Importance and use of reliable food composition data generation by nutrition/dietetic professionals towards solving Africa’s nutrition problem: constraints and the role of FAO/INFOODS/AFROFOODS and other stakeholders in future initiatives

Henrietta Ene-Obong1*, Hettie C. Schönfeldt2, Ella Campaore3, Angela Kimani4, Rosemary Mwaisaka5, Anna Vincent6, Jalila El Ati7, Pascal Kourou8, Karl Presser9, Paul Finglas10 and U. Ruth Charrondiere11

1Department of Biochemistry (Human Nutrition & Dietetics Unit), University of Calabar, Calabar, Nigeria
2Department of Animal and Wildlife Sciences, University of Pretoria, Pretoria, South Africa
3University of Ouaga/Ministry of Health, Ougadougou, Burkina Faso
4UN-FAO, Nairobi, Kenya
5Food Security and Nutrition, ECSA-Health Community, Arusha, Tanzania
6Food and Agriculture Organization of the United Nation, Rome, Italy
7Institut National de Nutrition et de Technologie Alimentaire, Tunis, Tunisia
8Programme Technologie Alimentaire et Post-Recolte, Institut de Recherche Agricole pour le Development, Yaounde, Cameroon
9Premotec GmbH, ETH, Zurich, Switzerland
10Food Databanks National Capability, Quadram Institute Bioscience, Norwich Research Park, NR4 7UA, UK
11INFOODS Coordinator, Regional Office for Latin America & the Caribbean, FAO/UN, Chile, Chile

Despite the rich biodiversity of the African continent and the tremendous progress so far made in food production, Africa is still struggling with the problems of food insecurity, hunger and malnutrition. To combat these problems, the production and consumption of nutritious and safe foods need to be promoted. This cannot be achieved without reliable data on the quantity and quality of nutrients and other components provided through these foods. Food composition data (FCD) are compiled as food composition tables (FCT) or food composition databases (FCDB). These are subsequently used for a variety of purposes, ranging from clinical practice, research, public health/education, food industry to planning and policy, as well as nutrition monitoring and surveillance. To perform these functions effectively, the importance of reliable FCT/FCDB cannot be overemphasised. Poor quality FCT/FCDB have serious consequences on the health of the population, and provide skewed evidence towards developing nutrition and health-related policies. The present paper reviews different methods to generate FCT/FCDB, their importance and use in assisting nutrition/dietetic professionals in solving Africa’s nutrition problems; current status of FCT/FCDB generation, compilation and dissemination in Africa, constraint to their use by professionals and the role of FAO/INFOODS/AFROFOODS and other stakeholders towards improvement and future initiatives. The information provided will create awareness on the need for up-to-date and high-quality FCT/FCDB and facilitate the identification of data gaps and prioritisation of future efforts in FCD generation, compilation and dissemination in Africa and subsequent strategies for the alleviation of the food and nutrition problems in Africa.

Food composition data: Nutrient content: Importance and uses: Nutrition/dietetics professionals: Africa’s nutrition problems: Current status and constraints: FAO/INFOODS/AFROFOODS

Abbreviations: AFROFOODS, African Network of Food Data Systems; FCD, food composition data; FCDB, food composition database; FCT, food consumption table; INFOODS, The International Network of Food Data Systems; LMIC, low- and middle-income countries; NCD, non-communicable disease.

*Corresponding author: Henrietta Ene-Obong, email henriettaeneobong@unical.edu.ng
Nutrition problems of Africa

Adequate nutrition has been recognised as an essential catalyst for economic and human development as well as for achieving the sustainable development goals\(^1\). Yet, malnutrition continues to be a global problem, particularly in Africa. Despite the rich biodiversity of the African continent and the tremendous progress in food production and development programmes, Africa is still struggling to improve food insecurity, hunger and disease, but is experiencing a rapid increase in overnutrition linked to the development of non-communicable diseases (NCD). Sub-Saharan Africa has been described as ‘home to some of the most nutritionally insecure people in the world’\(^2\).

The world is experiencing the double burden of malnutrition, defined as the coexistence of undernutrition (wasting, stunting and micronutrient deficiencies) along with overweight and obesity and diet-related NCD within individuals, households and population throughout life\(^3\). These have been attributed to the nutrition, epidemiological and demographic transitions\(^4\). Reports show that while the global prevalence of stunting decreased between the year 2000 and 2015, the absolute number of children who are stunted in Africa are increasing\(^1\), from 50.4 million in 2000 to 59 million in 2016\(^5\). In many African countries, the report shows that wasting rates are ≥5%; with seventeen countries having acceptable levels (5%), twenty-five high levels (>30%) or very high (>40%) wasting rate. Overweight is also on the rise, increasing by more than 50% between 2000 and 2015\(^6\) contrary to the global target of ‘no increase in childhood overweight’ of the sustainable development goals\(^5\). Obesity among women is 23.8%; ranging from 5.7% in Ethiopia to 50.5% in Swaziland, while over twelve countries in Africa have prevalence rates of over 30%\(^4\).

