Product datasheet MON-RTU1010



Mouse anti-BCA-225, clone Cu-18

Clone no. Cu-18 MONOSAN Ready To Use

Product name Mouse anti-BCA-225, clone Cu-18

Host Mouse

Applications IHC-P

Species reactivity human

Conjugate -

Immunogen Unknown or proprietery to MONOSAN and/or its suppliers

lsotype lgG1

Clonality Polyclonal

Clone number Cu-18

Size 7 ml

Concentration n/a

Format -

Storage buffer Tris Buffer, pH 7.3-7.7, containing 1% BSA and <0.1% Sodium Azide

Storage until expiry date 2-8°C

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES

Product datasheet MON-RTU1010



Mouse anti-BCA-225, clone Cu-18

Clone no. Cu-18

MONOSAN Ready To Use

Additional info

The antibody recognizes a human breast carcinoma associated glycoprotein BCA-225 (220-225kD).

This protein differs in size and distribution from other breast carcinoma antigens. Anti-BCA-225

primary antibody labels breast cancer antigen 225 (BCA-225) in primary and metastatic breast

carcinoma. BCA-225 was first identified in T47D breast carcinoma cells, but

its expression in other

carcinomas such as lung, kidney, ovary and endometrium has

References

- 1. Mesa-Tejada R, et al. Am J Pathol; 1988 130:305-14
- 2 Loy TS, et al. Am J Clin Pathol. 1991; 96:326-9
- 3. Brown RW, et al. Am J Clin Pathol. 1997; 107:12-9
- 4. Ansai S, et al. J Dermatol. 1994; 21:20-4
- 5. Sinard, JH. Arch Ophthalmol. 1999; 117:776-83

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES