



Quality Controls for Respiratory Testing

Support confident clinical decisions by ensuring accurate results with **trusted molecular quality controls**. Our comprehensive respiratory control solutions help maintain accuracy, consistency, and compliance—test after test. MMQCI controls deliver proven, reliable performance **across a broad range of leading molecular testing platforms**.



Comprehensive & Multiplex

Covering a broad range of pathogens such as flu, RSV, SARS-CoV-2, adenovirus & more in only a few tubes!



Wide Platform Range

Ensure consistent, dependable results throughout a wide range of molecular testing platforms



Trusted worldwide

Proven performance recognized across the globe by leading healthcare professionals and labs



Convenient & Ready-to-Use

Available in liquid form, our controls can be used as provided, without reconstitution or pooling.



Reliable & Accurate

Proven lot-to-lot consistency protects accuracy and helps identify shifts or trends.



Innovative and Safe


Patented DNA/RNA controls contain no human or animal material, ensuring safe handling

Assayed Controls

Product Name	Catalog No.	Configuration	Storage
BIOFIRE			
BioFire® RP2.1/RP2.1plus Control Panel M441	M441	12 x 300 µL	Frozen
FilmArray® Pneumonia/Pneumoniaplus Control	M340	12 x 120 µL	Frozen
SPOTFIRE® RSP Pos & Neg Controls	M425	12 x 300 µL	Room Temp.
SPOTFIRE® RSP Negative Control	M42738	6 x 300 µL	Room Temp.




Roche

eplex RP Control M306	M306	10 x 200 µL	Frozen
eplex RP Negative	M31118-6	6 x 200 µL	Frozen
eplex RP2 Control M451	M451	6 x 200 µL	Refrigerated
Birlinn® CoV2-Flu-RSV Control Panel M509*	M509	12 x 800 µL	Refrigerated
eplex RP3 Control M530	M530	12 x 200 µL	Refrigerated 

QIAGEN

QIAstat-Dx RP SARS-CoV-2 Control Panel	M360	12 x 300 µL	Frozen
QIAstat-Dx RP SARS-CoV-2 Negative	M36321-6	6 x 300 µL	Frozen

Diasorin

Verigene® RP Flex Control Panel M270	M270	12 x 200 µL	Frozen
LIAISON PLEX RP Control Panel M518	M518	12 x 300µL	Refrigerated 

Cepheid

Xpert SARS-CoV-2 Control Panel M430	M430	6 x 300 µL	Frozen
Birlinn® CoV2-Flu-RSV Control Panel M509*	M509	12 x 800 µL	Refrigerated

Curetis

Unyvero LRT/Pneumonia Control Panel M404	M404	12 x 180 µL	Refrigerated
--	------	-------------	--------------

Unassayed Controls

For Use on Multiple Platforms and LDTs

Birlinn® CoV2-Flu-RSV Control Panel M509*	M509	12 x 800 µL	Refrigerated 
---	------	-------------	--



*Our Birlinn CoV2-Flu-RSV Control Panel M509 has been tested and is compatible with assays on multiple platforms, including:

- Cepheid GeneXpert®
- Roche cobas® Liat
- BD MAX™
- Abbott Alinity
- Hologic Panther Fusion®
- and more!

Consult MMQCI about your specific assay.



Explore our Controls for Respiratory Testing:



Maine Molecular Quality Controls, Inc. | 23 Mill Brook Road, Saco, ME 04072, USA

 www.mmqci.com

 info@mmqci.com

 orders@mmqci.com

 207-885-1072

 207-885-1079