Perspective
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Corrin-based chemosensors for the ASSURED detection of endogenous cyanide
Cassava (Manihot esculenta Crantz) is a staple food in most tropical regions, especially in Africa, the continent with the largest cassava production. It can be cultivated over a wide range of climates and altitudes and on a variety of soils (Fig. 1). Moreover, cassava is tolerant to drought; it is productive in poor soil where other staple crops cannot be grown without intensive inputs.\(^1\) For these reasons, cassava represents one of the most important carbohydrate sources for humans and animals in many African regions.

However, cassava contains linamarin, a cyanogenic glycoside that releases enzymatically toxic hydrogen cyanide (HCN) after cell damaging (Scheme 1). This self-defence mechanism

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proteins the plant against attacks by certain worms, arthropods and mammals. Due to this natural resistance against animal predation, the majority of farmers in Southern Africa prefer growing bitter varieties with high levels of cyanogens.\textsuperscript{2,3} Needless to say that these plant constituents and its products of decomposition must be removed before consumption. Combinations of several methods are applied for the elimination of hydrogen cyanide from cassava products including shredding, washing, drying and cooking. Unfortunately, this is not always the case and, as a result, intoxications from poorly processed foodstuffs still occur.\textsuperscript{4}

Cassava related illnesses include tropical ataxic neuropathy, epidemic spastic paraparesis, also known as konzo,\textsuperscript{5,7} endemic goitre and cretinism.\textsuperscript{8} These diseases have been reported in the Democratic Republic of Congo, Nigeria and Mozambique.\textsuperscript{9,10}

To avoid such serious health problems, efficient removal of cyanogenic glycosides must be ensured during food processing and needs to be reliably controlled by an efficient analytical method. The cyanogenic potential (CNp) of the crop is defined as the concentration of cyanogenic glycosides and their breakdown products (cyano hydrins and hydrogen cyanide). The most common analysis of CNp involves three steps (i–iii):

(i) extraction of cyanogens from cassava, (ii) hydrolysis of cyanogens to cyanide and (iii) detection of cyanide.\textsuperscript{11,12} For cyanide detection during CNp analysis, some relatively straightforward and inexpensive methods are nowadays applied by cassava producers and processors. In this context, the most relevant method so far is most likely the semi-quantitative alkaline picrate method.\textsuperscript{13–15} In this assay, yellow coloured picrate is converted by cyanide into reddish-brown isopurpuric acid.\textsuperscript{16} Although the picrate method is easy to use, it has certain disadvantages. The reaction is very slow (~16 hours), the chemical needs special handling and storage, and the response is sometimes imprecise. Also the other commonly applied systems of cyanide detection do not meet the criteria of an ideal diagnostic test for applications in remote settings and situations. Attributes of such tests have been coined ASSURED, standing for affordable, sensitive, selective, user-friendly, rapid, equipment-free and delivered, by the World Health Organisation (WHO).\textsuperscript{17,18}

Having the outstanding affinity of vitamin B\textsubscript{12} ("B\textsubscript{12}") for cyanide in mind,\textsuperscript{19} the Zelder group started in 2008 a program for developing B\textsubscript{12} derivatives as ASSURED chemosensors for cyanide. These efforts led to the development of aqua, cyano corrinoids (Scheme 2) and are summarized in this Perspective Article.\textsuperscript{19–25} These metal complexes consist of a central Co(III) ion, an equatorially coordinated tetradendate corrin macrocycle and two axially coordinated ligands, a cyanide and a water molecule.\textsuperscript{26}

The complexes convert upon substitution of cobalt coordinated water with cyanide to the corresponding violet-coloured dicyano derivatives (Scheme 2). The absorptions and hence the colour of these metal complexes arise from \(\pi \rightarrow \pi^*\) transitions of the 14π-electron rich corrin macrocycle and are affected by the nature of the axially coordinated ligands.\textsuperscript{26}

In addition to their high selectivity and sensitivity for cyanide, favourable kinetics makes corrinoids highly attractive for analytical purposes.\textsuperscript{27,28} Aqua, cyano corrinoids sense cyanide within seconds.\textsuperscript{27} Indeed, the second order rate constants for the reaction between cyanide and corrinoids (k\textsubscript{H} \sim 10^4 M\textsuperscript{-1} s\textsuperscript{-1}) resemble more the behaviour of kinetically labile Co(n) compounds than of typical Co(III)-Werner complexes. This behaviour is explained with the strongly donating character of the corrin ring (cis-effect).\textsuperscript{28} For this reason, ligand sub-
Detection of endogenous cyanide with corrinoids

