Global trade in infant formula and nutritional products is based on confidence from suppliers, customers and regulatory agencies that test results are correct and in accordance with label claims, and there is equivalency between all laboratories throughout a global supply chain. The NurtureChek Proficiency Programme provides independent verification that testing laboratories meet the industry's high standards.



PROGRAMME OBJECTIVE

....

The NurtureChek Proficiency Testing scheme has been developed to provide a system for laboratories to validate their testing capability and to benchmark their results and methods among a network of competent laboratories. The scheme provides independent test verification to laboratories, manufacturers and monitoring agencies, and ultimately to the consumer, that the testing is being carried out competently.

NurtureChek

BENEFITS OF PARTICIPATING

Confidence in Results:

Measurement of performance in comparison with other laboratories provides confidence that:

- · Precision and Accuracy of test results and test methods are within acceptable limits
- Results from participating laboratories (or groups of laboratories) are equivalent
- In-house methods are equivalent to national or international standard methods
- Credibility:
 - Performance can be demonstrated to:
 - Manufacturers
 - Customers
 - Regulatory Authorities
 - Accreditation Agencies
- Compliance with:
 - Laboratory Standards (e.g. ISO 17025)
 - Regulatory and market access requirements
- Training:

Test performance from individual analysts can be monitored and reported over time.

PROGRAMME FEATURES

- Supporting laboratories by providing verification activities 0 for manufacturing and process operations
- Technical direction from an independent Technical 0 Advisory Group ensuring relevance to current industry needs
- Separation of data by method (where appropriate) 0

ACCREDITATION

- Global Proficiency is accredited to ISO/IEC 17043:2010 0 Conformity Assessment - General Requirements for Proficiency Testing; our scope includes the NurtureChek programme.
- 0 Global Proficiency is also accredited to ISO 17034: General requirements for the competence of Reference Material Producers. For information on the range of Reference Materials offered, please visit our website.

SAMPLE TYPES

Infant formula of different ages and base types (Cow and Goats milk) are presented where appropriate. Rounds are split into specific analyte groups and offered as follows:

- Vitamins & Amino Acids: Mar & Sep
- Proximates, Nucleotides & other Nutrients: Apr & Oct .
- Micronutrients: May & Nov
- Fatty Acids & Lutein: Jul

Samples are offered as a three-sample set consisting of formula packed in induction sealed pots.

AVAILABLE TESTS

Vitamins & Amino Acids:

• Retinol eq. (Vit A)

- Phylloquinone (Vit K₁)
- Ascorbic Acid (Vit C)
- Niacinamide (Vit B₃)
- Pantothenic Acid (Vit B₅)
- Alanine
- Arginine
- Aspartic Acid
- Cvstine
- Glutamic Acid
- Glycine

Ash

• Fat

Proximates, Nucleotides & Other Nutrients:

Iodine

- Protein
- α-Lactalbumin
- mvo-Inositol
- Total Fructan (FOS)
- Galactooligosaccharides (GOS) *

Micronutrients:

- Calcium
- Chloride Iron
- Copper Magnesium

Fatty Acids & Lutein:

- Total Linoleic Acid
- Total Linolenic Acid
- Total Oleic Acid
- Lauric Acid
- Lutein

*5 mL of GOS syrup is provided if required

FOR MORE INFORMATION. PLEASE VISIT OUR WEBSITE

www.global-proficiency.com **OR FMAII** enquiries@global-proficiency.com

V16

- Sodium
- Potassium • 7inc
- Arachidonic Acid (AA)
- Docosahexaenoic Acid (DHA)
- Trans Fatty Acids • Total Fatty Acids
- Mvristic Acid

Choline

Biotin

Lysine

Proline

Serine

Threonine

Tvrosine

• Valine

Tryptophan

β-carotene

• Folic Acid

- Nucleotides (Total)
- (+ AMP, CMP, GMP, IMP, UMP)
- - Selenium

• Phenylalanine

• Cyanocobalamin (Vit B₁₂)

• Riboflavin (Vit B₂)

• Pyridoxine (Vit B₆)

• Thiamine (Vit B₁)

Isoleucine

Leucine

Histidine

Methionine

Cholecalciferol (Vit D₃)

• α-Tocopherol eq. (Vit E)

- Moisture
 - pH
 - Total Carnitine
 - Free Carnitine
 - Total Taurine

 - Manganese Phosphorus