



# WATER AND ENVIRONMENTAL MICROBIOLOGY

Proficiency Test List - GBP

Jan 2021 - Mar 2022



Original thinking... applied



## WATER AND ENVIRONMENTAL MICROBIOLOGY PROFICIENCY TESTS

Modern water distribution systems in developed countries provide clean water to vast populations, so regular monitoring of water for microbiological safety is highly regulated. A failure in the system could lead to a significant public health risk, if such a widespread and essential commodity were to become contaminated with a pathogenic organism.

The Fapas® programme covers all the common indicator organisms for drinking water, as well as *Legionella* spp. in environmental (cooling) waters and common water parasites (*Cryptosporidium* and *Giardia*). The programme also covers tests for swimming pool and spa waters and tests for outdoor bathing waters, whether they are swimming lakes or beach bathing.

### Quantity discounts (for materials purchased in a single order)

|   |   |
|---|---|
| <b>Quantity Purchased</b><br>All PTs in the same distribution | <b>Distribution Price</b><br>235 GBP<br>242 (from April 2021) |
| <b>Quantity Purchased</b><br>Parasitology - 6 or more         | <b>Discount Applied</b><br>10%                                |

Note: The information in this price list is designed to assist you in choosing proficiency tests to meet your needs. Whilst every care has been taken in producing this information, we do not guarantee its accuracy. The Fapas® website is the definitive source of information about our proficiency tests. Orders are subject to the Fapas® terms and conditions, which are available on our website. Please check the website before placing your order.

## INDICATOR ORGANISMS

### Bathing Water

| Item Code | Matrix        | Analytes                                | Product Code | Approx. Size       | Start Date | Fee (GBP) |
|-----------|---------------|---|--------------|--------------------|------------|-----------|
| BWM0108   | Bathing Water | <i>Escherichia coli</i> and Enterococci | FWM10-RWB1   | lyophilised sample | 19/05/2021 | 92        |
| BWM0109   | Bathing Water | <i>Escherichia coli</i> and Enterococci | FWM10-RWB1   | lyophilised sample | 22/09/2021 | 92        |

### Drinking Water

| Item Code | Matrix         | Analytes                                    | Product Code | Approx. Size       | Start Date | Fee (GBP) |
|-----------|----------------|---|--------------|--------------------|------------|-----------|
| DWM0150   | Drinking Water | Total coliforms and <i>Escherichia coli</i> | FWM01-DRW1   | lyophilised sample | 20/01/2021 | 89        |
| DWM0151   | Drinking Water | Total coliforms and <i>Escherichia coli</i> | FWM01-DRW1   | lyophilised sample | 03/03/2021 | 89        |
| DWM0152   | Drinking Water | Total coliforms and <i>Escherichia coli</i> | FWM01-DRW1   | lyophilised sample | 07/04/2021 | 92        |
| DWM0153   | Drinking Water | Total coliforms and <i>Escherichia coli</i> | FWM01-DRW1   | lyophilised sample | 05/05/2021 | 92        |
| DWM0154   | Drinking Water | Total coliforms and <i>Escherichia coli</i> | FWM01-DRW1   | lyophilised sample | 16/06/2021 | 92        |
| DWM0155   | Drinking Water | Total coliforms and <i>Escherichia coli</i> | FWM01-DRW1   | lyophilised sample | 14/07/2021 | 92        |
| DWM0156   | Drinking Water | Total coliforms and <i>Escherichia coli</i> | FWM01-DRW1   | lyophilised sample | 08/09/2021 | 92        |

