## **Certificate of Analysis**

K8254 CloneDetect Anti-Human Detection Agent IgM Specific 649 Labelled



Batch # CDL0208/72291

**Full Description** Goat anti human igM : Dylight<sup>™ 1</sup> 649 labelled

Origin of Host Species Goat Serum

Immunogen Human IgM

**Preparation** Antisera to human IgM were raised by repeated

immunisation of goats with highly purified antigen. Purified igG was prepared from whole serum by affinity

chromatography.

Format DyLight<sup>TM</sup>649 conjugated IgG

**Specificity** Human IgM

Method of Purification Affinity chromatography

Over /

**Appearance** Clear blue solution

Concentration 10,000 U/mL

Volume 1.0 mL

Total Amount 0.75 mg

649 : Protein Ratio 5.3:1.0

Buffer Phosphate Buffered Saline

**Stabilisers** 1% BSA (certificate available on request)

**Preservatives** None

Sterility 0.2µm sterile filtered

Date of manufacture 21/01/08

This product has been manufactured to ISO9000 & ISO13485 Quality Assurance guidelines.

For	research	uşe/	only.	Store	at -20°C	
-----	----------	------	-------	-------	----------	--

Signed\_\_\_\_

Date \_\_\_\_\_

Reagents Laboratory Manager

Queensway, New Millon, Rampshire, BH25 SNN, LX Tel = 444 [0] 1425 624750 Fax = 444 [0] 1425 624747

Fax +49 (0) 60 944 90 110

56 Roland Street, Soston, MA C2129, USA Tel +1 (617) 776 6100 Fax +6 (868) 582 7429

<sup>&</sup>lt;sup>1</sup>DyLight<sup>TM</sup> is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.