|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Microbiology Department** | | | | | https://www.nhsjobs.com/pub/employer_logos/54.png  *To access results please use the Outreach Results Portal (http://www.labs.gosh.nhs.uk/laboratory-services/results-portal)* | | |
| **Bacterial and Fungal PCR Request Form**  Department of Microbiology, Virology and Infection Control  Level 4 Camelia Botnar Laboratories  Great Ormond Street Hospital DX6640203  Great Ormond Street Bloomsbury 91WC  London  WC1N 3JH Tel: 020 7405 9200 | | | | |
| Technical queries (specimen and test selection, results interpretation): [laura.atkinson@gosh.nhs.uk](mailto:laura.atkinson@gosh.nhs.uk) (ext 0437) [julianne.brown@gosh.nhs.uk](mailto:julianne.brown@gosh.nhs.uk) (ext 5929)  Clinical queries (clinical advice, results interpretation): [james.hatcher@gosh.nhs.uk](mailto:james.hatcher@gosh.nhs.uk), [Surjo.De@gosh.nhs.uk](mailto:Surjo.De@gosh.nhs.uk), (ext 8661)  General queries Microbiology lab (specimen receipt, availability of results): 020 7829 8661 (ext 8661) | | | | | | | |
|  | | | | | | | |
| **Sender Information** | | | | | | | |
| Address: | | |  | Invoice Address (if different to results address): | | | |
| Contact Number Extension | | |  | Contact Email:  (Must be **nhs.net** account for results) | | | |
|  | | | | | | | |
| **Patient Information** | | | | | | | |
| Surname | | |  | NHS Number | | | |
| Forename | | | Sender Hospital Number | | | |
| DOB (UK Format)  / / | Sex  Male  Female | | Patient Location/Contact details | | | |
|  | | | | | | | |
| **Sample Information** | | | | | | | |
| Laboratory Reference Number | | |  | Sample Type/Description: (Normally sterile site)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Please provide at least:   * 350µl for fluids * 1ml for blood culture * 50**μg** for tissue * 10 rolled sections (10 µm) for FFPE tissue | | |  |
| Date of Collection | | Time |
| Date and time sent to GOSH | | |
|  | | | | | | | |
|  | | | | | | | |
| **Requested Test**  We strongly recommend the addition of targeted real-time PCR alongside broad-range bacterial PCR in order to maximise sensitivity. **Please tick this box if you do not want additional tests** **to be performed** | | | | | | | |
| Please tick desired testing:  Broad Range Bacterial PCR (16S rRNA gene)  Broad Range Fungal PCR (ITS)    Enterobacteriacae real-time PCR  Kingella kingae real-time PCR | | Mycobacterium tuberculosis /  Mycobacterium spp. real-time PCR  Neisseria meningitidis real-time PCR  Staphylococcus aureus  real-time PCR | | | | Streptococcus agalactiae  real-time PCR  Streptococcus pyogenes  real-time PCR  Streptococcus pneumoniae  real-time PCR  Tropheryma whipplei  real-time PCR | |
|  | | | | | | | |
| **Clinical Information** – E.g., relevant symptoms, vaccinations, recent travel, other microbiology results | | | | | | | |
| BFM P0040 V2 Jan 2023 | | | | | | | |