



HEALTH SERVICES  
LABORATORIES

# Tests & Services

2026 Price List



Advanced  
**Diagnostics**



## HSL-AD Contact Details

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## Payment Terms

*Payment using BACS is preferred (please reference invoice number when doing so).  
Details are as follows:*

Supplier Name: HSL Pathology LLP

Bank: Natwest Bank, PO Box 2027, 125 Great Portland Street, London, W1A 1GA

Account Number: 73136808 | Sort Code: 60-09-15

### Remittance to

Address: HSL-Advanced Diagnostics, Ground Floor, 60 Whitfield Street, London. W1T 4EU

E: [ap@tdlpathology.com](mailto:ap@tdlpathology.com)

### Admin Fee

Administration Fee *(per case)*

### Haematoxylin & Eosin

H&E *(per slide)*

### Routine Special Stain / Histochemical Tests

Histochemical demonstration of tissue components, deposits or infectious agents in a paraffin section using automated or manual special stain techniques

Patient Test - Silver Based Technique

Positive Control - Silver Based Technique

Patient Test - Non-Silver Based Technique

Positive Control - Non-Silver Based Technique

### Routine Immunohistochemistry Tests

Immunohistochemical demonstration of an antigen in a paraffin section using routine antibodies with polymer-HRP DAB visualisation\*

Patient Test

Positive Control

Negative Control

*\*Red immunohistochemical test is available upon request using polymer-AP Fast Red visualisation.  
Cost per Slide £XX*

### Double-Stain Immunohistochemistry Tests

Immunohistochemical demonstration of antigens in a paraffin section using routine antibodies with polymer-HRP DAB & AP Fast Red visualisation

Patient Test *(2 antibodies + £XX for each additional antibody)*

Positive Control *(2 antibodies + £XX for each additional antibody)*

Negative Control

### Specialist CISH Tests

Chromogenic in situ demonstration of target mRNA or DNA

EBER (EBV) CISH Test

EBER (EBV) CISH Control

CMV CISH Test

CMV CISH Control

KAPPA CISH Test

KAPPA CISH Control

LAMBDA CISH Test

LAMBDA CISH Control

Negative CISH Control

## Specialist Immunohistochemistry Tests

Immunohistochemical demonstration of an antigen in paraffin section using companion diagnostic kits and specialist tests

