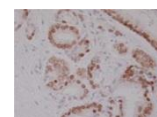


Nuclear Receptor Monoclonal Antibodies

All antibodies are validated by reactivity with proteins from full length cDNA expressed in mammalian cells.

Androgen Receptor (AR)

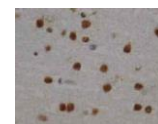
Code : PP-H7507-00
Size : 0.1 mL (1 mg / mL)
Reactivity : H
Cross-reactivity : M, R
Application : E, WB, IP, IHC



Human prostate

Constitutive Androstane Receptor (CAR)

Code : PP-N4111-00
Size : 0.1 mL (1 mg / mL)
Reactivity : H
Cross-reactivity : M, R
Application : E, WB, NW, IP, IHC

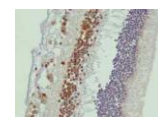


Rat cerebellum

Chicken ovalbumin upstream promotor transcription factor 1 (COUP-TF I)

Code : PP-H8132-00
Size : 0.1 mL (1 mg / mL)
Reactivity : H
Cross-reactivity : M, R
Application : E, WB, IP, IHC

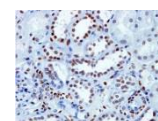
Code : PP-H8124-00
Size : 0.1 mL (1 mg / mL)
Reactivity : H
Cross-reactivity : M, R
Application : E, WB, NW, IHC



Human retina

Chicken ovalbumin upstream promoter transcription factor 2 (COUP-TF II)

Code : PP-H7147-00 ★
Size : 0.1 mL (1 mg / mL)
Reactivity : H
Cross-reactivity : M, R
Application : E, WB, IP, IHC



Human tubule

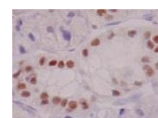
DSS-AHC critical region on the X chromosome, gene1 (DAX1)

Code : PP-H7431-00
Size : 0.1 mL (1 mg / mL)
Reactivity : H
Cross-reactivity : -
Application : E, WB

V-erbA related orphan nuclear receptor (EAR2)

Code : PP-N2025-00
Size : 0.1 mL (1 mg / mL)
Reactivity : H
Cross-reactivity : R
Application : E, WB, NW, IP, IHC

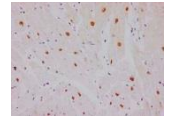
Code : PP-H9929A-00
Size : 0.1 mL (1 mg / mL)
Reactivity : H
Cross-reactivity : M, R
Application : E, WB, NW, IP, IHC



Rat salivary gland

Estrogen-Related Receptor alpha (ERR alpha)

Code : PP-H5844-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, NW, IP, IHC

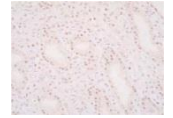


Rat heart muscle

Estrogen-Related Receptor beta (ERR beta)

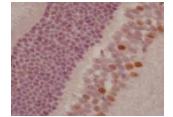
Code : PP-H6705-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, NW, IP, IHC

Code : PP-H6707-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, NW, IP


 Rat kidney
 (#PP-H6705-00)

Estrogen-Related Receptor gamma(ERR gamma)

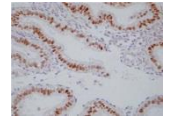
Code : PP-H6812-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP, IHC



Rat retina

Estrogen Receptor alpha (ER alpha)

Code : PP-H4624-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP, IHC



Human uterus

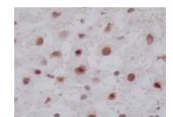
Estrogen Receptor beta (ER beta)

Code : PP-PPZ0506-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Citation : *Nat Commun.* 2017 Jun 15;8:15840.