| Item Code | Matrix         | Analytes  | Product Code | Approx. Size       | Start Date | Fee (GBP) |
|-----------|----------------|---|--------------|--------------------|------------|-----------|
| DWM0157   | Drinking Water | Total coliforms and <i>Escherichia coli</i>   | FWM01-DRW1   | lyophilised sample | 13/10/2021 | 92        |
| DWM0158   | Drinking Water | Total coliforms and <i>Escherichia coli</i>   | FWM01-DRW1   | lyophilised sample | 17/11/2021 | 92        |
| DWM0159   | Drinking Water | Total coliforms and <i>Escherichia coli</i>   | FWM01-DRW1   | lyophilised sample | 08/12/2021 | 92        |
| DWM0160   | Drinking Water | Total coliforms and <i>Escherichia coli</i>   | FWM01-DRW1   | lyophilised sample | 19/01/2022 | 92        |
| DWM0161   | Drinking Water | Total coliforms and <i>Escherichia coli</i>   | FWM01-DRW1   | lyophilised sample | 16/03/2022 | 92        |
| DWM0250   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 20/01/2021 | 89        |
| DWM0251   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 03/03/2021 | 89        |
| DWM0252   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 07/04/2021 | 92        |
| DWM0253   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 05/05/2021 | 92        |
| DWM0254   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 16/06/2021 | 92        |
| DWM0255   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 14/07/2021 | 92        |
| DWM0256   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 08/09/2021 | 92        |
| DWM0257   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 13/10/2021 | 92        |
| DWM0258   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 17/11/2021 | 92        |
| DWM0259   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 08/12/2021 | 92        |
| DWM0260   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 19/01/2022 | 92        |
| DWM0261   | Drinking Water | Colony Counts (22°C/72h) and Colony Counts (37°C/48h)   | FWM02-DRW1   | lyophilised sample | 16/03/2022 | 92        |
| DWM0350   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised sample | 20/01/2021 | 89        |
| DWM0351   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised sample | 03/03/2021 | 89        |
| DWM0352   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised sample | 07/04/2021 | 92        |

| Item Code | Matrix         | Analytes  | Product Code | Approx. Size          | Start Date | Fee (GBP) |
|-----------|----------------|---|--------------|-----------------------|------------|-----------|
| DWM0353   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised<br>sample | 05/05/2021 | 92        |
| DWM0354   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised<br>sample | 16/06/2021 | 92        |
| DWM0355   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised<br>sample | 14/07/2021 | 92        |
| DWM0356   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised<br>sample | 08/09/2021 | 92        |
| DWM0357   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised<br>sample | 13/10/2021 | 92        |
| DWM0358   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised<br>sample | 17/11/2021 | 92        |
| DWM0359   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised<br>sample | 08/12/2021 | 92        |
| DWM0360   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised<br>sample | 19/01/2022 | 92        |
| DWM0361   | Drinking Water | Enterococci,<br><i>Pseudomonas aeruginosa</i> ,<br><i>Clostridium perfringens</i> ,<br><i>Clostridium</i> spp.,<br>Sulphite Reducing Clostridia | FWM03-DRW1   | lyophilised<br>sample | 16/03/2022 | 92        |

### Swimming Pool and Spa Water

| Item Code | Matrix                            | Analytes                                       | Product Code | Approx. Size          | Start Date | Fee (GBP) |
|-----------|-----------------------------------|--|--------------|-----------------------|------------|-----------|
| SPM0108   | Swimming<br>Pool and<br>Spa Water | Total coliforms and<br><i>Escherichia coli</i> | FWM01-RWS1   | lyophilised<br>sample | 28/07/2021 | 92        |
| SPM0109   | Swimming<br>Pool and<br>Spa Water | Total coliforms and<br><i>Escherichia coli</i> | FWM01-RWS1   | lyophilised<br>sample | 01/12/2021 | 92        |

| Item Code | Matrix                      | Analytes  | Product Code | Approx. Size       | Start Date | Fee (GBP) |
|-----------|-----------------------------|---|--------------|--------------------|------------|-----------|
| SPM0208   | Swimming Pool and Spa Water | Total Viable Count (TVC) at 37°C for 24h  | FWM08-RWS1   | lyophilised sample | 28/07/2021 | 92        |
| SPM0209   | Swimming Pool and Spa Water | Total Viable Count (TVC) at 37°C for 24h  | FWM08-RWS1   | lyophilised sample | 01/12/2021 | 92        |
| SPM0308   | Swimming Pool and Spa Water | <i>Pseudomonas aeruginosa</i> , Coagulase Positive Staphylococci, Total Staphylococci | FWM09-RWS1   | lyophilised sample | 28/07/2021 | 92        |
| SPM0309   | Swimming Pool and Spa Water | <i>Pseudomonas aeruginosa</i> , Coagulase Positive Staphylococci, Total Staphylococci | FWM09-RWS1   | lyophilised sample | 01/12/2021 | 92        |

