

兔抗 MUC1(CT)多克隆抗体

中文名称: 兔抗 MUC1(CT)多克隆抗体

英文名称: Anti-MUC1(CT) rabbit polyclonal antibody

别 名: EMA; MCD; PEM; PUM; KL-6; MAM6; MCKD; PEMT; CD227; H23AG; MCKD1; MUC-1; ADMCKD; ADMCKD1; CA 15-3; MUC-1/X; MUC1/ZD; MUC-1/SEC

- 抗原: MUC1(CT)
- 储存: 冷冻(-20℃)
- 宿 主: Rabbit
- 相关类别: 一抗
- 反应种属: Human, Mouse
- 标记物: Unconjugate
- 克隆类型: rabbit polyclonal

技术规格

| ctions in cell-adhesion and the C-terminal beta subunit is involved in cell signaling. Overexpression, aberrant intrace | Background: | This gene encodes a membrane-bound protein that is a member of the mucin family. Mucins are O-glycosylated proteins that play an essential role in forming protective mucous barriers on epithelial surfaces. These proteins als o play a role in intracellular signaling. This protein is exp ressed on the apical surface of epithelial cells that line t he mucosal surfaces of many different tissues including I ung, breast stomach and pancreas. This protein is proteo lytically cleaved into alpha and beta subunits that form a heterodimeric complex. The N-terminal alpha subunit fun |
|---|-------------|--|
| Ilular localization, and changes in glycosylation of this pr | | ctions in cell-adhesion and the C-terminal beta subunit is involved in cell signaling. Overexpression, aberrant intrace |



全国订货电话 4008-723-722

| | otein have been associated with carcinomas. This gene is known to contain a highly polymorphic variable number tandem repeats (VNTR) domain. Alternate splicing results in multiple transcript variants. |
|-----------------------------|---|
| Applications: | ELISA, IHC |
| Name of antibody: | MUC1(CT) |
| Immunogen: | Synthetic peptide of human MUC1(CT) |
| Full name: | mucin 1, cell surface associated |
| Synonyms : | EMA; MCD; PEM; PUM; KL-6; MAM6; MCKD; PEMT; CD22 7; H23AG; MCKD1; MUC-1; ADMCKD; ADMCKD1; CA 15- 3; MUC-1/X; MUC1/ZD; MUC-1/SEC |
| SwissProt: | P15941 |
| ELISA Recommended dilution: | 2000-5000 |
| IHC positive control: | Human breast cancer and Human esophagus cancer |
| IHC Recommend dilution: | 25-100 |

