

**Ireland: Laboratory, optical and precision equipments (excl. glasses)  
Provision of fluorescently labelled probes for the Fluorescent in situ Hybridisation (FISH)  
Service in the Histopathology Dept at St James's Hospital.**

Contract or concession notice – standard regime

1 Buyer

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**1.1 Buyer**

*Official name:* St James's Hospital

*Legal type of the buyer:* Body governed by public law

*Activity of the contracting authority:* Health

2 Procedure

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**2.1 Procedure**

*Title:* Provision of fluorescently labelled probes for the Fluorescent in situ Hybridisation (FISH) Service in the Histopathology Dept at St James's Hospital.

*Description:* Invitation to tender for the Provision of fluorescently labelled probes for the Fluorescent in situ Hybridisation (FISH) Service in the Histopathology Dept at St James's Hospital. The FISH service at SJH has provided a hospital and national service since 2010, helping on cancer classification and to guide patient treatment. The laboratory now requires the provision of the following fluorescently labelled ready to use probes: • MYC (8q24) Break Apart FISH probe, to detect chromosomal rearrangements involving the MYC gene on Chromosome 8q24. • t(8;14) MYC/IGH dual-fusion FISH probe, to detect reciprocal translocation involving the IGH and MYC genes. • BCL2 (18q21) Break Apart FISH probe, to detect chromosomal rearrangements involving the BCL2 gene on Chromosome 18q21. • t(14;18) IGH/BCL2 DF dual-fusion FISH probe, to detect reciprocal translocations involving the IGH and BCL2 genes. • BCL6 (3q27) Break Apart FISH probe, to detect chromosomal rearrangements involving the BCL6 gene on Chromosome 3q27. • MALT1 (18q21) Break Apart FISH probe, to detect chromosomal rearrangements involving the MALT1 gene on Chromosome 18q21. • t(11;14) CCDN1/IGH dual-fusion FISH probe, to detect reciprocal translocations involving the IGH and CCDN1 genes. • IgK-cMYC dual-fusion FISH probe, to detect reciprocal translocation involving the IGK and MYC genes. • IgL-cMYC dual-fusion FISH probe, to detect reciprocal translocation involving the IGL and MYC genes. • DUSP22-IRF4 Break Apart FISH probe, to detect chromosomal rearrangements involving the DUSP22 or IRF4 gene. • TP63 Break Apart FISH probe, to detect chromosomal rearrangements involving the TP63 gene. • 11q gain-loss FISH probe, to detect 11q Aberration. • ALK (2p23) Break Apart FISH probe, to detect chromosomal rearrangements involving the ALK gene on Chromosome 2p23. • ROS1 (6q22) Break Apart FISH probe, to detect chromosomal rearrangements involving the ROS1 gene on Chromosome 6q22. • MDM2/CEN12 Amplification FISH probe, to detect MDM2 gene amplification. • EWSR1 Break Apart FISH probe, to detect chromosomal rearrangements involving the EWSR1 gene. • MAML2 Break Apart FISH probe, to detect chromosomal rearrangements involving the MAML2 gene. • MYB Break Apart FISH probe, to detect chromosomal rearrangements involving the MYB gene. • FGFR2 Break Apart FISH probe, to detect chromosomal rearrangements involving the FGFR2 gene. • DAPI Counterstain The provider must be able to provide IVDR-certified probes in compliance with the Regulation for in vitro diagnostic medical devices (IVDR) for the diagnostic FISH service. Currently, the FISH technique is performed as a semi-automated assay on formalin-fixed, paraffin-embedded material. Therefore, the provider must be able to provide fluorescently labelled probes intended to be used on formalin-fixed, paraffin-embedded specimens in a ready to use format. Vendors must supply the different probe types used by the FISH service in SJH, ensuring reliable and reproducible results and long-term serviceability and user training. The provider must be able to provide IVDR-certified probes in compliance with the Regulation for in vitro diagnostic medical devices

(IVDR) for the diagnostic FISH service. Vendors must supply the different probe types used by the FISH service in SJH, ensuring reliable and reproducible results and long-term serviceability and user training.

