

eBlot® 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



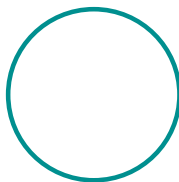
Fast transfer time of 9-17 minutes



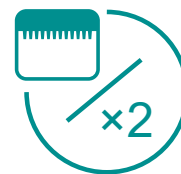
High transfer efficiency for all protein sizes



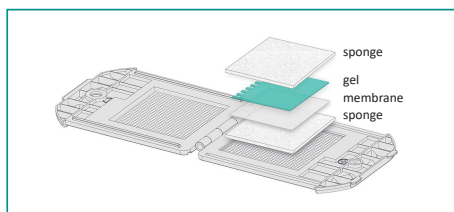
Easy to assemble, one button operation



Programmable: customized protocols



Transfer 1 or 2 gels at a time



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



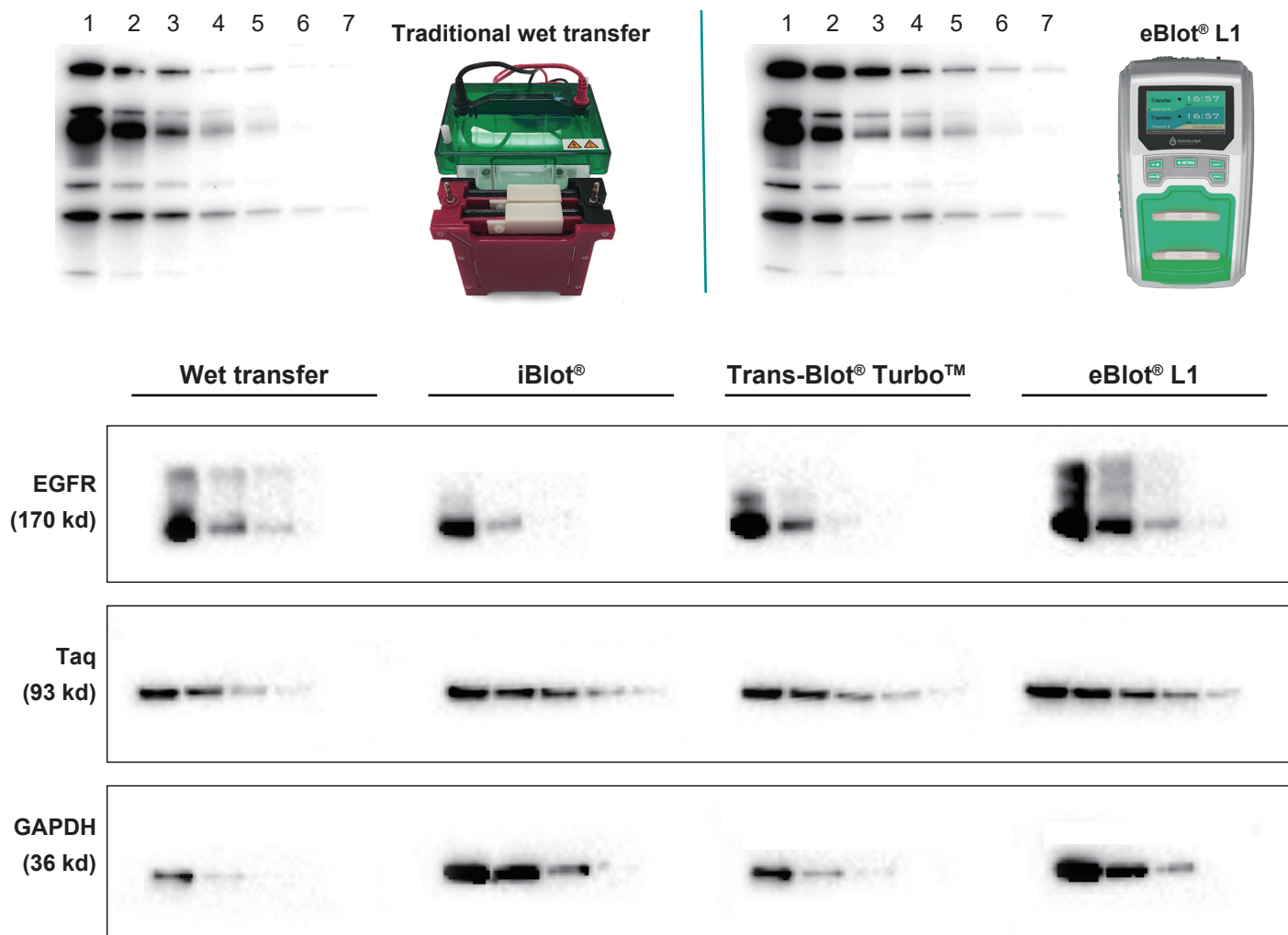
Available in Canada from...

MJS
BioLynx
INC.

1-888-593-5969 • www.biolynx.ca • tech@chromspec.com



Better transfer efficiency compared to other well known methods and products



Request a Free Demo: product@genscript.com

Ordering information	Quantity	Cat. No
eBlot® L1 fast wet protein transfer device	1 unit	L00686
eBlot® L1 Transfer sandwich without membrane (with buffers for NC)	1 kit (30x)	L00724
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® Turbo™ is a trademark of Bio-Rad Laboratories

www.genscript.com