



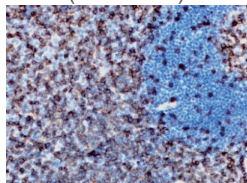
> Cancer Pathology Markers

Recombinant Rabbit Monoclonal Antibodies

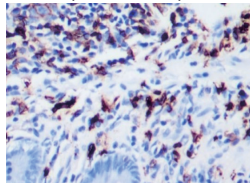
Antibody • Duo • ELISA kit

Non-Hodgkin Lymphoma

CD4 antibody [SQab1714]
(ARG65860)

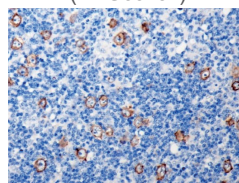


CD20 antibody [SQab1719]
(ARG66197)

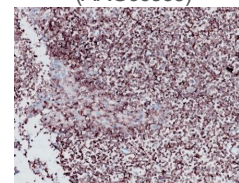


Hodgkin Lymphoma

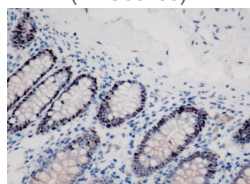
CD30 antibody [SQab1723]
(ARG66201)



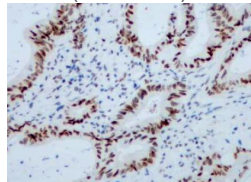
CD45 antibody [SQab1881]
(ARG66333)



MSH6 antibody [SQab1720]
(ARG66198)



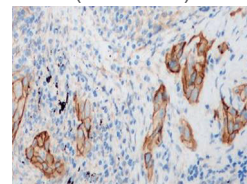
MLH1 antibody [SQab1716]
(ARG65861)



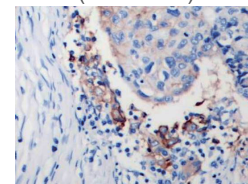
Colon

Lung

EGFR antibody [SQab1726]
(ARG66204)

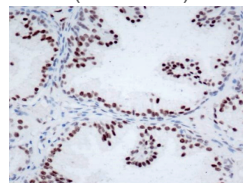


PD-L1 antibody [SQab1716]
(ARG65862)



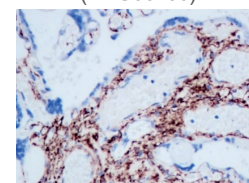
Prostate

AR antibody [SQab1729]
(ARG66207)

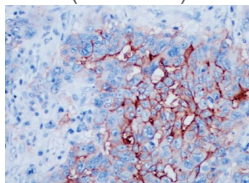


Soft Tissue

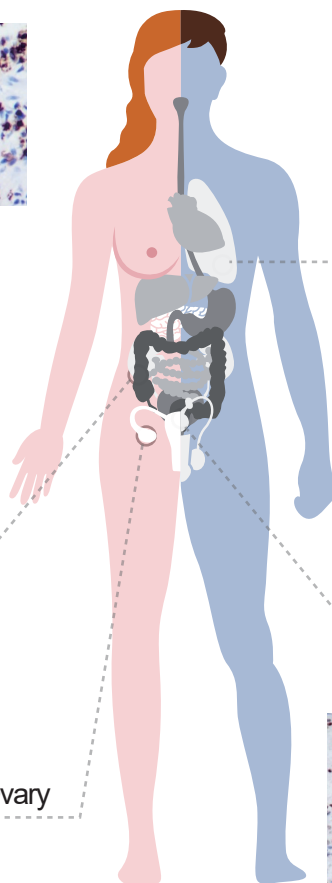
Desmin antibody [SQab1722]
(ARG66200)



CA125 antibody [SQab1724]
(ARG66202)



Ovary



What's SQ clone?

"SQ" is the abbreviation of "Squirrel", the mascot of arigo Biob laboratories Corp.

SQ clones are arigo' signature.

A series of cancer pathology markers in SQ clones are **Recombinant Rabbit Monoclonal** antibodies specially developed and optimized for immunohistochemistry (IHC).

