## **BCL7A**

CONTACT INFORMATION: Monoclonal Antibodies Unit. Centro Nacional de Investigaciones Oncológicas

STATUS: Validated

TYPE: mouse anti mouse

CLONE NAME: 15C

PROTEIN: Bcl7a human full length

PROTEIN WEB: http://www.ncbi.nlm.nih.gov/omim/601406

ANTIGEN USED: His-GST-Bcl7a recombinant protein FUSION PARTNER: myeloma p3-NS1/Ag4-1 (NS1) cells

ISOTYPE: IgG1

SPECIES REACTIVITY: human and mouse

PREPARATION AND STORAGE: Aliquot and store at 4C. Do not freeze

APP RECOMMENDED: IHQ-paraffin, IF
APP NO RECOMMENDED: WB, IHQ-frozen
APP NO TESTED: IP. Flow cytometry

#### **DESCRIPTION**

This gene is directly involved, with Myc and IgH, in a three-way gene translocation in a Burkitt lymphoma cell line. As a result of the gene translocation, the N-terminal region of the gene product is disrupted, which is thought to be related to the pathogenesis of a subset of high-grade B cell non-Hodgkin lymphoma.

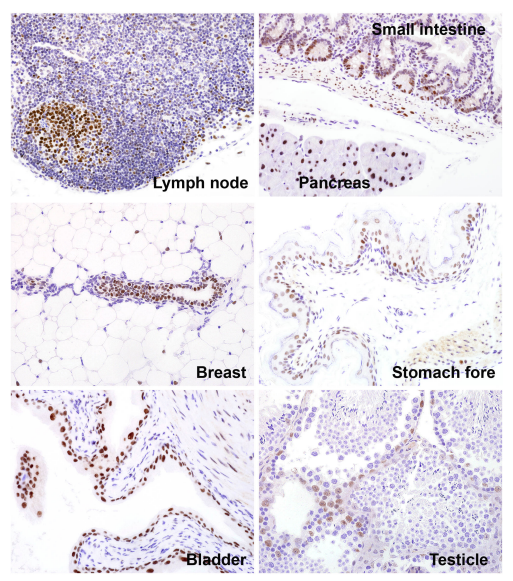
#### PUBLICATION DESCRIBING ANTIBODY CHARACTERIZATION/VALIDATION

BCL7A protein expression in normal and malignant lymphoid tissues. Ramos-Medina R, Montes-Moreno S, Maestre L, Cañamero M, Rodríguez-Pinilla M, Martínez-Torrecuadrada J, Piris MÁ, Majid A, Dyer MJ, Pulford K, Roncador G. Br J Haematol. 2013 Jan;160(1):106-9.

### **APPLICATIONS**

# Monoclonal Antibodies Catalogue

IHC Techniques	Clone	Dilution	Antibody concentration	Antigen retrieval method	Visualization kit	Positive control	Negative control	Protein localization	Positivity in other species
Frozen tissue and cytospins									
Paraffin tissue									
Recommended	15C		supernatant	Discovery Xt CC1	Ventana	lymph node		nuclear	human
				OmniMap					
Immunofluorescence									



Anti-BCL7A antibody in mouse paraffin tissues