



PROFICIENCY TESTING PROGRAMS

REFERENCE MATERIALS

• FOOD

 PHYSICO-CHEMISTRY, MICROBIOLOGY, SENSORY

FEED

o PHYSICO-CHEMISTRY, MICROBIOLOGY

ENVIRONMENT

 PHYSICO-CHEMISTRY, MICROBIOLOGY, SENSORY

COSMETICS / PHARMACEUTICAL

o PHYSICO-CHEMISTRY, MICROBIOLOGY

ISO/IEC 17043 ACCREDITED

CONTENT

Please click on the links below to have access to our PT programs.

| ABOUT BIPEA | 5 |
|---|----|
| FOOD PT PROGRAMS | 7 |
| PT GRAINS & CEREALS: PHYSICS - CHEMISTRY | 9 |
| PT MILLING: PHYSICS - CHEMISTRY - MICROBIOLOGY | 10 |
| PT FOODSTUFF: PHYSICS - CHEMISTRY | 11 |
| PT FOODSTUFF: GMOs – DNA | 12 |
| PT FOODSTUFF: TASTE | 12 |
| PT FOODSTUFF: PESTICIDES | 12 |
| PT FOODSTUFF: MYCOTOXINS | 13 |
| PT FOODSTUFF: HEAVY METALS | 14 |
| PT FOODSTUFF: ALLERGENS | 14 |
| PT VETERINARY DRUGS | 15 |
| PT FOODSTUFF: OTHER CONTAMINANTS (Patulin, PCB, Dioxins, PAH, Melamine) | 15 |
| PT FOODSTUFF: MICROBIOLOGY - VIROLOGY | 16 |
| PT DRINKS: PHYSICS – CHEMISTRY | 17 |
| PT DRINKS: SENSORY | 18 |
| PT DRINKS: CONTAMINANTS | 18 |
| PT DRINKS: MICROBIOLOGY | 19 |
| FEED PT PROGRAMS | 21 |
| PT FEED: PHYSICAL – CHEMISTRY | 23 |
| PT FEED: CONTAMINANTS - DRUGS - MICROBIOLOGY | 23 |
| ENVIRONMENT PT PROGRAMS | 25 |
| PT WATER: PHYSICS - CHEMISTRY - SAMPLING | 27 |
| PT WATER: MICROPOLLUTANTS | 28 |
| PT WATER: MICROBIOLOGY - VIROLOGY | 30 |
| PT WATER: HOSPITAL HYGIENE | 31 |
| PT WATER: HYDROBIOLOGY | 31 |
| PT WATER: SENSORY | 31 |
| PT SOILS – SLUDGES – FERTILIZERS – SEDIMENTS | 31 |
| PT AIR | 32 |
| COSMETICS AND PHARMACEUTICAL PT PROGRAMS | 34 |
| PT COSMETICS | 36 |
| PT FLAVOURS - FRAGRANCES - ESSENTIAL OILS | 36 |
| DT DHADMACEUTICAL | 27 |

ABOUT BIPEA

Created in 1970, BIPEA is a European independent organisation which is composed of a wide network of laboratories concerned by control and quality.



SERVICES OFFERED

- REGULAR PROFICIENCY TESTS (PTS)
- REFERENCE MATERIALS (ERM)
- CUSTOMISED PTS
- TECHNICAL CONTROL
- TRAINING SESSION

WHY CHOOSE BIPEA?

- A technical expertise officially recognised:
 - ISO/IEC 17043 accredited (scope 1-1495),
- Over 50 years' experience,
- A multi-sector activity in constant evolution,
- A wide range of matrices and criteria,
- PT programs defined by committees and technical groups composed of experts,
- Reports made according to ISO 13528 standard, and results validated by technical experts,
- Confidentiality of results.





ANNUAL PROGRAMS

In order to evaluate the analysis performance of your laboratory on a long-term basis, BIPEA offers regular programs of interlaboratory comparisons in the form of annual series.

Each annual series begins in September and finishes in June of the following year.

Each series is composed of various rounds. Depending on the programs, there can be one sample to analyse or more, per round. Laboratories participating in a proficiency-testing program will receive all designated samples for that program. They can choose to analyse all criteria or only those that are of interest for them.

MULTI-FIELDS ACTIVITY



ABOUT BIPEA

BENEFITS OF OUR PROFICIENCY TESTING PROGRAMS

Interlaboratory comparisons meet the requirements of laboratories' quality standards and are a strategic part of their quality system. Thus, a large number of laboratories taking part in our programs join us within the framework of their accreditation/certification by official bodies. BIPEA proficiency-testing programs are more than basic tests.

In fact, the main goal of our proficiency-testing programs is to prove the laboratory's technical skills on a worldwide basis. Laboratories do not often have the opportunity and time to compare their results with others.

Interlaboratory comparisons are considered fundamental: a laboratory needs to compare its testing results with the real value of a specific material, to check its accuracy.

Moreover, a systematic bias or drift of test results can only be highlighted through long-term observation.

In the case of unsatisfactory results, laboratories can use their results from our proficiency-testing programs as a tool for improvement. These enable a laboratory to determine the reasons for its deviation. Whether this is a one time or systematic problem of method, drift, or bias, it can be identified by an appropriate participation in our proficiency-testing programs.

Thus, participating in interlaboratory comparisons set up by an external organisation such as BIPEA clearly allows confirmation of the analytical performance of a laboratory.

To sum it up, BIPEA interlaboratory comparisons can help laboratories to identify sources of analytical error, taking corrective actions and improving the analytical performance on a short, medium and long term basis. Our tests can also be used for training, in order to check employees' technical skills.

Finally, BIPEA proficiency-testing programs are a key factor in laboratory quality systems and can reassure stakeholders on the good quality service of a laboratory.

BIPEA PARTICIPATING LABORATORIES PLAY A CRUCIAL ROLE!

In order to meet its member needs, BIPEA sets up regular meetings for each proficiency testing program. These committees are represented by an elected person who is also a participating member of the program.

All participating laboratories are invited to join these meetings where laboratories and BIPEA staff discuss possible improvements for the PT programs: nature of the samples, shipment frequency, calculation of the assigned value, etc.

These committees are also meant to promote a friendly atmosphere allowing formal and informal discussions among members of our community. These meetings are thus a major forum for exchanging technical and scientific information.

The members can easily suggest improvements for the PT Program. Once they have expressed their wishes, we study the feasibility of the project, set up the final series, and fix the testing schedule.

MEMBER AREA

A practical and functional platform to enter your results, check your reports, download your schedules...







FOOD PT PROGRAMS

PHYSICO-CHEMISTRY, MICROBIOLOGY, SENSORY

| PT GRAINS & CEREALS: PHYSICS - CHEMISTRY | 9 |
|---|-----------|
| PT MILLING: PHYSICS - CHEMISTRY - MICROBIOLOGY | 10 |
| PT FOODSTUFF: PHYSICS - CHEMISTRY | 11 |
| PT FOODSTUFF: GMOs – DNA | 12 |
| PT FOODSTUFF: TASTE | 12 |
| PT FOODSTUFF: PESTICIDES | 12 |
| PT FOODSTUFF: MYCOTOXINS | 13 |
| PT FOODSTUFF: HEAVY METALS | 14 |
| PT FOODSTUFF: ALLERGENS | 14 |
| PT FOODSTUFF: VETERINARY DRUGS1 | 15 |
| PT FOODSTUFF: OTHER CONTAMINANTS (Patulin, PCB, Dioxins, PA Melamine) | ιΗ, 15 |
| PT FOODSTUFF: MICROBIOLOGY - VIROLOGY | 16 |
| PT DRINKS: PHYSICS - CHEMISTRY | 17 |
| PT DRINKS: SENSORY1 | 18 |
| PT DRINKS: CONTAMINANTS | 18 |
| PT DRINKS: MICROBIOLOGY | 19 |
| | |

