NUTRIGENOMICS, THE NEW FRONTIER IN NUTRITION RESEARCH

Giuditta Perozzi, Chiara Murgia and Carlo Cannella

INRAN - National Research Institute on Food & Nutrition, Roma, Italy

University of Rome La Sapienza, Roma, Italy

Parma, October 4, 2007
SIMULTANEOUS CHANGES IN SEVERAL PATHWAYS DEFINE A RESPONSE PHENOTYPE
MOLECULAR NUTRITION STUDIES

DIET

NUTRIENTS AND BIOACTIVE FOOD COMPONENTS

Metabolism

Signal transduction

GENE EXPRESSION

HOMEOSTASIS
# Transcription Factors Mediating Nutrient-Gene Interactions

<table>
<thead>
<tr>
<th>Molecule</th>
<th>Transcription Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Macronutrients</strong></td>
<td></td>
</tr>
<tr>
<td>Lipids</td>
<td>Fatty acids, Cholesterol, Glucose, Aminoacids</td>
</tr>
<tr>
<td></td>
<td>PPARs, SREBP-1, LXR, HNF4, ChREBP, SREBP-1, LXR2, FXR, USF-1, SREBP-1, ChREBP, C/EBP</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Glucose, USF-1, SREBP-1, ChREBP</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Proteins</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aminoacids, C/EBP</td>
</tr>
<tr>
<td><strong>Micronutrients</strong></td>
<td></td>
</tr>
<tr>
<td>Vitamins</td>
<td>Vitamin A, Vitamin D, Vitamin E</td>
</tr>
<tr>
<td></td>
<td>RAR, RXR, VDR, PXR, Calcineurine/NF-AT, IRP-1, IRP-2, MTF-1</td>
</tr>
<tr>
<td>Minerals</td>
<td>Calcium, Iron, Zinc</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bioactive Molecules</strong></td>
<td></td>
</tr>
<tr>
<td>Flavonoids</td>
<td>ER, NF-kB, AP1</td>
</tr>
<tr>
<td>Xenobiotics</td>
<td>CAR, PXR</td>
</tr>
</tbody>
</table>
Regular uptake of specific food components was associated with decreased incidence of chronic diseases such as cardiovascular diseases and some types of diabetes and cancer.

These results have led to the concept of OPTIMAL NUTRITION, which includes not only adequate nutrient uptake to meet physiological needs, but also the presence of food components shown to be capable of decreasing the risk of chronic diseases.
The majority of nutritionally related chronic diseases are **POLYGENIC AND MULTIFACTORIAL**, as their onset and progression are affected by multiple genes (and GENE VARIANTS) as well as by SEVERAL ENVIRONMENTAL FACTORS.

Ghazalpour et al., 2004
GENE-NUTRIENT INTERACTION AND DISEASE RISK

Individual genetic makeup

Low risk

High risk

Disease risk

Environmental factors (FOOD)

High risk

Low risk
INDIVIDUALS CONSUMING THE SAME DIET HAVE DIFFERENT DISEASE RISK DEPENDING ON THEIR GENETIC MAKEUP

INDIVIDUALS CARRYING THE SAME GENOTYPE HAVE DIFFERENT DISEASE RISK DEPENDING ON THEIR DIETARY HABITS
GENETIC MAKEUP AFFECTS PHYSIOLOGICAL RESPONSE TO DIET

PROTECTIVE ALLELES vs "RISKY" ALLELES


**Figure 2:** Serum triglyceride levels respond differently to different types and levels of corn and coconut oil in BALB/c × C57BL/6J. Strain × oil source interaction $p = 0.009$, strain × oil source × level interaction $p = 0.014$. 
Study of nutrient-gene interactions at the genome level (transcriptome, proteome, metabolome) with the aim of lowering the risk of diet-related diseases

But also.....

Study of the individual genetic makeup (genotype) and its effect on nutrient metabolism (NUTRIGENETICS)
Hyppocrates:
Leave medicines in the chemist’s pot if you can cure your patients with food.

THE LONG-TERM GOAL OF NUTRIGENOMICS IS TO IDENTIFY NUTRITION-RELATED DISEASE GENES AND TO DEVELOP PERSONALIZED DIETS BASED ON GENETIC MAKEUP TO LOWER DISEASE RISK.
Some dietary compounds affect gene expression

Some diet-regulated genes could play a role in the onset, progression, and/or severity of chronic diseases.

Diet can therefore represent a risk factor for some chronic diseases

Influence of diet on health depends on individual genetic makeup.

