# CaptureSelect™ Technology: Introducing One-Step Selectivity in the Purification of Biological Products



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#### CaptureSelect™ Product Overview

CaptureSelect™ purification and affinity separation products are developed for the discovery and manufacturing of therapeutic proteins, including antibodies and antibody fragments. These products enable a reduced time to market, increased purity and yield and an overall lower cost of goods for biopharmaceutical

#### **Technology Platform**

CaptureSelect™ technology presents a unique platform for development of product and process specific affinity solutions.

Cell Culture Harvest

Viral Inactivation

Polishing

Viral Filtration

JIL

CaptureSelect™ affinity resins drive a simplified manufacturing processes for a large variety of biopharmaceutical compounds, offering:

Increased selectivity

High purity in single step / feed stock independent

Mild elution conditions

Retaining biological activity of target

Reduction in the number of process steps

Helping increase yields, reduce costs

Efficient clearance of HCP, DNA, virus

High selectivity in capture step

## **Product Portfolio Range**



Unique products for the highly efficient direct capture purification of various biomolecules such as antibodies and antibody fragments, fusion proteins (Fc and albumin) and biosimilar hormones.

Custom service for the development of product and process specific affinity solutions.



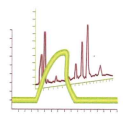


Ready-to-use resins suitable for small scale purification

- Antibody Toolbox: purify any antibody format from any species using our diverse product portfolio
- Protein Purification: one-step solution for purification of non-antibody biopharmaceuticals
- C-tag: smallest affinity tag system (4 amino acid recognition) available on the market, offering high selectivity, affinity and a variety of elution conditions.

Companion products for further characterization and quantitation of biomolecules

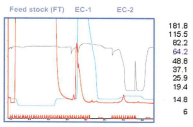
- HPLC columns: Prepacked CaptureSelect™ Affinity Columns for fast and easy quantitation.
- <u>Ligand Conjugates</u>: Biotinylated CaptureSelect™ ligands for use in analytical assays, including Western blot and label-free systems.

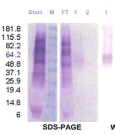




#### **Platform for Purification of Biologicals**

CaptureSelect™ FSH Affinity Resin recognizes only intact Follicle Stimulating Hormone, offering the possibility for a one-step capture with high yield and purity.



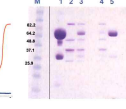


(LEFT) CaptureSelect™ FSH resin was used to purify rFSH from feedstock. Elution (>90%) was performed with 20 mM Tris, 2M  ${
m MgCl_2}$  pH 7.4 (EC-1), and remaining material was stripped with PBS pH 2.0 (EC-2). The SDS-PAGE and FSH WB clearly demonstrate the specificity. Next the resin was able to discriminate between intact and just the alpha or beta strain (data not shown)

CaptureSelect™ Affinity Resins: purification of human Fab fragments

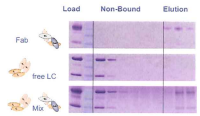
#### anti LC-kappa

- high purity in one step



B. Peri spiked with 0.4 mg Fab/m

anti IqG-CH1 - no interference of free light chains

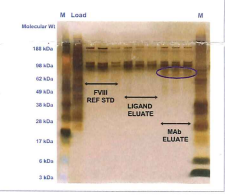


Separation of intact human IgG Fab fragments from free light chains present in feed stock materials

VIIISelect is a resin designed for the production of recombinant b-domain deleted Factor VIII. VIIISelect allows for a simple purification of Factor VIII from mammalian feedstock with high yield and attained activity.

(RIGHT) Silver chain gel showing that the eluate using VIIISelect (lanes 6-8)is comparable to the reference standard and that HCP's present in an intermediate step (lanes 9-11) are removed

VIIISelect is marketed and sold by GE Healthcare



## **Pipeline of Affinity Products**

Life Technologies has developed a large number of products (in various stages of development) for applications ranging from detection to bench scale purification, all the way up to cGMP manufacturing of biological products.

	CaptureSelect™ Affinity Products for Purification of:		
	Therapeutic proteins (non-mAb)	Antibody Types	Vaccines & Viruses
Stage 5: Candidates	Antithrombin III Fibrinogen Transferrin Von Willebrand Factor ApoA	IgA Improved IgG-Fc	
Stage 4: Lead Selection	Prothrombin Exotoxin A (PE)	IgG-CH2	Rotavirus
Stage 3: Matrix Testing	Insulin ApoH	VH3 Free LC-kappa	
Stage 2: Library Screening	C1-Inhibitor Interferon alpha/beta, hIL2 GM-CSF, hCG, Protein C FV, FX, FXI, FXII, FXIII, FH	Free LC-lambda	
Stage 1: Immunization	tPA	540	

lifetechnologies.com/captureselect