**Optimum P-test Setup at Nestlé to Monitor the Performance of Laboratories**

Pauline Capt, Karin Gartenmann, Christian Perrin, Olivier Ciclet
Automated Bioanalytics, Nestlé Institute of Food Safety & Analytical Sciences

**Key Figures**

- 380 Nestlé Laboratories
- 330 External Laboratories
- 700 Determinations
- 55 Products and Raw Material
- ~23,000 Results / Year
- Dispatched in 86 Countries
- 75 Regional Contact-Points

**The Uniqueness of Nestlé P-Test Design and Its Benefits**

**Trust Nestlé Quality**
- Monitor performance of Nestlé and external laboratories
- Provide quality control material (~6500)
- Validate daily results

**Ensure Analytical Results for Food Safety Compliance**
- Relevant analytes for Safety & Regulatory compliance

**Ensure Method Alignment to Official Method**

**Raise Trust in Certificates from Raw Material Suppliers**

**Support ISO 17025 Accreditation of Nestlé Laboratories**

**Compare the Performances of Different Analytical Methods**

**The Nestlé P-Test Journey Embraces Multiple Areas of Expertise and Partners**

**P-Tests Schemes Managed by Nestlé Research Lausanne**
- Managed by Nestlé P-Test Team (NPTT)
- From test planning to reporting
- P-Tests under Nestlé accreditation scope ISO/IEC 17043

**Nestlé Schemes**
- Food Chemistry
- Probiotics

**Standard Schemes**
- FAPAS, LGC, DRRR
- Microbiological, chemical contaminants & specialized tests

**Bespoke Schemes**
- LGC, FAPAS
- Microbiology
- Selected chemical contaminants

**Bespoke Schemes**
- LGC, BIPEA
  - Water Microbiology
  - Water Chemistry
  - Beverages Microbiology

**P-Tests Schemes Managed by Nestlé Waters**

**External Schemes**
- P-Tests externally provided by accredited P-test providers

**Water External Schemes**
- P-Tests externally provided by accredited P-test providers

**Internal Nestlé Schemes**
- Managed by Nestlé P-Test Team (NPTT)
- From test planning to reporting
- P-Tests under Nestlé accreditation scope ISO/IEC 17043

**Standard Schemes**
- FAPAS, LGC, DRRR
- Microbiological, chemical contaminants & specialized tests

**Bespoke Schemes**
- LGC, FAPAS
- Microbiology
- Selected chemical contaminants

**Bespoke Schemes**
- LGC, BIPEA
  - Water Microbiology
  - Water Chemistry
  - Beverages Microbiology

**Key Figures**

- 380 Nestlé Laboratories
- 330 External Laboratories
- 700 Determinations
- 55 Products and Raw Material
- ~23,000 Results / Year
- Dispatched in 86 Countries
- 75 Regional Contact-Points