Farnesoid X-activated receptor (FXR)

Code : PP-A9033A-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP, IHC



Human hepatocyte

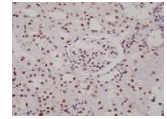
Germ Cell Nuclear Factor (GCNF)

Code : PP-H7921-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : WB, NW, IP

Glucocorticoid Receptor, Common (GR)

Code : PP-H8031-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP, IHC

Code : PP-H8004-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : R
 Application : E, WB, IP, IHC



Rat kidney

Hepatocyte nuclear factor 4-alpha (HNF4 alpha)

Code : PP-H1415-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, NW, S, IP, IHC, ChIP

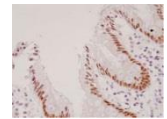
Code : PP-K9218-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, S, IP, IHC



Human small gut

Hepatocyte nuclear factor 4-alpha (HNF4 alpha7)

Code : PP-H6939-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, NW, IP, IHC

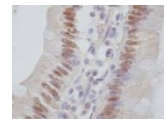


Human large bowel

Hepatocyte nuclear factor 4-gamma (HNF4 gamma)

Code : PP-B6502A-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : R
 Application : E, WB, NW, IP, IHC

Code : PP-N3224-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, NW, IHC



Rat duodenum

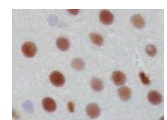
Liver Receptor Homologue 1 (LRH-1)

Code : PP-H2325-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP

Code : PP-K8801-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Liver X Receptor alpha (LXR alpha) Ligand Binding Domain

Code : PP-PPZ0412-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, S, IP, IHC, ChIP



Human liver

Liver X Receptor alpha (LXR alpha)

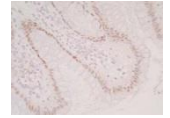
Code : PP-K8607-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, S, IP, ChIP

Liver X Receptor beta (LXR beta)

Code : PP-K8917-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, NW, IP

Mineralocorticoid Receptor (MR)

Code : PP-H3122-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP, IHC



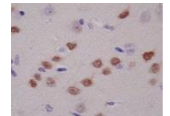
Human large bowel

Nerve growth factor-induced clone B alpha (NGFI-B alpha)

Code : PP-H1648-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Nerve growth factor-induced clone B beta (NGFI-B beta)

Code : PP-N1404-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, NW, IP, IHC



Rat cerebrum

Nerve growth factor-induced clone B gamma (NGFI-B gamma)

Code : PP-H7833-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Photoreceptor-specific Nuclear Receptor (PNR)

Code : PP-H7223-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : R
 Application : E, WB, IHC



Human external granule layer

Peroxisome Proliferator-Activated Receptor alpha (PPAR alpha)

Code : PP-H0723-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M
 Application : E, WB, S, IP, CHIP

Peroxisome Proliferator-Activated Receptor gamma (PPAR gamma, Common)

Code : PP-A3409A-00 ★

Size : 0.1 mL (1 mg / mL)

Reactivity : H

Cross-reactivity : M, R

Application : E, WB, S, IP, IHC, ChIP

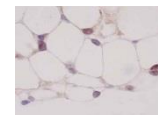
Code : PP-K8713-00

Size : 0.1 mL (1 mg / mL)

Reactivity : H

Cross-reactivity : M

Application : E, WB, S, IP, ChIP



Rat adipocyte

Peroxisome Proliferator-Activated Receptor gamma2 (PPAR gamma2)

Code : PP-K8450B-00

Size : 0.1 mL (1 mg / mL)

Reactivity : H

Cross-reactivity : M

Application : E, WB, NW, S

Peroxisome Proliferator-Activated Receptor delta (PPAR delta)

Code : PP-K9436-00

Size : 0.1 mL (1 mg / mL)

Reactivity : H

Cross-reactivity : -

Application : E, WB, S

Progesterone Receptor, Common (PR)

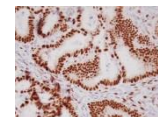
Code : PP-A9621A-00

Size : 0.1 mL (1 mg / mL)

Reactivity : H

Cross-reactivity : M, R

Application : E, WB, NW, IP, IHC



Human uterine lining cancer

Pregnane X receptor (PXR, Common)

Code : PP-H4417-00

Size : 0.1 mL (1 mg / mL)

Reactivity : H

Cross-reactivity : -

Application : E, WB, NW, IP

Progesterone Receptor, Isoform B (PR)

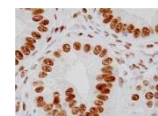
Code : PP-H5344-00

Size : 0.1 mL (1 mg / mL)

