

Specificity	Clone	Isotype	Antigen retrieval	Stainer kit	Signal amplification	Incubation conditions	Supplier	Dilution	Secondary Antibody	Test type
ACE2	CL4035	IgG1	pH8 - Ultra Cell Conditional Solution (Ultra CC1)	Ventana Omnimap	Non used	60 min, 37°C	Invitrogen	1/800	anti-mouse HRP	immunoperoxidase
TMPRSS2	P5H9-A3	IgG1-Kappa	pH8 - Ultra Cell Conditional Solution (Ultra CC1)	Ventana Omnimap	Non used	60 min, 37°C	Merck	1/200	anti-mouse HRP	immunoperoxidase
ACE2	CL4035	IgG	pH8 - Ultra Cell Conditional Solution (Ultra CC1)	Ventana Rhodamine kit	HRP enzyme kit Tyramide signal amplification	60 min, 37°C	Invitrogen	1/800	anti-mouse HRP	immunofluorescence
CD34	SI16-01	IgG	pH8 - Ultra Cell Conditional Solution (Ultra CC1)	Ventana Fam kit	HRP enzyme kit Tyramide signal amplification	60 min, 37°C	Invitrogen	1/500	anti-rabbit-HRP	immunofluorescence
CLEC4M (DC-SIGNR)	EPR11211	IgG	pH8 - Ultra Cell Conditional Solution (Ultra CC1)	Ventana Fam kit	HRP enzyme kit Tyramide signal amplification	60 min, 37°C	Abcam	1/750	anti-rabbit-HRP	immunofluorescence
ABCC2 (MRP2)	EPR10997(2)	IgG	pH8 - Ultra Cell Conditional Solution (Ultra CC1)	Ventana Fam kit	HRP enzyme kit Tyramide signal amplification	60 min, 37°C	Abcam	1/500	anti-rabbit-HRP	immunofluorescence
ACTA2 (α-SMA)	1A4	IgG2a Kappa	pH8 - Ultra Cell Conditional Solution (Ultra CC1)	Ventana Fam kit	HRP enzyme kit Tyramide signal amplification	60 min, 37°C	Invitrogen	1/200	anti-mouse HRP	immunofluorescence