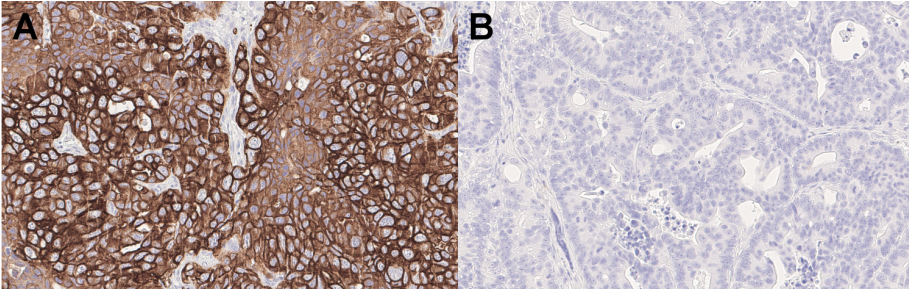


3a Lamin B1 (cat.no. [HS-404 017](#); DAB, $\times 40$) Lamin B1 (cat.no. [HS-404 003](#); AP-RED, $\times 40$)

3b Ki67 (cat.no. [HS-398 003](#); AP-RED, $\times 40$) Ki67 (cat.no. [HS-398 117](#); DAB, $\times 40$)

4 CK7 (CK7) HistoSure-CK7



4 CK7 (cat. no. [HS-454 017](#), $\times 100$, DAB) A) CK7-
B) CK7

Applications

(HSCs) (Hess et al., 2020; Curran et al., 2019) (Mian et al., 2021) PBMCs
 T NSG
 B T HSC (reviewed in Curran et al., 2019)

HistoSure

CD45 C 5

HS-427 003 HistoSure	CD45, rabbit, affinity <i>human specific</i>	WB ICC IHC-P	50 µg	US\$375.00
HS-427 017 HistoSure	CD45, rat, IgG <i>mouse specific</i>	IHC IHC-P IHC-Fr	200 µl	US\$420.00
HS-460 017 HistoSure	CD68, rat, IgG <i>human specific</i>	WB ICC IHC IHC-P	200 µl	US\$420.00
HS-454 017 HistoSure	Cytokeratin7, rat, IgG <i>human specific</i>	WB ICC IHC-P	200 µl	US\$420.00
HS-397 008 HistoSure	F4/80, rabbit, recombinant IgG	WB IHC IHC-P	100 µl	US\$420.00
HS-398 003 HistoSure	Ki67, rabbit, affinity <i>human specific</i>	IHC-P	200 µl	US\$455.00
HS-398 117 HistoSure	Ki67, rat, IgG <i>mouse specific</i>	ICC IHC IHC-P	200 µl	US\$420.00
HS-404 003 HistoSure	Lamin B1, rabbit, affinity <i>mouse specific</i>	WB ICC IHC IHC-P	200 µl	US\$375.00
HS-404 017 HistoSure	Lamin B1, rat, IgG <i>human specific</i>	WB ICC IHC-P	200 µl	US\$420.00

Result count: **14**



Yue et al., 2014: A comparative encyclopedia of DNA elements in the mouse genome. [PMID: 25409824](#)

Mestas et al., 2004. Of mice and not men: differences between mouse and human immunology. [PMID: 14978070](#)

Walsh et al., 2017: Humanized mouse models of clinical disease. [PMID: 27959627](#)

Panaampon et al., 2021. Establishment of Nude Mice Lacking NK Cells and Their Application for Human Tumor Xenografts. [PMID: 33906298](#)

Vladutiu 1993. The severe combined immunodeficient (SCID) mouse as a model for the study of autoimmune diseases. [PMID: 8324894](#)

Belizário 2009. Immunodeficient mouse models: An Overview. DOI: 10.2174/1874226200902010079

Mombaerts et al., 1992. RAG-1-deficient mice have no mature B and T lymphocytes. [PMID: 1547488](#)

Shinkai et al., 1992. RAG-2-deficient mice lack mature lymphocytes owing to inability to initiate V(D)J rearrangement. [PMID: 1547487](#)

Pan et al., 2022. Patient-derived xenograft models in hepatopancreatobiliary cancer. [PMID: 35090441](#)

Choi et al., 2018. Studying cancer immunotherapy using patient-derived xenografts (PDXs) in humanized mice.

Olson et al., 2018. Mouse Models for Cancer Immunotherapy Research. [PMID: 30309862](#)

Koga et al., 2019. Systematic Review of Patient-Derived Xenograft Models for Preclinical Studies of Anti-Cancer Drugs in Solid Tumors. [PMID: 31064068](#)

Tian et al., 2020. Humanized Rodent Models for Cancer Research. [PMID: 33042811](#)

Evangelisti et al., 2021. The wide and growing range of lamin B related diseases: from laminopathies to cancer. [PMID: 35132494](#)

Hess et al., 2020. Different Human Immune Lineage Compositions Are Generated in Non-Conditioned NBSGW Mice Depending on HSPC Source. [PMID: 33193358](#)

Mian et al., 2021. Advances in Human Immune System Mouse Models for Studying Human Hematopoiesis and Cancer Immunotherapy. [PMID: 33603749](#)

Shan et al., 2020. Hepatic Macrophages in Liver Injury. [PMID: 32362892](#)