

## A comparison panel

|   | Advanced NGx  | Competitor 1                          | Competitor 2                          |
|---|---|---------------------------------------|---------------------------------------|
| Technical features  |   |                                       |                                       |
| Genetic variants  | 387   | 86                                    | 36                                    |
| Number of genes   | 99  | 73                                    | 36                                    |
| Technology  | Sequencing (100x depth)   | Array-based                           | Unclear (array-based?)                |
| Report features   |   |                                       |                                       |
| Provides nutrition targets  | Yes   | No                                    | Yes                                   |
| Algorithms used   | Haplotype analysis<br>Gene-gene interactions<br>Single genetic variations | No<br>No<br>Single genetic variations | No<br>No<br>Single genetic variations |
| Specific to European population   | Yes   | No                                    | No                                    |
| Gender specificity  | Yes   | Yes                                   | Yes                                   |
| Age category  | Adults  | Adults                                | Adults                                |
| Nutrient targets (recommended intakes defined by genotypes in healthy adults)                 |   |                                       |                                       |
| Alcohol consumption   | 2 genes   | Qualitative only – 1 gene             | 1 gene                                |
| Betaine   | 3 genes   | No assessment                         | No assessment                         |
| Calcium   | 1 gene  | No assessment                         | No assessment                         |
| Carbohydrates   | No assessment   | Qualitative only – 7 genes            | 5 genes                               |
| Choline   | 5 genes   | No assessment                         | No assessment                         |
| Coffee consumption  | 1 gene  | Qualitative only – 1 gene             | 2 genes                               |
| Folates   | 1 gene  | Qualitative only – 1 gene             | 1 gene                                |
| Iron  | 1 gene  | No assessment                         | No assessment                         |
| Lactose intolerance   | 2 genes   | 1 gene                                | 1 gene                                |
| Magnesium   | 8 genes   | No assessment                         | No assessment                         |
| Omega-3 fatty acids   | 3 genes   | Qualitative only – 1 gene             | 2 genes                               |
| Omega-6 fatty acids   | 4 genes   | (PUFA); 2 genes (MUFA)                | No assessment                         |
| Riboflavin  | 2 genes   | No assessment                         | No assessment                         |
| Saturated fats  | No assessment   | No assessment                         | 7 genes                               |
| Selenium  | 2 genes   | No assessment                         | No assessment                         |
| Sodium  | No assessment   | No assessment                         | 2 genes                               |
| Vitamin A   | 2 genes   | Qualitative only – 1 gene             | No assessment                         |
| Vitamin B3 (Niacin)   | 1 gene  | No assessment                         | No assessment                         |
| Vitamin B12   | 2 genes   | Qualitative only – 1 gene             | 1 gene                                |
| Vitamin B6 (pyridoxine)   | No assessment   | Qualitative only – 1 gene             | No assessment                         |
| Vitamin C   | 1 gene  | No assessment                         | No assessment                         |
| Vitamin D   | 2 genes   | Qualitative only – 1 gene             | 1 gene                                |
| Vitamin E   | 1 gene  | Qualitative only – 1 gene             | No assessment                         |
| Vitamin K   | 1 gene  | No assessment                         | No assessment                         |
| Zinc  | 3 genes   | No assessment                         | No assessment                         |
| Other nutrient targets with no genotype-specific available data                               | Yes   | No                                    | Yes                                   |
| Pregnancy and nutrition (dietary recommendations & birth-associated risks – qualitative only) |   |                                       |                                       |
| Betaine   | 3 genes   | No assessment                         | No assessment                         |
| Adenosine   | 1 gene  | No assessment                         | No assessment                         |
| Choline   | 4 genes   | No assessment                         | No assessment                         |
| Folates   | 6 genes   | No assessment                         | No assessment                         |
| Vitamin A   | 1 gene  | No assessment                         | No assessment                         |
| Congenital alactasia allele carrier   | 1 gene  | No assessment                         | No assessment                         |
| Omega-3 fatty acids   | 3 genes   | No assessment                         | No assessment                         |
| Vitamin B1 (Thiamine)   | 1 gene  | No assessment                         | No assessment                         |