Micronutrient deficiencies (hidden hunger) are also major public health challenges in Africa. It has been shown that micronutrient deficiencies affect about 1.6 billion people and cause economic losses estimated at 2–5% of gross domestic product in low- and middle-income countries (LMIC)\(^6\), particularly among pregnant and lactating women, young children and adolescent females\(^7\). Micronutrients of public health importance include vitamin A, iron, iodine, zinc\(^10\) and folate. They are necessary for growth and development of the child, for mother and child survival, cognitive development and learning potential of the child, preventing blindness and improving immunity\(^11\). Anaemia in women of reproductive age ranged from 22 to 23.4% in Ethiopia and Rwanda to >60% in Burkina Faso (72.5%), Gambia (67.9%), Guinea (64.9%), Togo (64.1%), Cote d’Ivoire (67.6%) and Senegal (61.5%). Furthermore, in eight countries, anaemia was shown to be 50–59%\(^8\). For non-pregnant and non-lactating women, 39.8% are anaemic\(^7\). Harika et al.\(^10\) showed that anaemia was higher (23–53%) than vitamin A deficiency (14–46%) in all countries except South Africa, while zinc deficiency (>30%) was higher in Ethiopia, Nigeria and South Africa.

There are also emerging NCD. Major NCD include CVD, diabetes, hypertension, chronic respiratory diseases, mental health and cancers\(^3\,16\) while the main diet-related ones are diabetes and CVD\(^10\). NCD were once regarded as diseases of the affluent but are now found in LMIC\(^17,18\). It has been shown that in sub-Saharan Africa between 1990 and 2010, hypertension increased by 60%, dietary risk factor by 45%, high plasma glucose by nearly 30%, while BMI has tripled\(^18\). Death projections as a result of NCD in high-, middle- and low-income countries have been estimated to exceed the mortality attributed to the combined effect of HIV, tuberculosis, malaria and maternal–child undernutrition by 2030\(^15,18\). NCD impact devastates social and economic burden. Estimates by the World Economic Forum\(^19\) revealed that the cost of NCD over a 15-year period in LMIC will reach US$14 T of which diabetes and heart diseases will take about US$8 T. The major risk factors for NCD are overweight/obesity, hyperglycaemia, elevated blood lipids and hypertension, all of which can be attributed to the nutrition transition\(^17\) (shift to a western-type diet, which are high in saturated fat, sugar, salt and refined foods as well as low in fibre) taking place in LMIC. Other factors include smoking, alcohol consumption and reduced physical activity.

Causes of malnutrition

The causes of malnutrition are multi-factorial and multidimensional; hence nutritional problems cannot be solved by any one sector. The UNICEF conceptual framework gives a detailed account of the various causes of malnutrition, ranging from immediate causes (inadequate food intake and disease) to underlying causes (food insecurity, inadequate care and basic health services) and basic causes (socio-economic factors, cultural practices, education, governance and others). Their solution requires multidisciplinary and multi-sectoral approaches. These approaches have become the main themes of all the development programmes and agenda in recent times. It is important to note that none of these programmes can be implemented efficiently and successfully without adequate food composition data (FCD) of the foods consumed.

Global and regional goals and targets

Several development programmes and agenda have been put in place at the global, regional and national levels. Apart from global commitments made at the International Conference on Nutrition (ICN) 1 in 1992, the World Food Summit in 1996, the Millennium Development Goals in 2000, International Conference on Nutrition 2 and its Framework of Action in 2014\(^20\), the Sustainable Development Goals\(^4\), the Scaling-Up Nutrition (SUN)\(^21\) Movement 2016–2020 and the United Decade of Action on Nutrition 2016–2025\(^22\), Africa has made several efforts to solve the...
nutritional challenges in the continent. These include the African Regional Nutrition Strategy (2015–2025)\(^{23}\), the African Union Malabo Declaration (2014)\(^{24}\) and the African Union Agenda 2063\(^{25}\). Although these programmes have in some cases yielded positive results in some countries, malnutrition remains a public health problem in Africa. The question is why? What are we doing wrong? What can we do differently?

**Food composition data: a neglected issue**

Many reasons can be given for the slow progress in achieving most of these development goals and targets. Buba\(^{26}\) summarised some of the likely reasons such as failure to invest enough money, lack of leadership or poor governance, poor programme implementation, inadequate research and human resources. In the African Regional Nutrition Strategy\(^{23}\) document, inadequate capacity (nutritionists and dietitians) was recognised as a major challenge in addressing the problems of diet-related NCD and undernutrition. In addition, the ‘piece meal approach’ of development partners which favour rapid success leads to a narrow focus on limited number of micronutrients. While all these are correct, the 2017 Global Nutrition Report\(^{1}\) has recognised that data gaps have hindered accountability and progress. One of the data gaps identified is the lack of knowledge of what people are eating (and their contents), which makes it difficult to design effective intervention to improve diets and malnutrition. The Malabo Montpellier Panel report\(^{27}\) stated clearly that ‘African government lack the necessary data to combat malnutrition, few collect data required to inform decisions makers about what people eat, and there is no functioning global dietary database’. In another recent review on global dietary surveillance, Micha et al.\(^{28}\) confirmed and identified the non-availability or inadequacy of country-specific food composition tables (FCT)/food composition database (FCDB) as one of the major data gaps and challenges for the limited availability of global dietary data which are necessary for a wide variety of purposes, including to ‘model, design and implement specific dietary policies to reduce disease and disparities in different nations’.