PT GRAINS & CEREALS: PHYSICS – CHEMISTRY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|---------------|---|---------------|----------|
| 01 – COMMON WHEAT | COMMON WHEAT | PHYSICO-CHEMICAL ANALYSES, ANALYSIS ON GRAINS, FLOUR, MILLING TEST | 10 | DOWNLOAD |
| 05 – COMMON WHEAT: VARIETAL IDENTIFICATION | COMMON WHEAT | IDENTIFICATION OF VARIETIES | 6 | DOWNLOAD |
| 06 – DURUM WHEAT | DURUM WHEAT | PHYSICO-CHEMICAL ANALYSES SIEVE CONTROL, IMPURITIES DETERMINATION, MITADINE | 10 | DOWNLOAD |
| 08 – IMPURITIES DETERMINATION | GRAINS | ANALYSIS ACCORDING THE ADDENDUM I, II, V SIEVE CONTROL | 10 | DOWNLOAD |
| 09 – MOISTURE DETERMINATION | GRAINS, FLOUR | MOISTURE CONTENT | 10 | DOWNLOAD |
| 10 - OILSEEDS | GRAINS | PHYSICO-CHEMICAL ANALYSES FATTY ACID COMPOSITION | 10 | DOWNLOAD |
| 10A – SOYA | SOYA | PHYSICO-CHEMICAL ANALYSES FATTY ACID COMPOSITION | 5 | DOWNLOAD |
| 11 – BREWING BARLEY: PHYSICO-CHEMICAL ANALYSES AND GERMINATION TEST | BARLEY | PHYSICO-CHEMICAL ANALYSES SIEVE CONTROL GERMINATION TEST, INFRARED ANALYSES | 10 | DOWNLOAD |
| 12 – FOOD PULSES | GRAINS | ANALYSES ACCORDING THE ADDENDUM N°VII | 10 | DOWNLOAD |
| 23 – BREWING BARLEY: SPECIFIC AND VARIETAL PURITY | BARLEY | SPECIFIC AND VARIETAL PURITY | 10 | DOWNLOAD |
| 69 – WHEAT: FRENCH BREAD MAKING TEST | COMMON WHEAT | MILLING TEST BREAD MAKING, CHARACTERISTICS OF THE DOUGH, NOTATION, SENSORY ANALYSIS | 3 | DOWNLOAD |
| 110A - RICE: PHYSICO-CHEMICAL ANALYSES | RICE | PHYSICO-CHEMICAL ANALYSES | 1 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT MILLING: PHYSICS – CHEMISTRY - MICROBIOLOGY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|------------------|---|---------------|----------|
| 02 - FLOUR: PHYSICO-CHEMICAL ANALYSES AND ALVEOGRAPH | FLOURS | PHYSICO-CHEMICAL ANALYSES, ALVEOGRAPH | 10 | DOWNLOAD |
| 03 – FLOUR: FRENCH BREAD MAKING TEST | FLOURS | PHYSICO-CHEMICAL ANALYSES OF FLOUR FRENCH BREAD MAKING TEST CRITERIA, ANALYSES OF THE DOUGH AND THE BREAD | 5 | DOWNLOAD |
| 07 – SEMOLINA | SEMOLINA | PHYSICO-CHEMICAL ANALYSES | 10 | DOWNLOAD |
| 16 – FILTH TEST | FLOURS, SEMOLINA | RODENTS, INSECTS, ACARINAS, FRAGMENTS | 5 | DOWNLOAD |
| 25 – FLOUR: FARINOGRAPH | FLOURS | PHYSICO-CHEMICAL ANALYSES FARINOGRAPH / MIXOLAB | 10 | DOWNLOAD |
| 41 – FLOUR: RHEOFERMENTOMETER | FLOURS | RHEOLOGY | 10 | DOWNLOAD |
| 47 – FLOUR: FRENCH TRADITION BREAD | FLOURS | PHYSICO-CHEMICAL ANALYSES OF FLOUR DOUGH, BREAD AND CRUMB CHARACTERISTICS | 4 | DOWNLOAD |
| 72 – FLOUR: MIXOLAB STANDARD PROTOCOL | FLOURS | STANDARD PROTOCOL PARAMETERS | 10 | DOWNLOAD |
| 56 – MICROBIOLOGY IN FLOURS | FLOURS | COAGULASE POSITIVE <i>STAPHYLOCOCCI, ESCHERICHIA COLI</i> , MOULDS, SULFITE-REDUCING ANAEROBIC BACTERIA AT 46°C, <i>SALMONELLA</i> , TOTAL GERMS, TOTAL COLIFORMS, YEASTS | 4 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT FOODSTUFF: PHYSICS – CHEMISTRY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|---------------------------------------|--|---------------|----------|
| 20 - DIETARY PRODUCTS | FOOD | PHYSICO-CHEMICAL ANALYSES: CALORIC VALUE, MINERALS, VITAMINS, FATTY ACIDS | 10 | DOWNLOAD |
| 20A – EGG PRODUCTS | EGG PRODUCTS (WHOLE EGG AND EGG YOLK) | PHYSICO-CHEMICAL ANALYSES | 2 | DOWNLOAD |
| 20B - MEAT PRODUCTS | MEAT PRODUCTS | PHYSICO-CHEMICAL ANALYSES | 4 | DOWNLOAD |
| 20C - CEREALS PRODUCTS | CEREAL PRODUCTS | PHYSICO-CHEMICAL ANALYSES | 3 | DOWNLOAD |
| 20F - DAIRY SUBSTITUTES OF PLANT ORIGIN | DAIRY SUBSTITUTES OF PLANT ORIGIN | PHYSICO-CHEMICAL ANALYSES | 3 | DOWNLOAD |
| 20G – FISH AND FISHERY PRODUCTS | FISH | PHYSICO-CHEMICAL ANALYSES | 1 | DOWNLOAD |
| NEW 20H - PRODUCTS DERIVED FROM AROMATIC PLANTS | INSTANT COFFEE | PHYSICO-CHEMICAL ANALYSES, CALORIC VALUE, MINERALS, ALKALOIDS, FATTY ACIDS | 1 | DOWNLOAD |
| 21 – FATS AND OILS | FATS, OIL | PHYSICO-CHEMICAL ANALYSES, FATTY ACIDS, STEROLS, TRIGLYCERIDES | 10 | DOWNLOAD |
| 21A – OLIVE OIL PHYSICS- CHEMISTRY | OLIVE OIL | PHYSICO-CHEMICAL ANALYSES, FATTY ACIDS, STEROLS, TRIGLYCERIDES | 3 | DOWNLOAD |
| 26B – AMINO ACIDS FOR FOOD | VARIOUS FOOD | AMINO ACIDS BY HYDROLYSIS METHOD | 5 | DOWNLOAD |
| 46 – HONEY | HONEY | PHYSICO-CHEMICAL ANALYSES MICROSCOPIC ANALYSES, IDENTIFICATION TASTING ANALYSES | 5 | DOWNLOAD |
| 46A – ADULTERATED HONEY | HONEY | PHYSICO-CHEMICAL ANALYSES, HONEY AUTHENTICITY | 1 | DOWNLOAD |
| 46B – PLANT SYRUP | PLANT SYRUP | PHYSICO-CHEMICAL ANALYSES | 1 | DOWNLOAD |
| 75A – MILK AND MILK-BASED PRODUCTS | DIARY FOOD | PHYSICO-CHEMICAL ANALYSES: CALORIC VALUE, MINERALS, VITAMINS, FATTY ACIDS | 3 | DOWNLOAD |
| 75B – OTHER DAIRY FOOD | DIARY FOOD | PHYSICO-CHEMICAL ANALYSES: CALORIC VALUE, MINERALS, VITAMINS, FATTY ACIDS | 4 | DOWNLOAD |
| 110A - RICE: PHYSICO- CHEMICAL ANALYSES | RICE | PHYSICO-CHEMICAL ANALYSES | 1 | DOWNLOAD |

PT FOODSTUFF: GMOs - DNA

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|-----------------------------|--|--|---------------|----------|
| 40A - GMOS | CORN, SOYA | QUALITATIVE ANALYSES AND QUANTIFICATION | 3 | DOWNLOAD |
| 40B – DNA | FINISHED PRODUCTS (BISCUITS, CHIPS) + MIX SAMPLE FOR DETECTION | QUANTIFICATION FOR FINISHED PRODUCTS CROSS CONTAMINATION FOR GRAINS | 3 | DOWNLOAD |
| NEW 118 - FOOD AUTHENTICITY | CHOPED RAW MEAT | QUALITATIVE: PRESENCE/ABSENCE OF DNA QUANTITATIVE: IF DETECTED, NUMBER OF DNA COPIES PER μL | 1 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT FOODSTUFF: TASTE

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|----------------------------------|-----------|------------------|---------------|----------|
| 21B – OLIVE OIL TASTING ANALYSES | OLIVE OIL | TASTING ANALYSES | 3 | DOWNLOAD |
| 46 – HONEY | HONEY | TASTING ANALYSES | 2 | DOWNLOAD |