## PARASITOLOGY

### Drinking Water

| Item Code | Matrix         | Analytes  | Product Code | Approx. Size | Start Date | Fee (GBP) |
|-----------|----------------|---|--------------|--------------|------------|-----------|
| DWP0129   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Count ONLY | FWPA1-DRW1   | 1 ml         | 19/01/2021 | 125       |
| DWP0130   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Count ONLY | FWPA1-DRW1   | 1 ml         | 02/03/2021 | 125       |
| DWP0131   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Count ONLY | FWPA1-DRW1   | 1 ml         | 04/05/2021 | 129       |
| DWP0133   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Count ONLY | FWPA1-DRW1   | 1 ml         | 07/09/2021 | 129       |
| DWP0135   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Count ONLY | FWPA1-DRW1   | 1 ml         | 18/01/2022 | 129       |
| DWP0229   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Recovery   | FWPA2-DRW1   | 1 ml         | 19/01/2021 | 125       |
| DWP0230   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Recovery   | FWPA2-DRW1   | 1 ml         | 02/03/2021 | 125       |
| DWP0231   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Recovery   | FWPA2-DRW1   | 1 ml         | 04/05/2021 | 129       |
| DWP0232   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Recovery   | FWPA2-DRW1   | 1 ml         | 13/07/2021 | 129       |
| DWP0233   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Recovery   | FWPA2-DRW1   | 1 ml         | 07/09/2021 | 129       |
| DWP0234   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Recovery   | FWPA2-DRW1   | 1 ml         | 02/11/2021 | 129       |
| DWP0235   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Recovery   | FWPA2-DRW1   | 1 ml         | 18/01/2022 | 129       |
| DWP0236   | Drinking Water | <i>Cryptosporidium</i> oocysts and/or <i>Giardia</i> cysts Recovery   | FWPA2-DRW1   | 1 ml         | 08/03/2022 | 129       |



## PATHOGENS

### Bathing Water

| Item Code | Matrix        | Analytes                                    | Product Code | Approx. Size       | Start Date | Fee (GBP) |
|-----------|---------------|---|--------------|--------------------|------------|-----------|
| BWM0208   | Bathing Water | <i>Salmonella</i> spp. (Detection)          | FMOD7-RWB1   | lyophilised sample | 19/05/2021 | 92        |
| BWM0209   | Bathing Water | <i>Salmonella</i> spp. (Detection)          | FMOD7-RWB1   | lyophilised sample | 22/09/2021 | 92        |
| BWM0304   | Bathing Water | <i>Campylobacter</i> spp. (Detection)       | FMOD17-RWB1  | lyophilised sample | 19/05/2021 | 92        |
| BWM0305   | Bathing Water | <i>Campylobacter</i> spp. (Detection)       | FMOD17-RWB1  | lyophilised sample | 22/09/2021 | 92        |
| BWM0404   | Bathing Water | <i>Escherichia coli</i> O157:H7 (Detection) | FMOD11-RWB1  | lyophilised sample | 19/05/2021 | 92        |

### Swimming Pool and Spa Water

| Item Code | Matrix                      | Analytes                                    | Product Code | Approx. Size       | Start Date | Fee (GBP) |
|-----------|-----------------------------|---|--------------|--------------------|------------|-----------|
| SPM0405   | Swimming Pool and Spa Water | <i>Escherichia coli</i> O157:H7 (Detection) | FMOD11-RWS1  | lyophilised sample | 01/12/2021 | 92        |

