# The case for strategic international alliances to harness nutritional genomics for public and personal health<sup>†</sup>

Jim Kaput<sup>1,8</sup>, Jose M. Ordovas<sup>2</sup>, Lynnette Ferguson<sup>3</sup>, Ben van Ommen<sup>4</sup>, Raymond L. Rodriguez<sup>1</sup>, Lindsay Allen<sup>5</sup>, Bruce N. Ames<sup>6</sup>, Kevin Dawson<sup>1</sup>, Bruce German<sup>7</sup>, Ronald Krauss<sup>6</sup>, Wasyl Malyj<sup>1</sup>, Michael C. Archer<sup>9</sup>, Stephen Barnes<sup>10</sup>, Amelia Bartholomew<sup>8</sup>, Ruth Birk<sup>11</sup>, Peter van Bladeren<sup>12</sup>, Kent J. Bradford<sup>13</sup>, Kenneth H. Brown<sup>14</sup>, Rosane Caetano<sup>15</sup>, David Castle<sup>16</sup>, Ruth Chadwick<sup>17</sup>, Stephen Clarke<sup>18</sup>, Karine Clément<sup>19</sup>, Craig A. Cooney<sup>20</sup>, Dolores Corella<sup>21</sup>, Ivana Beatrice Manica da Cruz<sup>22</sup>, Hannelore Daniel<sup>23</sup>, Troy Duster<sup>24</sup>, Sven O. E. Ebbesson<sup>25</sup>, Ruan Elliott<sup>26</sup>, Susan Fairweather-Tait<sup>26</sup>, Jim Felton<sup>27</sup>, Michael Fenech<sup>28</sup>, John W. Finley<sup>29</sup>, Nancy Fogg-Johnson<sup>30</sup>, Rosalynn Gill-Garrison<sup>31</sup>, Michael J. Gibney<sup>32</sup>, Peter J. Gillies<sup>33</sup>, Jan-Åke Gustafsson<sup>34</sup>, John L. Hartman IV<sup>35</sup>, Lin He<sup>36</sup>, Jae-Kwan Hwang<sup>37</sup>, Jean-Philippe Jais<sup>38</sup>, Yangsoo Jang<sup>39</sup>, Hans Joost<sup>40</sup>, Claudine Junien<sup>41</sup>, Mitchell Kanter<sup>42</sup>, Warren A. Kibbe<sup>43</sup>, Berthold Koletzko<sup>44</sup>, Bruce R. Korf<sup>35</sup>, Kenneth Kornman<sup>45</sup>, David W. Krempin<sup>46</sup>, Dominique Langin<sup>47</sup>, Denis R. Lauren<sup>3,48</sup>, Jong Ho Lee<sup>49</sup>, Gilbert A. Leveille<sup>50</sup>, Su-Ju Lin<sup>51</sup>, John Mathers<sup>52</sup>, Michael Mayne<sup>53</sup>, Warren McNabb<sup>3,54</sup>, John A. Milner<sup>55</sup>, Peter Morgan<sup>56</sup>, Michael Muller<sup>57</sup>, Yuri Nikolsky<sup>58</sup>, Frans van der Ouderaa<sup>59</sup>, Taesun Park<sup>60</sup>, Norma Pensel<sup>61</sup>, Francisco Perez-Jimenez<sup>62</sup>, Kaisa Poutanen<sup>63</sup>, Matthew Roberts<sup>64</sup>, Wim H.M. Saris<sup>65</sup>, Gertrud Schuster<sup>66</sup>, Andrew N. Shelling<sup>3,67</sup>, Artemis P. Simopoulos<sup>68</sup>, Sue Southon<sup>69</sup>, E. Shyong Tai<sup>70</sup>, Bradford Towne<sup>71</sup>, Paul Trayhurn<sup>72</sup>, Ricardo Uauy<sup>73</sup>, Willard J. Visek<sup>74</sup>, Craig Warden<sup>75</sup>, Rick Weiss<sup>76</sup>, John Wiencke<sup>77</sup>, Jack Winkler<sup>78</sup>, George L. Wolff<sup>79</sup>, Xi Zhao-Wilson<sup>80</sup> and Jean-Daniel Zucker<sup>81</sup>

Please see Appendix 1 for details of affiliations.

Nutrigenomics is the study of how constituents of the diet interact with genes, and their products, to alter phenotype and, conversely, how genes and their products metabolise these constituents into nutrients, antinutrients, and bioactive compounds. Results from molecular and genetic epidemiological studies indicate that dietary unbalance can alter gene-nutrient interactions in ways that increase the risk of developing chronic disease. The interplay of human genetic variation and environmental factors will make identifying causative genes and nutrients a formidable, but not intractable, challenge. We provide specific recommendations for how to best meet this challenge and discuss the need for new methodologies and the use of comprehensive analyses of nutrient–genotype interactions involving large and diverse populations. The objective of the present paper is to stimulate discourse and collaboration among nutrigenomic researchers and stakeholders, a process that will lead to an increase in global health and wellness by reducing health disparities in developed and developing countries.

#### Strategic international alliances: Nutrigenomics: Gene-nutrient interactions: Health diaparities

Genomes evolve in response to many types of environmental stimuli, including nutrition. Therefore, the expression of genetic information can be highly dependent on, and regulated by, nutrients, micronutrients, and phytochemicals found in food. The study of how genes and gene products interact with dietary chemicals to alter phenotype and, conversely, how genes and their products metabolise nutrients is called nutritional genomics or 'nutrigenomics'. Unbalanced diets alter gene-nutrient interactions,

Abbreviations: NuGO, European Nutrigenomics Organization; PROGENI, Program for Genetic Interaction; SNP, single nucleotide polymorphism.

<sup>\*</sup> Corresponding author: Dr Jim Kaput, fax +1 312 829 3357 email jkaput@uic.edu

<sup>†</sup> This document is an outgrowth of the Bruce Ames International Symposium on Nutritional Genomics held at the University of California, Davis, CA on 22–24 October 2004. The statements and opinions expressed are those of symposium participants and others who are contributing to nutrigenomics or related research fields. The present paper is intended to stimulate discussion about the interplay of nutrition and genetics and the potential of nutrigenomics to improve global health.

thereby increasing the risk of developing chronic diseases. Differences in allele frequencies and DNA haplotype blocks within and between human subpopulations, together with the chemical complexity of food, make the study of nutrient-gene interactions highly complex. Genetic variation and numerous environmental influences put the study of these interactions beyond the scope and expertise of any one researcher, institute or programme. Additionally, systems biology approaches are necessary for analysing gene-environment interactions but they require discipline-specific expertise and are expensive. Hence, there is considerable justification for global sharing of knowledge. In the present paper we provide an overview of the field of nutritional genomics and specific recommendations regarding needs and requirements for methodological advances and comprehensive analyses of nutrient-genotype interactions in populations throughout the world. The need for well-designed experiments in model organisms and cell cultures is also discussed. The objective of the present paper is to initiate communication and collaboration among nutrigenomic researchers and stakeholders around the world. By sharing ideas, best practices, and datasets, we hope to identify synergies and create those breakthroughs needed to develop more effective nutritional interventions and genomebased dietary recommendations. Ultimately, an international consortium will probably be necessary. We suggest a roadmap for achieving this objective. This effort requires participation of populations in many geographically distinct areas of the world. We believe that developing collaborations and exchanging information will have a significant, positive impact on health and reduce health disparities in developed and developing countries.