PT FOODSTUFF: PESTICIDES

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|---------------------|--------------------|---------------|----------|
| 19A – PESTICIDES: FRUITS AND CITRUS FRUITS | FRUITS | PESTICIDES | 6 | DOWNLOAD |
| 19B - PESTICIDES: CEREALS | CEREALS | PESTICIDES | 4 | DOWNLOAD |
| 19C - PESTICIDES: VEGETABLES | VEGETABLES | PESTICIDES | 4 | DOWNLOAD |
| 19D - PESTICIDES: FATS AND OILS | FATS AND OILS | PESTICIDES | 4 | DOWNLOAD |
| 19E – PESTICIDES: VEGETABLES | VEGETABLES | BROMIDES, NITRATES | 3 | DOWNLOAD |
| 19F – PESTICIDES: WINES | WINES | PESTICIDES | 4 | DOWNLOAD |
| 19G – PESTICIDES: HONEY | HONEY | PESTICIDES | 4 | DOWNLOAD |
| 19H – PESTICIDES: FRUITS / VEGETABLES | FRUITS / VEGETABLES | DITHIOCARBAMATES | 3 | DOWNLOAD |

| 19J – PESTICIDES: DAIRY FOOD | DAIRY FOOD | PESTICIDES | 2 | DOWNLOAD |
|---|-----------------|------------|---|-------------|
| 19K - PESTICIDES - MEDICINAL AND AROMATIC PLANTS | AROMATIC PLANTS | PESTICIDES | 2 | DOWNLOAD |
| 19L – PESTICIDES – DRIED FRUITS AND NUTS | DRIED FRUITS | PESTICIDES | 2 | DOWNLOAD |
| 19M – PESTICIDES IN EGG | EGG POWDER | PESTICIDES | 1 | DOWNLOAD |
| 19N – PESTICIDES IN SEA PRODUCTS | SEA PRODUCTS | PESTICIDES | 2 | DOWNLOAD |
| 66A – MULTI-RESIDUE SCREENING OF PESTICIDES – FRUITS AND CITRUS FRUITS | PEAR | PESTICIDES | 1 | DOWN116LOAD |
| 66B MULTI-RESIDUE SCREENING OF PESTICIDES – CEREALS | CORN | PESTICIDES | 1 | DOWNLOAD |
| 66C MULTI-RESIDUE SCREENING OF PESTICIDES – VEGETABLES | TOMATO | PESTICIDES | 1 | DOWNLOAD |
| 66I – MULTI-RESIDUE SCREENING OF PESTICIDES | ESSENTIAL OILS | PESTICIDES | 1 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT FOODSTUFF: MYCOTOXINS

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|---|--|---------------|----------|
| 31A – MYCOTOXINS: DRIED FRUITS AND SPICES | DRIED FRUITS, SPICES AND OTHER FOOD MATRIX | AFLATOXINS, OCHRATOXIN A | 5 | DOWNLOAD |
| 31B - MYCOTOXINS: CEREALS | CEREALS | AFLATOXINS, OCHRATOXIN A, FUMOSINES, OTHER PARAMETERS | 5 | DOWNLOAD |
| 31C - MYCOTOXINS: BABY FOOD | BABY FOOD | AFLATOXINS, OCHRATOXIN A, FUMOSINES, OTHER PARAMETERS | 2 | DOWNLOAD |
| 31D - MYCOTOXINS: MILK | MILK | M1 AFLATOXIN | 2 | DOWNLOAD |
| 31E - MYCOTOXINS - FEED | FEED | AFLATOXINS, OCHRATOXIN A, FUMOSINES, OTHER PARAMETERS | 2 | DOWNLOAD |
| 99 – ERGOT AND DATURA ALKALOIDS | CEREALES | ALKALOIDS | 3 | DOWNLOAD |

PT FOODSTUFF: HEAVY METALS

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|-----------------|---|---------------|----------|
| 32A – TRACE ELEMENTS: PLANTS | PLANTS | | 4 | DOWNLOAD |
| 32B – TRACE ELEMENTS: SEAFOOD | SEAFOOD | | 4 | DOWNLOAD |
| 32C – TRACE ELEMENTS IN FEED | FEED | ARSENIC, CADMIUM, CHROMIUM, COBALT, FLUORINE, IODINE, MANGANESE, MERCURY, MOLYBDENUM, NICKEL, LEAD, SELENIUM, TIN, TITANE, DRY MATTER | 4 | DOWNLOAD |
| 32D – TRACE ELEMENTS: FOOD | FOOD | | 4 | DOWNLOAD |
| 32E – TRACE ELEMENTS: DAIRY FOOD | DAIRY FOOD | | 2 | DOWNLOAD |
| 32F - TRACE ELEMENTS: MEDICINAL AND AROMATIC PLANTS | AROMATIC PLANTS | | 2 | DOWNLOAD |
| 32G – TRACE ELEMENTS: FRUITS JUICE | FRUIT JUICE | | 2 | DOWNLOAD |
| 32H- TRACE ELEMENTS: HONEY | HONEY | | 1 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT FOODSTUFF: ALLERGENS

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|----------------------------|---|--|---------------|----------|
| 77A – ALLERGENS: GLUTEN | | GLUTEN | 2 | DOWNLOAD |
| 77B – ALLERGENS: EGG | | EGG, OVALBUMIN, EGG PROTEINS | 2 | DOWNLOAD |
| 77C – ALLERGENS: MILK | | MILK, MILK PROTEINS, BETA- LACTOGLOBULINES ; CASEIN | 2 | DOWNLOAD |
| 77D – ALLERGENS: EGG, MILK | VARIOUS FOOD: FLOUR, CAKE, DIETARY FOOD, FISH, | EGG, MILK | 2 | DOWNLOAD |
| 77E – ALLERGENS: HISTAMINE | DRIED FRUITS, NUTS, MEAT ETC. | HISTAMINE | 2 | DOWNLOAD |
| 77F – ALLERGENS: SULFITES | | SULFITES | 3 | DOWNLOAD |
| 77G – ALLERGENS: NUTS | | NUTS | 2 | DOWNLOAD |
| 77H – ALLERGENS: SOYA | | SOYA | 2 | DOWNLOAD |

PT VETERINARY DRUGS

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--------------------------------|----------|--|---------------|----------|
| 88A – VETERINARY DRUGS - FISH | FISH | CHLORAMPHENICOL AND NITROFURANES | 2 | DOWNLOAD |
| 88B - VETERINARY DRUGS - HONEY | HONEY | CHLORAMPHENICOL, NITROFURANES, TETRACYCLINES, AMINOSIDES, SULFAMIDES | 2 | DOWNLOAD |
| 88C - VETERINARY DRUGS -MEAT | MEAT | CHLORAMPHENICOL, NITROFURANES, QUINOLONES & FLUOROQUINOLONES | 2 | DOWNLOAD |
| 107 – VETERINARY DRUGS - FEED | FEED | ANTIBIOTIQUES AND COCCIDIOSTATIQUES | 1 | DOWNLOAD |

PT FOODSTUFF: OTHER CONTAMINANTS (Patulin, PCB, Dioxins, PAH, Melamine...)