### Water (Environmental)

| Item Code | Matrix | Analytes               | Product Code | Approx. Size       | Start Date | Fee (GBP) |
|-----------|--------|------------------------|--------------|--------------------|------------|-----------|
| LG0113    | Water  | <i>Legionella</i> spp. | FWM05-WAW1   | lyophilised sample | 05/05/2021 | 133       |
| LG0114    | Water  | <i>Legionella</i> spp. | FWM05-WAW1   | lyophilised sample | 08/09/2021 | 133       |
| LG0115    | Water  | <i>Legionella</i> spp. | FWM05-WAW1   | lyophilised sample | 17/11/2021 | 133       |
| LG0116    | Water  | <i>Legionella</i> spp. | FWM05-WAW1   | lyophilised sample | 16/03/2022 | 133       |

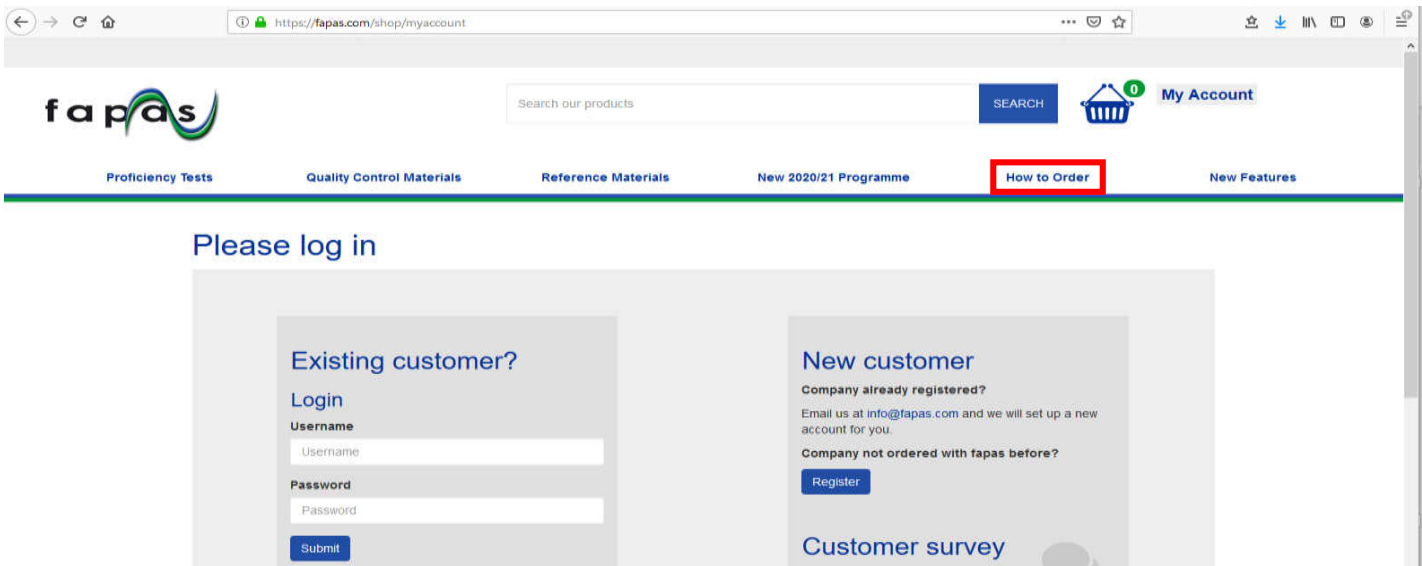
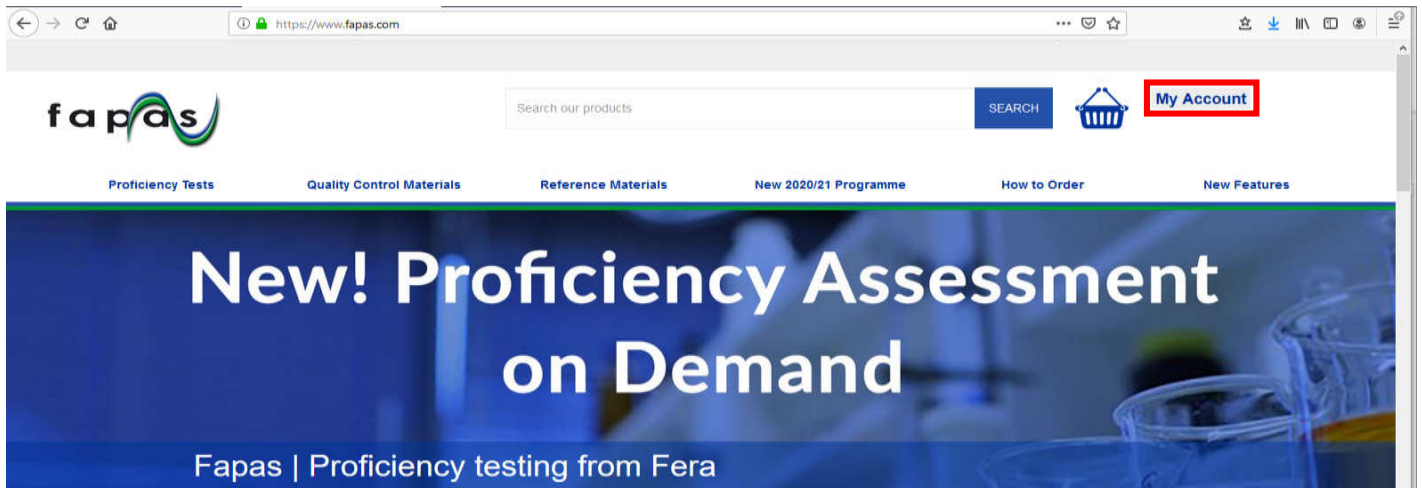
## UNKNOWN ORGANISMS

