

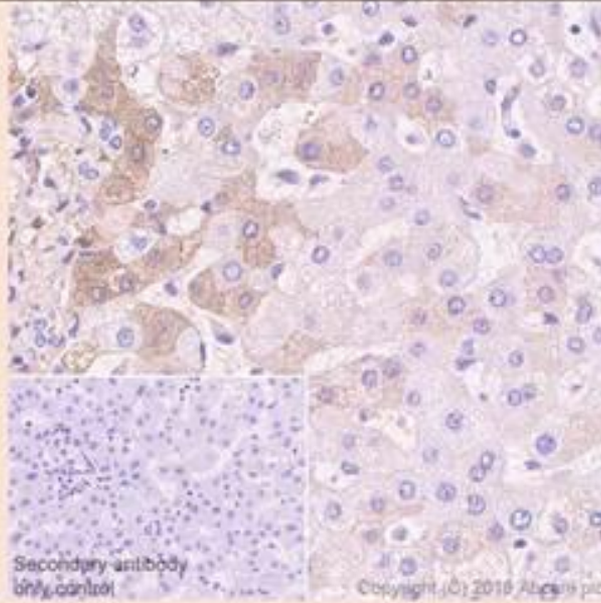
---

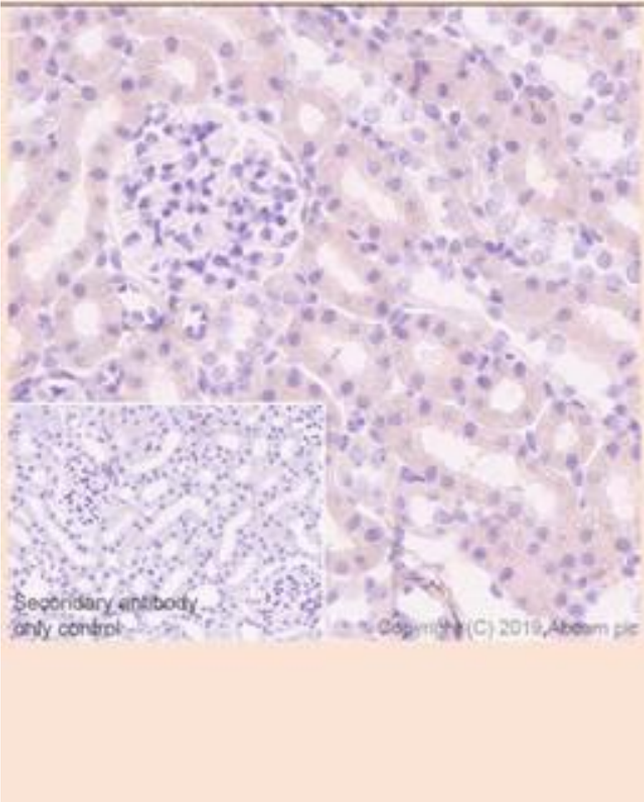
# Validation data ab267465

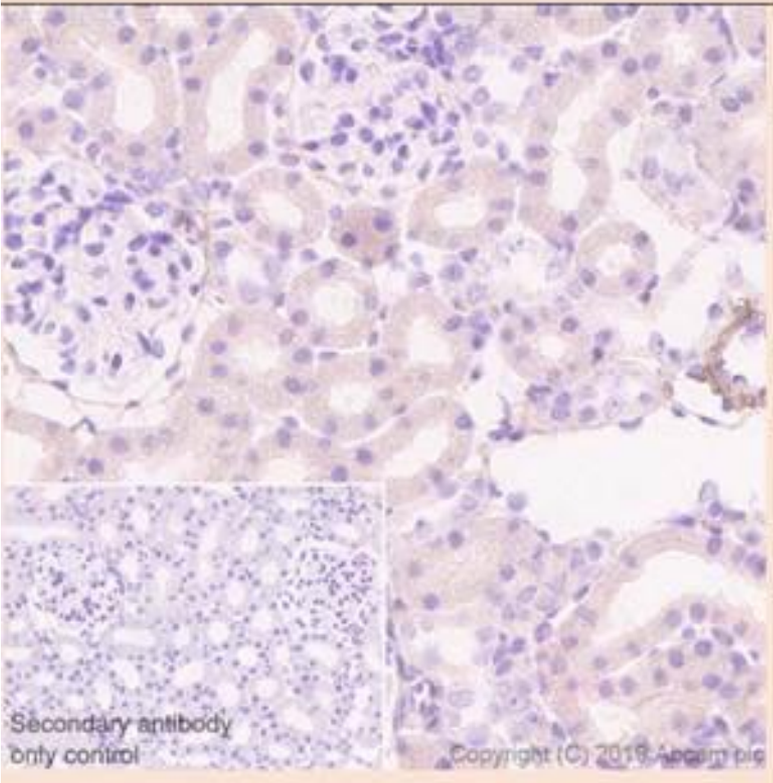
IHC-P & IP

---

# IHC

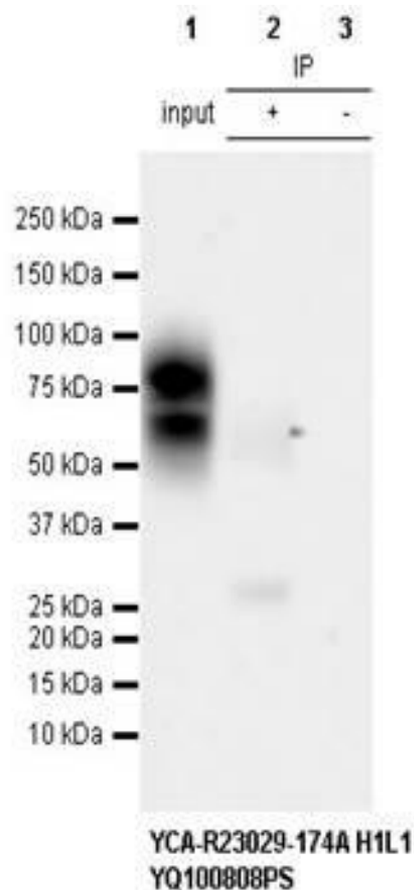
IHC data	Passed/ unsuccessful/ Not tested	Unsuccessful Non-specific
 <p>Secondary antibody only control</p> <p>Copyright (C) 2018 Abcam plc</p>	Primary ab concentration	1:500 dilution (0.86 $\mu\text{g/ml}$ )
	Secondary ab	Rabbit specific IHC polymer detection kit HRP/DAB (ab209101)
	Secondary ab concentration	Ready to use
	Tissue	Human liver
	Fixative	Paraffin-embedded sections
	Counter stain	Hematoxylin
	Antigen retrieval	Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0, epitope retrieval solution 2) for 20 mins.
	Internal Comment	
Datasheet comment	Positive staining on part of hepatocytes which should be mostly expressed in the sinusoids.	

IHC data	Passed/ unsuccessful/ Not tested	Unsuccessful Weak and non-specific
 <p>Secondary antibody only control</p> <p>Copyright (C) 2019, Abcam plc</p>	Primary ab concentration	1:500 dilution (0.86 $\mu\text{g/ml}$ )
	Secondary ab	Rabbit specific IHC polymer detection kit HRP/DAB (ab209101)
	Secondary ab concentration	Ready to use
	Tissue	Mouse kidney
	Fixative	Paraffin-embedded sections
	Counter stain	Hematoxylin
