

Product Datasheet

ubiG Antibody (orb834804)

Catalog Number	orb834804
Category	Antibodies
Description	This ubiG Antibody is an unconjugated polyclonal product. It targets ubiG using a synthesized peptide derived from Escherichia coli O157:H7 (strain EC4115 / EHEC) ubiG as the immunogen. This antibody is suitable for DOT, ELISA. Purification: Antigen Affinity.
Target	ubiG
Clonality	Polyclonal
Species/Host	Rabbit
Isotype	IgG
Conjugation	Unconjugated
Reactivity	E. coli
Form/Appearance	Liquid
Buffer/Preservatives	Preservative: 0.03% Proclin 300. Constituents: 50% Glycerol
Purification	Antigen Affinity
Immunogen	Recombinant Escherichia coli O157:H7 (strain EC4115 / EHEC) ubiG protein
UniProt ID	B5YX17
Tested applications	ELISA, WB

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Application notes

1. Biorbyt guarantees the antibody purity > 95% confirmed by SDS-PAGE. 2. Biorbyt guarantees the antibody titer > 1: 64,000 confirmed by ELISA. 3. Biorbyt guarantees to offer antigen-specific Western Blot validation data. 4. Biorbyt guarantees 100% risk-free: No qualified antibody, no charge.

Storage

Maintain refrigerated at 2-8°C for up to 2 weeks. For long term storage store at -20°C in small aliquots to prevent freeze-thaw cycles.

Note

For research use only

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