



# Rabbit Anti-Human ONECUT2 polyclonal antibody (CABT-L2383)

This product is for research use only and is not intended for diagnostic use.

## PRODUCT INFORMATION

<b>Immunogen</b>	Recombinant Protein. Antigen sequence: MLTRGEQHLSRGLGTPPAAMMSHLNGLHHPGHTQSHGPVLAPSRERPPSSSSGSQVATSG QLEE
<b>Isotype</b>	IgG
<b>Source/Host</b>	Rabbit
<b>Species Reactivity</b>	Human
<b>Purification</b>	Antigen Affinity-purified
<b>Conjugate</b>	Unconjugated
<b>Applications</b>	IHC
<b>Format</b>	Liquid
<b>Concentration</b>	Lot specific
<b>Buffer</b>	40% glycerol and PBS
<b>Preservative</b>	0.02% Sodium Azide
<b>Storage</b>	-20°C. Avoid Freeze/Thaw Cycles

## BACKGROUND

<b>Introduction</b>	ONECUT2 is a member of the transcription factors of the ONECUT class, whose prototype is hepatocyte nuclear factor (HNF)-6. The distribution of OC-2 mRNA in humans is
---------------------	--

tissuerestricted, the strongest expression being detected in the liver and skin.

---

**Keywords**

ONECUT2;one cut homeobox 2;one cut domain;family member 2;one cut domain family member 2;OC 2;onecut 2;HNF-6-beta;transcription factor ONECUT-2;hepatocyte nuclear factor 6-beta;ONECUT-2 homeodomain transcription factor;OC2;OC-2;MGC120377;MGC120378;

---

## GENE INFORMATION

**Entrez Gene ID**

[9480](#)

---

**UniProt ID**

[O95948](#)

---