	Antigen retrieval	Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0, epitope retrieval solution 2) for 20 mins.
	Internal Comment	
	Datasheet comment	Weak and non-specific staining on mouse kidney

IHC data	Passed/ unsuccessful/ Not tested	Unsuccessful Weak and non-specific
 <p>Secondary antibody only control</p> <p>Copyright (C) 2019 Abcam plc</p>	Primary ab concentration	1:500 dilution (0.86 $\mu\text{g/ml}$ )
	Secondary ab	Rabbit specific IHC polymer detection kit HRP/DAB (ab209101)
	Secondary ab concentration	Ready to use
	Tissue	Rat kidney
	Fixative	Paraffin-embedded sections
	Counter stain	Hematoxylin
	Antigen retrieval	Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0, epitope retrieval solution 2) for 20 mins.

---

IP



**WB IP**

input: lysate 1 (cell lot): human uterus, IP20190122-05 (kit拿的裂解液)

Lane 2(+): human uterus, IP20190122-05

Lane 3(-): human uterus, IP20190122-05 + Rabbit IgG

Molecular Weight: 67 kDa

Exposure time: 32.368 s

Date: 2019-10-30

Primary ab Dilution: 1:1000 dilution

Secondary ab dilution: 1:5000 dilution

Secondary ab description and code:

VeriBlot for IP secondary antibody (HRP) (ab131366)

The blot was developed on a BIO-RAD® ChemiDoc™ MP instrument.

This blot was developed using a higher sensitivity ECL substrate.