In 2009, Männel-Croisé et al. reported on the rapid colorimetric detection of endogenous cyanide for the first time.\textsuperscript{23,30–32} This application was made possible by exploiting the ideal binding properties of corrinoids for cyanide and the compatibility of the chemosensor with biological matrices. Rapid detection of endogenous biological cyanide was demonstrated directly in colourless biological matrices with chemosensors 1 and 2 (Scheme 2).\textsuperscript{23}

Fig. 2 shows a photograph with the pure chemosensor 1 before (a) and after applications to a crude aqueous cassava suspension (b), a crude cassava slurry (d), as well as directly on the surface of a freshly cut cassava slice (c). In all of these samples, the presence of cyanide was indicated by a colour change of the chemosensor from orange to violet. However, when the cassava slurry was repeatedly washed with water, cyanide was successfully removed (e). This behaviour is indicated by the orange colour of the aqua, cyano derivative.

On the basis of these examinations, the generality of the method was subsequently underscored by the instantaneous and interference-free detection of endogenous cyanide in various cassava samples such as fresh cassava roots, boiled fresh cassava roots and dried cassava roots.\textsuperscript{9} The results were in agreement with the quantification of CNp using a combination of isonicotinate and 1,3-dimethylbarbiturate as described by Essers et al.\textsuperscript{9,33} The superiority of the corrin-based chemosensors compared to this as well as other established systems in terms of handling and speed of detection was strikingly demonstrated by determining the CNp content of fresh cassava samples in less than 5 minutes. For this purpose, only a single drop of fluid squeezed out of the fresh cassava tissue was required. Fresh cassava extracts contain sufficient endogenous linamarase for converting cyanogens to cyanide and no additional steps of sample preparation are therefore required. In contrast to fresh samples, enzymatic degradation of cyanogenic glycosides does not take place in processed cassava roots, such as boiled, dried or roasted roots, most likely due to denaturation of the enzyme. In order to ensure complete conversion of cyanogens to cyanide, the adding of exogenous linamarase is required. It is of advantage that linamarase is easily accessible by extracting the enzyme from the latex of cassava leaves, making the overall procedure of CNp analysis straightforward, fast (~15 min) and cheap.

In another study, corrin-based chemosensors were also immobilised on hydrophobic white silica material for endogenous cyanide detection in samples of green coloured cassava leaves.\textsuperscript{20}

For this purpose, an experimental filter set-up was developed (Scheme 3). In this system, the coloured plant composites were first removed in a hydrophobic extraction zone and cyanide was then detected with the immobilised chemosensor in a subsequent detection zone.

Summary and outlook

Rapid, selective and sensitive detection of biological cyanide makes easy accessible corrin-based chemosensors highly attractive for practical applications. Based on a series of fundamental studies and optimisations, this behaviour was demonstrated for the safe and straightforward detection of endogenous cyanide in cassava, a staple food for more than 500 million people, mostly resident in Africa and South America. Until now, the new method was successfully tested for a large variety of different cassava samples and the results
were in agreement with those obtained by an independent analytical method. On the basis of these investigations a new straightforward and quick protocol of routine CNp analysis was developed. Compared to commonly used, rather complex and time-consuming methods, corrin-based chemosensors facilitate handling and sample preparation and enhance greatly the speed of detection. It is beneficial that the presence of endogenous cyanide in cassava products can be detected solely by naked-eye. Therefore, neither the use of laboratory instrumentation nor the interpretation of results by experts-users is principally required. This behaviour is ideal for qualitative and semi-quantitative yes–no analysis by untrained users (i.e. rural farmers, customers) in remote locations (i.e. rural farms and local markets). In these areas the monitoring of food processing procedures or quality controls of cassava products is particularly desired. Unfortunately, until today, ASSURED cyanide tests are not yet on the market. They are, however, expected to improve significantly the quality of life of cassava consuming societies and cassava producers, especially rural farmers. Corrin-based chemosensors exhibit enormous potential, but it remains to be seen whether they will move on from academic research to routine applications in resource limited locations.

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Notes and references

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