

KC595 For research use only

Anti Human GRHPR Monoclonal Antibody

(kDa)

100-

15-

Sample:lysate from human cancer cell line

1, 2: normal hepatic tissue derived from patient with colon cancer

3, 4: non-tumor tissue drived from patient with hepaticellular cancer

5, 6: hepatic cells derived from patient without recurrent hepaticellular cancer

7, 8: hepatic cells derived from patient with recurrent hepaticellular cancer

Clone No. 7G1

This product is generated from GANP® mice

Western blotting

1 2 3 5 6 7 8



KC595 Code No. **GRHPR Terget** Cancer Category

Gene ID 9380

HGNC:4570 **Primary Source**

PH2; GLXR; GLYD **Synonyms**

Monoclonal Antibody **Type**

Partial peptide of Human GRHPR **Immunogen**

(C-terminal region)

Raised in GANP® mouse

P3U1 Myeloma Clone number 7G1 **Purification** ProteinG

Serum-free medium

Source

IgG2b,k Isotype

Cross Reactivity

Concentration

Unlabeled Label 0.25 mg/mL

50 μg (200 μL/vial) Contents (Volume)

PBS [containing 2% Block Ace as a stabilizer, 0.1% Proclin **Buffer**

as a bacteriostat]

Store at - 20°C long term, store at 4°C short term. Avoid Storage

repeated freeze-thaw cycles.

ELISA,WB Application

| ELISA | WB | IHC | ICC |
|------------|------------|------------|----------------|
| 1.0 | 10-20 | Not tested | Not tested |
| IP | FCM | IF | Neutralization |
| Not tested | Not tested | Not tested | Not tested |
| | | | (ua/ml) |

(µg/mL)

Reference

- 1. "Identification and expression of a cDNA for human hydroxypyruvate/glyoxylateeductase." Rumsby G. et al. Biochim. Biophys. Acta 1446:383-388(1999) [PubMed: 10524214] [Abstract]. Cited for: NUCLEOTIDE SEQUENCE [MRNA], SUBUNIT. Tissue: Liver.
- 2. "The gene encoding hydroxypyruvatereductase (GRHPR) is mutated in patients with primary hyperoxaluriatype II." Cramer S.D. et al. Hum. Mol. Genet. 8:2063-2069(1999) [PubMed: 10484776] [Abstract]. Cited for: NUCLEOTIDE SEQUENCE [GENOMIC DNA / MRNA], INVOLVEMENT IN HP2. Tissue: Liver.
- 3. Liu B. et al. Submitted (DEC-1998) to the EMBL/GenBank/DDBJ databases. Cited for: NUCLEOTIDE SEQUENCE [LARGE SCALE MRNA]. Tissue: Aorta.

UniPlot Summary

//Function Enzyme with hydroxy-pyruvatereductase, glyoxylatereductase and D-glycerate dehydrogenaseenzymatic activities. Reduces hydroxypyruvate to D-glycerate, glyoxylate to glycolate oxidizes D-glycerate to hydroxypyruvate.

//Catalytic activity Glycolate + NADP+ = glyoxylate + NADPH. D-glycerate + NAD(P)+ = hydroxypyruvate + NAD(P)H. //Subunit structure Homodimer. Ref.1 Ref.7

//Tissue specificity Ubiquitous. Most abundantly expressed in the liver. Ref.5

//Involvementin disease Defects in GRHPR are the cause of hyperoxaluriaprimary type 2 (HP2) [MIM:260000]; also known as primary hyperoxaluriatype II (PH2). HP2 is a disorder where the main clinical manifestation is calcium oxalate nephrolithiasis though chronic as well as terminal renal insufficiency has been described. It is characterized by an elevated urinary excretion of oxalate and L-glycerate.

transgenic