



# **ANTI-CD117/C-KIT** (CLONE: C117/370)

CATALOG ID DESCRIPTION

**MM012-3D, 6D** 3.0mL and 6.0mL RTU

MM012-AA, CC 0.2mL and 1.0mL Conc.

ALTERNATIVE NAME	KIT, SCFR
CLONE	C117/370
SPECIES	Mouse
ISOTYPE	Mouse IgG1 Kappa
TISSUE CONTROL	Gastrointestinal Stromal
	Tumor (GIST)
EPITOPE/ IMMUNOGEN	CD117
CELL LOCALIZATION	Cell membrane and
	Cytoplasm
SPECIES REACTIVITY	Human
DILUTION RANGE	Assay dependent
DILUENT	Antibody Diluent
	Standard
Supplied as Buffer with protein carrier & preservative	

### **INTENDED USE**

BioMarq C117 antibody is used for *in vitro* diagnostic use only. This antibody is designed for the specific identification of C117 protein in formalin-fixed paraffinembedded tissue sections. The results using this product should be interpreted by a qualified pathologist in conjunction with the patient's relevant clinical history, other diagnostic tests and proper controls.

# **PRODUCT DESCRIPTION**

The CD117 is a 146kDa transmembrane tyrosine kinase receptor that binds to the c-kit ligand. CD117 which belongs to immunoglobulin super family member known as c-kit. C-kit or stem cell factor plays an essential role in gametogenesis & haematopois. CD117 is found to be expressed in follicular thyroid carcinoma, Small cell carcinoma, ovarian carcinomas, hematopoietic stem cell, & mast cell etc.

### PRINCIPLE OF PROCEDURE

Immunohistochemistry (IHC) is a method for detecting antigens or haptens in cells of a tissue section by exploiting the principle of antibodies binding specifically to antigens in biological tissues. The antibody-antigen binding can be visualized in different methods. Enzymes, such as Horseradish Peroxidase (HRP) or Alkaline Phosphatase (AP), are commonly used to catalyze a color-producing reaction. IHC is widely used technique which makes it possible to visualize the distribution and localization of specific cellular components within cells and in proper tissue context. There are numerous IHC methods that can be used to localize antigens. The method selected should include consideration of parameters such as the specimen types and assay sensitivity.

#### **IHC RECOMMENDED PROTOCOL**

**DeParaffinization & Hydration:** DeParaffinization & Hydration is done using two grades of xylene & ethanol. Rinse in distilled water & follow next steps given

**Pretreatment Solution:** Perform heat Retrieval using BioMarq's Epitope Retrieval 1 (Catalog No PS001). (Refer to BioMarq's Epitope Retrieval 1 datasheet for specific instructions).

**Peroxide Block:** Incubate for 10 minutes with BioMarq EP Block (Catalog No BR001).

**Protein Block (Optional):** Incubate for 5-10 minutes at RT with BioMarg Protein Block (Catalog No BR002).

**Primary Antibody:** Incubate with Anti-CD117 antibody (Catalog No MM012) for 30-60 minutes at RT.

**Probe:** Incubate for 20 minutes at RT with a BioMarq Histochemistry probe (Catalog No HP001).

**Secondary Antibody:** Incubate for 20 minutes at RT with a BioMarq Polymer HRP antibody (Catalog No SA001).

**Substrate/Chromogen**: Incubate sections in DAB working solution for 5-7 minutes.

**Counterstain**: Stain with BioMarq Mayer's Hematoxylin solution (Catalog No CS001) for 3-5min.

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**Mounting Solution:** Mount the slides with BioMarq XY-Mount (Catalog No MS002) or using BioMarq T-Mount (Catalog No MS003).

Microbial contamination of reagents may yield nonspecific staining.

For detailed safety information related to BioMarq Products, please refer to appropriate safety data sheets (SDS) available online at www.biomarq.net

# **TECHNICAL NOTE**

This antibody staining has been standardized with BioMarq IHC DETECTION KIT (Catalog No DA001).

Ensure after each step slides are washed with BioMarq Immuno Wash Standard (Catalog No WB001) except peroxide Block step. Follow the instructions in the wash buffer data sheet for 1X solution preparation.

Follow the Antibody specific protocol recommendations provided in the data sheet. If atypical results occur, contact BioMarq Technical Support at 040-29702960.

#### STORAGE AND STABILITY

Store at 2-8°C. Do not freeze. Not to be used beyond the expiration date prescribed on label.

# **QUALITY CONTROL**

For Quality Control purpose, each lot of this antibody is tested by immunohistochemistry using, formalin-fixed, paraffin-embedded **Gastrointestinal Stromal Tumor (GIST)** and Skin biopsy as control tissue. Users can also procure the Qualified Positive Control Slides available from BioMarq for their Quality Control purpose.

# **PRECAUTIONS**

The material contains 0.05% Sodium azide as preservative. Although the quantity of azide is very small, appropriate care should be taken when handling this material.

Specimens should be handled carefully before and after the assay to avoid transmission of infection and disposed of with proper precautions

# **LIMITATIONS**

Factors which affect Immunohistochemical staining include the fixation process, Epitope-retrieval method, incubation times, tissue section thickness and detection kit used. Detection systems other than recommended by BioMarq when used results may vary due to the varied sensitivity of reagents and recommended incubation times. The recommendations and protocols mentioned in the datasheet are based on exclusive use of BioMarq products. Ultimately, it is the responsibility of the investigator to determine optimal conditions. The clinical interpretation of any positive or negative staining should be evaluated within the context of clinical presentation, morphology and other histopathological criteria by a qualified pathologist.

## **REFERENCES**

- 1. Arber DA et al, Paraffin section detection of the c-kit gene product (CD117) in human tissues: value in the diagnosis of mast cell disorders, Hum Pathol. 1998 May.
- 2. Natkunam Y et al, Utility of paraffin section immunohistochemistry for C-KIT (CD117) in the differential diagnosis of systemic mast cell disease involving the bone marrow, Am J Surg Pathol. 2000 January.

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