## Background

The shifting balance between health and disease states involves the complex interplay of genes and the environment, which includes diet. Most scientists acknowledge the importance of environmental influences on the expression of genetic information, yet many human, animal, and cell-culture studies overlook their influences in their experimental designs (Kaput, 2004). At least two factors contribute to the genome-centric view of current experimental strategies. First, in a 2001 report summarising genes known to cause disease, 97% of 923 genes examined were found to be solely responsible for aberrant phenotypes (Jimenez-Sanchez et al. 2001). Advances in our understanding of the molecular mechanisms of monogenic diseases have led to the implicit, if not explicit, belief that mutations are responsible. However, even these monogenic diseases can vary in the age of onset and in severity, demonstrating that other genetic or environmental factors influence the expression of the causative gene or its mutation. The second factor that contributes to genecentred research is the tremendous chemical complexity of food. The simplest plant- and animal-derived foods contain hundreds of chemical constituents, some of which are sources of energy (for example, glucose or certain fatty acids), while others serve as essential nutrients or regulators of cell functions (for example, certain fatty acids and phyto-oestrogens such as genistein). Consequently, diet is often overlooked as an important variable in experimental design even though dietary constituents can alter gene expression and/or gene structure. Two well-documented examples of how nutrient-gene interactions can affect gene expression are provided by hyperforin and genistein. Hyperforin, the active ingredient in St John's wort, binds to the ligand

binding site of the pregnane X receptor (Watkins et al. 2003) and induces transcription of reporter genes in cell-culture systems (Tirona et al. 2004; for a review, see Rebbeck et al. 2004). Genistein, an isoflavone found in soya beans and other plants, binds to the active site of oestrogen receptor  $\beta$  (Pike et al. 1999) and induces oestrogen-specific gene expression in uteri of rats fed genistein-supplemented food (Naciff et al. 2002). Recent reviews discuss these and other molecular processes directly affected by nutrients and show that nutrient-gene interactions affect health (Jacobs & Lewis, 2002; Francis et al. 2003; Gillies, 2003; Davis & Milner, 2004; Kaput & Rodriguez, 2004; Simopoulos & Ordovas, 2004). Diet-gene interactions are complex and are likely to require large populations for adequate statistical power. Resolving experimental design issues that originate from complexities of gene-environment interactions will probably require pooling of information from several population groups.

Superimposed are technical challenges of clinical data collection from individuals of diverse cultures and ecosystems along with the expense of complex phenotypic assessments and genotype analyses. Nutritional genomics requires a systems biology approach, with the methods and technical skills ranging from genotyping (especially single nucleotide polymorphism (SNP) analysis), nutritional epidemiology, microarray analysis, proteomics, metabolomics, bioinformatics, pathology, and diverse clinical assessments, in models ranging from cell culture to experimental animals and human populations. Significant numbers of investigators are developing nutrigenomics programmes in various countries, and each of them will probably face similar problems in developing and adapting cutting-edge technologies for highdimensional research efforts. The strategic and technical challenges of nutritional genomics justify the sharing of resources and knowledge to avoid duplication in developing experimental tools, software programs, and computational models.

#### Nutrition and human genetic diversity

Although there is a growing body of evidence demonstrating the influence of some food constituents on gene activity, nutrigenomics must address how individual genomes respond to the complex nutrient and chemical mixtures that comprise foods. The sequencing of the human genome laid the foundation for one of the most significant scientific contributions to humankind - an evidence-based understanding that while human individuals are genetically similar, each retains a unique genetic identity underlying the wide array of biochemical, physiological, and morphological phenotypes in human populations. However, genetic variation produces a continuum for each human trait, thus challenging dichotomous social groupings based solely on external phenotypes (Keita et al. 2004; Parra et al. 2004). Variation among individuals from Africa, Asia, and Europe ranges from 10% (analyses of simple tandem repeats) to 14% (analyses of Alu insertion polymorphisms). However, about 86-90% of genetic variation in our species is shared by ancestral groups (Jorde & Wooding, 2004).

Genetic variation in populations confounds molecular epidemiology studies that seek to analyse gene-disease or nutrientgene associations. For example, of the 603 gene-disease associations reported up to 2002, only six have been replicated more than three times (Hirschhorn *et al.* 2002). Meta-analyses of twenty-five different reported associations (data from 301 published studies) showed statistically significant replication for eight gene associations (Lohmueller et al. 2003). Similarly, nonreplicated results associating diet with candidate gene variants are the norm (for reviews, see Loktionov et al. 2000; Loktionov, 2003; Corella & Ordovas, 2004; Ordovas, 2004; Ordovas & Corella, 2004). In addition to population stratification, other confounders include sample sizes lacking statistical power, inappropriately matched controls, overinterpretation of data (Lander & Kruglyak, 1995; Risch, 1997; Cardon & Bell, 2001), and the influence of other environmental factors (see later; p. 629 of proof). There is a growing awareness that epistasis (i.e. gene on gene interactions) (Hartman et al. 2001; Moore, 2003; Carlborg & Haley, 2004), genotype-environment interactions particularly those involving diet (for reviews, see van Ommen & Stierum, 2002; Corella & Ordovas, 2004; Kaput & Rodriguez, 2004; Ordovas, 2004), and health status (for example, Stoehr et al. 2000; Lan et al. 2003) may alter associations of SNP or sets of SNP with disease processes. A lack of consistency in methods of estimating food composition often precludes comparisons between populations. For example, estimates of dietary fibre contents differ if they are defined and analysed as NSP, or according to one of the more recent definitions (for example, Ferguson & Harris, 2003; Devries, 2004). The combinations of study design issues, complex and interacting molecular processes, and diverse environmental influences demand a re-evaluation of how biomedical research is conducted.

#### Goals and objectives of nutritional genomics research

The purpose here is to stimulate communication and collaboration among nutrigenomic researchers and stakeholders throughout the world. Stakeholders include representatives from academia, industry, government, and public interest groups. To help identify synergies and create the breakthroughs needed to develop more effective nutritional interventions and genome-based dietary recommendations, we are proposing discussions that will lead to sharing ideas, datasets, research results, reagents, samples, and best practices for conducting nutritional genomics research under high scientific standards and in an ethical, socially responsible, and culturally sensitive manner. The needs that have been identified for nutritional genomics research are presented (Muller & Kersten, 2003; Kaput, 2004; Ordovas & Corella, 2004).

## Data federation

Development of a scalable database with semantic interoperability that will allow sharing anonymised genetic, phenotypic, dietary, nutritional status, and other environmental and cultural information must have the highest priority. Semantic interoperability will require agreements between independent database developers that all systems share common 'meanings' of data elements in a way that define a common ontology, mechanisms to share common data elements, and a means to 'harmonise' definitional disagreements. Several biobanks have developed such systems.

