

Leading the Frontier of Hemostasis and Thrombosis Research

Creative BioMart provides you with a comprehensive portfolio of high-quality [coagulation factor proteins](#), powering cutting-edge research in hemostatic mechanisms, thrombotic diseases, and cardiovascular disorders. Our recombinant proteins are produced using advanced recombinant DNA technology and rigorously purified to ensure high biological activity and batch-to-batch consistency.

Core Advantages

Comprehensive Product Portfolio

- Complete series covering [FII \(prothrombin\)](#), [FVII](#), [FX](#), [FXIII](#), and more
- Multiple species options including human and mouse sources
- Diverse tags: His-tag, GST-tag to meet diverse experimental needs

Superior Quality & Guaranteed Activity

- High-purity recombinant proteins (>95%)
- Stringent QC system ensures biological activity
- High batch-to-batch consistency for reproducible results

Customized Services

- Custom protein expression and purification
- Protein labeling and modification services
- Protein characterization and quality control analysis

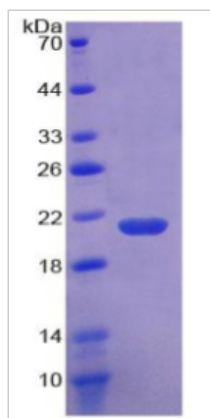
Expert Resource Support

- Detailed signaling pathway analysis for coagulation factors
- Protein-protein interaction databases
- Latest research literature and application guides

Featured Products

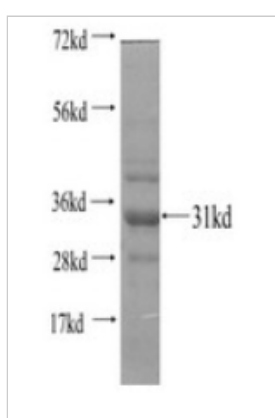
Product Category	Representative Product	Tag	Applications
Prothrombin	Recombinant Human F2 Protein	His-tagged	Coagulation mechanism studies, inhibitor screening
Tissue Factor	Recombinant Human Soluble Tissue Factor (F3)	Tag-free	Extrinsic coagulation pathway studies
Factor VII	Recombinant Human F7 Protein	His-tagged	Hemophilia, thrombosis research
Factor X	Recombinant Human F10 Protein	GST-tagged	Coagulation cascade mechanism
Other Factors	F9 , FXI , etc.	Multiple tags available	Drug target validation, diagnostic reagent development

Showcase



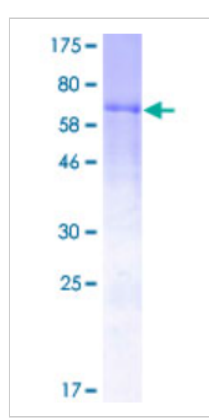
SDS-PAGE

(Cat.No.: [F2-12619H, Recombinant Human F2 Protein, His-tagged](#))



SDS-PAGE

(Cat.No.: [F3-12624H, Recombinant Human F3, His-tagged](#))



SDS-PAGE

(Cat.No.: [F7-3622H, Recombinant Human F7 Protein, GST-tagged](#))

Broad Applications

- ✓ **Basic Medical Research** – Coagulation cascade mechanisms, protein-protein interactions
- ✓ **Disease Mechanism Studies** – Hemophilia, deep vein thrombosis, pulmonary embolism, cardiovascular diseases
- ✓ **Drug Discovery** – Anticoagulant screening, coagulation factor replacement therapy development
- ✓ **Diagnostic Reagents** – Coagulation function assay kit development
- ✓ **Nanomedicine** – Nanomaterial-coagulation system interaction studies

Why Choose Us?

As a professional biotechnology company, Creative BioMart not only provides high-quality products but also strives to be your reliable partner in research. We understand the complexity of coagulation research and therefore offer comprehensive solutions from protein products to technical support.

Contact us today to begin your coagulation research journey!

Ongoing Promotion

Holiday Special • 20% Off Products + 15% Off Services

Start saving