FLASHBlot[™]-SD Transfer Buffer

Rapid high efficiency semi-dry transfer buffer

FLASHBIot[™]-SD Transfer Buffer is designed for rapid semi-dry transfer of proteins from polyacrylamide gels (SDS-PAGE) to nitrocellulose or PVDF membranes using rapid semi-dry transfer systems. Transfer is compatible with commonly used detection methods such as membrane staining, chemiluminescent and fluorescent Western blotting.

Advantages

- FAST high ionic strength formulation allows for protein transfer in 3 to 10-minutes when used with a compatible high current semi-dry blotting system
- COMPATIBLE use your existing high current semi-dry transfer apparatus
- **REPRODUCIBLE** consistent transfer across entire blot
- VERSATILE use nitrocellulose or PVDF membranes to achieve transfers with low background and high sensitivity with both chemiluminescent and fluorescent Western blots



Figure 1. FLASHBIot[™]-SD is a versatile buffer, compatible with PVDF and Nitrocellulose membranes. Chemiluminescent Western blot analysis of beta actin was performed on blots containing serially diluted HeLa lysate that was electrophoresed by SDS-PAGE then transferred to PVDF or Nitrocellulose membranes. Proteins were transferred from gel to membrane for 7 minutes at a constant current of 1.3 Amps.



Figure 2. FLASHBlot[™]-SD produces fluorescent Western blots with low background and high sensitivity. IR fluorescent Western blot analysis of phosphorylated STAT3 and GAPDH was performed on blots containing serially diluted HeLa lysate (±IFNα treatment) that was electrophoresed by SDS-PAGE then transferred to PVDF membranes. Proteins were transferred from gel to membrane for 7 minutes at a constant current of 1.3 Amps.





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Trans-Blot® Novex[®] **Power Blotter** Turbo" Semi-Dry Blotter E. coli Lysate (µg) E. coli Lysate (µg) E. coli Lysate (µg) M 10 5 2.5 1.25 M 10 5 2.5 1.25 M 10 5 2.5 1.25 170 130 95 72 55 43 34 26 17 10

Figure 4. FLASHBIot[™]-SD is compatible with various semidry blotters. AdvanStain[™] Iris membrane staining was performed on blots containing serially diluted *E.coli* lysate that was electrophoresed by SDS-PAGE then transferred to nitrocellulose membranes. Proteins were transferred from gel to membrane for 7 minutes at a constant current of 1.3 Amps with the Power Blotter and the Trans-Blot[®] Turbo[™]. Proteins were transferred from gel to membrane for 30 minutes at a constant current of 1.3 Amps with the Novex[®] semi-dry blotter. Figure 3. FLASHblot[™]-SD produces chemiluminescent Western blots with highest sensitivity. Chemiluminescent Western blot analysis of hnRNP K and BAX was performed on blots containing serially diluted HeLa lysate that was electrophoresed by SDS-PAGE then transferred to nitrocellulose membranes. Proteins were transferred from gel to membrane for 7 minutes at a constant current of 1.3 Amps.



Figure 5. FLASHBlot[™]-SD outperforms competitive semi-dry transfer buffers. (a) AdvanStain[™] Total-PVDF fluorescent protein membrane staining was performed on blots containing serially diluted HeLa lysate that was electrophoresed by SDS-PAGE then transferred to PVDF membranes. Proteins were transferred from gel to membrane for 7 minutes at a constant current of 1.3 Amps. (b) After membrane staining was complete, an IR800 fluorescent Western blot analysis of GAPDH was performed. FLASHBlot-SD produced 4–8 fold higher Western blot sensitivity in comparison to other commercially available transfer buffers.

Ordering Information			
Catalog Number	Product	Size	
R-03737-D50	FLASHBlot [™] -SD Transfer Buffer	500 ml	
L-07125-120	Semi-Dry Blotting Paper (7 X 9cm), 10 Stacks	120 sheets	
L-07126-120	Semi-Dry Blotting Paper (10 X 15cm) 10 Stacks	120 sheets	

Advansta Corporation

2140 Bering Drive | San Jose, CA 95131 Tel: 650.325.1980 | Fax: 650.325.1904 | Email: sales@advansta.com Product information: www.advansta.com/products/ FLASHBlot-SD-semi-dry-transfer-buffer Copyright © 2025 Advansta. All rights reserved. The Advansta logo is a registered trademarks of the Company. AdvanStain[™] and FLASHBIot[™] are trademarks of the Company. TransBIot[®] Turbo[™] are trademarks of Bio-Rad Laboratories. Novex[®] is a trademark of Thermo Fisher Scientific. All other trademarks, service marks and tradenames appearing

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