#### Larger study populations are needed

The statistical power of association studies needs to be increased with common phenotypic measurements and combining results from many studies. This can be a two-edged sword; in order to detect the subtle effects of gene variants, large numbers of study participants will be required. However, as the number of individuals in a study increases, the greater the likelihood that variance may be due to differences in environment and population stratification. Stratification occurs when individuals within the study population have different genetic architectures, which arise from their ancestral lineage (for example, African v. Asian ancestries). Analyses of genetic variance in human populations show a greater variation within populations than between populations (for a review, see Jorde & Wooding, 2004). Hence, combining data from multiple ancestral groups may reveal common genotypes and responses to diet. Stratification may be a confounder in standard statistical analyses because allele frequencies may differ between populations (Reich & Goldstein, 2001; Freedman et al. 2004). Genomic controls, such as analysing mitochondrial DNA, Y chromosome, or autosomal (Jorgenson et al. 2005; Tang et al. 2005) markers in participants, provide a measure of population stratification. Dimensionality reduction algorithms may identify clustering due to ancestral origins and associations with groups of SNP and dietary composition.

#### Improving analyses and consistency of phenotypes

Early molecular epidemiology studies attempted to link one SNP in a gene to a disease state such as cancer. However, variations in different molecular pathways may produce the same phenotype or disease. For example, type 2 diabetes mellitus is currently treated by changing diet or exercise habits and/or by drugs that target insulin secretion from the pancreas, glucose production by the liver, glucose absorption by the intestine, or insulin resistance by PPAR-targeted drugs in peripheral tissues (American Diabetes Association, 2005). Patients respond differently to these treatments or their combinations. Molecular epidemiologists include disease markers such as insulin, glucose, and/or HDL-cholesterol concentrations (rather than diabetes or atherosclerosis alone) to identify 'subphenotypes' of disease. Clinical studies should include repeated sampling and analyses that assess phenotypes more accurately (Pereira et al. 2004). Since the molecular basis for many diseases is lacking, the greater the number of accurate clinical measurements analysed, the more powerful the study. Since DNA samples may be shared across studies, common phenotypes for multiple diseases may be developed and measured that would facilitate measurements across studies. For example, serum HDL-cholesterol measurements could also be taken in breast or colon cancer studies.

#### Capturing and assessing accurate food intakes

Food surveys and dietary histories are often inaccurate because of differences in ability to recall specifics (type and amounts) of food intakes and differences in dietary assessment methods (for example, self-administered *v*. interviewed; food-frequency questionnaires *v*. diet diaries), and variations in their definitions and analyses. A major emphasis of this international effort will therefore focus on standardising and improving dietary assessment methodologies. Surveys will also have to capture self-described affiliations to religions, cultures, customs, or ethnic groups because of possible food restrictions and preferences. Confirmation of food intakes might also be accomplished by measuring plasma micronutrient concentrations, assuming funds were available. In addition to accurate food intake information, databases

are needed on the macro- and micronutrient content of local foods, a challenge for the diverse cultures and diets throughout the world. The FAO of the UN (Food and Agriculture Organization, 2005) and various national governments have compiled food composition tables for many countries worldwide, but data must often be extracted from unlinked flat files or from publications. A relational database of food composition must be developed through international collaborations.

#### Genomic controls

More diverse genetic analyses, that include not only genetic variants in nuclear DNA, but also analyses of mitochondrial DNA are needed. When high throughput methods are further developed, chromosome structure and DNA methylation analyses will also be needed.

## Ethical and culturally sensitive recruitment

Ethical and culturally sensitive recruitment of study participants from diverse cultures (International HapMap Consortium, 2004) is needed. Some racial and ethnic populations and the poor suffer disproportionately from chronic diseases and are likely starting populations for nutrigenomic research. However, some cultures and populations may be sceptical of molecular and genetics disease research efforts, particularly because of colonial histories. Addressing the legitimate concerns of these populations will require the input of representatives from diverse communities and cultures to develop standards of collaboration and communication with study participants. To our knowledge, there are no precedents that allow for data sharing across national borders yet protect individuals' biological information (Austin et al. 2003; Maschke & Murray, 2004). Hence, among the first tasks of the international effort will be to develop protocols for five categories of ethical, legal, and social issues: study sponsorship and benefit sharing, public engagement, consent, and data protection (see Austin et al. 2003). The participation of the international nutrigenomic research community in addressing these issues may help facilitate development of regional, national, and international policies for such research. Such efforts are scientifically justified because comparative analyses among various ancestral populations with different macro- and micronutrient intake levels may be the critical approach to identify gene-nutrient interactions involved in health and disease. Results from comparing physiological and molecular responses between inbred strains of experimental animals fed different defined, reproducible diets identify gene-gene interactions and gene-environment interactions (for example, Park et al. 1997; Kaput et al. 2004) that cannot be revealed in homogeneous or genetically similar populations. Comparative analyses of different ancestral groups may therefore reveal common as well as population-specific nutrient-gene interactions (Tai & Tan, 2004).

#### Capturing the range of environmental variables

Capturing the range of environmental variables affecting expression of genetic information is an essential component of comprehensive gene-environment experiments and analyses. Although our primary focus is on nutrient-gene interactions, expression of genetic information is influenced by numerous environmental factors. For example, cytokine levels are unusually sensitive to environmental changes and serve as good markers of environmental influences that may alter protein and RNA expression. Some examples of non-nutrient environmental factors are:

- 1. Overall sleep time and sleep continuity (for example, Redwine *et al.* 2000; Irwin, 2002);
- 2.  $O_2$  tension (Prabhakar & Peng, 2004), which is related to altitude;
- 3. Over-the-counter drugs, for example, non-steroidal antiinflammatory drugs (Serhan *et al.* 2000);
- 4. Water intake relative to tea (Tomita *et al.* 2002) and other beverages;
- 5. Physical activity, including genetic fitness to activity (Nieman *et al.* 2003*a*,*b*, 2004; Gleeson *et al.* 2004);
- 6. Psychological factors such as stress (Irwin et al. 2003);
- 7. Exposure to allergens and pollutants (for example, Pandya *et al.* 2002);
- 8. Circadian rhythm and seasonal changes (Albrecht & Eichele, 2003);
- 9. Balance between energy intake and expenditure (for a review, see Seeley *et al.* 2004).

Each added variable may increase the need for larger populations since small studies may be unable to discriminate between all environmental effects. However, meta-analyses may be possible if studies record similar data elements for their populations. Although developing appropriate environmental survey instruments is challenging, a set of guidelines and suggestions would facilitate the development of common data elements for nutrigenomics studies.

#### Interactions between academia and industry

In the spirit of creating a truly integrated research initiative in nutrigenomics, the interaction of partners from agriculture, food processing, biotechnology, and pharmaceutical industries with academic centres would accelerate technology development and dissemination of nutrigenomic information to the public. Examples include the development of new crop varieties with enhanced nutritional value, novel food formulations and dietary supplements that promote health and prevent disease, and the development of chip-based diagnostic tests for monitoring genome-specific dietary interventions. An excellent model for this type of interaction is the recently awarded Freedom to Discover grant from Bristol-Myers Squibb Company to the Program in International Nutrition at the University of California (Davis, 2005). The goal of this grant is to explore the implications and applications of nutrigenomics and other 'omics' technologies in developing countries. Establishing productive and mutually beneficial relationships with industry for societal benefits and the greater good is a goal shared by the members of the nutrigenomics research community. Addressing the issue of revenue sharing among stakeholders, particularly study participants, will be a high priority for the international nutrigenomics network. One of many possible concepts is to develop novel agreements that ensure revenue sharing with participants or communities (Austin et al. 2003; Maschke & Murray, 2004) and, perhaps more importantly, investments for economic development in developing countries (Sachs, 2005).

