

Molecular Positive and Negative Controls



Full process molecular control sets available for use with your Quidel molecular assays.

Ease of Use

Each vial contains inactivated bacterial or viral strains. Each control is designed to be used as a patient specimen, making testing seamless using current laboratory protocols. Additionally, storage at 2°C to 8°C, beside your molecular kits serves as a handy reminder to run controls.

Quality

Each control set has been tested using molecular testing methodology. These controls were designed with molecular laboratories needs in mind.

Description	Catalog	Kit Size	Positive	Negative
Influenza A+B	M106	10 reaction	2 mL	2 mL
RSV + hMPV	M107	10 reaction	2 mL	2 mL
C. difficile	M108	40 reaction	2 mL	2 mL
HSV 1+2	M109	50 reaction – AmpliVue	1 mL	1 mL
HSV 1+2/VZV	M121	10 reaction – Lyra	1 mL	1 mL
Adenovirus	M110	10 reaction	2 mL	2 mL
Strep A+G	M111	20 reaction	0.5 mL	0.5 mL
Parainfluenza	M115	10 reaction	2 mL	2 mL
GBS	M116	20 reaction	1 mL	2 mL