

hCB1(2)

品系全名 C57BL/6Smoc-*Cnr1*^{em1(hCNR1)Smoc}

目录号 NM-HU-225070

品系状态 胚胎冻存

基因信息

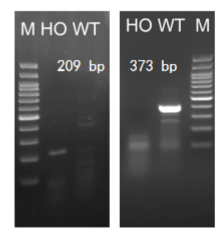
基因名 Cnr1	基因曾用名	CB1; CB-R; CB1R
	NCBI ID	<u>12801</u>
	MGI ID	<u>104615</u>
	Ensembl ID	ENSMUSG00000044288
	人类同源基因	CNR1

品系描述

利用同源重组,将小鼠Cnr1基因进行人源化修饰。

*使用本品系发表的文献需注明: hCB1(2) mice (Cat. NO. NM-HU-225070) were purchased from Shanghai Model Organisms Center, Inc..

验证数据



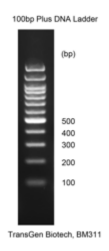




Fig1. Detection of CB1 expression in cerebellum by RT-PCR.

Wild type: only one band at 373 bp with primers F1/R1(mCb1);

Homozygous: only one band at 209 bp with primers F2/R2(hCB1).

Abbr. M, DNA marker; HO, homozygous; WT, wild type.

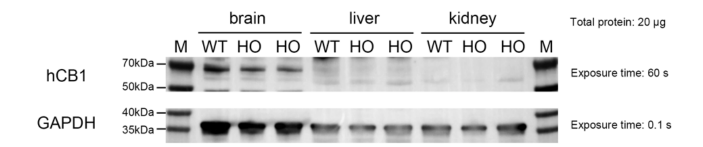


Fig2. Detection of human CB1 expression in Brains, liver and kidney in hCB1 knockin mice by WB.

Abbr. HO, homozygous; WT, wild type.

Note. The anti-human CB1 Antibody cross-reacted with mouse CB1 and humanized CB1.

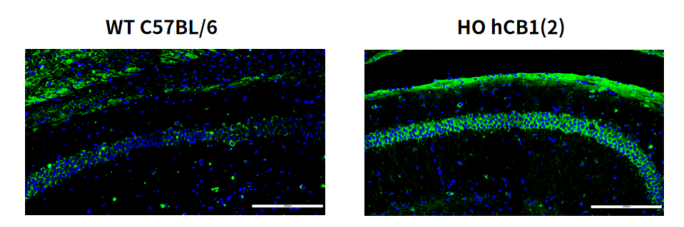


Fig3. Detection of human CB1 expression in CA1 in hCB1(2) knockin mice by IF.

Brains were collected from wild-type mice and HO hCB1(2) mice, and analyzed by IF with antihuman CB1 antibody.

Abbr. HO, homozygous; WT, wild type.

Note. The anti-human CB1 Antibody cross-reacted with mouse CB1 and humanized CB1.



WT C57BL/6 HO hCB1(2)

Fig4. Detection of human CB1 expression in CA3 in hCB1(2) knockin mice by IF.

Brains were collected from wild-type mice and HO hCB1(2) mice, and analyzed by IF with antihuman CB1 antibody.

Abbr. HO, homozygous; WT, wild type.

Note. The anti-human CB1 Antibody cross-reacted with mouse CB1 and humanized CB1.

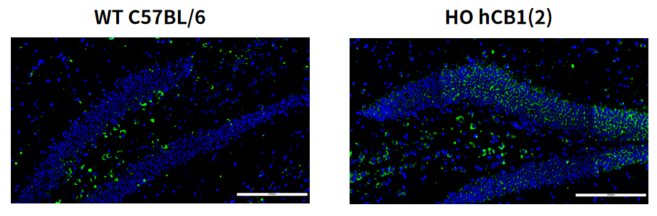


Fig5. Detection of human CB1 expression in Dentate Gyrus(DG) in hCB1(2) knockin mice by IF.

Brains were collected from wild-type mice and HO hCB1(2) mice, and analyzed by IF with antihuman CB1 antibody.

Abbr. HO, homozygous; WT, wild type.

Note. The anti-human CB1 Antibody cross-reacted with mouse CB1 and humanized CB1.



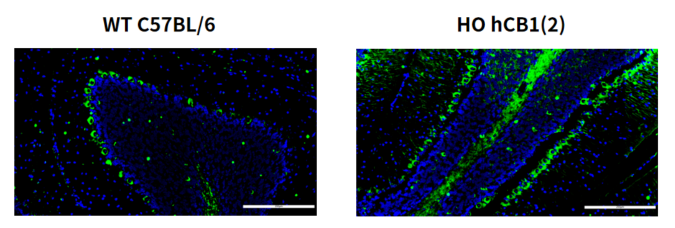


Fig6. Detection of human CB1 expression in Cerebellum in hCB1(2) knockin mice by IF.

Brains were collected from wild-type mice and HO hCB1(2) mice, and analyzed by IF with antihuman CB1 antibody.

Abbr. HO, homozygous; WT, wild type.

Note. The anti-human CB1 Antibody cross-reacted with mouse CB1 and humanized CB1.