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DnaJC28 Antibody Blocking Peptide

Catalog Number: bs-9980P

Activity: Not tested

Purification: HPLC

Storage: Shipped at 4°C. Stored at -20°C for one year. Avoid repeated freeze/thaw cycles.

Background: The smallest of the human chromosomes, 21 makes up about 1.5% of the human genome.

Chromosome 21 contains nearly 300 genes and 47 million base pairs. Down syndrome, also

known as trisomy 21, is the disease most commonly associated with chromosome 21.

Alzheimer's disease, Jervell and Lange-Nielsen syndrome and amyotrophic lateral sclerosis

are also associated with chromosome 21. Translocations are found to occur between

 $chromosome\ 21\ and\ 8, and\ chromosome\ 21\ and\ 12, in\ certain\ leukemias.\ DnaJC28\ (DnaJacoba)$

homolog subfamily C member 28), also known as C21orf55, C21orf78 or MGC27620 is a 388 amino acid protein that is expressed in the fetal and adult brain, testis, uterus, spleen and

liver. It has been suggested that DnaJC28 may play a role in protein folding or as a

chaperone. The DnaJC28 gene product has been provisionally designated DnaJC28 pending

further characterization.