### MMR IHC Panel (MLH1, MSH2, MSH6, PMS2) for Lynch Syndrome

MMR Panel Test *(including interpretation & controls\*)*

MMR Panel Test / Antibody

MMR Panel Control / Antibody

### Aligent (Dako) c-kit Polyclonal Rabbit Anti-human IHC Test

CD117 (c-kit) Test

CD117 (c-kit) Control

### Roche CINtec® (E6H4) p16<sup>INK4a</sup> IHC Test

p16 Test

p16 Control

### Roche Tissue Diagnostics BRAF (VE1) IHC Test

BRAF IHC Test *(including control)*

### Roche Tissue Diagnostics Claudin 18.2 (43-14A) IHC Test

Claudin 18.2 IHC Test *(including interpretation & control\*)*

### Roche Tissue Diagnostics FOLR1 (FOLR1-2.1) IHC Test

FOLR1 IHC Test *(including interpretation & control\*)*

### Roche Tissue Diagnostics Pathway HER2 (4B5) IHC Test

HER2 IHC Test *(including interpretation & control\*)*

HER 2 IHC Test *(including control)*

### Roche ER (SP1) + Leica PR (16) + Roche Tissue Diagnostics Pathway HER2 (4B5) IHC Test

ER + PR + HER2 IHC *(including interpretation & controls\*)*

### Roche Tissue Diagnostics ALK (D5F3) IHC Test

ALK IHC Test *(including interpretation & control\*)*

ALK IHC Test *(including control)*

### Cell Signalling Technology ROS1 (D4D6) IHC Test

ROS1 IHC Test *(including interpretation & control\*)*

ROS1 IHC Test *(including control)*

### Aligent (Dako) PharmDx PD-L1 (22C3) IHC Test

PD-L1 IHC 22C3 *(including interpretation & control\*)*

### Aligent (Dako) PharmDx PD-L1 (28-8) IHC Test

PD-L1 IHC 28-8 *(including interpretation & control\*)*

### Roche Tissue Diagnostics PD-L1 (SP142) IHC Test

PD-L1 IHC SP142 *(including interpretation & control\*)*

\* Specialist interpretative assays include an H&E-stained section

**In-Situ Hybridisation Tests: Oncology (Amplification FISH)**

Fluorescent in situ demonstration of target DNA for gene amplification

Rapid TAT   Routine TAT

HER2/CEP17 (*Abbott Molecular*)CDK4/CEP12 (*Zytovision*)EGFR/CEP7 (*Abbott Molecular*)FGFR1/CEP8 (*Leica BioSystems*)FGFR2/CEP10 (*Zytovision*)MDM2/CEP12 (*Abbott Molecular*)MET/CEP7 (*Zytovision*)MYC/CEP8 (*Abbott Molecular*)**In-Situ Hybridisation Tests: Oncology (Translocation / Rearrangement FISH)**

Fluorescent in situ demonstration of target DNA for gene translocation / rearrangement using break-apart probes

Rapid TAT   Routine TAT

ALK (*Abbott Molecular*)DDIT3 (*Zytovision*)ETV6 (*Abbott Molecular*) & NTRK3 (*Zytovision*)EWSR1 (*Zytovision*)FGFR2 (*Zytovision*)MAML2 (*Zytovision*)MYB (*Zytovision*)NUTM (*Zytovision*)PDGFB (*Zytovision*)RET (*Zytovision*)ROS1 (*Zytovision*)TFE3 (*Zytovision*)TFEB (*Cytocell*)**In-Situ Hybridisation Tests: Diagnostic Aid (Aneuploidy FISH)**

Fluorescent in situ detection of gene copy number change to aid the diagnosis of Melanoma

MELANOMA - Diagnostic Aid for Borderline Lesions (*Abbott Molecular*)**MYB, CCND1, RREB1 & CEP6**

**NOTE:** FISH probe manufacturers listed are those routinely used as part of standard test workup, other probes may be used to provide a final report. Where other probes are used, their use will be highlighted.

## In-Situ Hybridisation Tests: Lymphoma (Translocation FISH)

Fluorescent in situ demonstration of target DNA for gene translocation using break-apart & fusion probes

Rapid TAT    Routine TAT

BCL2\* (Abbott Molecular)

BCL6 (Abbott Molecular)

CCND1\* (Abbott Molecular)

MALT1 (Abbott Molecular)

MYC & MYC/IGH Dual Fusion\* (Abbott Molecular)

IGH (Abbott Molecular)

IGL (Zytovision)

IGK (Zytovision)

IRF4, DUSP22 (Zytovision)

\*Please note that if the break-apart probe proves inconclusive, we will perform a second FISH test using the BCL2/IGH, CCND1/IGH or MYC/BCL6 fusion probes at a further cost.

BCL2/IGH Dual Fusion (Abbott Molecular)

CCND1/IGH Dual Fusion (Abbott Molecular)

MYC/BCL6 Dual Fusion (Cytocell)

## Molecular Pathology Tests: HPV Genotyping / RNA Scope

Qualitative detection and genotyping by PCR array using the Zytovision VisionArray / HPV RNAScope

Zytovision VisioArray HPV Genotype / HPV RNAScope

**HPV HIGH RISK:** 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59

**HPV PROBABLE HIGH RISK:** 26, 34, 53, 66, 67, 68a, 68b, 69, 70, 73, 82 (IS39), 82 (MM4)

**HPV LOW RISK:** 6, 11, 40, 42, 43, 44, 54, 55, 57, 61, 62, 72, 81, 83, 84, 90, 91

## Molecular Pathology Tests: Prosigna

NICE approved for risk stratification and molecular sub-typing of early breast cancer using the nCounter Dx

Veracyte (NanoString) Prosigna (PAM50)

## Molecular Pathology Tests: Idylla

NICE approved rapid Molecular testing for the detection of common EGFR mutations in non-small cell lung cancer (NSCLC) using the automated Idylla platform

EGFR Rapid Mutation

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