Laminin alpha 3A antibody [BG5]

Cat. No. GTX17685

| Host | Mouse | References (3) |
|--------------|--|-------------------|
| Clonality | Monoclonal | Package 100 μl |
| lsotype | lgG2a | |
| Applications | WB, IHC-P, IHC-Fr, IP, ELISA, Purification | |
| Reactivity | Human | |

Laminins, which consist of three subunits called alpha, beta and gamma chains, are major cell-adhesive components of extracellular matrix, especially basement membranes (BMs). The laminin family is constituted of over 15 isoforms, and each member is expressed in a tissue-specific manner and plays a differential role in each tissue. In the case of laminin alpha 3 chain, there are two splicing variants, the truncated form alpha 3A and the full-length alpha 3B. Laminin-3A32 (Lm3A32), formerly called laminin-5 or -5A, is composed of alpha 3A, Beta 3 and gamma 2 chains and distributed in the skin, esophagus, lung, breast and other epithelial tissues. This antibody highly detects laiminin-3A32 in the basement membranes of normal epithelial tissues and of relatively benign or differentiated carcinomas. It may also detect laminin-3A11. As its sister clone F7 is specific for alpha 3B chain, the combination of BG5 and F7 is an important tool to investigate the difference of the full-length and truncated alpha 3 laminins. These antibodies, together with the anti-gamma 2 antibody P2H capable of detecting invasive cancers, are powerful tools in pathological analyses of human cancers.

Applications

PRODUCT

Summary

Application Note

*Optimal dilutions/concentrations should be determined by the researcher.

| Suggested dilution | Recommended dilution |
|--------------------|----------------------|
| WB | 1:1000-1:10000 |
| IHC-P | Assay dependent |
| IHC-Fr | Assay dependent |
| IP | Assay dependent |
| ELISA | Assay dependent |
| Purification | Assay dependent |

Not tested in other applications.

Product Note This antibody specifically detects alpha 3A in IHC. However, this clone may cross react with alpha 3B in ELISA, IP and Western Blot.

| Properties | |
|------------------|---------------------------|
| Form | Liquid |
| Buffer | Ascites |
| Preservative | No preservative |
| E Ser full produ | et information images and |

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| Storage | Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles. | |
|--------------|--|--|
| Immunogen | Recombinant human laminin-alpha 3B N-term ~190 kDa fragment. Alpha 3A chain is truncated form ,and alpha 3B chain is full length. | |
| Purification | Unpurified | |
| Conjugation | Unconjugated | |
| Note | For laboratory use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption. | |

DATA IMAGES



GTX17685 ELISA Image

ELISA analysis of five recombinant human laminins using GTX17684 Laminin alpha 3B antibody [F7] and GTX17685 Laminin alpha 3A antibody [BG5].



GTX17685 WB Image

WB analysis of recombinant human intact laminin 3A32 protein (containing alpha 3A, Beta 3, gamma 2 chains) using GTX17685 Laminin alpha 3A antibody [BG5]. Dilution : 1:10000 Reduced condition : 7% gel Non-reduced condition : 5% gel



GTX17685 IHC-P Image

IHC-P analysis of skin cancer tissue using GTX17685 Laminin alpha 3A antibody [BG5].



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