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## **Product Datasheet**

## RLN3 Relaxin-3 Human Recombinant Protein BOB-PROTQ8WXF3

Article Name RLN3 Relaxin-3 Human Recombinant Protein  Biozol Catalog Number BOB-PROTQ8WXF3  Supplier Catalog Number PROTQ8WXF3  Alternative Catalog Number BOB-PROTQ8WXF3-5UG,BOB-PROTQ8WXF3-25UG,BOB-PROTQ8WXI 1MG  Manufacturer Boster Bio Category Proteine/Peptide  Species Reactivity  Human  Relaxin-3 Human Recombinant produced in E. coli is a disulfide-linked heterodimeric, non-glycosylated, polypeptide chain containing 24 amino acids for A chain and 27 amino acids for B chain and
Supplier Catalog Number  PROTQ8WXF3  BOB-PROTQ8WXF3-5UG,BOB-PROTQ8WXF3-25UG,BOB-PROTQ8WXI 1MG  Manufacturer  Boster Bio  Category  Proteine/Peptide  Species Reactivity  Human  Relaxin-3 Human Recombinant produced in E. coli is a disulfide-linked heterodimeric, non-glycosylated, polypeptide chain containing
Alternative Catalog Number  BOB-PROTQ8WXF3-5UG,BOB-PROTQ8WXF3-25UG,BOB-PROTQ8WXI  1MG  Manufacturer  Boster Bio  Category  Proteine/Peptide  Species Reactivity  Human  Relaxin-3 Human Recombinant produced in E. coli is a disulfide-linked heterodimeric, non-glycosylated, polypeptide chain containing
Manufacturer  Boster Bio  Category  Proteine/Peptide  Species Reactivity  Human  Relaxin-3 Human Recombinant produced in E. coli is a disulfide-linked heterodimeric, non-glycosylated, polypeptide chain containing
Category Proteine/Peptide  Species Reactivity Human  Relaxin-3 Human Recombinant produced in E. coli is a disulfide- linked heterodimeric, non-glycosylated, polypeptide chain containing
Species Reactivity  Human  Relaxin-3 Human Recombinant produced in E. coli is a disulfide- linked heterodimeric, non-glycosylated, polypeptide chain containing
Relaxin-3 Human Recombinant produced in E. coli is a disulfide- linked heterodimeric, non-glycosylated, polypeptide chain containing
Product Description linked heterodimeric, non-glycosylated, polypeptide chain containing
having a molecular mass of 2.5kDa for A chain and 3kDa f
UniProt Q8WXF3
Buffer Lyophilized from a 0.2µm filtered solution in Acetonitrile and TFA.
Source Escherichia coli
Purity Greater than 95.0% as determined by SDS-PAGE.
Form Sterile Filtered White lyophilized (freeze-dried) powder.
Sequence REF!