

Analyte	Clone	Cross reacts	Application	Catalog No.
Nuclear Receptor				
AR	H7507	M, R	E WB IP IHC	PP-H7507-00
CAR	N4111	M, R	E WB NW IP IHC	PP-N4111-00
COUP-TF I	H8132	M, R	E WB IP IHC	PP-H8132-00
COUP-TF I	H8124	M, R	E WB NW IHC	PP-H8124-00
COUP-TF II	H7147	M, R	E WB IP IHC	PP-H7147-00
DAX1	H7431		E WB	PP-H7431-00
EAR2	N2025	M, R	E WB NW IP IHC	PP-N2025-00
EAR2	H9929A	M, R	E WB NW IHC	PP-H9929A-00
ER α	H4624	M, R	E WB IP IHC	PP-H4624-00
ER β	PPZ0506		E WB IP	PP-PPZ0506-00
ERR α	H5844	M, R	E WB NW IP IHC	PP-H5844-00
ERR β	H6707		E WB NW IP	PP-H6707-00
ERR β	H6705	M, R	E WB NW IP IHC	PP-H6705-00
ERR γ	H6812	M, R	E WB IP IHC	PP-H6812-00
FXR	A9033A	M, R	E WB IP IHC	PP-A9033A-00
GDNF	H7921		WB NW IP	PP-H7921-00
GR common	H8031	M, R	E WB IP IHC	PP-H8031-00
GR common	H8004	R	E WB IP IHC	PP-H8004-00
HNF4 α	K9218	M, R	E WB S IP IHC	PP-K9218-00
HNF4 α	H1415	M, R	E WB NW S IP IHC ChIP	PP-H1415-00
HNF4 α 7	H6939	M, R	E WB NW IP IHC	PP-H6939-00
HNF4 γ	N3224	M, R	E WB NW IHC	PP-N3224-00
HNF4 γ	B6502A	R	E WB NW IP IHC	PP-B6502A-00
LRH-1	K8801		E WB IP	PP-K8801-00
LRH-1	H2325	M, R	E WB IP	PP-H2325-00
LXR α	K8607		E WB S IP ChIP	PP-K8607-00
LXR α Ligand Binding Domain	PPZ0412	M, R	E WB S IP IHC ChIP	PP-PPZ0412-00
LXR β	K8917		E WB NW IP	PP-K8917-00
MR	H3122	M, R	E WB IP IHC	PP-H3122-00
NGFI-B α	H1648		E WB IP	PP-H1648-00
NGFI-B β	N1404	M, R	E WB NW IP IHC	PP-N1404-00
NGFI-B γ	H7833		E WB IP	PP-H7833-00
PNR	H7223	R	E WB IHC	PP-H7223-00
PPAR α	H0723	M	E WB S IP ChIP	PP-H0723-00
PPAR γ 2	K8450B	M	E WB NW S	PP-K8450B-00
PPAR γ common	K8713	M	E WB S IP ChIP	PP-K8713-00
PPAR γ common	A3409A	M, R	E WB S IP IHC ChIP	PP-A3409A-00
PPAR δ	K9436		E WB S	PP-K9436-00
PR common	A9621A	M, R	E WB NW IP IHC	PP-A9621A-00
PR isoform B	H5344	M, R	E WB NW IP IHC	PP-H5344-00
PXR-2	H0502		E WB NW	PP-H0502-00
PXR common	H4417		E WB NW IP	PP-H4417-00
RAR α	H1920		E WB NW IP	PP-H1920-00
RAR β	H4338		E WB IP	PP-H4338-00
RAR γ	H5620		E WB IP	PP-H5620-00
REVERB α	A8740A		E WB NW IP	PP-A8740A-00
REVERB β	H2729	R	E WB IP IHC	PP-H2729-00
ROR α	H3910		E WB IP	PP-H3910-00
ROR β	N7927		E WB NW	PP-N7927-00
ROR γ	H6437		E WB IP	PP-H6437-00
ROR common	H3925	M, R	E WB IP IHC	PP-H3925-00
RXR α	K8508	M, R	E WB S IP IHC ChIP	PP-K8508-00
RXR β	H7341	R	E WB NW IP	PP-H7341-00
RXR γ	H3210		E WB NW IP	PP-H3210-00
SF-1	N1665	M, R	E WB NW IP IHC	PP-N1665-00
SHP	N7519		E WB NW	PP-N7519-00
TLX	H6506		E WB IP	PP-H6506-00
TLX	H6510	M, R	E WB IP IHC	PP-H6510-00
TR2	H0037		E WB IP	PP-H0037-00
TR4	H0107B	M, R	E WB IP IHC	PP-H0107B-00
TR α	H2804	M, R	E WB NW IHC	PP-H2804-00
TR β 1	H3825A		E WB IP	PP-H3825A-00
VDR	H4537	M, R	E WB IP IHC	PP-H4537-00
Epigenetics				
G9a/Ehmt2 <Anti-mouse>	A8620A	H	E WB IP IHC	PP-A8620A-00
GLP/Ehmt1 <Anti-mouse>	B0422	H	E WB IP IHC	PP-B0422-00
Others				
EZF1/ZNF71	K9716		E WB	PP-K9716-00
SALL1	K9814	M	E WB IP IHC	PP-K9814-00
Sall4 <Anti-mouse>	PPZ0601		E WB IP IHC	PP-PPZ0601-00
PTX3	PPJ0069		E WB	PP-PPJ0069-00
PTX3	PPZ1228		E WB NW IP IHC	PP-PPZ1228-00
PTX3	PPZ1272		E WB NW	PP-PPZ1272-00
PTX3	PPZ17105		E WB NW	PP-PPZ17105-00
PTX3	PPZ17115		E WB NW	PP-PPZ17115-00
PTX3	PPZ1723		E WB NW	PP-PPZ1723-00
PTX3	PPZ1724		E WB NW	PP-PPZ1724-00
PTX3	PPZ1773		E WB NW	PP-PPZ1773-00

Size: 0.1mg / 0.1mL, 100 μ LApplications E: ELISA WB: Western Blotting NW: Non Reducing Western Blotting S: Super Shift Assay IP: Immunoprecipitation
IHC: Immunohistochemistry ChIP: Chromatin Immunoprecipitation

For more information, please visit [WWW.PPMX.COM]

Perseus Proteomics Inc.
4-7-6 Komaba, Meguro-ku, Tokyo 153-0041, JAPAN
Tel:+81-3-5738-1705 Fax:+81-3-3481-5760
E-mail: order@ppmx.com