#### Integration of nutrigenomics research

Nutrigenomic research depends upon robust and reliable methods for discovering candidate genes for association analyses, and results of epidemiological associations that must be understood at the molecular level. Reliable model systems are essential for the development of an effective and successful international nutrigenomics effort. Examples of model systems that can provide valuable insights into molecular mechanisms underlying nutritional genomics research are now described.

## Cell culture

Nutrient interactions have been analysed in model systems such as glucose deprivation (a model of energy restriction) in *Saccharomyces cerevisiae* (for example, Lin *et al.* 2002; Lin & Guarente, 2003) to human cells exposed to purified phytochemicals (for example, Pianetti *et al.* 2002) or micronutrients (for example, folate (Kimura *et al.* 2004). Although genetic variation is not typically analysed in such studies, cells in culture allow the dissection of molecular pathways influenced by dietary chemicals. Identifying diet-regulated or diet-influenced genes (and their products) using cell cultures allows for the analyses of gene variants in human or animal studies.

#### Animal models

Cell cultures do not have livers, microflora in an alimentary tract, nor the full metabolic repertoire of their complementary in vivo counterparts. That is, metabolism and regulation of nutrient and bioactive components of food are often affected by metabolism and products in other organs. Animal studies are often necessary to verify the results from cell-culture experiments. A distinct advantage of using animal models is the array of genetically defined mouse strains, the result of a 100-year effort to produce and characterise inbred strains for biomedical research (Jackson Laboratory, 2005). Laboratory animals are excellent models for biomedical research. Comparative genomic analyses (for example, Linder, 2001) have demonstrated that mice and rats share genes and diseases that are similar in other mammals. For example, 99% of mouse genes have human homologues (Waterston et al. 2002) and obesity-induced diabetes occurs in mice (for example, Hribal et al. 2002; Rossmeisl et al. 2003) and dogs (Fleeman & Rand, 2001). Molecular responses to dietary chemicals can be analysed or compared in strains of known genotypes with differing susceptibility to diet-induced disease, enabling previously unsuspected contributors to the disease process to be identified (for example, Park et al. 1997; Kaput et al. 2004). Breeding strategies permit identification of epistatic interactions likely to influence gene-disease (Reifsnyder et al. 2000; Cheverud et al. 2004) and nutrient-gene interactions (for example, Cooney et al. 2002). Defined diets, which are reproducible, are critical for diet-gene studies in experimental animals (for example, Park et al. 1997; Kaput et al. 2004).

## Studies in humans subjects

Ultimately, candidate genes from cell-culture systems or laboratory animals must be verified in human subjects. The two most common methods are large-scale molecular epidemiological studies and dietary cross-over trials. Ordovas & Corella (2004) critically reviewed the methodology and progress of molecular nutrigenomic epidemiological studies. Although such studies do not prove causality, they provide statistical associations between gene variants and disease, subphenotypes of disease, or changes in physiology caused by diet. Since statistical association studies are based on the analysis of groups or populations, the presence or absence of a particular SNP in an individual may or may not be linked to disease or response to diet. As mentioned previously, dietary surveys or histories fail to accurately determine food intake. Nevertheless, such association studies provide valuable information linking genotype to phenotype. It is likely that panels of SNP in different genes will be needed to improve the probability that a set of gene variants is associated with a physiological process or disease. Randomised double-blind (where possible) cross-over studies may be of value to confirm the validity of nutrigenomics findings reported in genetic epidemiological studies (for example, Dreon *et al.* 1999).

#### Models of scientific consortia

Interdisciplinary research is being fostered within institutions (Cech & Rubin, 2004) and through national and international collaborations. Four of these multi-institutional and national initiatives are examples of collaborative efforts for nutritional genomics research. The Pharmacogenetics and Pharmacogenomics Knowledge Base, also known as PharmGKB, developed by Stanford University, is funded by the National Institutes of Health and is part of a nationwide collaborative research consortium called the Pharmacogenetics Research Network (National Institute of General Medical Services, 2005; Pharmacogenetics and Pharmacogenomics Knowledge Base, 2005). PharmGKB is building a knowledge base with accurate and detailed definitions of genotypes and phenotypes involved in individual responses to different medications. Data are generated by the US National Institutes of Health-funded projects in twelve individual laboratories.

A second collaborative project is the Program for Genetic Interaction (PROGENI; Program for Genetic Interaction, 2005). PRO-GENI is the Administrative and Data Coordinating Center for the 'Interaction of Genes and Environment in Shaping Risk Factors for Heart, Lung, Blood, and Sleep Disorders' Study. Five separate National Heart, Lung and Blood Institute-funded studies at different locations (GET READI, GeneSTAR, GOLDN, GenSALT and HAPI Heart) are coordinated through PROGENI, which also pools data from the centres. Communication between subcommittees are maintained and core issues shared by all studies are addressed through the coordinating activities of the Center. The subcommittees include Recruitment, Protection of Human Subjects/Data Sharing, Phenotyping, Laboratory/DNA, Analysis and an overarching Steering Committee. A Data Safety Management Board, which is independent of and external to the Center, was formed to critique protocols, oversee recruitment goals and study progress. Biannual analysis workshops are held to bring together statisticians, and experts in analytic techniques foster cross-study collaboration and sharing of methods, tools, and software.

Scientists from twenty-two organisations in the European Union have formed the European Nutrigenomics Organization (NuGO; www.nugo.org). Approximately 650 scientists belong to this organisation with the key objective of development and promotion of mechanistic nutrition and health research through the application of 'omics' technologies. This is achieved through the development of joint research programmes and stimulation of facility sharing, facilitating education, communication, commercialisation, and dissemination of information. Development, data warehousing, and exploitation of nutrition- and health-related bioinformatics for European nutrition and nutrigenomics researchers and communities are key issues. The formation of NuGO is funded by the European Union. NuGO is fostering collaborations among members through targeted funding and an interactive website, which hosts discussion groups on subjects related to nutrigenomics research methods and results.

A fourth model of a collaborative project is the International HapMap project (International HapMap Consortium, 2003, 2004), which is analysing SNP patterns (haplotypes) of human genetic variations within chromosomal regions. Each haplotype block will be tagged or identified by one or more SNP. A use for this resource will be association studies; candidate disease genes are found within haplotype blocks more frequently associated with sub-phenotypes of disease (for example, insulin levels or HDL-choles-terol concentrations, etc) in individuals with symptoms compared with individuals who are symptom-free. The HapMap Consortium consists of committees dealing with: ethical, legal, and social issues; population studies; community engagement and public consultation; sample collection; genotyping and SNP analysis; SNP discovery; scientific management and methods; initial planning (International HapMap Consortium, 2004).

There are significant differences between these model collaborative projects and nutrigenomics research. Nutrigenomics will require nutritional, cultural, and other environmental data that may influence nutrient-gene interactions. Populations linked to those variables also need to be identified. For example, food intake and activity levels in urban areas may be significantly different from those in rural areas. Macro- and micronutrient intake levels may vary widely in rural populations because of customs and seasonal availability of different foods. Furthermore, allele frequencies may differ between rural and urban populations within the same country. Although it has been argued that SNP associated with nutrient intakes have low penetrance and are unlikely to be predictive of disease susceptibility (Haga et al. 2003), others contend that combinations of SNP in multiple diseaselinked genes will be predictive of a range of susceptibility to chronic diseases (for example, Kaput, 2004). Nutrigenomic studies will eventually resolve these conflicts. Nevertheless, the identification of populations and the possibility of discovering disease susceptibilities linked to genes, environment, and their interactions bring into question ethical issues not faced by the HapMap project, which seeks mainly to catalogue variations rather than to link them with disease susceptibilities. It is our view that these ethical issues can be resolved with appropriate participation of individuals from different ethnicities and cultures in conjunction with scientists and ethicists associated with this nutrigenomics effort.

