

ANTIGEN CONTROL SLIDES

Direct identification control slides are designed to be used as quality control substrates for staining reagents (i.e., monoclonal antibodies) that are used in direct antigen detection and culture confirmation methodologies.

Each slide consists of a well(s) containing the antigen uninfected tissue culture cells (positive control) and a well(s) containing the uninfected tissue culture cells (negative control).

Code Number	Product Name	Product Description	Size
QAD-3102	Adenovirus	One well with Adenovirus infected cells One well with uninfected cells	2-well
QCH-4102	Chlamydia-Inclusions	One well with LGV-1 inclusions in cells One well with uninfected cells	2-well
QCHE-4502	Chlamydia-Elementary Bodies	One well with LGV-1 elementary bodies with cells One well with uninfected cells	2-well
QCM-2002	Cytomegalovirus	One well with CMV infected cells (early and late stage) One well with uninfected cells	2-well
QME-6002	Measles (Rubeola) Virus	One well with Measles infected cells One well with uninfected cells	2-well
QMU-8002	Mumps Virus	One well with Mumps infected cells One well with uninfected cells	2-well
QRS-9002	Respiratory Syncytial Virus	One well with RSV infected cells One well with uninfected cells	2-well
QVZ-7002	Varicella-Zoster Virus	One well with VZV infected cells One well with uninfected cells	2-well
QEP-6604	Enterovirus Panel	One well with Coxsackie B5 infected cells One well with Echovirus 11 infected cells One well with Poliovirus 3 infected cells One well with uninfected cells	4-well
QHS-3504	Herpes simplex Virus Types 1 and 2	One well with HSV-1 infected cells One well with HSV-2 infected cells Two wells with uninfected cells	4-well
QAB-1504	Influenza A and Influenza B Virus	One well with Influenza A infected cells One well with Influenza B infected cells Two wells with uninfected cells	4-well
QP-8506	Parainfluenza Virus Types 1, 2, and 3	One well with Parainfluenza 1 infected cells One well with Parainfluenza 2 infected cells One well with Parainfluenza 3 infected cells Three wells with uninfected cells	6-well
QRP-6314	Respiratory Panel	One well with Adenovirus infected cells One well with Influenza A infected cells One well with Influenza B infected cells One well with Parainfluenza 1 infected cells One well with Parainfluenza 2 infected cells One well with Parainfluenza 3 infected cells One well with RSV infected cells Seven wells with uninfected cells	14-well