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|--------------------|---|---------------|----------|
| 28 – PATULIN DETERMINATION | COMPOTE, APPLE | PATULIN | 3 | DOWNLOAD |
| 44A – PCB / DIOXINS | FOOD | PCB, DIOXINS | 5 | DOWNLOAD |
| 44B – PAH | FOOD | РАН | 5 | DOWNLOAD |
| 74 – MELAMINE | MILK | MELAMINE, CYANURIC ACID | 2 | DOWNLOAD |
| 76 – CONTAMINANTS IN DAIRY FOOD | DAIRY FOOD | PESTICIDES, HEAVY METALS, MYCOTOXINS, PCB / PAH, MELAMINE | 9 | DOWNLOAD |
| 94 – ACRYLAMID IN FOODSTUFF | FOOD | ACRYLAMID | 2 | DOWNLOAD |
| 95 – PROHIBITED COLOR ADDITIVE | FOOD | SUDAN ORANGE G, SUDAN I, SUDAN IV, RHODAMINE B | 2 | DOWNLOAD |
| 115 – ETHYLENE OXIDE AND 2- CHLOROETHANOL IN FOOD | FOOD | PHYSICO-CHEMICAL ANALYSES | 1 | DOWNLOAD |
| NEW 117 – PFAS IN FOOD | EGGS (LIQUID FORM) | PHXS, PFOA, PFOS, PFNA | 1 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT FOODSTUFF: MICROBIOLOGY – VIROLOGY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|--|---|---------------|----------|
| 51A – FOOD MICROBIOLOGY: E.COLI | MEAT | E.COLI (PRESENCE / ABSENCE) | 3 | DOWNLOAD |
| 51B – FOOD MICROBIOLOGY: MULTIPLE PARAMETERS ENUMERATION | MEAT | ENUMERATION OF BACILLUS CEREUS, CLOSTRIDIUM PERFRINGENS, COLIFORMS, ENTEROBACTERIA, ESCHERICHIA COLI, LISTERIA MONOCYTOGENES, FLORA, STAPHYLOCOCCUS AUREUS, PSEUDOMONAS SPP, SULFITO-REDUCING ANAEROBE BACTERIA SPORES | 3 | DOWNLOAD |
| 51C – FOOD MICROBIOLOGY: SALMONELLA | MEAT | SALMONELLA (PRESENCE / ABSENCE) | 3 | DOWNLOAD |
| 51D – FOOD MICROBIOLOGY: LISTERIA | MEAT | LISTERIA (PRESENCE / ABSENCE) | 3 | DOWNLOAD |
| 51E - FOOD MICROBIOLOGY: YEASTS / MOULDS | MEAT | ENUMERATION OF YEASTS AND MOULDS | 2 | DOWNLOAD |
| 51H – FOOD MICROBIOLOGY: LISTERIA | SEAFOOD | ENUMERATION OF <i>LISTERIA</i> | 2 | DOWNLOAD |
| 51I – FOOD MICROBIOLOGY: CAMPYLOBACTER | POULTRY MEAL | CAMPYLOBACTER | 2 | DOWNLOAD |
| 51J – FOOD MICROBIOLOGY: CRONOBACTER | MILK POWDER | CRONOBACTER (PRESENCE / ABSENCE) | 2 | DOWNLOAD |
| 51L – FOOD MICROBIOLOGY: MILK – MULTIPLE PARAMETERS ENUMERATION | MILK | ENUMERATION: TVC AT 30°C, THERMOTOLERANT COLIFORMS, COLIFORMS AT 30°C, ENTEROBACTERIA, ESCHERICHIA COLI, BACILLUS CEREUS, CLOSTRIDIUM PERFINGENS, LISTERIA MONOCYTOGENES, STAPHYLOCOCCUS AUREUS, PSEUDOMONAS SPP, SULFITO-REDUCING ANAEROBE BACTERIA SPORES | 2 | DOWNLOAD |
| 56 – FLOUR MICROBIOLOGY: MULTIPLE PARAMETERS ENUMERATION | FLOURS | ENUMERATION: COAGULASE POSITIVE <i>STAPHYLOCOCCI, ESCHERICHIA COLI</i> , MOULDS, SULFITE-REDUCING ANAEROBIC BACTERIA AT 46°C, <i>SALMONELLA</i> , TOTAL GERMS, TOTAL COLIFORMS, YEASTS | 4 | DOWNLOAD |
| 56A- FLOUR MICROBIOLOGY: ARTIFICIAL CONTAMINATION | FLOURS | ENUMERATION: E.COLI SALMONELLA SPP (DETECTED/ NOT DETECTED) | 1 | DOWNLOAD |
| 83A – FOOD VIROLOGY – FRUITS | STRAWBERRIES | GI NOROVIRUS, GII NOROVIRUS, HEPATITIS A VIRUS | 1 | DOWNLOAD |
| 83C - FOOD VIROLOGY - VEGETABLES | SALAD | GI NOROVIRUS, GII NOROVIRUS, HEPATITIS A VIRUS | 1 | DOWNLOAD |
| 101A – MICROBIOLOGICAL TESTING OF SURFACES – STAINLESS STEEL PLATES | CONTACT-PLATE, SWAB | TOTAL VIABLE COUNT | 2 | DOWNLOAD |
| 101B – MICROBIOLOGICAL TESTING OF SURFACES – WIPES LISTERIA | WIPES | DETECTION OF <i>LISTERIA</i> MONOCYTOGENES AND <i>LISTERIA</i> SPP | 2 | DOWNLOAD |
| 101C - MICROBIOLOGICAL TESTING OF SURFACES - WIPES SALMONELLA | WIPES | DETECTION OF SALMONELLA SPP | 2 | DOWNLOAD |
| 101D - MICROBIOLOGICAL TESTING OF SURFACES - STAINLESS STEEL PLATES LISTERIA | CONTACT-PLATE, SWAB | SAMPLING AND DETECTION OF LISTERIA SPP AND OF LISTERIA MONOCYTOGENES | 1 | DOWNLOAD |
| 102 – SEROTYPING OF SALMONELLA SPP | AGAR COLONIES | SEROVARS' LIST | 2 | DOWNLOAD |
| 105A - MICROBIOLOGY IN FEED - SALMONELLA SPP DETECTION | FEED FOR LIVESTOCK | SALMONELLA SPP (DETECTED / NOT DETECTED) | 2 | DOWNLOAD |
| 111 - STAPHYLOCOCCAL ENTEROTOXINS IN FOOD | LIQUID MILK | STAPHYLOCOCCAL ENTEROTOXINS IN FOOD SEA TO SEE (DETECTION) | 1 | DOWNLOAD |
| NEW 113 - PERFORMANCE TESTING OF CULTURE MEDIA | TRYPTONE BILE X-GLUCURONIDE (TBX), TRYPTONE SOY AGAR (TSA), BUFFERED PEPTONE WATER | PRODUCTIVITY, SPECIFICITY AND SELECTIVITY | 1 | DOWNLOAD |
| | | | | |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT DRINKS: PHYSICS – CHEMISTRY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|--|---|---------------|-----------------|
| 17 – WINES | DIFFERENT TYPE OF WINES (SPARKLING, AROMATIZED, LIQUOR, SWEET), FLAVOURED WINE | PHYSICAL ANALYSIS, INORGANIC COMPOUNDS, VOLATILS COMPOUNDS, NUTRITIONAL VALUES, PRESERVATIVES | 10 | DOWNLOAD |
| 17A – GRAPE MUST | GRAPE JUICE, RECTIFIED MUST | PHYSICAL ANALYSIS, INORGANIC COMPOUNDS, VOLATILS COMPOUNDS, PRESERVATIVES | 2 | DOWNLOAD |
| 17C – DEALCOHOLIZED WINES | DEALCOHOLIZED WINE | PHYSICAL ANALYSIS, INORGANIC COMPOUNDS, VOLATILS COMPOUNDS, ORGANIC ACIDS, PRESERVATIVES, OTHER COMPOUNDS | 2 | DOWNLOAD |
| 18 – SPIRITS | LIQUORS, SPIRITS, ALCOHOLS | PHYSICAL ANALYSIS, INORGANIC COMPOUNDS, VOLATILS COMPOUNDS, FLAVOURINGS | 10 | DOWNLOAD |
| 18A – DISTILLATE | DISTILLATE | PHYSICAL ANALYSIS, VOLATILE COMPOUNDS | 1 | DOWNLOAD |
| 18B – ANISEED COMPOUNDS IN SPIRITS | ANISEED SPIRITS DRINKS | ANETHOL, CIS-ANETHOL, TRANS-ANETHOL, ANISALDEHYDE, ANISOLE, ESTRAGOLE, GLYCYRRHIZIC ACID, THUJONES | 4 | DOWNLOAD |
| 18C - NO/LOW ALCOHOL SPIRIT | DEALCOHOLIZED SPIRITS | PHYSICAL ANALYSIS, SUGARS, INORGANIC COMPOUNDS, ORGANIC ACIDS, VOLATILS COMPOUNDS, ALCOHOLS, ESTERS, OTHER COMPOUNDS, PRESERVATIVES | 1 | DOWNLOAD |
| 27 – FRUIT JUICES AND OTHER SOFT DRINKS | JUICE, NECTAR, SODAS, SMOOTHIE, ENERGY DRINKS | PHYSICO-CHEMICAL ANALYSES, HIGHER ALCOHOLS, INORGANIC COMPOUNDS | 10 | DOWNLOAD |
| NEW 27A - FRUIT JUICES | JUICE, NECTAR, SMOOTHIE | PHYSICAL ANALYSIS, SUGARS, INORGANIC COMPOUNDS, PRESERVATIVES | 10 | DOWNLOAD |
| NEW 27B – OTHER SOFT DRINKS | SODAS, ENERGY DRINKS | PHYSICO-CHEMICAL ANALYSES, HIGHER ALCOHOLS, INORGANIC COMPOUNDS | 5 | DOWNLOAD |
| 36A – AROMATIZED CIDERS | AROMATIZED CIDERS | PHYSICO-CHEMICAL ANALYSES, HIGHER ALCOHOLS, INORGANIC COMPOUNDS | 4 | DOWNLOAD |
| 36B – FRENCH CIDERS PERRY & POMMEAU | FRENCH CIDERS, PERRY / POMMEAUX | PHYSICO-CHEMICAL ANALYSES, HIGHER ALCOHOLS, INORGANIC COMPOUNDS | 7 | DOWNLOAD |
| 39 – PORT WINES | PORT WINES, PINEAU, MARSALA, XERES | PHYSICO-CHEMICAL ANALYSES, HIGHER ALCOHOLS, INORGANIC COMPOUNDS | 6 | DOWNLOAD |
| 58 – ALCOHOLS | CRUDE ALCOHOL, NEUTRAL ALCOHOL | PHYSICO-CHEMICAL ANALYSES, HIGHER ALCOHOLS, INORGANIC COMPOUNDS, DENATURANTS | 10 | DOWNLOAD |
| 58A - DEHYDRATED ALCOHOLS | DEHYDRATED ALCOHOL | PHYSICO-CHEMICAL ANALYSES, HIGHER ALCOHOLS, INORGANIC COMPOUNDS | 7 | DOWNLOAD |
| 65 – COMPOUNDS EXTRACTED FROM WOOD | SPIRITS | AROMATIC COMPOUND | 3 | DOWNLOAD |
| 73 – VINEGAR | VINEGAR | PHYSICO-CHEMICAL ANALYSES, HIGHER ALCOHOLS, INORGANIC COMPOUNDS | 6 | DOWNLOAD |
| 81 – COMPOUNDS EXTRACTED FROM WOOD IN WINES | WINES | GALLIC ACID, HMF, FURFURAL, 5-METHYLFURFURAL, VANILLIC ACID, SYRINGIC ACID, VANILLIN, SCOPOLETIN, SYRINGIC ALDEHYDE, CONIFERALDEHYDE, SINAPALDEHYDE, ELLAGIC ACID | 2 | <u>DOWNLOAD</u> |

| 100 – BEER DARK BEER, ALCOHOL FREE BEER, LAGER BEER, LAGER BEER PHYSICAL ANALYSES, SUGARS, ORGANIC ACIDS, ALCOHOLS, OTHER ORGANIC COMPOUNDS, CATIONS, SULFUR DIOXIDE, CARBON DIOXIDE, OVERPRESSURE | DOWNLOAD | |
|---|----------|--|
|---|----------|--|

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT DRINKS: SENSORY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|----------------------|-----------------------|---------------|----------|
| 89 – SENSORY ANALYSES: WINES SENSORY DEFECTS | RED WINE, WHITE WINE | WINES SENSORY DEFECTS | 2 | DOWNLOAD |

PT DRINKS: CONTAMINANTS

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|--|---|---------------|----------|
| 19F – PESTICIDES: WINES | WINES | PESTICIDES | 4 | DOWNLOAD |
| 32G – TRACE ELEMENTS IN FRUITS JUICE | FRUITS JUICE | DRY MATTER, ARSENIC, CADMIUM, CHROMIUM, COBALT, COPPER, TIN, FLUORINE, IODINE, MERCURY, MANGANESE, MOLYBDENUM, NICKEL, LEAD, SELENIUM, TITANIUM | 2 | DOWNLOAD |
| 55 – CONTAMINANTS IN WINES | WINES | OCHRATOXINE A, PHTHALATES, AMINES, ACIDS, OTHER ORGANIC COMPOUNDS, INORGANIC COMPOUNDS | 5 | DOWNLOAD |
| NEW _{55A} – CONTAMINANTS IN WINE (EXCEPT HAHP) | WINES | OCHRATOXINE A, PHTHALATES, AMINES, ACIDS, OTHER ORGANIC COMPOUNDS, INORGANIC COMPOUNDS | 5 | DOWNLOAD |
| NEW _{55B} – HALOANISOLES AND HALOPHENOLS IN WINE | WINES | HALOANISOLES, HALOPHENOLS | 5 | DOWNLOAD |
| 70 – HALOANISOLES AND HALOPHENOLS IN OAK WOOD | OAK WOOD | HALOANISOLES, HALOPHENOLS | 4 | DOWNLOAD |
| 71 – ALLERGENS IN WINES | WINES | CASEIN, LYSOZYME, OVALBUMIN, EGG PROTEINS, BETA- LACTOGLOBULINE, GLUTEN | 3 | DOWNLOAD |
| 80 – CONTAMINANTS IN SPIRITS | SPIRITS | PHTHALATES, ETHYLE CARBAMATE, COPPER, TIN, OTHER CONTAMINANTS | 3 | DOWNLOAD |
| 108 – CONTAMINANTS IN BEER | SPIKED BEER | COPPER, IRON, ZINC, ALUMINUM, LEAD, MAGNESIUM, POTASSIUM, CALCIUM, ARSENIC, SELENIUM, TIN, MERCURY, CADMIUM, NITROSAMINES (NDMA) | 2 | DOWNLOAD |
| 112 – HAHP IN CORKS MACERATE | SPIKED CORK MACERATE IN A MODEL WINE SOLUTION | HALOANISOLES, HALOPHENOLS | 1 | DOWNLOAD |

PT DRINKS: MICROBIOLOGY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|------------------------------------|-------------|--|---------------|----------|
| 51F – MICROBIOLOGY IN FRUIT JUICES | FRUIT JUICE | ENUMERATION OF YEASTS, MOULDS AND MESOPHILE FLORA AT 30°C DETECTION AND/OR ENUMERATION OF ALICYCLOBACILLUS | 2 | DOWNLOAD |
| 79 – MICROBIOLOGY IN WINES | WINES | YEASTS (BRETTANOMYCES), ACETIC AND LACTIC BACTERIA, YEASTS AND MOULDS | 3 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here



FEED PT PROGRAMS

PHYSICO-CHEMISTRY, MICROBIOLOGY

| ′ I | FEED: F | 'HYSICAL — CHEMISTRY23 |
|-----|---------|--------------------------------------|
| Т | FEED: (| ONTAMINANTS – DRUGS – MICROBIOLOGY23 |

PT FEED: PHYSICAL – CHEMISTRY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|--|---|---------------|----------|
| 13 – FEED | FEED (RAW MATERIALS AND FINISHED PRODUCTS) | PHYSICO-CHEMICAL ANALYSES NUTRITIONAL VALUE, MINERALS, AMINO ACID COMPOSITION, VITAMINS, PIGMENTS, MICROSCOPIC ANALYSES, FATTY ACID COMPOSITION, DRUG RESIDUES, OTHER PARAMETERS | 10 | DOWNLOAD |
| 14 – FORAGES | FORAGES | PHYSICO-CHEMICAL ANALYSES PARIETAL COMPONENTS, MINERALS, DIGESTIBILITY, ENERGETIC VALUE FORECAST, NITROGENEOUS VALUE | 10 | DOWNLOAD |
| 22 – SILAGES | SILAGES | PHYSICO-CHEMICAL ANALYSES PARIETAL COMPONENTS, ALCOHOLS, VOLATIL FATTY ACIDS, DIGESTIBILITY, OTHER PARAMETERS | 4 | DOWNLOAD |
| 26A – AMINO ACIDS: FEED | FEED (RAW MATERIALS AND FINISHED PRODUCTS) | AMINO ACIDS BY HYDROLYSIS METHOD, FREE AMINO ACIDS | 5 | DOWNLOAD |
| 42 – PREMIX | PREMIX | PHYSICO-CHEMICAL ANALYSES, MINERALS, VITAMINS, METALS, OTHER PARAMETERS | 10 | DOWNLOAD |
| NEW 49 - AQUACULTURE FEEDS AND RAW MATERIAL | FEED | PHYSICO-CHEMICAL ANALYSES NUTRITIONAL VALUE, MINERALS, AMINO ACID COMPOSITION, VITAMINS, PIGMENTS, MICROSCOPIC ANALYSES, FATTY ACID COMPOSITION, DRUG RESIDUES, OTHER PARAMETERS | 5 | DOWNLOAD |
| 67 – PETFOOD | FEED – DOG AND CAT (RAW | PHYSICO-CHEMICAL ANALYSES AMINO ACIDS, ANTIOXIDANTS, BIOGENIC AMINES, MYCOTOXINS, VITAMINS, MINERALS, METALS, | 10 | DOWNLOAD |
| 67A – PETFOOD | MATERIALS AND FINISHED PRODUCTS) | CONTAMINANTS, FATTY ACIDS, TRACE ELEMENTS, OTHER PARAMETERS | 5 | DOWNLOAD |