## Roadmap

Ultimately, an international consortium will be necessary to effectively harness the power of a large collaborative network of nutritional genomics researchers with expertise, samples from populations, experimental models, data, resources, and knowledge of environment–gene interactions that affect health. Nutrigenomic initiatives are underway at many institutions and companies throughout the world, many with disease- or nutrient-specific foci. Hence, we recognise that additional stages of communication and coordination are necessary for forming the working consortium that harmonises plans and objectives to avoid unnecessary replication of efforts.

The steps (Fig. 1) for developing an international effort for nutritional genomics are the identification of researchers and groups who define needs and resources at the local, national, and regional efforts. NuGO is an example of a regional organisation that may be emulated by national (for example, USA or Canada) or regional efforts (North America or Africa or Asia). Interested individuals from these organisations or laboratories would then be organised into committees similar to those developed for the International HapMap Project. Parallel to this functional grouping, regional nutrigenomics societies can be founded to functionally stimulate and disseminate the science of nutrigenomics. No barriers are foreseen in collaborating with other national, regional, or international consortia focusing on parallel scientific efforts. An international nutrigenomics consortium would be a natural outgrowth of the coordinating group. The resulting organisation would then hone goals, seek research funding, develop research projects, educational tools and workshops, coordinate activities such as conference foci and dates, and develop common data warehousing (Fig. 1).

Those of us involved with the development of the Pharmacogenetics Research Network (R. K.) or of NuGO (B. vO.) emphasise the complexity of establishing strategic alliances at national (USA) or regional (European) levels. These organisations required approximately 4 years to develop and formalise, with significant amounts of funding either from the US National Institutes of Health or from the European Union, before reaching their current productive state. International collaborations or the formation of a nutrigenomics consortium will require time and funding. Some of the steps that may be necessary are summarised in Fig. 1.

## Conclusion

Nutritional genomics is a multi-disciplinary approach for the comprehensive investigation of the influence of diet and individual genetic variation as risk factors for chronic disease. We understand that certain genotypes are more severely affected by specific dietary factors than others (no genotype is free from the deleterious effects of inadequate diet). Partnerships with academia, industry, and government offer hope for identifying and characterising diet-regulated or

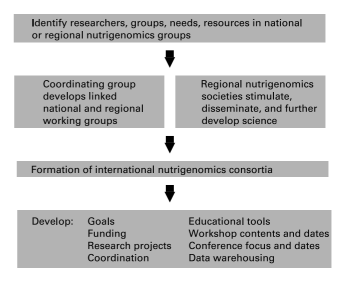


Fig. 1. Roadmap to an international nutrigenomics consortium. For details, see p. 628.

diet-influenced genes and genetic markers associated with chronic diseases. Such knowledge is necessary, but not sufficient, to address health disparities among all racial and ethnic populations throughout the world. Social, economic and cultural factors are critical in selecting foods and designing studies to identify causative genes and interacting environmental factors. A comprehensive nutritional genomics approach will yield short- and long-term benefits to human health by: (i) revealing novel nutrient-gene interactions; (ii) developing new diagnostic tests for adverse responses to diets; (iii) identifying specific populations with special nutrient needs; (iv) improving the consistency of current definitions and methodology related to dietary assessment; (v) providing the information for developing more nutritious plant and animal foods and food formulations that promote health and prevent, mitigate, or cure disease. Achieving these goals will require extensive dialogue between scientists and the public about the nutritional needs of the individual v. groups, local food availability and customs, analysis and understanding of genetic differences between individuals and populations, and serious commitment of funds from the public and private sectors. Nutritional genomics researchers are seeking collaborations of scientists, scholars, and policy makers to maximise the collective impact on global poverty and health by advancing our knowledge of how genetics and nutrition can promote health or cause disease.

#### Acknowledgements

Many of the authors of the present paper have already contributed significantly to the field of nutrigenomics, our current understanding of nutrient-gene interactions, and/or the effects of diet on health. It was not possible to reference all of these contributions in the paper. Although many contributed to this paper, primary support was obtained from the National Center for Minority Health and Health Disparities Center of Excellence in Nutritional Genomics, Grant MD 00222; from the New Zealand Foundation for Research Science and Technology Nutrigenomics New Zealand (8677 NTGN CRFO); National Institutes of Health/NHLBI grant HL54776, contracts 53-K06-5-10 and 58-1950-9-001 from the US Department of Agriculture Research Service; and from the European Union, Eu FP6 NoE Grant, Contract No. CT2004-505944.

#### References

- Albrecht U & Eichele G (2003) The mammalian circadian clock. Curr Opin Genet Dev 13, 271–277.
- American Diabetes Association (2005). Other medications for type 2 diabetes. http://www.diabetes.org/type-2-diabetes/oral-medications.jsp
- Austin MA, Harding SE & McElroy CE (2003) Monitoring ethical, legal, and social issues in developing population genetic databases. *Genet Med* 5, 451–457.
- Cardon LR & Bell JI (2001) Association study designs for complex diseases. Nat Rev Genet 2, 91–99.
- Carlborg O & Haley CS (2004) Epistasis: too often neglected in complex trait studies? Nat Rev Genet 5, 618–625.
- Cech TR & Rubin GM (2004) Nurturing interdisciplinary research. Nat Struct Mol Biol 11, 1166–1169.
- Cheverud JM, Ehrich TH, Hrbek T, Kenney JP, Pletscher LS & Semenkovich CF (2004) Quantitative trait loci for obesity- and diabetes-related traits and their dietary responses to high-fat feeding in LGXSM recombinant inbred mouse strains. *Diabetes* 53, 3328–3336.

