

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### Anti-C14orf37 ATA-HPA001580

Article Name	Anti-C14orf37
Biozol Catalog Number	ATA-HPA001580
Supplier Catalog Number	HPA001580
Alternative Catalog Number	ATA-HPA001580-100,ATA-HPA001580-25
Manufacturer	Atlas Antibodies
Host	Rabbit
Category	Sonstiges
Application	ICC
Species Reactivity	Human
Immunogen	Recombinant Protein Epitope Signature Tag (PrEST) antigen sequence
Conjugation	Unconjugated
Product Description	chromosome 14 open reading frame 37...
Clonality	Polyclonal
Concentration	0.6 mg/ml
Isotype	IgG
NCBI	<a href="#">145407</a>
UniProt	<a href="#">Q86TY3</a>

Buffer	40% glycerol and PBS (pH 7.2). 0.02% sodium azide is added as preservative.
Purity	Affinity purified using the PrEST antigen as affinity ligand
Sequence	SQTAQVSHEGMEGGQPWTEAAQVALGLPEGETHTGTALLIAHGNERSPAFT DQSSFTPTSLMEDMKVSIVNLLQSTGDFTESTKENDALFFLETTVSVSVYESEA DQLLGNTMKDIITQEMTTAVQEPDATLSMVTQEQVATLELIRDSG
Storage	Store at +4°C for short term storage. Long time storage is recommended at -20°C.
Target	C14orf37
Antibody Type	Monoclonal Antibody
Application Dilute	ICC-IF: 0.25-2 µg/ml