

Building B Langford Locks Kidlington Oxfordshire OX5 1LH

Telephone: +44(0)1865 595230

Certificate of Analysis

Name: Recombinant Autographa californica multiple nucleopolyhedrovirus (AcMNPV) lysate

Product code: NAT41579-100 / NAT41579-500

Batch #: 19082044P

Description: Recombinant AcMNPV particles, lysed and inactivated with 1% CHAPS. Virus particles were propagated in insect cells and purified by a series of sucrose density gradients from culture supernatant. Viruses contain a GFP expression cassette and are deficient in the following proteins, among others: polyhedrin (*polh*), chitinase (*chiA*) and cathepsin (*v-cath*).

Amount: 100μg / 500μg

Protein conc.: 1.07 mg/ml

Presentation and Buffer: Liquid, Dulbecco's phosphate buffered saline pH7.4, 1% CHAPS, sterile

filtered.

Usage guidelines:

Short term storage: +2°C to +8°C up to 1 month.

Long Term storage: -80°C

Stability:

Not tested

Freezing:

Stable. Tested for freeze-thaw up to 6 times.

25. SEP 2019

QC Officer





Building B Langford Locks Kidlington Oxfordshire OX5 1LH

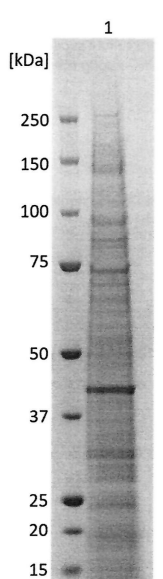
Telephone: +44(0)1865 595230

Certificate of Analysis

Name: Recombinant Autographa californica multiple nucleopolyhedrovirus (AcMNPV) lysate

Product code: NAT41579-100 / NAT41579-500

Batch #: 19082044P



1: NAT41579 batch 19082044P [4ug]

