

| Analyte | Clone | Cross reacts | Application | Catalog No | | Price(US\$) |
|------------------------------------|---------|--------------|-----------------------|-----------------------------|-------------------|-------------|
| | | | | Liquid 0.1mg / 0.1mL, 100µL | Lyophilized 0.1mg | |
| Nuclear Receptor | | | | | | |
| AR | H7507 | M, R | E WB IP IHC | PP-H7507-00 | | 525.00 |
| CAR | N4111 | M, R | E WB NW IP IHC | PP-N4111-00 | | 500.00 |
| COUP-TF I | H8132 | M, R | E WB IP IHC | PP-H8132-00 | PP-H8132-10 | 525.00 |
| COUP-TF I | H8124 | M, R | E WB NW IHC | PP-H8124-00 | | 525.00 |
| COUP-TF II | H7147 | M, R | E WB IP IHC | PP-H7147-00 | PP-H7147-10 | 525.00 |
| DAX1 | H7431 | | E WB | PP-H7431-00 | PP-H7431-10 | 475.00 |
| EAR2 | N2025 | M, R | E WB NW IP IHC | PP-N2025-00 | | 525.00 |
| EAR2 | H9929A | M, R | E WB NW IHC | PP-H9929A-00 | | 525.00 |
| ER α | H4624 | M, R | E WB IP IHC | PP-H4624-00 | | 525.00 |
| ER β | PPZ0506 | | E WB IP | PP-PPZ0506-00 | | 475.00 |
| ERR α | H5844 | M, R | E WB NW IP IHC | PP-H5844-00 | PP-H5844-10 | 525.00 |
| ERR β | H6707 | | E WB NW IP | PP-H6707-00 | | 475.00 |
| ERR β | H6705 | M, R | E WB NW IP IHC | PP-H6705-00 | | 525.00 |
| ERR γ | H6812 | M, R | E WB IP IHC | PP-H6812-00 | | 475.00 |
| FXR | A9033A | M, R | E WB IP IHC | PP-A9033A-00 | | 525.00 |
| GCNF | H7921 | | WB NW IP | PP-H7921-00 | | 475.00 |
| GR common | H8031 | M, R | E WB IP IHC | PP-H8031-00 | | 525.00 |
| GR common | H8004 | R | E WB IP IHC | PP-H8004-00 | | 525.00 |
| HNF4 α | K9218 | M, R | E WB S IP IHC | PP-K9218-00 | | 525.00 |
| HNF4 α | H1415 | M, R | E WB NW S IP IHC ChIP | PP-H1415-00 | | 525.00 |
| HNF4 α 7 | H6939 | M, R | E WB NW IP IHC | PP-H6939-00 | | 525.00 |
| HNF4 γ | N3224 | M, R | E WB NW IHC | PP-N3224-00 | | 500.00 |
| HNF4 γ | B6502A | R | E WB NW IP IHC | PP-B6502A-00 | | 500.00 |
| LRH-1 | K8801 | | E WB IP | PP-K8801-00 | | 475.00 |
| LRH-1 | H2325 | M, R | E WB IP | PP-H2325-00 | PP-H2325-10 | 475.00 |
| LXR α | K8607 | | E WB S IP ChIP | PP-K8607-00 | PP-K8607-10 | 475.00 |
| LXR α Ligand Binding Domain | PPZ0412 | M, R | E WB S IP IHC ChIP | PP-PPZ0412-00 | PP-PPZ0412-10 | 525.00 |
| LXR β | K8917 | | E WB NW IP | PP-K8917-00 | PP-K8917-10 | 475.00 |
| MR | H3122 | M, R | E WB IP IHC | PP-H3122-00 | | 525.00 |
| NGFI-B α | H1648 | | E WB IP | PP-H1648-00 | | 475.00 |
| NGFI-B β | N1404 | M, R | E WB NW IP IHC | PP-N1404-00 | | 525.00 |
| NGFI-B γ | H7833 | | E WB IP | PP-H7833-00 | | 475.00 |
| PNR | H7223 | R | E WB IHC | PP-H7223-00 | | 525.00 |
| PPAR α | H0723 | M | E WB S IP ChIP | PP-H0723-00 | | 475.00 |
| PPAR γ 2 | K8450B | M | E WB NW S | PP-K8450B-00 | | 475.00 |
| PPAR γ common | K8713 | M | E WB S IP ChIP | PP-K8713-00 | | 475.00 |
| PPAR γ common | A3409A | M, R | E WB S IP IHC ChIP | PP-A3409A-00 | | 475.00 |
