# **eBlot<sup>®</sup> L1** Fast wet transfer system for mini gels

The eBlot transfer device allows for fast, efficient and consistent transfer of 1 or 2 mini gels at a time. The setup takes less than 2 minutes and allows for efficient transfer of small, medium and large proteins. It also improves sensitivity for difficult to transfer proteins such as very large or heavily phosphorylated proteins.

## Features and benefits:



Better transfer efficiency



Easy to assemble, one button operation



Fast transfer time of 9-17 minutes



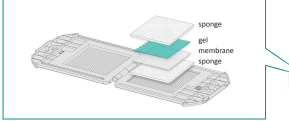
Programmable: customized protocols



High transfer efficiency for all protein sizes



Transfer 1 or 2 gels at a time





Avoid the mess of a traditional wet transfer with our easy to assemble dry sponge sandwich



### Better transfer efficiency compared to other well known methods and products 2 7 2 3 4 5 6 7 3 5 6 1 1 4 Traditional wet transfer eBlot L1 **iBlot**® Trans-Blot<sup>®</sup> Turbo<sup>™</sup> Wet transfer eBlot L1 EGFR (170 kd) Taq (93 kd) GAPDH (36 kd)

## Request a Free Demo: product@genscript.com <

Ordering information	Quantity	Cat.	
eBlot L1 fast wet protein transfer device	1 unit	L00686	
eBlot L1 Transfer sandwich without membrane (with buffers for NC)	1 kit (30x)	L00724	
Complete eBlot L1 Transfer sandwich (NC)	1 kit (30x)	L00725	
eBlot L1 Transfer sandwich without membrane (with buffers for PVDF)	1 kit (30x)	L00726	
Complete eBlot L1 Transfer sandwich (PVDF)	1 kit (30x)	L00727	

© 2018 Genscript Inc. All rights reserved.

eBlot is a trademark of Genscript Biotech Corporation.

iBlot® is a trademark of Invitrogen. Trans-Blot<sup>®</sup> Turbo™ is a trademark of Bio-Rad Laboratories

#### - www.genscript.com -

860 Centennial Ave., Piscataway, NJ 08854, USA | Toll-Free: 1-877-436-7274 | Tel: 1-732-885-9188 | Fax: 1-732-210-0262 | Email: product@genscript.com All Rights Reserved. All content described by GenScript is copyright of GenScript Corporation unless specifically identified otherwise. This includes all imagery, text and programmatic computer code. **PFE180222** 

