

**Protein CBFA2T1 (RUNX1T1) Antibody (HRP)**

Catalogue No.: abx313427

RUNX1T1 Antibody (HRP) is a Rabbit Polyclonal against RUNX1T1 conjugated to HRP.

**Target:** RUNX1T1**Reactivity:** Human**Host:** Rabbit**Clonality:** Polyclonal**Tested Applications:** ELISA**Recommended dilutions:** Optimal dilutions/concentrations should be determined by the end user.**Immunogen:** Recombinant human Protein CBFA2T1 protein (416-525AA).**Purity:** > 95%**Purification:** Protein G.**Form:** Liquid**Isotype:** IgG**Conjugation:** HRP**Storage:** Aliquot and store at -20 °C. Avoid exposure to light. Avoid repeated freeze/thaw cycles.**Swiss Prot:** [Q06455](#)**GeneID:** [862](#)**Gene Symbol:** RUNX1T1**OMIM:** [133435](#)

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\_001185554.1, NM\_001198625.1, [Q06455-2], NP\_001185555.1, NM\_001198626.1, [Q06455-1], NP\_001185556.1, NM\_001198627.1, [Q06455-1], NP\_001185557.1, NM\_001198628.1, [Q06455-1], NP\_001185558.1, NM\_001198629.1, [Q06455-1], NP\_001185559.1, NM\_001198630.1, [Q06455-1], NP\_001185560.1, NM\_001198631.1, [Q06455-1], NP\_001185561.1, NM\_001198632.1, [Q06455-2], NP\_001185562.1, NM\_001198633.1, NP\_001185563.1, NM\_001198634.1, [Q06455-3], NP\_001185608.1, NM\_001198679.1, NP\_004340.1, NM\_004349.3, [Q06455-2], NP\_783552.1, NM\_175634.2, [Q06455-1], NP\_783553.1, NM\_175635.2, [Q06455-4], NP\_783554.1, NM\_175636.2, [Q06455-4], XP\_006716739.1, XM\_006716676.3, [Q06455-4], XP\_011515653.1, XM\_011517351.2, [Q06455-1], XP\_011515654.1, XM\_011517352.2, [Q06455-2], XP\_011515655.1, XM\_011517353.2, [Q06455-4], XP\_016869420.1, XM\_017013931.1, [Q06455-1], XP\_016869421.1, XM\_017013932.1, [Q06455-2], XP\_016869422.1, XM\_017013933.1, [Q06455-2], XP\_016869423.1, XM\_017013934.1, [Q06455-4], XP\_016869424.1, XM\_017013935.1, [Q06455-4], XP\_016869425.1, XM\_017013936.1, [Q06455-4], XP\_016869426.1, XM\_017013937.1, [Q06455-4]

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

**Note:** This product is for research use only.