| PPAR δ | K9436 | | E WB S | PP-K9436-00 | PP-K9436-10 | 475.00 |
| PR common | A9621A | M, R | E WB NW IP IHC | PP-A9621A-00 | | 525.00 |
| PR isoform B | H5344 | M, R | E WB NW IP IHC | PP-H5344-00 | | 525.00 |
| PXR-2 | H0502 | | E WB NW | PP-H0502-00 | | 500.00 |
| PXR common | H4417 | | E WB NW IP | PP-H4417-00 | | 500.00 |
| RAR α | H1920 | | E WB NW IP | PP-H1920-00 | | 475.00 |
| RAR β | H4338 | | E WB IP | PP-H4338-00 | | 475.00 |
| RAR γ | H5620 | | E WB IP | PP-H5620-00 | | 475.00 |
| REVERB α | A8740A | | E WB NW IP | PP-A8740A-00 | | 475.00 |
| REVERB β | H2729 | R | E WB IP IHC | PP-H2729-00 | | 525.00 |
| ROR α | H3910 | | E WB IP | PP-H3910-00 | | 475.00 |
| ROR β | N7927 | | E WB NW | PP-N7927-00 | | 500.00 |
| ROR γ | H6437 | | E WB IP | PP-H6437-00 | | 475.00 |
| ROR common | H3925 | M, R | E WB IP IHC | PP-H3925-00 | | 525.00 |
| RXR α | K8508 | M, R | E WB S IP IHC ChIP | PP-K8508-00 | PP-K8508-10 | 525.00 |
| RXR β | H7341 | R | E WB NW IP | PP-H7341-00 | | 475.00 |
| RXR γ | H3210 | | E WB NW IP | PP-H3210-00 | | 475.00 |
| SF-1 | N1665 | M, R | E WB NW IP IHC | PP-N1665-00 | | 525.00 |
| SHP | N7519 | | E WB NW | PP-N7519-00 | | 500.00 |
| SHP <rabbit polyclonal> | Poly Ab | | E WB IP | PP-SHPRA-0P | | 475.00 |
| TLX | H6506 | | E WB IP | PP-H6506-00 | | 475.00 |
| TLX | H6510 | M, R | E WB IP IHC | PP-H6510-00 | | 525.00 |
| TR2 | H0037 | | E WB IP | PP-H0037-00 | | 475.00 |
| TR4 | H0107B | M, R | E WB IP IHC | PP-H0107B-00 | | 500.00 |
| TR α | H2804 | M, R | E WB NW IHC | PP-H2804-00 | | 525.00 |
| TR β 1 | H3825A | | E WB IP | PP-H3825A-00 | | 475.00 |
| VDR | H4537 | M, R | E WB IP IHC | PP-H4537-00 | | 525.00 |
| Epigenetics | | | | | | |
| G9a/Ehmt2 <Anti-mouse> | A8620A | H | E WB IP IHC | PP-A8620A-00 | | 525.00 |
| GLP/Ehmt1 <Anti-mouse> | B0422 | H | E WB IP IHC | PP-B0422-00 | | 525.00 |
| Others | | | | | | |
| EZF1/ZNF71 | K9716 | | E WB | PP-K9716-00 | | 475.00 |
| SALL1 | K9814 | M | E WB IP IHC | PP-K9814-00 | | 475.00 |
| Sall4 <Anti-mouse> | PPZ0601 | | E WB IP IHC | PP-PPZ0601-00 | | 475.00 |
| PTX3 | PPJ0069 | | E WB | PP-PPJ0069-00 | | 525.00 |
| NEW PTX3 | PPZ1228 | | E WB NW IHC | PP-PPZ1228-00 | | 525.00 |
| NEW PTX3 | PPZ1723 | | E WB NW | PP-PPZ1723-00 | | 525.00 |
| NEW PTX3 | PPZ1724 | | E WB NW | PP-PPZ1724-00 | | 525.00 |

October 1, 2008

Applications E: ELISA WB: Western Blotting NW: Non Reducing Western Blotting S: Super Shift Assay IP: Immunoprecipitation
IHC: Immunohistochemistry ChIP: Chromatin Immunoprecipitation

Prices include the cost of international shipping. Duties, taxes, customs fees and Bank transfer costs are not included in the price. Prices are subject to change without notice.
You can find the most up-to-date price at our web site.

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