**Food composition data: definition, types, generation and organisation**

FCD are quantitative values of the nutrients (micro and macro) and non-nutrient components found in foods of plant and animal origin. As regards the non-nutrients, it may not be necessary to include all but biologically active components that have been found to interact with food in one way or the other to affect health should be considered, such as phytate. FCD are systematically compiled in printed forms as FCT or as computerised/electronic FCDB, although the latter are replacing the former due to their flexibility, more robust way of documentation, comprehensiveness, accessibility and processing. In FCT/FCDB, different types of data are compiled\(^{29}\) namely: (i) original analytical data, which may be published and/or unpublished values of foods; (ii) imputed data, derived from analytical values obtained for a similar food; (iii) calculated values which are obtained from recipes or mixed dishes; (iv) borrowed data from more comprehensive FCT/FCDB; and (v) presumed values, which according to regulations are presumed to be at a certain level or zero. All these data types vary in their quality; with original analytical results generated for food composition purposes in one’s own country being the best, while estimated data from other countries without documentation are considered the lowest in quality. This is because the composition of food is influenced by natural (soil types, climate, season, biodiversity, husbandry, physiological state and maturity) and artificial (data analysis and expression) factors, therefore national high-quality data are essential\(^{29,30}\).

Food composition programmes can be operated at various levels: international, regional and national levels\(^{29}\). The International Network of Food Data Systems (INFOODS) coordinates food composition activities at the international level. INFOODS was established in 1984 as the global network to stimulate and coordinate efforts to improve the quality and availability of FCD. This international network is headed by an international coordinator. INFOODS has eighteen regional data centres, each headed by a regional coordinator. The African Network of Food Data Systems (AFROFOODS) is one of such datacentres, established in 1994; its aim is to coordinate at the regional level the activities of INFOODS. The following are the objectives of AFROFOODS\(^{31}\) as a regional data centre: (1) Establish, maintain and develop regional FCDB network and regional steering committee; (2) Work with countries in the region to improve the quality and availability of FCD in their countries; (3) Organise training on food composition to improve the national capacities of the different countries; (4) Assist countries raise their profile on food composition and biodiversity so that government will support and fund these activities as part of their regular programme activity; (5) Carry out advocacy and workshops on the importance of food composition in ensuring food and nutrition security, preventing NCD and promoting well-being; (6) Participate, support and network with local and international organisations, agencies and non-governmental organisations who have projects and programmes that would improve food and nutrition security and promote health; (7) Write funding proposals and submit them together with national INFOODS focal points to donor agencies; (8) Present report of regional data centres in national, regional and international conferences and propose food composition sessions to conference organisers.

AFROFOODS is made up of four sub-regional data centres, namely, West Africa Food Data Centre (WAFOODS), North Africa Food Data Centre (NAFOODS), East Central and South African Food Data Centre (ECASFOODS) and Central African Food Data Centre (CAFOODS). The regional data centres coordinate the food composition activities of countries within their sub-region. Countries in the
sub-regions are as follows: (i) CAFOODS: Angola, Burundi, Cameroon, Central African Republic, Chad, Congo Brazzaville, Democratic Republic of Congo, Gabon, Mozambique, Rwanda, Seychelles. (ii) ECSAFOODS: Botswana, Djibouti, Eritrea, Ethiopia, Kenya, Lesotho, Madagascar, Malawi, Mauritius, Namibia, Somalia, South Africa, Sudan, Swaziland, Tanzania, Uganda, Zambia, Zimbabwe. (iii) NAFOODS: Algeria, Libya, Mauritania, Morocco, Tunisia. (iv) WAFOODS: Benin, Burkina Faso, Gambia, Ghana, Côte d’Ivoire, Liberia, Mali, Niger, Nigeria, Senegal, Sierra Leone, Togo.

Depending on the country, food composition activities are carried out by any of the following organisations or through a steering committee made up of key government departments and ministries (agriculture, education and health), universities and research institutions, professional associations/societies (Nutrition Society, Dietitian Association, Food Science Association, and other related organisations), food industries and producer boards and sometimes including the ministry of budget and planning. Countries are responsible for choosing their own coordinators.

Based on the structure described earlier, FCT/FCDB can be developed at the international, regional and national levels. The earliest known global/international FCDB developed and published by FAO was: Food Composition Table for International Use (1949). More recently several global databases have been developed and they include: (i) FAO/INFOODS/IZiNCG global FCDB for phytate, version 1.0 (PhyFoodComp1-0), 2018; (ii) FAO/INFOODS global database for pulses on DM basis, version 1.0 (PulsesDM1-0), 2017; (iii) FAO/INFOODS global FCDB for pulses, version 1.0 (uPulses1-0), 2017; (iv) FAO/INFOODS global FCDB for fish and shellfish, version 1.0 (uFiSh1-0), 2016; (v) FAO/INFOODS/TGI global supplement database, version 1.2015; (vi) FAO/INFOODS FCDB for biodigestibility, version 4.0 (BioFoodComp4-0), 2017; (vii) FAO/INFOODS analytical FCDB, version 2.0 (AnFood2-0), 2017. All these can be obtained from the FAO/INFOODS FCDB website(33) free of charge.

Regional FCT/FCDB also exist; however, the history of regional FCT/FCDB varies from one region to the other. Some earlier national FCT are those published by Atwater and Woods(34) in 1896 in the USA and The Composition of Foods by McCance and Widdowson(35) in the UK in 1940. Most of the INFOODS regional data centres especially in developed countries have well-developed and sophisticated FCDB; a typical example is the European Network of Food Data Systems which has now transformed to the European Food Information Resources (EuroFIR). In Africa, the earliest known regional FCT were Tables of Representative Values of Foods Commonly Used in Tropical Countries by Platt(36) in 1962 and Food Composition Table for Use in Africa in 1968 by FAO(37). A regional Food Composition Table Commonly Eaten in East Africa was published in 1988(38). No regional table or database has been developed for Africa since then; however, there exist sub-regional FCT for West Africa.

