

PRODUCT INFORMATION

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

Description The embedded and sliced tumor sections (4µm section) from M-NSG mice implanted with RPMI-8226 cel

ost Cells RPMI 83

pplications IHC

ost mice M-NSG

plivery 1 week

36 months from the date of manufactur

Background
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 diagnosts.

torage & Shipping Room temperat

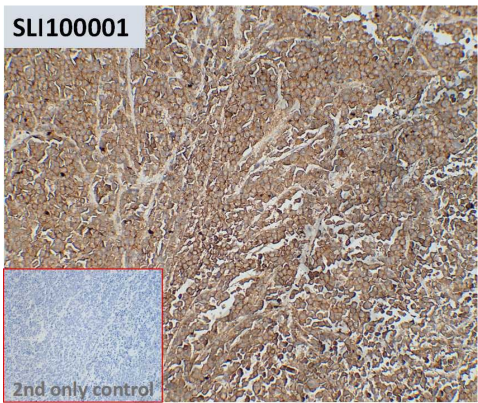


Figure 1. IHC analysis of M-NSG RPMI-8226 DiSliceX $^{\rm m}$ SlideSet section (Cat. No. SLI100001) with anti-CD99 antibody(DM203); Rabbit mAb (Cat. No. DME100203) at a concentration of 10 μ g/ml. The inset image shows the absence of staining in secondary antibody-only control.

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

