

CST Antibodies Validated on Phenoptics Platform

Did you know Cell Signaling Technology® (CST®) antibodies work with the Akoya Biosciences Phenoptics workflow?

These CST antibodies have been published with Vectra 3, Vectra Polaris, and Mantra instruments.

Product Name	Product Number	PMID Reference	Reactivity
Axl (C89E7) Rabbit mAb	8661	26364599	H Mk
B7-H4 (D1M8I) XP® Rabbit mAb	14572	27440266	H
CD14 (D7A2T) Rabbit mAb (IHC Formulated)	75181	32169871	H
CD19 (Intracellular Domain) (D4V4B) XP® Rabbit mAb	90176	32240177, 33208941	H M
CD3ε (D4V8L) Rabbit mAb	99940	32369457	M
CD3ε (D7A6E™) XP® Rabbit mAb	85061	32169871	H
CD31 (PECAM-1) (89C2) Mouse mAb	3528	32788236	H
CD68 (D4B9C) XP® Rabbit mAb	76437	33237432, 32169871	H
CD8α (D4W2Z) XP® Rabbit mAb (Mouse Specific)	98941	32878426	M
Cleaved Caspase-3 (Asp175) (D3E9) Rabbit mAb	9579	32818842	H M
Cleaved Caspase-3 (Asp175) Antibody	9661	30723234	H M R Mk
E-Cadherin (24E10) Rabbit mAb	3195	30643264, 32407835	H M
EpCAM (D9S3P) Rabbit mAb (IHC Preferred)	14452	30643264	H
F4/80 (D2S9R) XP® Rabbit mAb	70076	32240177, 32369457, 33310760	M
FoxO1 (C29H4) Rabbit mAb	2880	31505876	H M R Mk
FoxP3 (D2W8E™) Rabbit mAb (IHC Specific)	98377	32242507	H
FoxP3 (D6O8R) Rabbit mAb	12653	32240177, 33290281	M
Glucocorticoid Receptor (D6H2L) XP® Rabbit mAb	12041	32818842	H M R Mk
HER2/ErbB2 (29D8) Rabbit mAb	2165	25242720	H M
ICOS (D1K2T™) Rabbit mAb (IHC Specific)	89601	32487090	H
IDO (D5J4E™) Rabbit mAb	86630	NA	H
Ki-67 (D3B5) Rabbit mAb (Mouse Preferred; IHC Formulated)	12202	32240177	M
NF-κB p65 (D14E12) XP® Rabbit mAb	8242	31505876	H M R Hm Mk Dg
OLFM4 (D1E4M) XP® Rabbit mAb	14369	30643264	H
Phospho-Met (Tyr1234/1235) (D26) XP® Rabbit mAb	3077	26289068	H M R
PD-1 (D4W2J) XP® Rabbit mAb	86163	32169871	H
PD-1 (D7D5W) XP® Rabbit mAb (Mouse Specific)	84651	33310760	M
PD-1 (EH33) Mouse mAb (IHC-Specific)	43248	32871584	H

20-CAN-24754

www.cellsignal.com

For Research Use Only. Not For Use In Diagnostic Procedures © 2021 Cell Signaling Technology, Inc. All trademarks are the property of their respective owners. U.S. Patent No. 7,429,487, foreign equivalents, and child patents deriving therefrom. For the most up-to-date trademark information, please visit www.cellsignal.com/trademarks.



Cell Signaling
TECHNOLOGY®

CST Antibodies Validated on Phenoptics Platform

Product Name	Product Number	PMID Reference	Reactivity
PDGF Receptor α (D1E1E) XP [®] Rabbit mAb	3174	31505876	H M
PD-L1 (405.9A11) Mouse mAb	29122	28893733	H
PD-L1 (E1L3N [®]) XP [®] Rabbit mAb	13684	32868848, 27440266, 32871584, 32368693, 33290281	H
PD-L2 (D7U8C [™]) XP [®] Rabbit mAb	82723	30568305	H
Progesterone Receptor A/B (D8Q2J) XP [®] Rabbit mAb	8757	25242720	H
T-bet/TBX21 (D6N8B) XP [®] Rabbit mAb	13232	32169871	H
TCF1/TCF7 (C63D9) Rabbit mAb	2203	32788236	H M
TIM-3 (D5D5R [™]) XP [®] Rabbit mAb	45208	32878426, 32169871, 32242507	H
VEGF Receptor 2 (55B11) Rabbit mAb	2479	31880322	H M
Vimentin (D21H3) XP [®] Rabbit mAb	5741	32407835	H M R Mk
VISTA (D5L5T) XP [®] Rabbit mAb	54979	33237432	H M R

Nous contacter