Amersham ECL DualVue Western Blottina Markers

Visible on the blot and on film

Amersham ECL DualVue™ Western Blotting Markers contain both colored proteins and tagged proteins that introduce convenience and reliability, and facilitate accurate size determination of proteins on Western blots.

Three prestained indicator proteins can be visualized on the blot following transfer. This allows the efficiency of the transfer process to be monitored. The colored indicator bands also assist with the orientation of the gel and blot prior to chemiluminescent detection.

Seven recombinant proteins of known molecular weight, each containing a tagged region, can be detected on the same blot as the tagget protein of interest in an Amersham (EL_EC, Busil') or EC. Advance" chemium insecont reaction. The tagged region binds S-protein-1969 which is simply added during either the primary or secondary antibody incubation steps. The tagged recombinant proteins are therefore detected of the same time as the protein of interest in a chemium secent reaction. Amersham EC. Dual-View morkers are compatible with both Hyperfilm¹¹⁷ and CCD manning systems.

Accurate

- Three prestained colored indicator proteins, which can clearly be seen on the blot following transfer, ensure that transfer has been successful and facilitate correct blot orientation.
- Seven tagged recombinant protein markers of known mass are detected on the film (or CCD image) in parallel with the target protein. This allows easy and accurate determination of the molecular weight of the target protein.

Convenient

- Easy to use formulation—one simple loading on the gel followed by addition of S-protein-HRP to the primary or secondary antibody incubation.
- Each pack contains Amersham ECL DualVue markers and S-protein-HRP sufficient for 25 ael loadings.

Compatible

- Can be used with:
- All Amersham ECL reagents and other HRP substrates.
- HybondTH ECL nitrocellulose and Hybond-P PVDF membranes.
- Huperfilm detection or CCD imaging.

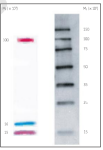


Fig. 1. American ECI, Duul/Nei Western Botting Mor wis other electrophoresis on a 4-20% SDS-PAGE is abigel and transfer antia Hybord SCL introcellulias membrane showing: A presto ned indicator proteins 3, tagged crossins ofter despition with "American ECI Western Blotting Detection Reagains! Electrophoresis performed for 45 min of 200 Wint 1-1 min film exposure.



Technical specifications

ifications				Amersham ECL Western Blotting Detection	RPN
	Mol. wt.	Source	Amount (µg)	Reagents for 2000 cm² membrane	
Prestained indicator proteins				Amershom ECL Western Blotting Detection Reagents for 4000 cm ² membrane	
orylase b	100 000	Rachil musc e	50	Law-Range Rainbow ^{1*} Molecular Weight Markers	RPI
abin	16 000	Horse	50	High-Range Rainbow Malecular Weight Markers	RPN
	15.000	musc e Chicken	50	Full-Range Rainbow Molecular Weight Markers	RPN
yme	15 000	egg white	50	ECL Western Blotting Molecular Weight Markers, biotinulated	RPN
mbinant tagged protei	ns			Hubond ECL membrone	RPN
mainant pratein	150 000			Initrocellulose, pore size 0.45 µml	MED
mainant pratein	100 000		1	Hubond ECL membrane	RPN
moinant pratein	75 000		1	(nitrocellulose, pare size 0.2 µm)	
rncinant pratein	50 000		1	Hubond-P membrane	RPN
arnoinant protein	35 000		1	(PVDF, pore size 0.45 µm)	
amainant protein	25 000		1	Hybond Blotting Paper,	RPN
amoinant protein	15 000		1	20 x 20 cm, 100 sheets	
				Hyperfilm ECL, 18 × 24 cm, pack of 25	RPN

Ordering information

Amersham ECL DualVue Western Blotting	RPN810
Markers, 25 gel loadings (contains ECL	
DualVue markers, 125 µl; S-protein-HRP,	
SO ui- optimized protocol)	

Related products

Amersham ECL Advance Western Blotting Detection Kit	RPN2135
Amersham ECL Western Blotting Detection Reagents for 1000 cm² membrane	RPN2109

Hyperfilm ECL, 30 × 40 cm, pack of 25	RPN2104K
Hyperfilm ECL, 10×12 in, pack of 25	RPN1681K
Hyperfilm ECL, 5×7 in, pack of 25	RPN1674K
Mouse IgG, horseradish peroxidase linked whole antibody (from sheep)	NA931

Rabbit IaG, horseradish peroxidase NA934 linked whole antibody (from donkey) Rat IaG, harseradish peraxidase NA935I linked whole antibody (from goat)

www.gehealthcare.com/ecl

GE Healthcare Limited

Amersham Place Little Chalfont Buckinghamshire HP7 9NA

IJK

Generol Electric Company reserves the natus subject to any repulatory coproval if required to make Service Section Company, American Ed. Asserved, Sci. DurAss, SCI. Has Hybons: "gparfilm, and Reinbow onstradaments of SE Healthean Ed.).