- Cooney CA, Dave AA & Wolff GL (2002) Maternal methyl supplements in mice affect epigenetic variation and DNA methylation of offspring. *J Nutr* **132**, 2393S–2400S.
- Corella D & Ordovas JM (2004) The metabolic syndrome: a crossroad for genotype-phenotype associations in atherosclerosis. *Curr Atheroscler Rep* 6, 186–196.
- Davis CD & Milner J (2004) Frontiers in nutrigenomics, proteomics, metabolomics and cancer prevention. *Mutat Res* 551, 51–64.
- Devries JW (2004) Dietary fiber: the influence of definition on analysis and regulation. J AOAC Int 87, 682–706.
- Dreon DM, Fernstrom HA, Williams PT & Krauss RM (1999) A verylow-fat diet is not associated with improved lipoprotein profiles in men with a predominance of large, low-density lipoproteins. Am J Clin Nutr 69, 411–418.
- Ferguson LR & Harris PJ (2003) The dietary fibre debate: more food for thought. *Lancet* **361**, 1487–1488.
- Fleeman LM & Rand JS (2001) Management of canine diabetes. Vet Clin North Am Small Anim Pract 31, 855–880.
- Food and Agriculture Organization (2005). Food Composition: Publications. http://www.fao.org/infoods/publications\_en.stm
- Francis GA, Fayard E, Picard F & Auwerx J (2003) Nuclear receptors and the control of metabolism. *Annu Rev Physiol* **65**, 261–311.
- Freedman ML, Reich D, Penney KL, *et al.* (2004) Assessing the impact of population stratification on genetic association studies. *Nat Genet* 36, 388–393.
- Gillies PJ (2003) Nutrigenomics: the Rubicon of molecular nutrition. J Am Diet Assoc 103, S50–S55.
- Gleeson M, Nieman DC & Pedersen BK (2004) Exercise, nutrition and immune function. J Sports Sci 22, 115–125.
- Haga SB, Khoury MJ & Burke W (2003) Genomic profiling to promote a healthy lifestyle: not ready for prime time. *Nat Genet* 34, 347–350.
- Hartman JL, Garvik B & Hartwell L (2001) Principles for the buffering of genetic variation. *Science* 291, 1001–1004.
- Hirschhorn JN, Lohmueller K, Byrne E & Hirschhorn K (2002) A comprehensive review of genetic association studies. *Genet Med* **4**, 45–61.
- Hribal ML, Oriente F & Accili D (2002) Mouse models of insulin resistance. Am J Physiol 282, E977–E981.
- International Hapmap Consortium (2003) The International HapMap Project. *Nature* **426**, 789–796.
- International HapMap Consortium (2004) Integrating ethics and science in the International HapMap Project. *Nat Rev Genet* **5**, 467–475.
- Irwin M (2002) Effects of sleep and sleep loss on immunity and cytokines. *Brain Behav Immun* 16, 503–512.
- Irwin M, Clark C, Kennedy B, Christian Gillin J & Ziegler M (2003) Nocturnal catecholamines and immune function in insomniacs, depressed patients, and control subjects. *Brain Behav Immun* 17, 365–372.
- Jackson Laboratory (2005). The Jackson Laboratory Advancing Research in Human Health. http://www.jax.org
- Jacobs MN & Lewis DF (2002) Steroid hormone receptors and dietary ligands: a selected review. *Proc Nutr Soc* 61, 105–122.
- Jimenez-Sanchez G, Childs B & Valle D (2001) Human disease genes. *Nature* 409, 853–855.
- Jorde LB & Wooding SP (2004) Genetic variation, classification and 'race'. *Nat Genet* **36**, Suppl. 1, S28–S33.
- Jorgenson E, Tang H, Gadde M, *et al.* (2005) Ethnicity and human genetic linkage maps. *Am J Hum Genet* **76**, 276–290.
- Kaput J (2004) Diet-disease gene interactions. Nutrition 20, 26-31.
- Kaput J, Klein KG, Reyes EJ, Kibbe WA, Cooney CA, Jovanovic B, Visek WJ & Wolff GL (2004) Identification of genes contributing to the obese yellow Avy phenotype: caloric restriction, genotype, diet x genotype interactions. *Physiol Genomics* 18, 316–324.
- Kaput J & Rodriguez RL (2004) Nutritional genomics: the next frontier in the postgenomic era. *Physiol Genomics* 16, 166–177.

- Keita SO, Kittles RA, Royal CD, Bonney GE, Furbert-Harris P, Dunston GM & Rotimi CN (2004) Conceptualizing human variation. *Nat Genet* 36, Suppl. 1, S17–S20.
- Kimura M, Umegaki K, Higuchi M, Thomas P & Fenech M (2004) Methylenetetrahydrofolate reductase C677T polymorphism, folic acid and riboflavin are important determinants of genome stability in cultured human lymphocytes. J Nutr 134, 48–56.
- Lan H, Rabaglia ME, Stoehr JP, Nadler ST, Schueler KL, Zou F, Yandell BS & Attie AD (2003) Gene expression profiles of nondiabetic and diabetic obese mice suggest a role of hepatic lipogenic capacity in diabetes susceptibility. *Diabetes* 52, 688–700.
- Lander E & Kruglyak L (1995) Genetic dissection of complex traits: guidelines for interpreting and reporting linkage results. *Nat Genet* **11**, 241–247.
- Lin SJ & Guarente L (2003) Nicotinamide adenine dinucleotide, a metabolic regulator of transcription, longevity and disease. *Curr Opin Cell Biol* 15, 241–246.
- Lin SJ, Kaeberlein M, Andalis AA, Sturtz LA, Defossez PA, Culotta VC, Fink GR & Guarente L (2002) Calorie restriction extends Saccharomyces cerevisiae lifespan by increasing respiration. *Nature* **418**, 344–348.
- Linder CC (2001) The influence of genetic background on spontaneous and genetically engineered mouse models of complex diseases. *Lab Anim (NY)* **30**, 34–39.
- Lohmueller KE, Pearce CL, Pike M, Lander ES & Hirschhorn JN (2003) Meta-analysis of genetic association studies supports a contribution of common variants to susceptibility to common disease. *Nat Genet* 33, 177–182.
- Loktionov A (2003) Common gene polymorphisms and nutrition: emerging links with pathogenesis of multifactorial chronic diseases (review). J Nutr Biochem 14, 426–451.
- Loktionov A, Scollen S, McKeown N & Bingham SA (2000) Gene-nutrient interactions: dietary behaviour associated with high coronary heart disease risk particularly affects serum LDL-cholesterol in apolipoprotein E epsilon4-carrying free-living individuals. *Br J Nutr* 84, 885–890.
- Maschke KJ & Murray TH (2004) Ethical issues in tissue banking for research: the prospects and pitfalls of setting international standards. *Theor Med Bioeth* **25**, 143–155.
- Moore JH (2003) The ubiquitous nature of epistasis in determining susceptibility to common human diseases. *Hum Hered* **56**, 73–82.
- Muller M & Kersten S (2003) Opinion: Nutrigenomics: goals and strategies. *Nat Rev Genet* **4**, 315–322.
- Naciff JM, Jump ML, Torontali SM, Carr GJ, Tiesman JP, Overmann GJ & Daston GP (2002) Gene expression profile induced by 17alpha-ethynyl estradiol, bisphenol A, and genistein in the developing female reproductive system of the rat. *Toxicol Sci* 68, 184–199.
- National Institute of General Medical Services, (2005) NIGMS Research Funding: Goals for the Pharmacogenetics Research Network and PharmGKB. http://www.nigms.nih.gov/pharmacogenetics/goals. html
- Nieman DC, Davis JM, Brown VA, et al. (2004) Influence of carbohydrate ingestion on immune changes after 2 h of intensive resistance training. J Appl Physiol 96, 1292–1298.
- Nieman DC, Davis JM, Henson DA, et al. (2003a) Carbohydrate ingestion influences skeletal muscle cytokine mRNA and plasma cytokine levels after a 3-h run. J Appl Physiol 94, 1917–1925.
- Nieman DC, Dumke CI, Henson DA, McAnulty SR, McAnulty LS, Lind RH & Morrow JD (2003b) Immune and oxidative changes during and following the Western States Endurance Run. *Int J Sports Med* 24, 541–547.
- Ordovas JM (2004) The quest for cardiovascular health in the genomic era: nutrigenetics and plasma lipoproteins. *Proc Nutr Soc* **63**, 145–152.
- Ordovas JM & Corella D (2004) Nutritional genomics. Annu Rev Genomics Hum Genet 5, 71–118.

