NOF CORPORATION

LIFE SCIENCE PRODUCTS DIVISION
YEBISU GARDEN PLACE TOWER
20-3, EBISU 4-CHOME, SHIBUYA-KU, TOKYO 150-6019 JAPAN
TEL.+81-3-5424-6771 FAX.GIII +81-3-5424-6802



MAY.2016

BIOLIPIDURE® SERIES INCREASE SENSITIVITY FOR IMMUNOCHROMATOGRAPHY

NOF CORPORATION confirmed increase of sensitivity for immunochromatography by Biolipidure[®] series. Biolipidure[®] series are diagnostic reagent which can be useful for increasing sensitivity, blocking and stabilizing. For example, detection sensitivity for dengue fever virus by immunochromatography method can be increased by using our Biolipidure[®].

This effect was confirmed on any serological type of dengue fever virus.

We have various types of Biolipidure[®] as our line-up. Biolipidure[®] series are expected to be applied to various types of detection method including immunochromatography as well as various types of infection.

If you have any questions or inquiries, please feel free to contact us at regional office as follows.

[America Region] NOF AMERICA CORPORATION

E-mail: info@nofamerica.com

Tel: CA Office: +1-949-253-5764

NY Office: +1-914-681-9790 (ex. 10)

[Asia/Oceania, Japan Region]

NOF CORPORATION

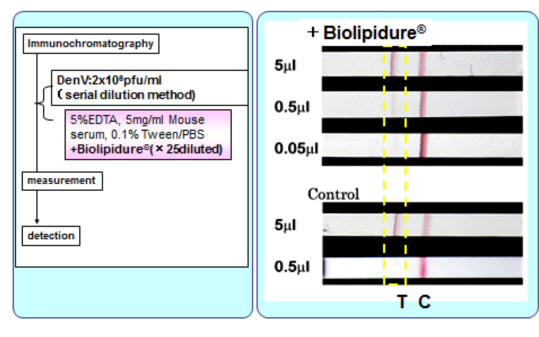
LIFE SCIENCE PRODUCTS DIVISION

E-mail: g_honn_ls@nof.co.jp Tel: +81-3-5424-6771

[Europe Region] NOF EUROPE GmbH

E-mail: info@nofeurope.com Tel: +49-69-7706 -00-0

Effect of enhancer (dengue fever)

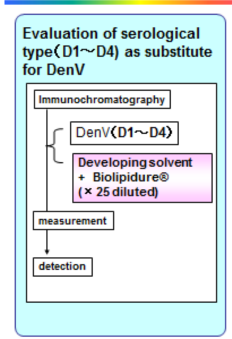


Unauthorized copying and replication are strictly prohibited.

8 NOF CORPORATION

1

Evaluation of serological type (dengue fever)



	PBS				Developing solvent + Biolipidure [©] (× 25 diluted)			
	D1	D2	D3	D4	D1	D2	D3	D4
X 1	+	+	+	+	+	+	+	+
X 10	_	_	-	_	+	+	+	+
X 100					+	+	+	+
X 1000					+	_	-	+
					_			

Unauthorized copying and replication are strictly prohibited.

8 NOF CORPORATION

2