The first edition Composition of Selected Foods from West Africa(39) was published in 2010 by FAO in collaboration with the West African Health Organization based on the recommendations by the Economic Community of West African States Nutrition Forum and other high level meetings. It was superseded by the West African Food Composition Table(40) published in 2012 by FAO, using international standards. This edition contains 472 foods and twenty-eight components; obtained from compositional data from nine countries (Benin, Burkina Faso, Gambia, Ghana, Mali, Niger, Nigeria and Senegal). It is important to note that the second edition of the West African Food Composition Table is currently being updated and will be released early in 2019 with about 900 foods and recipes. The update is led by FAO with collaboration with food composition experts from Benin, Burkina Faso, Cameroon, Ghana, Mali, Nigeria and South Africa. The update is part of the International Dietary Data Expansion project coordinated by Tufts University with a grant from the Bill and Melinda Gates Foundation. The advantage of this sub-regional database is that it serves as the major database for countries in the sub-region and other African countries that do not have their country-specific FCT/FCDB.

At the country/national level, FCT/FCDB are supposed to be developed according to their specific needs and peculiarities. Unfortunately, many countries in Africa do not have FCT or where they exist, they are outdated and/or not according to international standards.

Uses and users of food composition data

The importance of FCD has been recognised as far back as the 1940s by McCance and Widdowson(35) who stated that ‘a knowledge of the chemical composition of food is the first essential in dietary treatment of disease or in any quantitative study of human nutrition’. This statement remains true. The uses of FCD have evolved since then and are now being used in a way not envisaged in the past(41,42). Apart from being very essential for nutrition and dietetics practice, they are used directly or indirectly by non-nutrition and dietetics professionals ranging from ‘consumers to manufacturers, from researchers to policy makers, from economists to agriculture professionals, and from patients to clinicians’(43). The need for FCD varies depending on practice for nutrition and dietetics professional(40). The different uses of FCD are summarised in Table 1(43).

Importance of food composition data to nutrition and dietetics practice

One of the immediate causes of malnutrition is inadequate food/nutrient intake and so the health status and risk of many diseases are closely linked to what people eat. To combat malnutrition, the production and consumption of nutritious and safe food must be promoted. One aspect of food quality is its nutritional composition;
Reliability of food consumption table/food composition database

It has been established that the practice of nutrition and dietetics requires reliable FCT/FCDB. The Merriam–Webster\(^\text{1}\) dictionary defines reliability as the extent to which an experiment, test or measuring procedure yields the same results on repeated trials. In the case of FCD, reliability may simply mean accurate, dependable or good quality data. This is because the food system is very dynamic and so FCD may change from time to time as a result of more sensitive analytical equipment and procedures, discovery of new components that affect health, effect of climate and dynamic food supply. The quality of FCD is determined by a lot of factors, namely, how well the foods in the FCT/FCDB have been described, component identification and the appropriateness of the analytical procedures, and the representativeness of the sample (sampling), including sample handling. It is necessary also that the FCT/FCDB be as comprehensive as possible in terms of food as well as components of public health importance. According to Charrondiere et al.\(^\text{2}\) three pillars are needed to ensure that high-quality FCD are generated, compiled, disseminated and used. They are: (i) international standards, guidelines and tools on the generation and compilation of FCD must be developed and used; (ii) national and/or regional food composition programmes must exist, which are updated regularly, and (iii) professionals must be trained in all aspects related to food composition.

In order to address the first pillar, the INFOODS has developed series of guidelines and tools to ensure that good quality FCT/FCDB are established. Some of these standards and guidelines are: (i) Identification of food components for INFOODS data interchange\(^\text{3}\); (ii) FAO/INFOODS guidelines for checking FCD prior to the publication of a user table/database, version 1.0\(^\text{4}\); (iii) FAO/INFOODS guidelines for food matching 2012, version 1.2\(^\text{5}\); (iv) FAO/INFOODS guidelines for converting units, denominators and expressions, version 1.0\(^\text{6}\). A FCD management system has also been developed, named: FAO/INFOODS compilation tool, version 1.2-1 and user guideline\(^\text{7}\). It is a simple FCD management system in MS Excel format that allows countries to store, document and manage FCD electronically in accordance with FAO/INFOODS standards. The compiler has 151 components with their INFOODS tagname, three recipe calculation systems and a set of nutrient retention factors. It is the first FCD developed for global use. Other FCD management systems were developed by the EuroFIR which are ‘FoodCASE\(^\text{8}\)’. Food Composition, Consumption and Total Diet Studies data and Management’ designed to enable compilers create, complete and manage FCD and FoodExplorer\(^\text{9}\) tool (a user-friendly web interface that houses the database of thirty countries with a harmonised food description and standardised value documentation).

The need for regional and country-specific FCT/FCDB cannot be over emphasised. Country-specific (national) FCT/FCDB are very useful because the composition of foods can vary from one geographical location to the other\(^\text{10}\); besides countries have different food habits in terms of the type of food they eat, the way they are processed, prepared, preserved and stored\(^\text{11}\). All these have profound influence on their nutrient composition of foods. Apart from their existence, they need to be regularly updated as to reflect some of the changes occurring as a result of the advances in the science of nutrition and in the food system. As already mentioned, the 2012 West African Food Composition Table is already being updated. A few country-specific FCT have recently been updated, namely the Nigeria Food Composition Database\(^\text{12}\) and the Kenyan Food...
Composition Table\textsuperscript{(56)}, while a few are in the process of updating.