“PERSONALIZED DIETS” BASED ON NUTRITIONAL REQUIREMENTS, NUTRITIONAL STATUS, AND GENOTYPE COULD PREVENT, MITIGATE OR CURE CHRONIC DISEASES
COMPLETION OF HUMAN GENOME SEQUENCING IN 2001 (International Human Genome Sequencing Consortium)

BIOINFORMATICS
(acquisition, management, storage, retrieval of high throughput datasets)

BIOCOMPUTATION
(analysis of high throughput datasets)
HIGH THROUGHPUT NUTRIGENOMICS TECHNOLOGY

DNA
- Genomes
- Sequencing
- SNP analyses
- QTL

RNA
- Transcriptome
- Array
- qRT-PCR

Protein
- Proteome
- 2D Gel
- MALDI-TOF
- ESI-MS/MS

Metabolite
- Metabolome
- GC-HPLC
- LC/MS or GC/MS
- FTR, NMR

Expression
Translation
Metabolism

Bioinformatics
Biocomputation

Diet + Functional Genomics = Nutritional Genomics
Identification of genetic polymorphisms associated with increased disease risk and of their modulation with dietary intervention
SNP = Single Nucleotide Polymorphism

Allelic gene variant detected within a population group with higher frequency than expected from independent mutations
• The genomes of unrelated human beings is 99.9% identical.

• Individual genetic variation is accounted for by the remaining 0.1% individual variation.
Small changes in gene sequence can cause significant, demonstrated and unequivocal changes in enzyme activity or protein function. Such changes can have significant health effects.

Dietary and/or lifestyle changes can have a positive effect and overcome the effect of the gene variant.

Ghazalpour et al., 2004
EXAMPLES: 1. SNPs ASSOCIATED WITH DIFFERENTIAL CVD RISK

LIPID TRANSPORT

- Cholesteryl ester transport protein CETP
- Phospholipid transport protein PLTP
- Microsomal tryglyceride transport protein MTP
- Fatty Acid transport protein FATP1
- Apolipoprotein E
- Apolipoprotein A

BLOOD PRESSURE

- eNOS
- Endothelin-1
- Prostacyclin synthase
Effect of APOA1 (SNP -75G/A) on serum concentration of HDL-cholesterol, in response to diets containing different amounts of PUFAs.
EXAMPLES - 2. LACTOSE INTOLERANCE

- 70% Afro-Americans
- 90% Asian Americans
- 53% Mexican Americans
- 74% American Indians

![Image of world map showing lactose intolerance rates by region.](image-url)
Study of 9 finnish families identified 2 SNPs in the promoter region of the LACTASE GENE responsible for lactose TOLERANCE.
Methionine biosynthesis is folate dependent and controls homocysteine levels.
THE PRESENCE OF THE C677T ALLELE OF THE MTHFR GENE LEADS TO INCREASED SERUM LEVELS OF HOMOCYSTEINE WHEN DIET LACKS ADEQUATE AMOUNTS OF FOLATE.

FOLATE SUPPLEMENTATION CAN COUNTERACT ADVERSE GENOTYPE AND DECREASE RISK OF CVD.
MULTIDISCIPLINARITY OF NUTRIGENOMICS RESEARCH

Diet = Nutritional Science
Gene expression = Molecular Biology
Individual = Genetics/Genomics
Health = Physiology

...a science investigating SYSTEMS BIOLOGY is necessarily MULTIDISCIPLINARY
NuGO is a European-funded Network of Excellence, linking genomics, nutrition and health research. NuGO is funded by EC - VI FP - Food Quality and Safety Priority (2004-2009)

Primary aims of NuGO:

• Train European scientists to use post-genomic technologies in nutrition research
• Develop and integrate genomic technologies for the benefit of European nutritional science
• Facilitate the application of these technologies in nutritional research world-wide
• Create the world-leading virtual centre of excellence in nutrigenomics
Identification of candidate genes and proteins involved in nutrient modulation of cardiovascular diseases and Type 2 Diabetes (TRANSCRIPTOMICS, PROTEOMICS)

Identification of candidate genes and proteins modulating bioavailability of bioactive food components (TRANSCRIPTOMICS, PROTEOMICS)

Modulation of metabolic disease risk by post-prandial phenomena in relation to meal pattern (METABOLOMICS)

Identification of genotypes associated with differential disease risk in response to diet (BIOCOMPUTATION)
The 2007 path to personalized nutrition......

Eat well  

Exercise

Choose ancestors wisely

Jim Kaput, 2005