

Ordering Information Web www.encorbio.com Email admin@encorbio.com Phone 352-372-7022 Fax 352-372-7066

HGNC Name: NA UniProt: G2WBY3, G2WC30

RRID: AB 2572337 Immunogen: Yeast nuclear preparation

Format: Concentrated hybridoma tissue culture media

plus 5mM NaN₃

Storage: Store at 4°C for short term, for longer term at

-20°C. Avoid freeze/thaw cycles. Recommended dilutions: WB: 1:10,000-1:50,000. ICC/IF and IHC:

1:1,000-1:10,000.

References:

1. Chen S, Dove JE, Brockenbrough JS, and Aris JP. Homocitrate synthase is located in the nucleus in the yeast Saccharomyces cerevisiae. J. Biol. Chem. 272:10839-46.

Lys20p, Lys21p nCor | Lyszup, Lyszup | Mouse Monoclonal **Antibody**

MCA-31F5

| | Applications | Host | Isotype | | Molecular Wt. | | | Species Cross-Reactivity | | |
|---|--------------------|-------|--------------------------|--------------------------|--------------------------------|-----------------------------------------------------|---------------------------|--------------------------|---------------------------------------|-----------|
| | WB, IF/ICC, IHC | Mouse | lgG1 | | 47.1 and 48.6kDa | | | Sc | | |
| | | | 38F3 Nop1p (34.5) | 28F2 Nop1p (34.5) | 31C4 Nsr1p (44.5) | 31F5 Lys20p (47.1) Lys21p (48.6) | 34B12 Nop5p (57.0) | 38H8 Pdi1p (58.2) | 32D6 Nsp1p (86.5) & Other Nups | No mAb |
| × | | | | | | _ | - | | | |
| | | | 500 | | | | | | | |

Western blots of whole yeast protein extracts with a collection of our antibodies. The blot for MCA-31F5 is in the indicated lane, and the number indicates the SDS-PAGE molecular weight in kiloDaltons.

Background:

Lys20p and Lys21p are two isozymes of the Baker's yeast Saccharomyces cerevisiae homocitrate synthase. Homocitrate synthases catalyse the reaction of acetyl-coenzyme A, 2-oxoglutarate and water to produce 2hydroxybutane-1,2,4-tricarboxylate + coenzyme A. Their systematic names of the isozymes at the yeast genome organization are YDL182W and YDL131Wrespectively. The Lys20p protein is of molecular size 47.1kDa and the Lys21p protein is 48.6kDa. They are produced by two distinct genes and the two molecules are ~90% identical at the amino acid level so it is not surprising that an antibody would recognize both molecules.

The MCA-31F5 antibody was made by injecting a yeast nucleolus enriched fraction into mice to produce hybridoma lines (1). MCA-31F5 was selected as one of many hybridomas which bound yeast nuclei by immunofluoresecence. MCA-31F5 detected a closely spaced doublet on immunoblots of yeast extracts, and screening of a yeast \(\lambda\git11\) expression library identified a reactive clone which encoded Lys20p. Subsequent studies showed tat the MCA-31F5 showed equal reactivity with the closely related Lys21p. Both proteins are localized to the nucleoplasm of the nucleus.

FOR RESEARCH USE ONLY. NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC USE.

Abbreviation Key:

mAb-Monoclonal Antibody pAb-Polyclonal Antibody WB-Western Blot IF-Immunofluorescence ICC-Immunocytochemistry IHC-Immunohistochemistry E-ELISA Hu-Human Mo-Monkey Do-Dog Rt-Rat Ms-Mouse Co-Cow Pi-Pig Ho-Horse Ch-Chicken Dr-D. rerio Dm-D. melanogaster Sm-S. mutans Ce-C. elegans Sc-S. cerevisiae Sa-S. aureus Ec-E. coli.