PT FEED: CONTAMINANTS - DRUGS - MICROBIOLOGY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|--|---|---------------|----------|
| NEW 19P - PESTICIDES : FEED | RAW MATERIAL : PROTEAGINOUS (SOYA MEAL) | PESTICIDES | 1 | DOWNLOAD |
| 31B - MYCOTOXINS: CEREALS | CEREALS | AFLATOXINS, OCHRATOXIN A, FUMOSINES, OTHER PARAMETERS | 5 | DOWNLOAD |
| 31E - MYCOTOXINS: FEED | FEED | AFLATOXINS, OCHRATOXIN A, FUMOSINES, OTHER PARAMETERS | 2 | DOWNLOAD |
| 32C - TRACE ELEMENTS FEED | FEED | HEAVY METALS | 4 | DOWNLOAD |
| 88A – VETERINARY DRUGS | FISH | CHLORAMPHENICOL, AOZ, AMOZ, AMINOHYDANTOIN HYDROCHLORIDE (AHD), SEMICARBAZIDE HYDROCHLORIDE (SEM) | 2 | DOWNLOAD |
| 105A – MICROBIOLOGY IN FEED – SALMONELLA SPP | FEED | SALMONELLA SPP DETECTION | 2 | DOWNLOAD |
| 105B - MICROBIOLOGY IN FEED: LISTERIA DETECTION | FEED | LISTERIA SPP AND LISTERIA MONOCYTOGENES | 2 | DOWNLOAD |
| 107 – VETERINARY DRUGS IN FEED | ANIMAL FEED | ANTIBIOTICS AND COCCIDIOSTATS | 1 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here



ENVIRONMENT PT PROGRAMS

PHYSICO-CHEMISTRY, MICROBIOLOGY, SENSORY

| PT WATER: PHYSICS - CHEMISTRY - SAMPLING | 2/ |
|--|----|
| PT WATER: MICROPOLLUTANTS | 28 |
| PT WATER: MICROBIOLOGY | 30 |
| PT WATER: HOSPITAL HYGIENE | 31 |
| PT WATER: HYDROBIOLOGY | 31 |
| PT WATER: SENSORY | 31 |
| PT SOILS - SLUDGES - FERTILIZERS - SEDIMENTS | 32 |
| PT AIR | 32 |

PT WATER: PHYSICS – CHEMISTRY - SAMPLING

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|---|---|---------------|-----------------|
| 34 - FRESH WATERS - PHYSICO-CHEMICAL ANALYSES | DRINKING WATER, SURFACE WATER, GROUNDWATER | PHYSICO-CHEMICAL ANALYSES, MINERALS AND TRACE COMPOUNDS | 6 | DOWNLOAD |
| 34A - BATHING WATERS - PHYSICO-CHEMICAL ANALYSES | BATHING WATER (SWIMMING-POOL) | ISOCYANURIC ACID, TOTAL ORGANIC CARBON, CHLORIDES, OXYDABILITY WITH KMNO4 IN AN ACIDIC SOLUTION, OXYDABILITY IN AN ALKALIN SOLUTION, TURBIDITY | 3 | <u>DOWNLOAD</u> |
| 34B - FRESH WATERS - BASIC PHYSICO-CHEMICAL ANALYSES | DRINKING WATER, SURFACE WATER, GROUNDWATER | PHYSICO-CHEMICAL ANALYSES | 3 | <u>DOWNLOAD</u> |
| 34C – FRESH WATERS – CHLOROPHYLL A, PHEOPIGMENT INDEX | DRINKING WATER, SURFACE WATER, GROUNDWATER | CHLOROPHYLL A, PHEOPIGMENT INDEX | 3 | <u>DOWNLOAD</u> |
| 34D – CARBO-GASEOUS PACKAGED WATER | CARBO-GASEOUS WATER | PHYSICO-CHEMICAL ANALYSES, HEAVY METALS | 2 | DOWNLOAD |
| 34E – HIGHLY MINERALIZED PACKAGED WATER | HIGHLY MINERALIZED PACKAGED WATER WITH A DRY RESIDUE | PHYSICO-CHEMICAL ANALYSES, HEAVY METALS | 2 | DOWNLOAD |
| 37A – BATHING WATERS – THM | BATHING WATER (SWIMMING-POOL) | THM | 3 | DOWNLOAD |
| 52 - WASTE WATERS - PHYSICO-CHEMICAL ANALYSES | WASTE WATER (INLET AND OUTLET) AND INDUSTRIAL WASTE WATER | PHYSICO-CHEMICAL ANALYSES MINERAL AND TRACE COMPOUNDS | 6 | DOWNLOAD |
| 52B – WASTE WATERS: BASIC PHYSICO-CHEMICAL ANALYSES | WASTE WATER (INLET AND OUTLET) AND INDUSTRIAL WASTE WATER | PHYSICO-CHEMICAL ANALYSES NATURAL STRUCTURE | 3 | DOWNLOAD |
| 57 - WATERS - FIELD ANALYSES BY SAMPLERS | DRINKING WATER, SURFACE WATER, GROUNDWATER, WASTE WATER, INDUSTRIAL WASTE WATER | FIELD ANALYSES CONDUCTIVITY AT 25°C, CHLORINE (FREE, TOTAL, ACTIVE), DISSOLVED OXYGEN, REDOX POTENTIAL, PH, SALINITY, STABILIZING AGENT: ISOCYANURIC ACID, TURBIDITY | 3 | <u>DOWNLOAD</u> |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT WATER: MICROPOLLUTANTS

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|---|--|---------------|----------|
| 37 – FRESH WATERS – MICROPOLLUTANTS | DRINKING WATER, SURFACE WATER, AND GROUNDWATER. | INSECTICIDES, PCB, PAH, UREAS, TRIAZINES, BTEX, VOLATILS, HERBICIDES, OTHER PARAMETERS | 6 | DOWNLOAD |
| 37P – FRESH WATERS – PCBS, PAHS, PESTICIDES, PHTALATES | MINERAL WATER, SURFACE WATER, FEED WATER | PCBS, PAHS, PESTICIDES, PHTALATES | 6 | DOWNLOAD |
| 37Q – FRESH WATERS – BTX-HVOC | FEED WATER, SURFACE WATER | BTX-HVOC | 4 | DOWNLOAD |
| 37R – FRESH WATERS – HERBICIDES | FEED WATER, SURFACE WATER | HERBICIDES | 3 | DOWNLOAD |
| 37B – SURFACE WATER PBDE | SURFACE WATER | PBDE | 2 | DOWNLOAD |
| 37C – SURFACE WATER ALKYLPHENOLS, BISPHENOL A | SURFACE WATER | ALKYLPHENOLS, BISPHENOL A | 2 | DOWNLOAD |
| 37D – SURFACE WATER ORGANOTINS | SURFACE WATER | ORGANOTINS | 2 | DOWNLOAD |
| 37E – SURFACE WATER CHLOROANILINES | SURFACE WATER | CHLOROANILINES | 2 | DOWNLOAD |
| 37F – SURFACE WATER CHLOROACETIC ACID | SURFACE WATER | CHLOROACETIC ACID | 2 | DOWNLOAD |
| 37G – SURFACE WATER EPICHLORHYDRIN | SURFACE WATER | EPICHLORHYDRIN | 2 | DOWNLOAD |
| 37H – SURFACE WATER POLYCHLORINATED ALKANES | SURFACE WATER | POLYCHLORINATED ALKANES | 2 | DOWNLOAD |
| 37I – SURFACE WATER ACRYLAMIDE | SURFACE WATER | ACRYLAMIDE | 2 | DOWNLOAD |
| 37J – SURFACE WATER NITROAROMATICS | SURFACE WATER | NITROAROMATICS | 2 | DOWNLOAD |
| 37K – SURFACE WATER CHLOROPHENOLS | SURFACE WATER | CHLOROPHENOLS | 2 | DOWNLOAD |
| 37L – SURFACE WATER PERFLUORINATED COMPOUNDS PFAS | SURFACE WATER | PERFLUORINATED COMPOUNDS | 2 | DOWNLOAD |
| 37M – FRESH WATERS – MULTI- PESTICIDES | SURFACE WATER | PESTICIDES | 3 | DOWNLOAD |
| 37N – FRESH WATERS – PARABENS | SURFACE WATER | PARABENS | 2 | DOWNLOAD |
| 370 – FRESH WATERS – ESA AND OXA METABOLITES | SURFACE WATER | SULFONIC ACID AND OXANILIC ACID METABOLITES | 2 | DOWNLOAD |
| 48A – WATERS – AOX | DRINKING WATER, WASTE WATER | AOX | 6 | DOWNLOAD |