Cat. No.	Product	Clonality	Reactivity	Application
ARG66323	ACPP antibody [SQab1871]	Rabbit mAb	Hu	FACS, ICC/IF, IHC-P
ARG66207	Androgen Receptor antibody [SQab1729]	Rabbit mAb	Hu, Ms, Rat	IHC-P, WB
ARG66202	CA125 antibody [SQab1724]	Rabbit mAb	Hu	IHC-P, WB
ARG65859	CD3 antibody [SQab1713]	Rabbit mAb	Hu	IHC-P, WB
ARG66341	CD3e antibody [SQab1860]	Rabbit mAb	Hu	FACS, IHC-P
ARG65860	CD4 antibody [SQab1714]	Rabbit mAb	Hu	IHC-P, WB
ARG66325	CD10 antibody [SQab1873]	Rabbit mAb	Hu, Rat	FACS, IHC-P, WB
ARG66321	CD19 antibody [SQab1869]	Rabbit mAb	Hu	FACS, ICC/IF, IHC-P, IP, WB
ARG66197	CD20 antibody [SQab1719]	Rabbit mAb	Hu	IHC-P
ARG66206	CD21 antibody [SQab1728]	Rabbit mAb	Hu	IHC-P
ARG66201	CD30 antibody [SQab1723]	Rabbit mAb	Hu	IHC-P
ARG66322	CD34 antibody [SQab1870]	Rabbit mAb	Hu	FACS, IHC-P
ARG66333	CD45 antibody [SQab1881]	Rabbit mAb	Hu	FACS, IHC-P, WB
ARG66253	CD68 antibody [SQab1742]	Rabbit mAb	Hu	FACS, IHC-P
ARG66254	CD79a antibody [SQab1743]	Rabbit mAb	Hu	FACS, IHC-P
ARG66203	CD99 antibody [SQab1725]	Rabbit mAb	Hu	IHC-P, WB
ARG66316	CDK4 antibody [SQab1864]	Rabbit mAb	Hu	FACS, ICC/IF, IHC-P, IP, WB
ARG66244	CDX2 antibody [SQab1733]	Rabbit mAb	Hu	IHC-P
ARG66340	Cytokeratin 7 antibody [SQab1888]	Rabbit mAb	Hu	FACS, ICC/IF, IHC-P, IP, WB
ARG66196	Cytokeratin 8 antibody [SQab1718]	Rabbit mAb	Hu	IHC-P, WB
ARG66336	Cytokeratin 10 antibody [SQab1884]	Rabbit mAb	Hu	IHC-P, FACS
ARG66334	Cytokeratin 18 antibody [SQab1882]	Rabbit mAb	Hu, Rat	FACS, ICC/IF, IHC-P, IP, WB
ARG66324	Cytokeratin 19 antibody [SQab1872]	Rabbit mAb	Hu	FACS, ICC/IF, IHC-P, IP, WB
ARG66248	Cytokeratin 20 antibody [SQab1737]	Rabbit mAb	Hu	FACS, ICC/IF, IHC-P, IP, WB
ARG66200	Desmin antibody [SQab1722]	Rabbit mAb	Hu, Ms, Rat	IHC-P, WB
ARG66250	DOG-1 antibody [SQab1739]	Rabbit mAb	Hu	IHC-P
ARG66195	E-Cadherin antibody [SQab1717]	Rabbit mAb	Hu	IHC-P, WB
ARG66204	EGFR antibody [SQab1726]	Rabbit mAb	Hu, Ms, Rat	FACS, ICC/IF, IHC-P, IP, WB
ARG66335	EpCAM antibody [SQab1883]	Rabbit mAb	Hu	FACS, IHC-P, IP, WB
ARG65858	Granzyme B antibody [SQab1712]	Rabbit mAb	Hu	IHC-P
ARG66313	MGMT antibody [SQab1861]	Rabbit mAb	Hu	FACS, IHC-P, WB
ARG65861	MLH1 antibody [SQab1716]	Rabbit mAb	Hu	FACS, IHC-P, WB
ARG66198	MSH6 antibody [SQab1720]	Rabbit mAb	Hu, Rat	FACS, ICC/IF, IHC-P, IP, WB
ARG66251	p40 / DeltaNp63 antibody [SQab1740]	Rabbit mAb	Hu	IHC-P
ARG66242	p53 antibody [SQab1731]	Rabbit mAb	Hu	IHC-P, WB
ARG65862	PD-L1 antibody [SQab1716]	Rabbit mAb	Hu	IHC-P
ARG66241	S100P antibody [SQab1730]	Rabbit mAb	Hu	FACS, ICC/IF, IHC-P
ARG66245	SOX10 antibody [SQab1734]	Rabbit mAb	Hu	FACS, ICC/IF, IHC-P, IP, WB
ARG66252	Syndecan-1 antibody [SQab1741]	Rabbit mAb	Hu	FACS, IHC-P
ARG66246	alpha-SMA antibody [SQab1735]	Rabbit mAb	Hu, Ms, Rat	FACS, ICC/IF, IHC-P, IP, WB
ARG66205	Topoisomerase II antibody [SQab1727]	Rabbit mAb	Hu, Ms	IHC-P, WB
ARG66199	Vimentin antibody [SQab1721]	Rabbit mAb	Hu, Ms	FACS, ICC/IF, IHC-P, IP, WB