*Procedure identifier:* d4f2b6e4-b157-4856-ae60-7af0b5b8a719

*Type of procedure:* Open

*The procedure is accelerated:* no

### **2.1.1 Purpose**

*Main nature of the contract:* Supplies

*Main classification (cpv):* 38000000 Laboratory, optical and precision equipments (excl. glasses)

*Additional classification (cpv):* 33696500 Laboratory reagents

### **2.1.2 Place of performance**

*Country subdivision (NUTS):* Dublin (IE061)

*Country:* Ireland

### **2.1.3 Value**

*Estimated value excluding VAT:* 1 500 000 Euro

### **2.1.4 General information**

*Legal basis:*

Directive 2014/24/EU

### **2.1.6 Grounds for exclusion**

*Sources of grounds for exclusion:* Procurement Document

5 Lot

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## **5.1 Lot technical ID: LOT-0001**

*Title:* Provision of fluorescently labelled probes for the Fluorescent in situ Hybridisation (FISH) Service in the Histopathology Dept at St James's Hospital.

*Description:* Invitation to tender for the Provision of fluorescently labelled probes for the Fluorescent in situ Hybridisation (FISH) Service in the Histopathology Dept at St James's Hospital. The FISH service at SJH has provided a hospital and national service since 2010, helping on cancer classification and to guide patient treatment. The laboratory now requires the provision of the following fluorescently labelled ready to use probes: • MYC (8q24) Break Apart FISH probe, to detect chromosomal rearrangements involving the MYC gene on Chromosome 8q24. • t(8;14) MYC/IGH dual-fusion FISH probe, to detect reciprocal translocation involving the IGH and MYC genes. • BCL2 (18q21) Break Apart FISH probe, to detect chromosomal rearrangements involving the BCL2 gene on Chromosome 18q21. • t(14;18) IGH/BCL2 DF dual-fusion FISH probe, to detect reciprocal translocations involving the IGH and BCL2 genes. • BCL6 (3q27) Break Apart FISH probe, to detect chromosomal rearrangements involving the BCL6 gene on Chromosome 3q27. • MALT1 (18q21) Break Apart FISH probe, to detect chromosomal rearrangements involving the MALT1 gene on Chromosome 18q21. • t(11;14) CCDN1/IGH dual-fusion FISH probe, to detect reciprocal translocations involving the IGH and CCDN1 genes. • IgK-cMYC dual-fusion FISH probe, to detect reciprocal translocation involving the IGK and MYC genes. • IgL-cMYC dual-fusion FISH probe, to detect reciprocal translocation involving the IGL and MYC genes. • DUSP22-IRF4 Break Apart FISH probe, to detect chromosomal rearrangements involving the DUSP22 or IRF4 gene. • TP63 Break Apart FISH probe, to detect chromosomal rearrangements involving the TP63 gene. • 11q gain-loss FISH probe, to detect 11q Aberration. • ALK (2p23) Break Apart FISH probe, to detect chromosomal rearrangements involving the ALK gene on Chromosome 2p23. • ROS1 (6q22) Break Apart FISH probe, to detect chromosomal rearrangements involving the ROS1 gene on Chromosome 6q22. • MDM2/CEN12 Amplification FISH probe, to detect MDM2 gene amplification. • EWSR1 Break Apart FISH probe, to detect chromosomal rearrangements involving the EWSR1 gene. • MAML2 Break Apart FISH probe, to detect chromosomal

rearrangements involving the MAML2 gene. • MYB Break Apart FISH probe, to detect chromosomal rearrangements involving the MYB gene. • FGFR2 Break Apart FISH probe, to detect chromosomal rearrangements involving the FGFR2 gene. • DAPI Counterstain The provider must be able to provide IVDR-certified probes in compliance with the Regulation for in vitro diagnostic medical devices (IVDR) for the diagnostic FISH service. Currently, the FISH technique is performed as a semi-automated assay on formalin-fixed, paraffin-embedded material. Therefore, the provider must be able to provide fluorescently labelled probes intended to be used on formalin-fixed, paraffin-embedded specimens in a ready to use format. Vendors must supply the different probe types used by the FISH service in SJH, ensuring reliable and reproducible results and long-term serviceability and user training. The provider must be able to provide IVDR-certified probes in compliance with the Regulation for in vitro diagnostic medical devices (IVDR) for the diagnostic FISH service. Vendors must supply the different probe types used by the FISH service in SJH, ensuring reliable and reproducible results and long-term serviceability and user training.

*Internal identifier:* 0

#### **5.1.1 Purpose**

*Main nature of the contract:* Supplies

*Main classification (cpv):* 38000000 Laboratory, optical and precision equipments (excl. glasses)

*Additional classification (cpv):* 33696500 Laboratory reagents

#### **5.1.2 Place of performance**

*Country subdivision (NUTS):* Dublin (IE061)

*Country:* Ireland

*Additional information:*

#### **5.1.3 Estimated duration**

*Duration:* 60 Month

#### **5.1.5 Value**

*Estimated value excluding VAT:* 1 500 000 Euro

#### **5.1.6 General information**

*Reserved participation:* Participation is not reserved.