| 48B – WATERS – HYDROCARBONS | DRINKING WATER, WASTE WATER | HYDROCARBONS | 6 | DOWNLOAD |
|---|---|---|---|----------|
| 48C - WATERS - VOLATIL HYDROCARBONS | DRINKING WATER, WASTE WATER | VOLATIL HYDROCARBONS | 3 | DOWNLOAD |
| 53 - WASTE WATER - MICROPOLLUTANTS | WASTE WATER (INLET & OUTLET) AND INDUSTRIAL WASTE WATER | INSECTICIDES, PCB, PAH, UREAS, TRIAZINES, BTEX, VOLATILS, OTHER PARAMETERS | 5 | DOWNLOAD |
| 53B – WASTE WATER PBDE | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | PBDE | 2 | DOWNLOAD |
| 53C – WASTE WATER ALKYLPHENOLS, BISPHENOL A | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | ALKYLPHENOLS, BISPHENOL A | 2 | DOWNLOAD |
| 53D – WASTE WATER ORGANOTINS | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | ORGANOTINS | 2 | DOWNLOAD |
| 53E – WASTE WATER CHLOROANILINES | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | CHLOROANILINES | 2 | DOWNLOAD |
| 53F – WASTE WATER HALOACETIC ACID | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | HALOACETIC ACID | 2 | DOWNLOAD |
| 53H – WASTE WATER POLYCHLORINATED ALKANES | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | POLYCHLORINATED ALKANES | 2 | DOWNLOAD |
| 53J – WASTE WATER NITROAROMATICS | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | NITROAROMATICS | 2 | DOWNLOAD |
| 53K – WASTE WATER CHLOROPHENOLS | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | CHLOROPHENOLS | 2 | DOWNLOAD |
| 53L – WASTE WATER PERFLUORINATED COMPOUNDS PFAS | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | PERFLUORINATED COMPOUNDS | 2 | DOWNLOAD |
| 53P – WASTE WATER – PCBS, PAHS, PESTICIDES, PHTALATES | WASTE WATER (INLET AND OUTLET) AND INDUSTRIAL WASTE WATER | PCBS, PAHS, PESTICIDES, PHTALATES | 5 | DOWNLOAD |
| 53Q – WASTE WATER – BTX-HVOC | INDUSTRIAL WASTE WATER, WASTE WATER OUTLET | BTX-HVOC | 4 | DOWNLOAD |
| 53R – WASTE WATER – HERBICIDES | WASTE WATER OUTLET | HERBICIDES | 2 | DOWNLOAD |
| 59 - WATERS - MULTIRESIDUES SEARCH OF ORGANIC SUBSTANCES | DRINKING WATER, SURFACE WATER, AND GROUNDWATER. | PESTICIDES | 3 | DOWNLOAD |
| 87 – MICROPOLLUTANTS IN BIOTA | FISH | PAH, PENTACHLOROBENZENE, HEXACHLOROBENZENE, HEPTACHLOR, HEPTACHLOR EPOXIDE, DICOFOL, PBDE 28, PBDE 47, PBDE 99, PBDE 100, PBDE 153, PBDE 154, PBDE 183, PBDE 209, MERCURY | 1 | DOWNLOAD |
| 90 – DRUGS IN WATER | DEMINERALIZED WATER, SURFACE WATER | DRUGS (70 MOLECULES) | 2 | DOWNLOAD |
| | | | | |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT WATER: MICROBIOLOGY - VIROLOGY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|----------------------------------|--|---------------|----------|
| 35 – WATERS – MICROBIOLOGICAL ANALYSES EXCEPT <i>LEGIONELLA</i> | | TOTAL COLIFORMS, <i>E.COLI</i> , <i>ENTEROCOCCI</i> , <i>E.COLI</i> BY NPP METHOD, <i>STAPHYLOCOCCI</i> , <i>PSEUDOMONAS AERUGINOSA</i> , CULTURABLE MICRO-ORGANISMS (22°C AND 36°C), SPORES OF SULFITE-REDUCING ANAEROBE BACTERIA (CLOSTRIDIUM) | 4 | DOWNLOAD |
| 35A – WATERS - E. COLI, COLIFORMS, ENTEROCOCCI, TVC | _ | E. COLI, COLIFORMS, ENTEROCOCCI, TVC | 4 | DOWNLOAD |
| 35B – WATERS - PSEUDOMONAS AERUGINOSA, STAPHYLOCOCCI | CLEAN WATER | PSEUDOMONAS AERUGINOSA, STAPHYLOCOCCI | 4 | DOWNLOAD |
| 35C – WATERS - ENTEROCOCCI, E.COLI BY MPN | | ENTEROCOCCI, E. COLI BY MPN | 4 | DOWNLOAD |
| 35D – WATERS - YEASTS AND MOULDS | | YEASTS AND MOULDS | 2 | DOWNLOAD |
| 54 - WATERS - MICROBIOLOGICAL ANALYSES SALMONELLA | | SALMONELLA (PRESENCE / ABSENCE) | 4 | DOWNLOAD |
| 50 - WATERS - MICROBIOLOGICAL ANALYSES <i>LEGIONELLA</i> | HOT WATER FOR SANITARY USE | LEGIONELLA, LEGIONELLA PNEUMOPHILA, SEROGROUP | 3 | DOWNLOAD |
| 50A – COOLING TOWER WATERS – MICROBIOLOGICAL ANALYSES LEGIONELLA | SYNTHETIC COOLING TOWER WATER | LEGIONELLA, LEGIONELLA PNEUMOPHILA, SEROGROUP, TOTAL VIABLE COUNT | 3 | DOWNLOAD |
| 83B – WATER VIROLOGY | WATER | GI NOROVIRUS, GII NOROVIRUS, HEPATITIS A VIRUS | 1 | DOWNLOAD |
| NEW 116 – SARS COV 2 IN WATERS | OUTPUT WASTE WATER | SARS COV 2 (DETECTION ANS QUANTIFICATION) | 3 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT WATER: HOSPITAL HYGIENE

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|---|---|---------------|----------|
| 86A – TECHNICAL WATERS: WATERS UNDER BACTERIOLOGICAL CONTROL | WATERS UNDER BACTERIOLOGICAL CONTROL | ENUMERATION OF REVIVIFIABLE AEROBIC BACTERIA AT 22°C & 36°C AND <i>PSEUDOMONAS AERUGINOSA</i> | 2 | DOWNLOAD |
| 86B - TECHNICAL WATERS: MICROBIOLOGY OF DIALYSIS WATERS | DIALYSIS WATER | ENUMERATION OF VIABLE GERMS AT 22°C IN 7 DAYS ON R2A AND <i>PSEUDOMONAS AERUGINOSA</i> | 2 | DOWNLOAD |
| 86C – TECHNICAL WATERS: MICROBIOLOGY OF ENDOSCOPE RINSE WATERS | ENDOSCOPE RINSE WATERS | TOTAL REVIVIFIABLE AEROBIC FLORA AT 22°C FOR 5 DAYS | 2 | DOWNLOAD |

PT WATER: HYDROBIOLOGY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|--|---|---------------|----------|
| 82 – FRESHWATER MACRO-INVERTEBRATES IDENTIFICATION | FRESH WATER MACROINVERTEBRATES IN SOLUTION | FAUNISTIC INVENTORY WITH DETERMINATION OF THE MACRO-INVERTEBRATES AND ABUNDANCE FOR EACH IDENTIFIED TAXON | 2 | DOWNLOAD |

PT WATER: SENSORY

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|----------------|---|---------------|----------|
| 57A – WATERS – FIELD ANALYSES: ORGANOLEPTIC QUALITY | DRINKING WATER | QUALITATIVE ANALYSIS OF ODOUR, SAVOUR, COLOUR | 3 | DOWNLOAD |
| 78 – SENSORY ANALYSES ON DRINKING WATER: ODOUR AND FLAVOUR | DRINKING WATER | ODOUR, FLAVOUR | 2 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT SOILS - SLUDGES - FERTILIZERS - SEDIMENTS

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|----------------------------------|----------------------------|--|---------------|----------|
| 15 – SOILS | SOILS | PHYSICAL, CHEMICAL AND GRANULOMETRICAL ANALYSES, METALS | 10 | DOWNLOAD |
| 15A – FRESH SOILS | FRESH SOILS | BIOLOGIC ACTIVITY OF THE SOIL | 2 | DOWNLOAD |
| 24 – MINERAL FERTILIZERS | MINERAL FERTILIZERS | PHYSICAL, CHEMICAL AND GRANULOMETRICAL ANALYSES | 8 | DOWNLOAD |
| 24A – ORGANO-MINERAL FERTILIZERS | ORGANO-MINERAL FERTILIZERS | PHYSICAL, CHEMICAL AND GRANULOMETRICAL ANALYSES, METALS | 1 | DOWNLOAD |

