



Enhance your monkeypox surveillance with NeuMoDx



Labs like yours need to be fast in response to global outbreaks. With the NeuMoDx MPXV Test Strip*, you can quickly and easily study the spread of the monkeypox virus and strengthen your research, even during high-testing demands. Detect and differentiate the two known forms of monkeypox virus (Clade I and Clade II) in a fully-automated, 3-step workflow.

- **First result in 70 minutes**
- **Differentiation of targets - Clade I and Clade II**
- **Dual target**
- **Automated, real-time PCR and continuous loading of samples**

* Research use only

NeuMoDx MPXV Test Strip key features

Specification	NeuMoDx 288 & 96
Type	Qualitative
Targets	Clade I and Clade II
Sample type/s	Lesion swabs in UTM or VTM
Time to first result	~70 mins
Sample volume	550µl
Minimum volume	850µl
Controls	SPC1

The NeuMoDx MPXV Test Strip is an automated real-time PCR test intended for the qualitative detection and differentiation of monkeypox virus Clade I and/or monkeypox virus Clade II DNA in lesion fluid swabs. The NeuMoDx MPXV Test Strip is for research use only. It is not intended for diagnostic procedures. The NeuMoDx MPXV Test Strip is intended to be used with the NeuMoDx 96 and NeuMoDx 288 Molecular Systems.

Ordering Information - Assay

Product	Units per package	Tests per unit	Tests per package	Cat. no.
NeuMoDx MPXV Test Strip Dried MPXV Real-time PCR reagents containing MPXV primers and probes; and Sample Process Control 1.	6	16	96	202609

QIALab Consulting Services

At QIAGEN, we understand current challenges in the research diagnostics laboratory. In times of increased workloads, limited resources and financial constraints, there is a strong need for optimization. QIALab Consulting offers an individual analysis of your processes in close collaboration with you. Together, we will identify critical steps in your workflow to improve performance and quality. We will apply optimization processes and continuous improvement techniques, based on Lean Management methods, tailored to your needs.



Take your lab to the next level – learn more at [QIAGEN.com/NeuMoDx](https://www.qiagen.com/NeuMoDx)

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