- Pandya RJ, Solomon G, Kinner A & Balmes JR (2002) Diesel exhaust and asthma: hypotheses and molecular mechanisms of action. *Environ Health Perspect* **110**, Suppl. 1, 103–112.
- Park EI, Paisley EA, Mangian HJ, Swartz DA, Wu MX, O'Morchoe PJ, Behr SR, Visek WJ & Kaput J (1997) Lipid level and type alter stearoyl CoA desaturase mRNA abundance differently in mice with distinct susceptibilities to diet-influenced diseases. J Nutr 127, 566–573.
- Parra EJ, Kittles RA & Shriver MD (2004) Implications of correlations between skin color and genetic ancestry for biomedical research. *Nat Genet* 36, Suppl. 1, S54–S60.
- Pereira MA, Weggemans RM, Jacobs DR Jr, Hannan PJ, Zock PL, Ordovas JM & Katan MB (2004) Within-person variation in serum lipids: implications for clinical trials. *Int J Epidemiol* 33, 534–541.
- Pharmacogenetics and Pharmacogenomics Knowledge Base (2005) PharmGKB. http://www.pharmgkb.org/
- Pianetti S, Guo S, Kavanagh KT & Sonenshein GE (2002) Green tea polyphenol epigallocatechin-3 gallate inhibits Her-2/neu signaling, proliferation, and transformed phenotype of breast cancer cells. *Cancer Res* 62, 652–655.
- Pike AC, Brzozowski AM, Hubbard RE, Bonn T, Thorsell AG, Engstrom O, Ljunggren J, Gustafsson JA & Carlquist M (1999) Structure of the ligand-binding domain of oestrogen receptor beta in the presence of a partial agonist and a full antagonist. *EMBO J* 18, 4608–4618.
- Prabhakar NR & Peng YJ (2004) Peripheral chemoreceptors in health and disease. J Appl Physiol 96, 359–366.
- Program for Genetic Interaction (2005) PROGENI Network NHLBI Gene by Environment Interaction Studies. http://www.biostat.wustl. edu/progeni/
- Rebbeck TR, Spitz M & Wu X (2004) Assessing the function of genetic variants in candidate gene association studies. *Nat Rev Genet* 5, 589–597.
- Redwine L, Hauger RL, Gillin JC & Irwin M (2000) Effects of sleep and sleep deprivation on interleukin-6, growth hormone, cortisol, and melatonin levels in humans. J Clin Endocrinol Metab 85, 3597–3603.
- Reich DE & Goldstein DB (2001) Detecting association in a case-control study while correcting for population stratification. *Genet Epidemiol* 20, 4–16.
- Reifsnyder PC, Churchill G & Leiter EH (2000) Maternal environment and genotype interact to establish diabesity in mice. *Genome Res* **10**, 1568–1578.
- Risch N (1997) Evolving methods in genetic epidemiology II. Genetic linkage from an epidemiologic perspective. *Epidemiol Rev* 19, 24–32.
- Rossmeisl M, Rim JS, Koza RA & Kozak LP (2003) Variation in type 2 diabetes – related traits in mouse strains susceptible to diet-induced obesity. *Diabetes* 52, 1958–1966.
- Sachs JD (2005) *The End of Poverty. Economic Possibilities for Our Time.* New York: The Penguin Press.
- Seeley RJ, Drazen DL & Clegg DJ (2004) The critical role of the melanocortin system in the control of energy balance. *Annu Rev Nutr* 24, 133–149.
- Serhan CN, Clish CB, Brannon J, Colgan SP, Chiang N & Gronert K (2000) Novel functional sets of lipid-derived mediators with antiinflammatory actions generated from omega-3 fatty acids via cyclooxygenase 2-nonsteroidal antiinflammatory drugs and transcellular processing. *J Exp Med* **192**, 1197–1204.
- Simopoulos AP & Ordovas JM (2004) Nutrigenetics and Nutrigenomics. Basel: Karger.
- Stoehr JP, Nadler ST, Schueler KL, Rabaglia ME, Yandell BS, Metz SA & Attie AD (2000) Genetic obesity unmasks nonlinear interactions between murine type 2 diabetes susceptibility loci. *Diabetes* 49, 1946–1954.

#### The case for international alliances

- Tai ES & Tan CE (2004) Genes, diet and serum lipid concentrations: lessons from ethnically diverse populations and their relevance to coronary heart disease in Asia. *Curr Opin Lipidol* **15**, 5–12.
- Tang H, Quertermous T, Rodriguez B, *et al.* (2005) Genetic structure, selfidentified race/ethnicity, and confounding in case-control association studies. *Am J Hum Genet* **76**, 268–275.
- Tirona RG, Leake BF, Podust LM & Kim RB (2004) Identification of amino acids in rat pregnane X receptor that determine species-specific activation. *Mol Pharmacol* 65, 36–44.
- Tomita M, Irwin KI, Xie ZJ & Santoro TJ (2002) Tea pigments inhibit the production of type 1 (T(H1)) and type 2 (T(H2)) helper T cell cytokines in CD4(+) T cells. *Phytother Res* **16**, 36–42.
- University of California, Davis (2005) Program in International Nutrition. http://nutrition.ucdavis.edu/pin/
- van Ommen B & Stierum R (2002) Nutrigenomics: exploiting systems biology in the nutrition and health arena. *Curr Opin Biotechnol* **13**, 517–521.
- Waterston RH, Lindblad-Toh K, Birney E, *et al.* (2002) Initial sequencing and comparative analysis of the mouse genome. *Nature* **420**, 520–562.
- Watkins RE, Maglich JM, Moore LB, Wisely GB, Noble SM, Davis-Searles PR, Lambert MH, Kliewer SA & Redinbo MR (2003) 2·1 A crystal structure of human PXR in complex with the St. John's wort compound hyperforin. *Biochemistry* 42, 1430–1438.