### Drinking Water

| Item Code | Matrix         | Analytes                | Product Code | Approx. Size       | Start Date | Fee (GBP) |
|-----------|----------------|-------------------------|--------------|--------------------|------------|-----------|
| DWM0419   | Drinking Water | Organism Identification | FWM04-DRW1   | lyophilised sample | 03/03/2021 | 89        |
| DWM0420   | Drinking Water | Organism Identification | FWM04-DRW1   | lyophilised sample | 05/05/2021 | 92        |
| DWM0421   | Drinking Water | Organism Identification | FWM04-DRW1   | lyophilised sample | 08/09/2021 | 92        |
| DWM0422   | Drinking Water | Organism Identification | FWM04-DRW1   | lyophilised sample | 17/11/2021 | 92        |
| DWM0423   | Drinking Water | Organism Identification | FWM04-DRW1   | lyophilised sample | 16/03/2022 | 92        |

## How to Order

To order with Fapas® you will need an account. If you already have an account, simply go to [www.fapas.com](http://www.fapas.com) and login with your username and password by clicking on 'My Account' (top right of the page). If you have forgotten your password, you can reset it in 'My Account'. If you have not ordered yourself, but your company has ordered from Fapas® previously, simply email us at [info@fapas.com](mailto:info@fapas.com) and we will set up your account for you. If your company has not ordered from us before, click on the 'register' button on the page. For further information please visit [www.fapas.com](http://www.fapas.com) and choose 'How to Order' from the top menu.



