



Quality in Control

# **ROS1 Analyte Control**

Cell line controls for immunohistochemistry and in situ hybridization.

## Research Use Only

#### PRODUCT AVAILABILITY

<b>Product Code</b>	<b>Product Description</b>
HCL022	X2 Cut slides
HCL023	X5 Cut slides
HCL024	X1 Cell microarray block

#### APPLICATION

This product is suitable for use in immunohistochemistry and in situ hybridization.

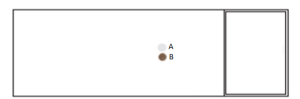
#### **MATERIALS**

Two formalin fixed paraffin embedded cell lines. One of which contains an SLC34A2-ROS1 translocation.

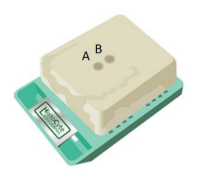
Cell line A: Breast adenocarcinoma Cell line B: Lung adenocarcinoma

Cells are fixed in 10% neutral buffered formalin and paraffin wax embedded.

Sections are cut at 4µm, mounted on positively charged slides and baked overnight at 37°C.



Cell microarrays (CMA) contain cores that are 2mm in diameter and 3-3.5mm in length. It is possible to obtain over 300 sections depending on thickness.



# **Expression Profile**

Cell Line	IHC for ROS1	FISH for ROS1 translocation
Α	Negative	Negative
В	Positive	Positive

#### Storage and Handling

Store at 2-8°C. Do not freeze (for expiration date please see the product label)

#### **WARNINGS AND PRECAUTIONS**

- The product is intended for research use only.
- It is the responsibility of the end user to determine suitability with their reagents and procedures within their laboratory.
- Do not use after expiration date printed on product labels. The user must validate any storage conditions other than those specified in the package insert.

### TROUBLE SHOOTING

For further help please feel free to contact HistoCyte Laboratories Ltd at info@histocyte.com or call +44 (0)191 603 1007.



For updates and additional product information please visit: www.HistoCyte.com