Another aspect of high-quality FCT/FCDB as stated previously is that professionals must be trained in all aspects related to food composition. Food composition programme is complicated and involves data generation, compilation, dissemination and use by professionals; all of which require adequate knowledge. It has been observed that in all these activities, there is inadequate knowledge among generators, compilers and users. The use of inadequate analytical procedures, data calculations and estimation; wrong definitions and expression of units and denominators have been identified in some publications bringing about the dissemination of wrong information\textsuperscript{(57)}. Poor quality data have grave consequences. According to Charrondiere\textsuperscript{(58)}, inadequate FCD and their use may (then) lead to erroneous research results, wrong policy decisions (particularly in nutrition, agriculture and health), misleading food labels, false health claims and inadequate food choices.

Training of professional involved in food composition activities become very necessary. FAO/INFOODS has played a leading role in this aspect of capacity building. AFROFOODS members have been involved in several food compositions training courses in order to build capacity. Schoenfeldt and Hall\textsuperscript{(59)} summarised the trainings that took place from 1997 to 2010. More recently, AFROFOODS FAO/INFOODS have carried out numerous training workshops on food composition in Accra, Ghana in 2014; in Arusha, Tanzania in 2015, in Marrakech, Morocco in 2016 and recently in Ethiopia in 2018. In February 2018, the Global Challenge Research Fund/Quadram Institute organised a training workshop in Pretoria for African food composition compilers and researchers. FAO has also published a number of resources for training on food composition, such as the FAO/INFOODS Food Composition Study Guide (available in English, French and Spanish) or the FAO/INFOODS e-Learning Course on Food Composition Data published in English in 2013 and in French in 2018, they all can be accessed on the FAO website\textsuperscript{(60)}, free-of-charge. Notably, the e-learning course on food composition was designed for use by university students, but also very useful for professionals. It is an interactive, learner-centred course organised into fourteen lessons, for a total of about 10 h of self-paced learning. The e-learning course offers a wealth of examples, exercises and case studies based on best practices. Efforts are almost being concluded to incorporate the e-learning course into programmes in nutrition, food science, agriculture, public health and other nutrition-related disciplines, especially for the West African sub-region.

| Uses                                                                 | Clinical practice | Public health/ Education | Research | Food industry |
|----------------------------------------------------------------------|-------------------|--------------------------|----------|--------------|
| Estimating/comparing the nutrient content of food                    | Yes               | Yes                      | Yes      | Yes          |
| Identifying sources of particular nutrient                           | Yes               | Yes                      | Yes      | Yes          |
| Analysing individual diets                                           | Yes               | Yes                      | Yes      | Yes          |
| Devising special diet for patients (heart, coeliac diseases) – preparing diet sheets | Yes               |                         |          |              |
| Patient information                                                   | Yes               |                         |          |              |
| Analysing dietary survey data                                        | Yes               |                         |          |              |
| Assessing how diet affects health and disease outcome                | Yes               |                         |          |              |
| Devising special diets for epidemiological research                  | Yes               |                         |          |              |
| Monitoring food and nutrient availability                            | Yes               |                         |          |              |
| Development of dietary guidelines, e.g. for schools                  | Yes               |                         |          |              |
| Implementing and monitoring of food legislation                      | Yes               | Yes                      | Yes      |              |
| Consumer information and education                                   | Yes               | Yes                      | Yes      |              |
| Preparing education material                                          | Yes               |                         |          |              |
| Product development and reformation                                   | Yes               |                         |          |              |
| Food label and nutrition claims                                      | Yes               |                         |          |              |
| Marketing of products                                                 | Yes               |                         |          |              |
| Recipe and menu development and analysis                             | Yes               | Yes                      | Yes      |              |
| Devising special diet for healthy people with particular needs, e.g. athletes | Yes               | Yes                      | Yes      |              |
| Completing missing values in databases                               | Yes               | Yes                      | Yes      | Yes          |

Constraint to the use of food consumption table/food composition database by nutrition and dietetic professionals

FCD/FCDB are fundamental tools for nutrition and dietetics practice; therefore, it is important that nutritionists and dietitians have good knowledge of the generation and use of FCD, be abreast of technological advancements in food database systems as well as be in a position to advocate for what is needed for effective dietetic practice\textsuperscript{(30)}. Inappropriate use of the FCD also has its own consequences. It could lead to wrong estimates of nutrient intakes, over- or underestimation of nutrient in a particular food, errors in comparing data between countries and in analysing trends and the inability to associate food intakes to disease conditions and in developing quantitative dietary guidelines\textsuperscript{(61)}. With the status of
FCT/FCDB in Africa\(^{(62)}\), it is obvious that nutritionists and dietitians will be faced with some major challenges. Some of these challenges are now described.

