## Annex III

## List of examinations for which accreditation has been terminated

（Notification Letter No．HOKLAS867P－4；Effective date of termination： 1 January 2024）

## Hospital Authority－Queen Elizabeth Hospital，Department of Pathology

醫院管理局－伊利沙伯醫院病理學部
Anatomical Pathology Laboratory：9／F \＆10／F，Block M，Queen Elizabeth Hospital
解剖病理學實驗室：伊利沙伯醫院 M 座9 至 10 樓

| MEDICAL TESTING |  |  |  |
| :---: | :---: | :---: | :---: |
| DISCIPLINE專科範疇 | TEST AREA OR SAMPLE TYPE測試範圍或樣本種類 | SPECIFIC EXAMINATION OR PROPERTY MEASURED特定測試或量度的特性 | METHOD <br> OR TECHNIQUE USED方法或應用技術 |
| Accreditation of the following examinations has been terminated． |  |  |  |
| Anatomical Pathology | Immunohistochemistry Histological specimens <br> Molecular Genetics （anatomical pathology） Tissue specimens | Immunohistochemical examination for various antigen markers by <br> Automated staining method <br> Epstein－Barr Virus Early RNA （EBV EBER）by <br> In－situ Hybridization（ISH） <br> Kappa and Lambda mRNA by In－situ Hybridization（ISH） <br> Human Papilloma Virus DNA（HPV）by In－situ Hybridization（ISH） | Slide preparation and staining（BOND－MAX）： <br> Method as documented in AP／PC／IHC <br> Detection system：BOND Polymer detection kit <br> Antigen retrieval：Heat－induced epitope retrieval or enzymatic digestion <br> Slide preparation and staining（BOND－MAX）： <br> Method as documented in AP／PC／ISH <br> Detection system：BOND Polymer detection kit <br> Slide preparation and staining（BOND－MZX）： <br> Method as documented in AP／PC／ISH <br> Detection system：BOND Polymer detection kit <br> Slide preparation and staining <br> （VENTANA Benchmark ULTRA）： <br> Method as documented in AP／PC／ISH <br> Detection system：Ventana ISH i－view blue detection kit |

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## Hospital Authority－Queen Elizabeth Hospital，Department of Pathology

醫院管理局－伊利沙伯醫院病理學部
Chemical Pathology Laboratory：8／F，Block M，Queen Elizabeth Hospital
化學病理學實驗室：伊利沙伯醫院 $M$ 座 8 樓


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## Hospital Authority－Queen Elizabeth Hospital，Department of Pathology

醫院管理局－伊利沙伯醫院病理學部
Molecular Pathology Laboratory：7／F，Block M，Queen Elizabeth Hospital
分子病理學實騟室：伊利沙伯醫院 M 座 7 樓

| MEDICAL TESTING |  |  |  |
| :---: | :---: | :---: | :---: |
| DISCIPLINE <br> 專科範疇 | TEST AREA OR SAMPLE TYPE測試範圍或樣本種類 | SPECIFIC EXAMINATION OR PROPERTY MEASURED特定測試或量度的特性 | METHOD OR TECHNIQUE USED方法或應用技術 |
| Accreditation of the following examinations has been terminated． |  |  |  |
| Medical Genetics | Molecular Genetics （anatomical pathology） Histological and cytological specimens | SYT－SSX1 and SYT－SSX2 fusion transcripts by <br> Real－time Reverse Transcription Polymerase Chain Reaction | Nucleic acid extraction，amplification and detection as documented in MP－PC－SS |

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## Hospital Authority－Queen Elizabeth Hospital，Department of Pathology

醫院管理局－伊利沙伯醫院病理學部
Department of Pathology in Kowloon Hospital：2／F，Main Building，Kowloon Hospital，147A Argyle Street，Kowloon
九龍醫院病理學部：九龍亞皆老街 147 A 九龍醫院主座 2 樓


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Hospital Authority－Queen Elizabeth Hospital，Department of Pathology
醫院管理局－伊利沙伯醫院病理學部
Virology Laboratory：12／F，Block M，Queen Elizabeth Hospital
病毒學實驗室：伊利沙伯醫院 M 座 12 樓

| MEDICAL TESTING |  |  |  |
| :---: | :---: | :---: | :---: |
| DISCIPLINE <br> 專科範疇 | TEST AREA OR SAMPLE TYPE測試範圍或樣本種類 | SPECIFIC EXAMINATION OR PROPERTY MEASURED特定測試或量度的特性 | METHOD <br> OR TECHNIQUE USED方法或應用技術 |
| Accreditation of the following examinations has been terminated． |  |  |  |
| Clinical Microbiology and Infection | Virology－Serology Serum <br> Molecular Genetics （microbiology） <br> Respiratory specimens （cont＇d） | Hepatitis B virus antigen（HBsAg）by <br> －Enzyme linked fluorescent assay <br> （ELFA）（Screening） <br> Human immunodeficiency virus antibody and p24 antigen by <br> －Enzyme linked fluorescent assay （ELFA）（Screening） <br> Rubella IgM antibody by <br> Enzyme linked fluorescent assay（ELFA） <br> Hepatitis E virus IgM antibody by Immunoassay（Enzyme－based label） <br> Severe Acute Respiratory Syndrome <br> Coronavirus 2 （SARS－CoV－2）IgG <br> Antibody by <br> Immunoassay（Chemiluminescent label） <br> Respiratory syncytial virus，Severe Acute <br> Respiratory Syndrome Coronavirus 2 （SARS－CoV－2），Influenza A virus， Influenza B virus，Coronavirus 229E，OC43， NL63 and HKU1，Parainfluenza virus type 1， 2， 3 and 4，Human metapneumovirus， Adenovirus，Enterovirus／Rhinovirus， Bordetella pertussis，Bordetella parapertussis，Chlamydia pneumonia and Mycoplasma pneumonia－detection by Polymerase Chain Reaction，qualitative （Target region：proprietary） | bioMérieux VIDAS HBsAg Assay <br> bioMérieux VIDAS HIV DUO Quick Assay <br> bioMérieux VIDAS RUB IgM Assay <br> WanTai HEV IgM ELISA Assay <br> Abbott ARCHITECT i1000SR SARS－CoV－2 IgG II <br> Quant Assay <br> Abbott ARCHITECT $i 1000$ SR SARS－CoV－2 IgG Assay <br> FilmArray Respiratory Panel 2．1， <br> Nucleic acid amplification and detection by BioFire FilmArray Multiplex PCR System |

