate of ingested cyanogenic glucoside

5.4.1 Early studies

This is an area where some uncertainty exists. Humans fed on 11mg of linamarin showed no toxic effects.\textsuperscript{77} Other studies showed that linamarin is absorbed by the digestive tract and at least a part passes out in the urine.\textsuperscript{71} Bourdoux \textit{et al.}\textsuperscript{77} also showed that \textit{Klebsiella} species could hydrolyse linamarin, although no mention of the product is made.

Increased thiocyanate occurs in the serum and urine and I\textsuperscript{-} uptake is decreased only when both linamarin and linamarase are ingested.\textsuperscript{77} This indicates that in the absence of a \(\beta\)-glucosidase, gut bacteria may be involved in converting linamarin to another metabolite. The high levels of CNS\textsuperscript{-} reported in serum and urine in some subjects consuming high levels of cassava flour containing very low levels of CN\textsuperscript{-} suggests a mechanism to convert the glucoside to cyanide probably by gut flora. This is plausible since many microbes have been shown to have linamarin hydrolysing activity (Section 4.2).

5.4.2 A Sri Lankan study

Amarasinghe\textsuperscript{97} synthesized a \(^{14}\text{C}\) - labelled linamarin with the label in the CN moiety. This was fed to rats, and a number of interesting observations were made \textit{viz.}: (i) As with the studies of Barrett\textsuperscript{98} and Bourdoux \textit{et al.}\textsuperscript{77} linamarin appeared in the urine. (ii) No radioactive carbon appeared in the faeces showing complete absorption (iii) \(^{14}\text{CN}\textsuperscript{-}\) and \(^{14}\text{CNS}\textsuperscript{-}\) were not observed in the blood. (iv) A \(^{14}\text{C}\) metabolite (other than linamarin) also appeared first in the portal circulation then in the peripheral circulation, and finally in the urine. (v) The bulk of the \(^{14}\text{C}\) was not excreted in 6 days. (vi) The metabolite isolated in the blood had \(^{14}\text{C}\) in a - COOH group. From this Amarasinghe\textsuperscript{97} proposed the following theory.
The metabolite was not identified but a number of useful conclusions could be made: (i) linamarin is absorbed by the gut, (ii) it is converted to a metabolite where the CN moiety is converted to COOH or CONH$_2$ (by intestinal cells or gut bacteria) and (iii) the bulk of the metabolite is probably catabolised or converted to cellular molecules.

Another explanation could be that linamarin is converted to CN$^-$ by intestinal or gut flora enzymes which in a fast reaction could be converted to $\beta$-cyanoalanine by a $\beta$-cyanoalanine synthase-like enzyme and then by $\beta$-cyanoalanine hydrolase to asparagine and finally incorporated into cellular materials.

### 5.4.3 Effects of cassava diets

More recently a study$^{99}$ showed that feeding of cassava to humans resulted in an increase of serum CNS$^-$ and a loss of 28% of the total cyanide in urine in 24 hours. However CNS$^-$ could have arisen from free CN$^-$. The presence of a mean 211 µmole/l cyanogenic glucoside in the urine is reported$^{51}$ in a study from Mozambique.

Hernandez$^{99}$ also reported that when human subjects consumed 1-4 kg of cassava over 2 days that showed a small increase of urinary CNS$^-$ while the major effect was increased urinary excretion of cyanogenic glucoside.

It has also been reported$^{100}$ that increased thiamin status decreased CNS$^-$ levels in serum while there was no change in linamarin in urine. Serum antibody tests$^{101}$ showed that rats fed on gari at a 80% level showed small but significant increases in glycosylated haemoglobin and erythrocyte free fatty acids. They suggested the use of these measurements in determining diabetogenic effects. A study on rabbits showed that cassava diets increased cholesterol and lactic acid in liver and brain, caused a depletion of phospholipids and caused changes in isozyme patterns$^{103}$.
Considerable change in behavioural patterns in swine including reduced aggressiveness and limb stiffness were reported after continued cassava consumption. Biochemical features of diminished thyroid hormones $T_3$ and $T_4$ and increased fasting blood sugar were reported.

In summary, it appears that in humans there is no doubt that the cyanogenic glucoside is absorbed by the intestine. It has been proved that at least part of the cyanogenic glucosides pass unhydrolysed in the urine. However there appears to be other fates for the compounds including conversion to CN$^-$ and then CNS$^-$ or by being retained in cellular molecules after conversion by gut flora or endogenous enzymes, into substances like asparagine (section 5.3 pathway b).

6. Nutritive value

It has long been recognised that the only major component of nutritive value in the tuber is starch. The proximate analysis of cassava tuber given on the basis of g $100\text{g}^{-1}$ edible is :

- Moisture: 59.4
- Total Carbohydrate: 38.1
- Lipid: 0.2
- Protein: 0.7

There are naturally variations, with moisture ranging from 58 to 65% and starch from 30 to 35%.

Other micronutrients listed (in mg $100\text{kg}^{-1}$ edible) are Ca (50), P(40), Fe(0.9), Niacin (0.3), Vitamin C (25), Thiamin (0.05) and Riboflavin (0.1). Carotenoid content varies greatly with cultivar and is dealt with below. Cassava leaf however, has considerable protein.

Cassava starch is highly digestible and shows no signs of significant $\alpha-1-2$ and $\alpha-1-3$ bonds as evidenced by its hydrolysis to glucose at nearly theoretical yields by the industrial enzymes, $\alpha$-amylase (Ex. $B. licheniformis$), amyloglucosidase and pullulanase. Starch in cassava bread showed a high degree of hydrolysis by pancreatic $\alpha$-amylase. However, the digestibility index according to the digestion/dialysis model was relatively low. The latter was attributed to the viscosity of the medium. On the other hand, boiled and oven dried cassava was found to be highly digestible to infants and small children. The glycaemic index of cassava flour like other starchy tubers was found to be high.
Dietary fibre content was found to be 4.92 to 5.6% for insoluble fibre and 3.40 to 3.78 for soluble fibre.\cite{8} The dietary fibre has been characterized and found to be similar to potato starch.\cite{11}

The only other nutritive component worthy of mention is β-carotene which was found to be highly variable among germplasm, namely 0.04-0.75mg100g\(^{-1}\) (40-750 retinol) equivalents - 100g\(^{-1}\) edible in India\cite{12} and 0.33 to 55.67 retinol equivalents 100g\(^{-1}\) edible in Brazil.\cite{13} In the latter case it comprised neo-β-carotene B, trans β-carotene and neo-β-carotene U.

7. Conclusion

The area of cassava biochemistry is vast. It has been the purpose of this review to provide the background to the subject and to highlight Sri Lankan work in the perspective of current (1985-1996) knowledge on the subject. Mentioned only in passing in the review are subject areas that have been extensively reviewed previously such as the IDRC and CIAT sponsored work on chronic cassava toxicity, quantitative assays for cyanide and agricultural aspects.

References