### Risks of nutrition-related metabolic imbalances (qualitative only)

|                                      |          |                                  |                                 |
|--------------------------------------|----------|----------------------------------|---------------------------------|
| Hepatosteatosis                      | 14 genes | No assessment                    | No assessment                   |
| Overweight/obesity                   | 5 genes  | 9 genes                          | 2 genes                         |
| Gastric cancer & alcohol             | 3 genes  | No assessment                    | No assessment                   |
| Cardiovascular diseases              | 4 genes  | No assessment                    | No assessment                   |
| Type 2 diabetes & insulin resistance | 6 genes  | 16 genes                         | 5 genes                         |
| Nutrition-related dyslipidemia       | 1 gene   | 30 genes (general lipid profile) | 5 genes (general lipid profile) |
| Postprandial hyperlipidemia          | 1 gene   |                                  |                                 |
| Hypomagnesemia                       | 6 genes  | No assessment                    | No assessment                   |
| Rhabdomyolysis (sarcopenia)          | 2 genes  | No assessment                    | No assessment                   |

### Physical performance (qualitative only)

|   |         |                      |                             |
|---|---------|----------------------|-----------------------------|
| Muscular strength and power                 | 3 genes | 2 genes              | No assessment               |
| Risk for rhabdomyolysis – nutrition related | 2 genes | Injury risk – 1 gene | Injury risk – 7 genes       |
| Cardiorespiratory fitness and endurance     | 4 genes | 3 genes              | Aerobic potential – 4 genes |
| Body weight and adiposity                   | 5 genes | 1 gene               | No assessment               |
| Insulin and glucose metabolism              | 6 genes | 1 gene               | No assessment               |
| Lipid and lipoprotein metabolism            | 2 genes | 2 genes              | No assessment               |
| Hemodynamic traits                          | 8 genes | 1 gene               | Recovery – 7 genes          |

### Genetic screening for variants associated with other diseases & response to drug treatments

|   |                      |               |               |
|---|----------------------|---------------|---------------|
| Pancreatitis risk at thiopurine treatment | HLA haplotype & TPMT | No assessment | No assessment |
| Atopic dermatitis (Vitamin D-dependent)   | 2 genes              | No assessment | No assessment |
| Achondroplasia                            | 1 gene               | No assessment | No assessment |
| Alpha-1 antitrypsin deficiency            | 1 gene               | No assessment | No assessment |
| Cystic fibrosis                           | 1 gene               | No assessment | No assessment |
| Asthenospermia                            | 1 gene               | No assessment | No assessment |
| Factor II Thrombophilia                   | 1 gene               | No assessment | No assessment |
| Factor V Leiden Thrombophilia             | 1 gene               | No assessment | No assessment |
| Biotinidase deficiency                    | 1 gene               | No assessment | No assessment |
| BRCA1/BRCA2 screening                     | 2 genes (>150 loci)  | No assessment | No assessment |
| Familial Mediterranean Fever              | 1 gene               | No assessment | No assessment |
| Gaucher disease                           | 1 gene               | No assessment | No assessment |
| Hereditary hemochromatosis (Type 1)       | 1 gene               | No assessment | No assessment |
| Coumarin dosage                           | 2 genes              | No assessment | No assessment |
| Contraceptive management in women         | 2 genes              | No assessment | No assessment |
| Homocystinuria (pyridoxine-responsive)    | 1 gene               | No assessment | No assessment |
| Goiter Risk                               | 2 genes              | No assessment | No assessment |
| Response to Methotrexate treatment        | 1 gene               | No assessment | No assessment |
| Congenital alactasia allele carrier       | 1 gene               | No assessment | No assessment |
| Lactose intolerance                       | 1 gene               | 1 gene        | 1 gene        |