Procurement Project not financed with EU Funds.

*The procurement is covered by the Government Procurement Agreement (GPA):* yes

#### **5.1.7 Strategic procurement**

*Aim of strategic procurement:* No strategic procurement

#### **5.1.9 Selection criteria**

*Sources of selection criteria:* Procurement Document

#### **5.1.11 Procurement documents**

*Languages in which the procurement documents are officially available:* English

*Languages in which the procurement documents (or their parts) are unofficially available:* English

*Deadline for requesting additional information:* 11/03/2026 15:00 +00:00

*Address of the procurement documents:* <https://www.etenders.gov.ie/epps/cft/listContractDocuments.do?resourceId=7511422>

#### **5.1.12 Terms of procurement**

*Terms of submission:*

*Electronic submission:* Required

*Address for submission:* <https://www.etenders.gov.ie/epps/cft/viewTenders.do?resourceId=7511422>

*Languages in which tenders or requests to participate may be submitted:* English

*Electronic catalogue:* Not allowed

*Tenderers may submit more than one tender:* Not allowed

*Deadline for receipt of tenders:* 19/03/2026 12:00 +00:00

*Deadline until which the tender must remain valid:* 90 Day

*Information about public opening:*

*Opening date:* 19/03/2026 12:30 +00:00

*Place:* <https://www.etenders.gov.ie/epps/cft/prepareViewCfTWS.do?resourceId=7511422>

*Terms of contract:*

*The execution of the contract must be performed within the framework of sheltered employment programmes:* Not yet known

*Electronic invoicing:* Not allowed

*Electronic ordering will be used:* yes

*Electronic payment will be used:* yes

#### **5.1.15 Techniques**

*Framework agreement:*

No framework agreement

*Information about the dynamic purchasing system:*

No dynamic purchase system

#### **5.1.16 Further information, mediation and review**

*Review organisation:* The High Court of Ireland

*Organisation providing offline access to the procurement documents:* St James's Hospital

*Organisation providing more information on the review procedures:* The High Court of Ireland

*Organisation receiving requests to participate:* St James's Hospital

*Organisation processing tenders:* St James's Hospital

## 8 Organisations

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### **8.1 ORG-0001**

*Official name:* St James's Hospital

*Registration number:* IE4752452R

*Postal address:* James Street

*Town:* Dublin

*Postcode:* D08 NHY1

*Country subdivision (NUTS):* Dublin (IE061)

*Country:* Ireland

*Email:* [dgunning@stjames.ie](mailto:dgunning@stjames.ie)

*Telephone:* 014162468

*Internet address:* <https://www.stjames.ie/>

*Buyer profile:* <https://www.stjames.ie/>

*Roles of this organisation:*

*Buyer*

*Organisation providing offline access to the procurement documents*

*Organisation receiving requests to participate*

*Organisation processing tenders*

### **8.1 ORG-0002**

*Official name:* The High Court of Ireland

*Registration number:* The High Court of Ireland  
*Department:* The High Court of Ireland  
*Postal address:* Four Courts, Inns Quay, Dublin 7  
*Town:* Dublin  
*Postcode:* D07 WDX8  
*Country subdivision (NUTS):* Dublin (IE061)  
*Country:* Ireland  
*Email:* [HighCourtCentralOffice@courts.ie](mailto:HighCourtCentralOffice@courts.ie)  
*Telephone:* +353 1 8886000  
*Roles of this organisation:*  
    *Review organisation*  
    *Organisation providing more information on the review procedures*

#### **8.1 ORG-0003**

*Official name:* European Dynamics S.A.  
*Registration number:* 002024901000  
*Department:* European Dynamics S.A.  
*Town:* Athens  
*Postcode:* 15125  
*Country subdivision (NUTS):* Βόρειος Τομέας Αθηνών (EL301)  
*Country:* Greece  
*Email:* [eproc-esender@eurodyn.com](mailto:eproc-esender@eurodyn.com)  
*Telephone:* +30 2108094500  
*Roles of this organisation:*  
    *TED eSender*

#### *Notice information*

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*Notice identifier/version:* 3396da0b-d7c4-4550-95a8-ceaf6ce7e8f4 - 01  
*Form type:* Competition  
*Notice type:* Contract or concession notice – standard regime  
*Notice dispatch date:* 13/02/2026 09:29 +00:00  
*Languages in which this notice is officially available:* English