Reactivity : H

Cross-reactivity : M, R

Application : E, WB, NW, IP, IHC



Human uterus

Pregnane X receptor (PXR-2)

Code : PP-H0502-00

Size : 0.1 mL (1 mg / mL)

Reactivity : H

Cross-reactivity : -

Application : E, WB, NW

Retinoic acid receptor alpha (RAR alpha)

Code : PP-H1920-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, NW, IP

Retinoic acid receptor beta (RAR beta)

Code : PP-H4338-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Retinoic acid receptor gamma (RAR gamma)

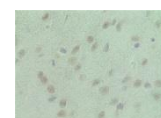
Code : PP-H5620-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Rev-erb alpha (REVERB alpha)

Code : PP-A8740A-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, NW, IP

Rev-erb beta (REVERB beta)

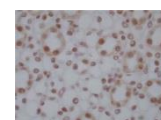
Code : PP-H2729-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : R
 Application : E, WB, IP, IHC



Rat cerebrum

RAR-related orphan receptor (ROR), Common

Code : PP-H3925-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP, IHC



Rat kidney

RAR-related orphan receptor alpha (ROR alpha)

Code : PP-H3910-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

RAR-related orphan receptor beta (ROR beta)

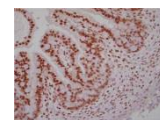
Code : PP-N7927-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, NW

RAR-related orphan receptor gamma (ROR gamma)

Code : PP-H6437-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Retinoid X Receptor alpha (RXR alpha)

Code : PP-K8508-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, S, IP, IHC, ChIP



Rat intestine

Retinoid X Receptor beta (RXR beta)

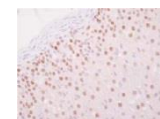
Code : PP-H7341-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : R
 Application : E, WB, NW, IP

Retinoid X Receptor gamma (RXR gamma)

Code : PP-H3210-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, NW, IP

Steroidogenic Factor 1 (SF-1)

Code : PP-N1665-00 ★
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, NW, IP, IHC



Rat adrenal body

Small heterodimer partner (SHP)

Code : PP-N7519-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, NW

Tailless homologue (TLX)

Code : PP-H6506-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Code : PP-H6510-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP, IHC



Rat retina

Tasticular receptor 2 (TR2)

Code : PP-H0037-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Tasticular receptor 4 (TR4)

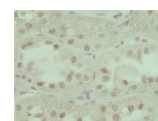
Code : PP-H0107B-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP, IHC



Rat testis

Thyroid Hormone Receptor alpha (TR alpha)

Code : PP-H2804-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, NW, IHC



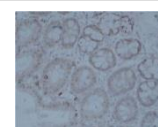
Rat kidney

Thyroid Hormone Receptor beta1 (TR beta1)

Code : PP-H3825A-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : -
 Application : E, WB, IP

Vitamin D Receptor (VDR)

Code : PP-H4537-00
 Size : 0.1 mL (1 mg / mL)
 Reactivity : H
 Cross-reactivity : M, R
 Application : E, WB, IP, IHC



Rat large bowel

H : Human M : Mouse R : Rat E : ELISA WB : Western Blotting NW : Non-reducing Western Blotting S : Super Shift Assay
 IP : Immunoprecipitation IHC : Immunohistochemistry ChIP : Chromatin Immunoprecipitation ★ Recommended product

NOTE

※ All products here are research use only, not for diagnostic use.
 ※ Specs might be changed for improvement without notice.

※ Company name and product name are trademark or registered mark.
 ※ Please contact your local distributors for orders, quote request and inquiry.

Your Local Distributor

2BScientific Ltd,

Cherwell Innovation Centre, 77 Heyford Park,
 Upper Heyford, OX25 5HD, UK
 Phone: +44 (0)1869 238033
 Fax : +44 (0)1869 238034
 General: info@2BScientific.com



Funakoshi Co., Ltd.

Address: 9-7 Hongo 2-Chome, Bunkyo-ku,
 Tokyo 113-0033 JAPAN
 Phone : +81-3-5684-6296
 Fax : +81-3-5684-6297
 Email : export@funakoshi.co.jp