

PROGRAMME 57: PHARMACEUTICALS IN FRESH WATERS

The materials are suitable for the check of analyses in fresh waters, public drinking waters, spring waters and non-atypical natural mineral waters.



815 € excl. VAT – total amount for 2 tests (excluding transport costs)

Price unchanged for 3 years

32 participants in 2021 – EXPERIENCE > 10 YEARS



Need to test another method, evaluate your staff?

Order **additional test samples** (parcel in its entirety): **205 € excl. VAT** (excluding transport costs)

Parameters to analyse

(implemented in each proficiency test)

22M57.1 - Clean water - sent in March 2022 - Refrigerated parcel

1-hydroxy ibuprofen^[1], 2-hydroxy ibuprofen^[1], acetazolamide^[1], caffeine, cyclophosphamide, erythromycin, estrone, ethynodiol, fenofibric acid, ibuprofen, lorazepam^[1], metformin, metoprolol, metronidazole, oxazepam, paracetamol, sotalol, sulfamethazine, sulfamethoxazole

1,7-dimethylxanthine^[1], acetylsalicylic acid^[1], atenolol, carbamazepine, carbamazepine epoxide, carboxyibuprofen^[1], ciprofloxacin^[1], cotinine^[1], diazepam^[1], diclofenac, ketoprofen, niflumic acid, norethindrone, ofloxacin, tramadol, triclocarban^[1]

22M57.2 - Natural water - sent in August 2022 - Refrigerated parcel

1-hydroxy ibuprofen^[1], 2-hydroxy ibuprofen^[1], acetazolamide^[1], caffeine, cyclophosphamide, erythromycin, estrone, ethynodiol, fenofibric acid, ibuprofen, lorazepam^[1], metformin, metoprolol, metronidazole, oxazepam, paracetamol, sotalol, sulfamethazine, sulfamethoxazole

1,7-dimethylxanthine^[1], acetylsalicylic acid^[1], atenolol, carbamazepine, carbamazepine epoxide, carboxyibuprofen^[1], ciprofloxacin^[1], cotinine^[1], diazepam^[1], diclofenac, ketoprofen, niflumic acid, norethindrone, ofloxacin, tramadol, triclocarban^[1]

^[1] parameter not covered by accreditation (see general conditions of registration)

PARTICULARITIES



You will receive a concentrated solution in addition to the bottles of water. The analyses have to be carried out with the reconstituted samples.