OPTIMUM P-TEST SETUP AT NESTLÉ TO MONITOR THE PERFORMANCE OF LABORATORIES



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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

RAISE TRUST IN CERTIFICATES
FROM RAW MATERIAL SUPPLIERS





ENSURE ANALYTICAL RESULTS FOR FOOD SAFETY COMPLIANCE

Relevant analytes for Safety & Regulatory compliance

ENSURE METHOD ALIGNMENT TO OFFICIAL METHOD



SUPPORT ISO 17025 ACCREDITATION OF NESTLÉ LABORATORIES

ISO

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

empowered by analytical & statistical experts

P-TEST SCHEMES MANAGED BY NESTLÉ WATERS

INTERNAL NESTLÉ SCHEMES

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

EXTERNAL SCHEMES

P-Tests externally provided by accredited P-test providers

WATER EXTERNAL SCHEMES

P-Tests externally provided by accredited P-test providers

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











