

SPECIFICATION SHEET

Poduct Name: Catalog #: McAb to Cyfra21-1 L1C00705

Description: McAb to Cyfra21-1(CK19)

Specificity: Cytokeratins is a subunit of human glandular epithelia. It has 20 different

> types dividing into two subgroups: class I (acidic protein), class II (basic protein). Cytokeratin is a polymer composed of class I and class II keratin. Cell keratin 19 (CK19) is one of the lowest molecular weight of about 400 KDa. CK19 is widely distributed in normal tissues, as lamellar or squamous epithelium. In malignant epithelial cells, the degradation of the cell that makes a lot of CK19 fragment released into the blood, the soluble fragments can be recognized by strains of monoclonal antibody ks19.1(epitope localized on aa. 311-335 (QSQLSMKAALEDTLAETEARFGAQLA) of the α-helical fragment) and BM19.21 (epitope localized on aa. 346-359 (LADVRADSERQNQE) of the \alpha -helical fragment) so called CYFRA21 -

> 1. CYFRA21-1 molecular weight of about 30000 Da. CYFRA21-1 content is rich in malignant lung cancer especially in lung squamous cell carcinoma.

Clone: CK005

Host Animal: Mouse

Source: Ascites

Immunogen: Cytokeratin19 of Mr 40 000; from cultured human MCF-7 cells

Format: Purified, Liquid

Purification: >90% pure (SDS-PAGE). Protein A chromatography.

Concentration&Lot: 5.5 mg/ml Lot: L180801

Buffer: 0.01M PB, 0.15M NaCl, pH 7.4

Preservative-None

Applications: Each laboratory should determine an optimum working titer for use in its

particular application.

Recommended antibody pair for immunoassay: Capture Detection L1C00706 L1C00705

Storage&Shelf life: Store at -20°C for 3 years. Avoid multiple freeze/thaw cycles.

Version Date: 2015-7-30

上海领潮生物科技有限公司

地址: 上海松江区南乐路 1276 弄 115 号 10 号楼 201

邮编: 201611

电话: 021-58371045, 传真: 021-58371045 网址: www.linc-bio.com 邮箱: linc-bio@163.com