

U-CyTech BV

Yalelaan 48 3584 CM Utrecht The Netherlands P +31.30.253 5960 F +31.30.253 9344 INFO@ucytech.com www.ucytech.com

Data sheet Monkey Perforin ELISPOT antibody pair; 10-plate format

Cat. No.: CT620-10

Coating antibodies (2 vials)

Product: Monoclonal antibody to monkey perforin

Isotype: Mouse IgG₁

Production: In vitro using serum free medium

Purification: DEAE ion exchange chromatography

Contents: Each vial contains sufficient material for coating of five 96-well ELISPOT plates

Buffer: Prior to lyophilization: 0.25 ml PBS + 125 mM trehalose

Application: Coating antibody in an ELISPOT system

Reconstitution: Dissolve the contents of one vial by injection of 0.25 ml distilled water into the

vial and dilute 100 times in PBS. The total amount of one vial is sufficient for five

96-well ELISPOT plates (480 determinations; 50 µl/well).

Detection antibodies (2 vials)

Product: Biotinylated monoclonal antibody to monkey perforin

Isotype: Mouse IgG₁

Production: In vitro using serum free medium

Purification: DEAE ion exchange chromatography

Labeling: With Biotin-7-NHS (N-hydroxysuccinimide)

Contents: Each vial contains sufficient material for five 96-well ELISPOT plates

Buffer: Prior to lyophilization: 0.5 ml PBS + 1% BSA + 125 mM trehalose

Application: Detection antibody in an ELISPOT system

Reconstitution: Dissolve the contents of one vial by injection of 0.5 ml distilled water into the vial

and dilute 100 times in Dilution buffer (see Technical Data Sheet). The total amount of one vial is sufficient for five 96-well ELISPOT plates (480

determinations; 100 µI/well).

General

Specificity: Validated for detecting rhesus macaque and barbary macaque perforin

Sterility: Membrane filtered (0.2 µm)

Stability: The lyophilized products are stable for at least one year at 4°C (expiry date is

indicated on the vials).

After reconstitution, the antibodies are stable for several months at 4°C (if kept

sterile) or for minimal one year at -20°C.



For research use only Version 111031