#### Appendix 1

# Affiliations

Affiliation no.	Affiliation
1	Center of Excellence in Nutritional Genomics, University of California, Davis, CA 95616, USA
2	Nutrition and Genomics Laboratory, Jean Mayer USDA Human Nutrition Research Center on Aging, Tufts University, Boston, MA 02111, USA
3	National Centre for Research Excellence in Nutrigenomics, University of Auckland, Auckland, New Zealand
4	NuGO – TNO Quality of Life, Zeist, The Netherlands
5	USDA-ARS Western Human Nutrition Research Center at the University of California, Davis, CA 95616, USA
6	Children's Hospital of Oakland Research Institute, Oakland, CA 94609, USA
7 8	Department of Food Science and Technology, University of California, Davis, CA 95616, USA
o 9	Department of Nutritional Sciences, University of Toronto, Toronto, Ontario, Canada University of Alabama Center for Nutrient-Gene Interactions, University of Alabama, Birmingham, Alabama 35294-0005, USA
10	Laboratory of Nutrigenomic Medicine, Department of Surgery, College of Medicine, University of Illinois at Chicago, Chicago, IL 60612, USA
11	Department of Biotechnology Engineering, Ben-Gurion University at the Negev, Beer-Sheeva 84105, Israel
12	Nestlé Research Center, Lausanne, Switzerland
13	Seed Biotechnology Center, Plant Reproductive Biology, University of California, Davis, CA 95616, USA
14	Program in International Nutrition, Department of Nutrition University of California, Davis, CA 95616, USA
15	Department of Health Sciences, Universidade Regional do Noroeste do Estado do Rio Grande do Sul, Rua São Francisco, 501 - Bairro São Geraldo Ijuí - RS - Brasil
16	Department of Philosophy, University of Guelph, Ontario, Canada
17	ESRC Centre for the Economic and Social Aspects of Genomics (CESAGen), Lancaster University, Lancaster LA1 4YG, UK
18	McNeil Nutritionals, New Brunswick, NJ, USA
19	INSERM 'Avenir' Nutrition dpt Hôtel-Dieu, EA3502, UMPC Paris 6, France
20	Department of Biochemistry and Molecular Biology, University of Arkansas for Medical Sciences, Little Rock, AR 72205, USA
21 22	Genetic and Molecular Epidemiology Unit, School of Medicine, University of Valencia, Valencia, Spain Department of Health Sciences, Universidade Regional do Noroeste do Estado do Rio Grande do Sul, Rua São Francisco, 501 - Bairro
	São Geraldo Ijuí - RS – Brasil
23	NuGO – Molecular Nutrition Unit, Technical University of Munich, Hochfeldweg 2, 85350 Freising-Weihenstephan, Germany
24	Department of Sociology, New York University, NY, NY 10003 and Institute for the Study of Social Change, University of California, Berkeley, CA 94720-5670, USA
25	Department of Neurological Surgery, University of Virginia School of Medicine, Charlottesville, VA 22908, USA
26	Institute of Food Research, Norwich NR4 7UA, UK
27	Biology and Biotechnology Research Program, Lawrence Livermore National Laboratory, Livermore, CA 94550, USA
28	CSIRO Health Sciences and Nutrition, Adelaide SA, 5000, Australia
29	AM Todd, Montgomeryville, PA 18936, USA
30	Life Science Alliance, Villanova, PA 19085, USA
31	Sciona, Inc., Boulder, CO 80302, USA
32	NuGO – Nutrition Unit Department of Clinical Medicine, Trinity College, Dublin, Republic of Ireland
33	Human Health Sciences, DuPont Nutrition & Health, Newark, DE, Centre of Excellence in Nutrigenomics, Penn State University, University Park, PA, USA
34	Department of Medical Nutrition, Center for Biotechnology, Karolinska Instututet, Novum, SE-141 86, Huddinge, Sweden
35	Department of Genetics, University of Alabama, Birmingham, Alabama 35294-0024, USA
36	Institute for Nutritional Sciences, SIBS, Chinese Academy of Sciences, Shanghai 200031, China
37	Department of Biotechnology, Yonsei University, Seoul, Korea
38	Department of Biostatistics and Bioinformatics, Hôpital Necker Enfants Malades, Université Paris 5, Paris, France
39	Department of Internal Medicine, Yonsei University, Seoul, Korea
40 41	NuGO – German Institute for Human Nutrition, Potsdam Rehbrücke, Germany
41	Department of Genetics, Hôpital Necker Enfants Malades, Clinique Maurice Larny, Paris, 75743 France Cargill, Inc., Wayzata, MN 55305, USA
	Cargin, inc., Mayzaid, init 00000, 00/1

# J. Kaput et al.

# Appendix 1. Continued

Affiliation no.	Affiliation
43	Center of Genetic Medicine, Center for Functional Genomics, Robert Lurie Comprehensive Cancer Center, NorthWestern University Medical School, Chicago, IL 60611, USA
44	Dr von Hauner Children's Hospital, University of Munich, Germany
45	Interleukin Genetics, Inc., Waltham, MA 02452, USA
46	Nutrilite Division of Access Business Group, LLC, Buena Park, CA 90622, USA
47	Obesity Research Unit, Institut Louis Bugnard, French Institute of Health and Medical Research (Inserm), Toulouse University Hospi- tals, Paul Sabatier University, 31059 Toulouse, France
48	HortResearch, Ltd, Hamilton, New Zealand
49	Department of Food and Nutrition, Yonsei University, Seoul, Korea
50	Food Systems Design, Denville, NJ 07834, USA
51	Department of Microbiology, Division of Biological Sciences, University of California, Davis, CA 95616, USA
52	NuGO – Human Nutrition Research Centre, Newcastle University, UK
53	Institute for Nutrisciences and Health, National Research Council of Canada, Charlottetown, Prince Edward Island, Canada C1A 5T1
54	AgResearch Limited, Grasslands Research Centre, Palmerston North, New Zealand
55	Nutritional Science Research Group, Division of Cancer Prevention, National Cancer Institute, National Institutes of Health, Bethesda, MD, USA
56	Rowett Research, Greenburn Road, Bucksburn, Aberdeen AB21 9SB, Scotland, UK
57	NuGO – Dutch Innovative Cluster Nutrigenomics, Wageningen Centre for Food Science and Nutrition, Metabolism and Genomics, Wageningen University, Wageningen, The Netherlands
58	GeneGo, Inc., St Joseph, MI 49085, USA
59	Unilever Corporate Research, Colworth House, Sharnbrook, Beds MK44 1PY, UK
60	Department of Food and Nutrition, Yonsei University, Seoul, Korea
61	Instituto Tecnología de Alimentos, Instituto Nacional de Tecnología Agropecuaria (INTA), Buenos Aires, Argentina
62	Hospital Universitario Reina Sofia, Unidad Lipidos & Arteriosclerosis, Cordoba, Spain
63	Food and Health Research Centre, University of Kuopio, Mediteknia, Box 1627, 70211 KUOPIO, Finland
64	Purina/Nestle, St Louis, MO, USA
65	NuGO – Nutrition and Toxicology Research Institute NUTRIM, University of Maastricht, The Netherlands
66	Department of Nutrition, University of California, Davis, CA 95616-8669, USA
67	Faculty of Medical & Health Sciences, The University of Auckland, Auckland, New Zealand
68	The Center for Genetics, Nutrition, and Health, Washington, DC 20009, USA
69	NuGO – Institute of Food Research, Norwich NR4 7UA, UK
70	Department of Endocrinology, Singapore General Hospital, Singapore 169608, Republic of Singapore
71	Department of Community Health, Wright State University School of Medicine, Dayton, OH 45401-0927, USA
72	Obesity Biology Unit, Liverpool Centre for Nutritional Genomics, School of Clinical Sciences, University of Liverpool, Liverpool L69 3GA, UK
73	Public Health Nutrition, London School of Hygiene and Tropical Medicine, London, and Instituto de Nutricion y Tecnologia de los Alimentos (INTA), University of Chile, Santiago, Chile
74	Department of Internal Medicine, University of Illinois College of Medicine, Urbana, IL 61821, USA
75	Neurobiology, Physiology, and Behavior Section of Division of Biological Sciences, University of California, Davis, CA 95616, USA
76	Viocare Technologies, Inc., Princeton, NJ 08542, USA
77	Department of Epidemiology and Biostatistics and Division of Neuroepidemiology, University of California, San Francisco, CA 94143- 0112, USA
78	Food and Health Research, London N1 7AB, UK
79	National Center for Toxicological Research/FDA, Jefferson, AR 72079, USA
80	BioMarker Pharmaceuticals, Inc., Campbell, CA 95008, USA
81	LIM&BIO, EPML-CNRS IAPuces, Universite Paris XIII, 74 rue Marcel Cachin 93017 Bobigny Cedex, France