**Availability/accessibility of reliable food consumption table/food composition database**

Not many African countries have reliable FCT/FCDB; \(<50\%\) have FCT/FCDB, of which the majority are outdated. Most are in print form and so have very limited circulation or out of print. The limited availability of reliable FCT/FCDB in Africa has also been attributed to challenges with all aspects of FCD: generation, compilation and use as well as lack of human and material resources. Most countries lack the technical capacity to embark on this activity. Even where the technical experts are available, food composition activities are not adequately recognised and funded. Reliable FCD depend on standardised analytical methods and procedures. Currently only very few countries in Africa have standard analytical laboratories and facilities. It has also been observed that even where some analytical equipment exists, technical staff to install, operate and maintain them are lacking. All these are hindrances to FCD generation. FCT/FCDB are obtained from published data. It has been observed that the quality of some published FCT/FCDB cannot be relied upon due to poor documentation: including poor food description, lack of units, wrong sum of proximate, inability to identify whether values were expressed on dry or fresh weight basis, imprecise description of analytical procedures and implausible values\(^{(62)}\). These challenges call for adequate training of all concerned with FCD generation, compilation and use. Professionals such as nutritionists and dietitians should be adequately trained in all aspects of FCD so that they will be able to identify some of these problems so as to guard and control them.

**Poor coverage of foods and components**

Apart from the reliability of any FCT/FCDB, it needs to be as comprehensive as possible. It is true that most FCT/FCDB can never be complete\(^{(30)}\). A good quality database should cover traditional foods, cooked/mixed dishes and recipes, manufactured and new foods, biofortified foods as well as components such as dietary fibre, cholesterol, amino acids, fatty acids, vitamins, minerals, bioactive substances, and contaminants, e.g. aflatoxin content of foods. All these components have been found to impact significantly (positively or negatively) on the health of population groups. The absence of these has made professionals borrow data from other databases\(^{(62)}\). Table 2 shows the FCT used by nutritionists in Kenya\(^{(63)}\). This was before the recent update of the Kenyan FCT. It revealed the limited use of FCT and the fact that they were mainly used for diet counselling and planning. The implication of this is the underutilisation of FCT/FCDB by nutritionists. It could also indicate the fact that these professionals are not actively engaged in other fields requiring the use of FCT/FCDB. This limited participation of nutrition professional in other intervention areas may also explain why nutrition problems persist in Africa.

There are many problems with the use of borrowed data. One major reason is the unreliability of the data borrowed due to several factors that cause variability in the nutrient content of foods, such as soil, planting conditions, climate, level of technology, e.g. food fortification, to mention a few. A study comparing the mineral content of Iranian foods with United States Department of Agriculture FCDB, which is the commonly used table in Iran, showed large differences in the calcium content followed by iron, phosphorus and zinc\(^{(64)}\). The authors therefore advised that caution should be exercised when using data from other countries particularly in the case of evaluating nutrient adequacy and in designing nutrition policy. It is possible that some of the food and nutrition decisions taken in the past were not actually based on sound evidences.

**The role of AFROFOODS and other stakeholders in solving these problems**

FAO/INFOODS and AFROFOODS over the years have recognised the need to strengthen capacity for the development and regular update of country-specific as well as regional FCT/FCDB. They have also recognised the need to strengthen the capacity of sub-regional laboratories in Africa in order to conduct good quality food analyses that will meet international standards. They recognise the training needs for food composition generators, compilers and users. These have informed most of the activities of AFROFOODS FAO/INFOODS in the continent. Recently, the Quadram Institute Bioscience has also assisted AFROFOODS in capacity building, development of website to increase visibility and enhance networking and developing a Road Map for future activities. For AFROFOODS to perform these functions effectively, there is a need for adequate funding and support by all relevant stakeholders; however, this has not yet materialised. The reasons were articulated as far back as 2015 in AFROFOODS’ ARUSHA DECLARATION\(^{(65)}\). It was noted that: (i) Many programmes and policies exist in Africa aiming to improve nutrition and health without knowing or paying attention to the true nutrient contents of the foods consumed in Africa; (ii) The nutritional contributions of local foods are undervalued and underused in Africa; (iii) Food composition has never been prioritised in Africa’s struggle to solve her food and nutrition problems; (iv) Food composition activities have always been underfunded, if at all, and overshadowed by other intervention programmes.

In line with the theme of the eighth African Nutrition Conference (ANEC VIII): ‘Multi-stakeholder nutrition action in Africa: translating evidence into policies and programmes for action’ held 1-5 October 2018 in Addis Ababa, Ethiopia, there is need for funding bodies (e.g. NEPAD, AIDB, REC, SUN, REACH, FANUS, ANS, Line Ministries and other UN organisations) to
of nutrition and dietetics professional as well as those studying health and agriculture.

Acknowledgements

AFROFOODS acknowledges and appreciates the support of FAO/INFOODS in all its activities in the region, Quadram Institute/EuroFIR for technical assistance, the Board of Trustees of the African Nutrition Society and the Local Organizing Committee for ANEC VIII in Addis Ababa, Ethiopia for providing AFROFOODS the platform for this presentation.

Financial Support

None.

Conflict of Interest

None.

Authorship

The authors included have contributed in one way or the other to the content of the manuscript and are partners or collaborator of the AFROFOODS network.