| 38A – SLUDGES, SEDIMENTS, SOILS – PHYSICO CHEMISTRY | SLUDGES, SEDIMENTS, SOILS | PHYSICAL ANALYSES, METALS AND TRACE ELEMENTS | 6 | DOWNLOAD |
|--|--------------------------------|---|---|----------|
| 38B - SLUDGES, SEDIMENTS, SOILS - MICROPOLLUTANTS | SLUDGES, SEDIMENTS, SOILS | PCB, PAH, ORGANOPHOSPHORUS, ORGANOCHLORINE INSECTICIDES | 6 | DOWNLOAD |
| 45 – ORGANIC FERTILIZERS | ORGANIC FERTILIZERS | PHYSICO-CHEMICAL ANALYSES, ORGANIC MATTER STABILITY, INERT ANALYSIS, GRANULOMETRY | 5 | DOWNLOAD |
| 45A - COMPOST - HG, PAH AND PCB | HOUSEHOLD WASTE COMPOST | MERCURY, PAH, PCB | 1 | DOWNLOAD |
| 91A – FERTILIZERS MICROBIOLOGY: E. COLI, ENTEROCOCCI, CLOSTRIDIUM | NATURAL COMPOST (PLANT ORIGIN) | ENUMERATION : E. COLI, ENTEROCOCCI, CLOSTRIDIUM | 2 | DOWNLOAD |
| 91B – FERTILIZERS MICROBIOLOGY: SALMONELLA | NATURAL COMPOST (PLANT ORIGIN) | SALMONELLA (PRESENCE / ABSENCE) | 2 | DOWNLOAD |
| 91C – FERTILIZERS MICROBIOLOGY: LISTERIA | NATURAL COMPOST (PLANT ORIGIN) | LISTERIA (PRESENCE / ABSENCE) | 2 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT AIR

| PROGRAMS | DETAILS |
|-------------------------|---|
| STACK EMISSION SAMPLING | EVALUATION OF THE TOTAL DUST CONCENTRATION MEASUREMENT METHOD (3 OR 4 DAYS ON-SITE AT VERNEUIL-EN-HALATTE (OISE) |
| STACK EMISSION ANALYSES | MERCURY IN DICHROMATE MEDIUM MERCURY IN PERMANGANATE MEDIUM, GASEOUS HYDROCHLORIC ACID, GASEOUS HYDROFLUORIC ACID AND PARTICLES, GASEOUS METALS AND PARTICLES, POLYCYCLIC AROMATIC HYDROCARBONS, GASEOUS SULPHUR DIOXIDE, GASEOUS AMMONIA |
| INDOOR AIR ANALYSES | BENZENE SAMPLED ON DIFFUSIVE SAMPLING TUBES SPIKED BY EXPOSURE TO ATMOSPHERES GENERATED IN EXPOSURE CHAMBER, FORMALDEHYDE SAMPLED ON DIFFUSIVE SAMPLING TUBES SPIKED BY EXPOSURE TO ATMOSPHERES GENERATED IN EXPOSURE CHAMBER |
| WORKPLACE AIR ANALYSES | METALS (CD, CR, NI, PB) ON QUARTZ FIBRE FILTER, MERCURY ON HYDRAR® TUBE, INORGANIC ACIDS (HF, HBR, HCL, H3PO4, HNO3, H2SO4) ON QUARTZ FIBRE FILTER, BTEX (BENZENE, TOLUENE, ETHYL BENZENE, M-XYLENE) ON ACTIVATED CARBON SUPPORT, ALDEHYDES (FORMALDEHYDE, ACETALDEHYDE) ON SILICA TUBES COATED WITH 2,4-DINITROPHENYLHYDRAZINE |
| AMBIENT AIR ANALYSES | BENZO[A]PYRENE, BENZ[A]ANTHRACENE, BENZO[B]FLUORANTHENE, BENZO[J]FLUORANTHENE, BENZO[K]FLUORANTHENE, DIBENZO[A,H]ANTHRACENE, FLUORANTHENE, INDENO[1,2,3-C,D]PYRENE, PHENANTHRENE, BENZO[G,H,I]PERYLENE) ON FILTER, SOLUTION AND DUST POWDER |



COSMETIC AND PHARMA PT PROGRAMS

PHYSICO-CHEMISTRY, MICROBIOLOGY

| PT COSMETICS: PHYSICAL - CHEMISTRY | 36 |
|---|----|
| PT FLAVOURS – FRAGRANCES – ESSENTIAL OILS36 | |
| PT PHARMACEUTICAL37 | |

PT COSMETICS

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|--------------------|--|---------------|----------|
| 60 - SUNSCREEN PRODUCTS: SPF IN VIVO | SUNSCREEN PRODUCTS | SPF, WATER RESISTANCE | 2 | DOWNLOAD |
| 63 – SUNSCREEN PRODUCTS: UVA IN VIVO | SUNSCREEN PRODUCTS | UVA IN VIVO | 1 | DOWNLOAD |
| 64 – SUNSCREEN PRODUCTS: UVA IN VITRO | SUNSCREEN PRODUCTS | UVA IN VITRO | 2 | DOWNLOAD |
| 84 – PRESERVATIVES IN COSMETICS PRODUCTS | COSMETICS | PHENOXYETHANOL, CHLORPHENESIN, METHYL PARABEN, SORBIC ACID, BENZOIC ACID, SALICYLIC ACID | 2 | DOWNLOAD |
| 85 – MICROBIOLOGY IN COSMETIC PRODUCTS - ENUMERATION | DERMATOLOGIC CREAM | ENUMERATION OF YEAST, MOULDS AND MESOPHILIC AEROBIC BACTERIA | 2 | DOWNLOAD |
| 85A - MICROBIOLOGY IN COSMETIC PRODUCTS: DETECTION - E. COLI, STAPHYLOCOCCUS AUREUS, PSEUDOMONAS AERUGINOSA | COSMETICS | E. COLI, STAPHYLOCOCCUS AUREUS, PSEUDOMONAS AERUGINOSA (PRESENCE / ABSENCE) | 1 | DOWNLOAD |
| 93 - HEAVY METALS IN COSMETICS PRODUCTS | COSMETICS | LEAD, CADMIUM, CHROMIUM, NICKEL, COBALT, MERCURY, ARSENIC, ANTIMONY | 2 | DOWNLOAD |
| 106 - PHYSICO-CHEMISTRY IN COSMETICS | COSMETICS | PHYSICO-CHEMICAL ANALYSES | 2 | DOWNLOAD |
| 109 – ALLERGENS IN COSMETICS | COSMETICS | ALLERGENS | 2 | DOWNLOAD |
| 114 – COSMETIC MICROBIAL CHALLENGE TEST (ANTIMICROBIAL PROTECTION) | COSMETICS | COSMETIC FORMULATION | 1 | DOWNLOAD |

PT FLAVOURS – FRAGRANCES – ESSENTIAL OILS

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|--|--|--|---------------|----------|
| 62 – FLAVOURINGS AND FRAGRANCES | FLAVOURINGS, FRAGRANCES, ESSENTIAL OILS | PHYSICO-CHEMICAL ANALYSES | 5 | DOWNLOAD |
| 62D – FLAVOURINGS AND FRAGRANCES: GC ANALYSES | FLAVOURINGS, FRAGRANCES, ESSENTIAL OILS | GC ANALYSES | 2 | DOWNLOAD |
| 62E – FLAVOURINGS AND FRAGRANCES: LC ANALYSES | FLAVOURINGS, FRAGRANCES, ESSENTIAL OILS | LC ANALYSES | 1 | DOWNLOAD |
| 62F – FLAVOURINGS AND FRAGRANCES: CHIRALITY | FLAVOURINGS, FRAGRANCES, ESSENTIAL OILS | CHIRALITY | 1 | DOWNLOAD |
| 62G – FLAVOURINGS AND FRAGRANCES: QUANTITATIVE ANALYSES | BENZALDEHYDE, ABSOLUE, HEDIONE | BENZENE QUANTITATIVE ANALYSE, % CIS & TRANS, LIMONENE QUANTITATIVE ANALYSE | 2 | DOWNLOAD |
| 661 - MULTI-RESIDUE SCREENING OF PESTICIDES | ESSENTIAL OILS | PESTICIDES | 4 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here

PT PHARMACEUTICAL

| PROGRAMS | MATRICES | PARAMETERS | ROUNDS / YEAR | SCHEDULE |
|---|------------------------------|----------------------------|---------------|----------|
| 97 – PURIFIED WATER FOR PHARMACEUTICAL APPLICATIONS | WATERS | ENDOTOXINS & TOC | 2 | DOWNLOAD |
| 98 - RESIDUAL SOLVENTS IN EXCIPIENTS | POLYETHYLENE GLYCOL – PEG | ETHYLENE OXIDE AND DIOXANE | 2 | DOWNLOAD |
| 104 - MICROBIOLOGY OF PHARMACEUTICAL PROCESS WATER | PHARMACEUTICAL PROCESS WATER | TOTAL VIABLE AEROBIC COUNT | 2 | DOWNLOAD |

^{*} To know the matrices and parameters covered by accreditation, please see the detailed scope of accreditation, available here



CONTACT

BIPEA

CAP 18 - 189 rue d'Aubervilliers 75018 PARIS - France

Tel: +33.1.40.05.26.30 / Fax: +33.1.42.09.26.85 www.bipea.org / contact@bipea.org