**Description** 

**Background** 



## **PRODUCT INFORMATION**

BTN3A2, CCR1, CD138, CD147, CD164, CD38, CXCR3, GPRC5D, KI67, LGALS1, SELPLG **Target** 

The embedded and sliced tumor sections (4µm section) from Balb/C nu mice implanted with

MM.1S cells

**Host Cells** MM.1S **IHC Applications** 

Balb/C nu **Host mice Delivery** 1 week

36 months from the date of manufacture **Guarantee** 

> 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



Figure 1. IHC analysis of Balb/C nu MM.1S DiSliceX™ SlideSet section (Cat. No. SLI100002) with Anti-SELPLG antibody(68H10), IgG1 Chimeric mAb (Cat. No. DMC100741) at a concentration of 10 μg/ml. The inset image sh Abstrace of staining tinusecondary antibody-only combail: info@dimabio.com Website: www.dimabio.com

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

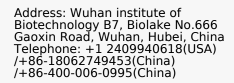


Balb/C nu MM.1S DiSliceX™ SlideSet

Cat. No. SLI100002







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