References

1. Development Initiatives (2017) Global Nutrition Report 2017: Nourishing the SDGs. Bristol, UK: Development Initiatives.
2. Fanzo J (2012) The challenges in Sub-Saharan Africa. WHO Working Paper, UNDP.
3. World Health Organization (2017) The double burden of malnutrition. Policy brief. Geneva: World Health Organization.
4. Nutrition in the WHO African Region (2017) Brazzaville: World Health Organization; 2017. Licence: CC BY-NC-SA 3.0 IGO.
5. United Nations Sustainable Development Goals (2015) Seventieth session of the United Nations General Assembly, New York, 21 October 2015, Agenda item 15 & 116 (A/70/L.1); http://www.un.org/ga/search/view_doc.asp?symbol=A/RES/70/1&Lang=E (accessed November 2018).
6. UNICEF/WHO/World Bank (2017) Levels and trends in child malnutrition. http://www.who.int/nutgrowthdb/jme_brochure2017.pdf?ua=1 (accessed November 2018).
7. McLean E, Ogswell M, Egli I et al. (2009) Worldwide prevalence of anemia. WHO vitamin and mineral and Nutrition Information System, 1003–2005. Public Health Nutr 12: 444–454.
8. Yang Z & Huffman SL (2011) Review of fortified food and beverage products for pregnant and lactating women and their impact on nutritional status. Maternal Child Nutr 7, 19–43.
9. Thurnham DI (2013) Nutrition of adolescent girls in low and middle-income countries. Sight and Life 27, 26–37.

Conclusion

Combating malnutrition in all its form has emerged as one of the greatest challenges of the century. This is as a result of its devastating consequences on human capital and economic development, particularly in LMIC. Although some substantial progress has been made in the past two decades, a lot more still needs to be done in order to achieve the numerous global and regional goals and targets aimed at reducing malnutrition and improving health. Various successful interventions have been put in place but one area that has not received enough attention is the aspect of adequate data generation for making informed decision. FCT/FCDB are fundamental for most nutrition-sensitive and specific interventions for solving the nutritional problems of the continent. AFROFOODS, therefore, recommends that FCT/FCDB generation, compilation, dissemination and use be given due priority and be included and budgeted for in country and regional development and investment plans. AFROFOODS calls on governments to incorporate food composition into curricula for higher education.
10. Harika R, Faber M, Samuel F et al. (2017) Are low intakes and deficiencies in iron, vitamin A, zinc, and iodine of public health concern in Ethiopian, Kenyan, Nigerian, and South African children and adolescents? Food Nutr Bull 38, 405–427.

11. Bleichrodt N (1994) A meta analysis of research on iodine and its relationship to cognitive development. In The Damaged Brain of Iodine Deficiency, pp. 195–200 [JB Stabuny editor]. New York, NY: Cognizant Communication.

12. Ploysangam A, Falciiglia GA & Brehm BJ (1997) Effect of marginal zinc deficiency on human growth and development. J Trop Pediatr 43, 192–198.

13. Walter T (2003) Effect of iron-deficiency anaemia on cognitive skills and neuromaturation in infancy and childhood. Food Nutr Bull 24, Suppl. S104–S110.

14. Stoltzfus R, Mullany L & Black R (2004) Iron deficiency anaemia. In: Comparative Quantification of Health Risks: Global and Regional Burden of Disease Attributable to Selected Major Risk Factors, pp. 163–209 [MLA Ezzati, A Rodgers & CLJ Murray editors]. Geneva, Switzerland: World Health Organization.

15. Rice AL, West KP & Black RE (2004) Vitamin A deficiency. In 422 Food and Nutrition Bulletin 38(3) Comparative Quantification of Health Risks: Global and Regional Burden of Disease Attributable to Selected Major Risk Factors, pp. 211–256 [MLA Ezzati, A Rodgers and CLJ Murray editors]. Geneva, Switzerland: World Health Organization.

16. Greenberg H & Deckelbaum RJ (2016) Diet and non-communicable diseases: an urgent need for new paradigms. In Good Nutrition: Perspectives for the 21st Century, pp. 105–118 [M Eggersdorfer, K Kraemer & JB Cordaro et al., editors]. Basel: Karger Publishers.

17. Popkin BM (2006) Global nutrition dynamics: the world is shifting rapidly toward a diet linked with non communicable diseases. In: Twenty-Third Ordinary Session, Malabo, Equatorial Guinea, 26–27 June 2014. Decisions, Declarations & Resolutions. https://au.int/sites/default/files/files/decisions/9661-assembly-au_dec_517-_545_xxiii_e.pdf. (accessed October 2028).

18. Babu SC (2017) Why malnutrition continues to be a development challenge. https://www.linkedin.com/pulse/why-malnutrition-continues-development-challenge-suresh-suresh-babu/ (Accessed November 2018).

19. Walter T (2003) Effect of iron-deficiency anaemia on cognitive skills and neuromaturation in infancy and childhood. Food Nutr Bull 24, Suppl. S104–S110.

20. Food and Agriculture Organization of the United Nations, World Health Organization. Rome Declaration on Nutrition (2014) In: Second International Conference on Nutrition, Rome, 19–21 November 2014. Conference outcome document (ICN2 2014/2: http://www.fao.org/3/2-mm215e.pdf (31 October 2018).

21. Scaling Up Nutrition (SUN) The history of the SUN-Movement (2015) https://scalinguponutrition.org/about-sun-the-history-of-the-sun-movement/#2 (accessed October 2018).

22. United Nations Decade of Action on Nutrition. In: Seventh session of the United Nations General Assembly, New York, 15–28 September 2015. Agenda item 15 (A/70/L.42); http://www.fao.org/3/a-b5726e.pdf (accessed October 2018).

23. World Health Organization African Regional Nutritional Strategy 2005–2015. http://www.who.int/nutrition/topics/African_Nutritional_strategy.pdf; African Union Commission, Agenda 2063.

