

Glycosyltransferase-Like Domain Containing Protein 1 (GTDC1) Antibody (Biotin)

Catalogue No.: abx307308

GTDC1 Antibody (Biotin) is a Rabbit Polyclonal against GTDC1 conjugated to Biotin.

Target: GTDC1

Reactivity: Human

Host: Rabbit

Clonality: Polyclonal

Tested Applications: ELISA

Recommended dilutions: Optimal dilutions/concentrations should be determined by the end user.

Immunogen: Recombinant human Glycosyltransferase-like domain-containing protein 1 protein (1-292AA).

Purity: > 95%

Purification: Protein G.

Form: Liquid

Isotype: IgG

Conjugation: Biotin

Storage: Aliquot and store at -20 °C. Avoid exposure to light. Avoid repeated freeze/thaw cycles.

Swiss Prot: [Q4AE62](#)

GeneID: [79712](#)

Gene Symbol: GTDC1

OMIM: [61165](#)

Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK
Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

NCBI Accession: NP_001006637.1, NM_001006636.3, [Q4AE62-1], NP_001158101.1, NM_001164629.3, [Q4AE62-1], NP_001271162.1, NM_001284233.1, [Q4AE62-4], NP_001271163.1, NM_001284234.1, [Q4AE62-6], NP_001271164.1, NM_001284235.1, [Q4AE62-3], NP_001271167.1, NM_001284238.1, [Q4AE62-5], NP_078935.2, NM_024659.4, [Q4AE62-2], XP_016860416.1, XM_017004927.1, [Q4AE62-1], XP_016860417.1, XM_017004928.1, [Q4AE62-1], XP_016860418.1, XM_017004929.1, [Q4AE62-1], XP_016860419.1, XM_017004930.1, [Q4AE62-1], XP_016860420.1, XM_017004931.1, [Q4AE62-1], XP_016860421.1, XM_017004932.1, [Q4AE62-1], XP_016860422.1, XM_017004933.1, [Q4AE62-1], XP_016860423.1, XM_017004934.1, [Q4AE62-1], XP_016860424.1, XM_017004935.1, [Q4AE62-1], XP_016860425.1, XM_017004936.1, [Q4AE62-1], XP_016860431.1, XM_017004942.1, [Q4AE62-4], XP_016860432.1, XM_017004943.1, [Q4AE62-4], XP_016860433.1, XM_017004944.1, [Q4AE62-2], XP_016860434.1, XM_017004945.1, [Q4AE62-2], XP_016860435.1, XM_017004946.1, [Q4AE62-2], XP_016860436.1, XM_017004947.1, [Q4AE62-2], XP_016860437.1, XM_017004948.1, [Q4AE62-2]

Buffer: 0.01 M PBS, pH 7.4, 0.03% Proclin-300 and 50% Glycerol.

Note: This product is for research use only.