**Fapas® has a network of agents to help you locally. Please contact your nearest office:**

|   |  |   |
|---|--|---|
| <p>Argentina<br/>Phone: +5411-4701-6262<br/>b.barloqui@r-biopharmlat.com.ar</p> | <p>Indonesia<br/>Phone: +62 811824811<br/>marketing@rnd.co.id</p>              | <p>Russia<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                          |
| <p>Armenia<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                     | <p>Israel<br/>Phone: +972572400503<br/>assafy@eldan.biz</p>                    | <p>South Africa<br/>Phone: +27 11 691 6500<br/>alet@aecam.co.za</p>                 |
| <p>Austria<br/>Phone: +49 40 49294 2930<br/>fapas@eurofins.de</p>               | <p>Italy<br/>Phone: + 39 02 89540225<br/>giovanna.lampis@starecotronics.it</p> | <p>Spain<br/>Phone: +34 91.504.66.02<br/>info@setelsl.com</p>                       |
| <p>Australia<br/>Phone: +61 (0)3 9416 0093<br/>info@biosys.com.au</p>           | <p>Japan<br/>Phone: +81 3 5627 8150<br/>fapas.info@cscjp.co.jp</p>             | <p>Switzerland<br/>Phone: +49 40 49294 2930<br/>fapas@eurofins.de</p>               |
| <p>Azerbaijan<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                  | <p>Kazakhstan<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                 | <p>Taiwan<br/>Phone: +886228484509<br/>biotic@ms64.hinet.net</p>                    |
| <p>Belgium<br/>Phone: +32 2 736 62 18<br/>carlos.maes@bio-line.eu</p>           | <p>Korea<br/>Phone: +81 2529 2282<br/>kisan@kisanbio.com</p>                   | <p>Tajikistan<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                      |
| <p>Belarus<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                     | <p>Kyrgyzstan<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                 | <p>Thailand<br/>Phone: +6628817404<br/>sales@scientificsupply.co.th</p>             |
| <p>China (Shanghai)<br/>Phone: + 86 13311603693<br/>jan_shen2001@aliyun.com</p> | <p>Latvia<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                     | <p>Turkey<br/>Phone: + 90 232 464 8006<br/>edip@sincer.com.tr</p>                   |
| <p>China (Beijing)<br/>Phone: +86-10-88026887<br/>leifh@clovertex.com</p>       | <p>Lithuania<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                  | <p>Turkmenistan<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                    |
| <p>Egypt<br/>Phone: +202 0114 15 215 26<br/>pts@targetls.net</p>                | <p>Malaysia<br/>Phone: +603-5122 5108<br/>fapas@tms-lab.com</p>                | <p>Ukraine<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                         |
| <p>Estonia<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                     | <p>Moldova<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                    | <p>United Arab Emirates<br/>Phone: +971-4-2852211<br/>salesexecutive@bdhme.com</p>  |
| <p>France<br/>Phone: +33 478643200<br/>k.irgui@r-biopharm.fr</p>                | <p>Pakistan<br/>Phone: +92 42 3733 9116<br/>saq@swissconsulting.co</p>         | <p>United States of America<br/>Phone: +18507278107<br/>orders@biofronttech.com</p> |
| <p>Georgia<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                     | <p>Philippines<br/>Phone: +6324410430<br/>r.alaba@fil-anaserve.com</p>         | <p>Uzbekistan<br/>Phone: +7 495 707 28 68<br/>pt@stylab.ru</p>                      |
| <p>Germany<br/>Phone: +49 40 49294 2930<br/>fapas@eurofins.de</p>               | <p>Poland<br/>Phone: +48 61 868 6272<br/>badania@nuscana.pl</p>                | <p>Vietnam<br/>Phone: +84 8 3726 0440<br/>fapas@nghiphu.com</p>                     |
| <p>Greece<br/>Phone: +30-210-2934745<br/>info@qacs.gr</p>                       | <p>Portugal<br/>Phone: +351 22 996 20 69<br/>artur.melo@ambifood.com</p>       |   |







---

# PROFICIENCY TESTING

 [www.fapas.com](http://www.fapas.com)

 [info@fapas.com](mailto:info@fapas.com)


## **Fera Science Ltd**


York Biotech Campus


Sand Hutton, York, YO41 1LZ

United Kingdom

 [company/fera-science](https://www.linkedin.com/company/fera-science)

 [FeraScienceLTD](https://www.youtube.com/channel/UC...)

 [labtube.tv/channel/ferascienceltd](https://www.youtube.com/channel/UC...)

 [thescientistschannel.com/fera-science-uk](https://www.sciencechannel.com/fera-science-uk)

 [www.fera.co.uk](http://www.fera.co.uk)

 +44 (0)1904 462100

Fera Science Ltd is a company registered in England and Wales with Company Number 9413107. VAT Registered number GB618184140. Products and services availability may change at any time without prior notice given and all content are for illustration purposes only.

©2020 Fera Science Limited. Confidential and proprietary information.