24. African Union Malabo Declaration (2014) In: Twenty-third Ordinary Session, Malabo, Equatorial Guinea, 26–27 June 2014. Decisions, Declarations & Resolutions. https://au.int/sites/default/files/files/decisions/9661-assembly-au_dec_517-_545_xxiii_e.pdf. (accessed October 2028).

25. African Union Commission, Agenda 2063 (2015) https://www.au.int/web/sites/default/files/news/events/workingdocuments/29732-wd-27_08_agenda_2063_background_note_en_0.pdf (accessed October 2018).

26. Finglas PM, Berry R & Astley S (2014) Assessing and improving the quality of food composition databases for nutrition and health applications in Europe: the contribution of EuroFIR. Adv Nutr 5, 608S–614S.
43. Williamson C (2006) The different uses of food composition data. Synthesis report No. 2: EuroFIR, Norwich, UK http://www.bezpecnostpotravin.cz/UserFiles/File/Kvasnickova2/EuroFIR_2.pdf (accessed August 2018).

44. International Confederation of Dietetic Association (2016) International Competency Standards for Dietitian-Nutritionists. ICDA. http://www.international dietetics.org/Downloads/ICDA-Inl-Competencies-for-Dietitian-Nutritionists.aspx (accessed October 2018).

45. Merriam-Webster Dictionary. https://www.google.com/search?ei=YMHoW43vJ4GGa9ShdAM&q=meaning+of+reliability&oq=meaning+of+reliability&gs_l=psy- (accessed November 2018).

46. Charrondiere UR, Stadlmayr B, Wijesinha-Bettoni R et al. (2013) INFOODS contributions to fulfilling needs and meeting challenges concerning food composition databases. Procedia Food Sci 2, 35–45.

47. Klensin J, Feskanich D, Lin V et al. (1989) Identification of food components for INFOODS data interchange. The United Nations University Food and Nutrition Bulletin Supplement 16, 106p. http://archive.unu.edu/unupress/unup-books/80734e/80734E00.htm (accessed December 2018).

48. FAO (2012) FAO/INFOODS Guidelines for Checking Food Composition Data prior to the Publication of a User Table/Database - Version 1.0. Rome: FAO. http://www.fao.org/docrep/017/ap810e/ap810e.pdf (accessed October 2018).

49. FAO. FAO/INFOODS Guidelines on Food Matching (2012). Rome: FAO. http://www.fao.org/docrep/017/ap809e/ap809e.pdf (accessed August 2018).

50. FAO (2012) INFOODS Guidelines for Converting Units, Denominators and Expressions Version 1.0. http://www.fao.org/3/a-ap809e.pdf (accessed August 2018).

51. FAO Compilation tool, Version 1.2.1 and User guidelines. http://www.fao.org/infoods/infoods/software-tools/en/ (accessed November 2018).

52. Presser K, Weber D & Norrie M (2018) FoodCASE: A system to manage food composition, consumption and Total Diet Studies (TDS). Food Chem 238, 166–172.

53. European Food information Resource (EuroFIR): Food EXplorer. http://www.eurofir.org/our-tools/foodexplorer/ (accessed November 2018).

54. Wolmarans P & Danster NA (2008) Characteristics of South African food composition database, an essential tool for the nutrition fraternity in the country: part 1. S Afr J Clin Nutr 21, 308–313.

55. Nigerian Food Composition Table (2017) Sanusi RA, Akinyele IO, Ene-Obong HN et al. (Editors), University of Ibadan, http://www.nigeriafooddata.ui.edu.ng (accessed October 2918).

56. FAO/Government of Kenya (2018) Kenya Food Composition Tables. Nairobi, 254 pp. http://www.fao.org/3/I9120EN/i9120en.pdf (accessed November 2018).

57. Stadlmayr B, Charrondiere UR, Eisenwagen S et al. (2013) Nutrient composition of selected indigenous fruits from Sub-Saharan Africa. J Sci Food Agric 93, 2627–2636.

58. Charrondiere UR (2017) Food composition challenges. http://www.fao.org/infoods/infoods/food-composition-challenges/en/ (accessed November 2018).

59. Schonfeldt H & Hall N (2013) Capacity building in food composition for Africa. Food Chem 140, 513–519.

60. FAO/INFOODS (2017) Training. http://www.fao.org/infoods/infoods/training/en/ (accessed November 2018).

61. Leclercq C, Valsta LM & Turrini A (2001) Food composition issues – implications for the development of food-based dietary guidelines. Public Health Nutr 4, 677–782.

62. Bruyn J, Ferguson E, Allman-Farinelli M et al. (2016) Food composition tables in resource-poor settings: exploring current limitations and opportunities with a focus on animal-source foods in Sub-Saharan Africa. Br J Nutr 116, 1709–1719.

63. Chege PM & Ndungu ZW (2016) Opportunities and limitations of using food composition tables in clinical nutrition dietetics in Kenya. EC Nutrition 6, 24–27.

64. Ghaemmaghamia J, Mahdavib R, Nikniaz Z et al. (2012) Comparison of some mineral contents of common Iranian food items with the United States Department of Agriculture (USDA) table. Nutr Food Sci 42, 442–448.

65. AFROFOODS’ Arusha Declaration (2015) AFROFOODS meeting held in Arusha, Tanzania at FANUS conference, 25–29 May 2015. http://www.fao.org/fileadmin/templates/food_composition/documents/regional/Arusha_declaration_final_web.pdf (accessed November 2018).