

## **PRODUCT INFORMATION**

**Target** 

BCMA, BTN3A1, CD138, CD147, CD30, CD33, CD38, CD47, CD63, CD99, CS1, GITR, GPC1, GPRC5D, ICAM-1, MUC1, PDL-1, SELPLG, TFRC,

TIM3

The embedded and sliced tumor sections (4µm section) from M-NSG mice implanted with **Description** 

RPMI-8226 cells

**Host Cells RPMI 8226** 

**Applications IHC** M-NSG **Host mice Delivery** 1 week

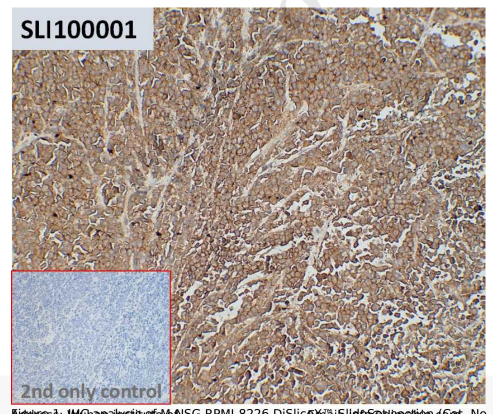
**Background** 

Guarantee 36 months from the date of manufacture

> These carefully prepared tissue slides offer researchers standardized and high-quality samples for antibody testing. Utilizing tumor models derived from immunocompromised mice, researchers can confidently assess antibody

specificity and sensitivity, driving advancements in cancer diagnostics and therapeutics.

Storage & Shipping Room temperature **Usage** Research use only





/+86-400-006-0995(China)



M-NSG RPMI-8226 DiSliceX™ SlideSet

Cat. No. SLI100001



antibody(DM203); Rabbit mAb (Cat. No. DME100203) at a concentration of  $10 \mu g/ml$ . The inset image shows the absence of staining in secondary antibody-only control.

JIMARIO CONTRIBUTIONI DE LA CONTRIBUTIONI DEL CONTRIBUTIONI DEL CONTRIBUTIONI DE LA CONTRIBUTIONI DE LA CONTRIBUTIONI DE LA CONTRIBUTIONI DE LA CONTRIBUTIONI DEL CONTRIBUTIONI DE LA CONTRIBUTIONI DE LA CONTRIBUTIONI DE LA CONTRIBUTIONI DEL CONTRIBUTIONI DE LA CONTRI

Address: Wuhan institute of Biotechnology B7, Biolake No.666 Gaoxin Road, Wuhan, Hubei, China Telephone: +1 2409940618(USA) /+86-18062749453(China) /+86-400-006-0995(China)

web

Email: info@dimabio.com Website: www.dimabio.com

