



Mycoplasma Detection Kits

Minerva Biolabs offers several rapid assays and solutions to detect cell culture contaminations.

>Features	Conventional PCR	qPCR	Polymerase included	Internal Control	Process Control	Positive Control	EP 2.6.7/JP G3 conformity
Venor®GeM Classic	✓	✗	✓ ✗	✓	✓	✓	✓
Venor®GeM Advance	✓	✗	✓	✓	✗	✓	✗
Venor®GeM OneStep	✓	✗	✓	✓	✗	✓	✗
Venor®GeM qEP	✗	✓	✓	✓	✓	✓	✓
Venor®GeM qOneStep	✗	✓	✓	✓	✗	✓	✗

Venor®GeM Classic



The classical version for endpoint PCR and gel electrophoresis. 20 years of experience, always improved and at the state-of-the-art of DNA-based mycoplasma detection – the optimal choice for money-savers!

Ordering information/package sizes

Without Polymerase

Cat. No. 11-1025 > **25** Reactions
Cat. No. 11-1100 > **100** Reactions
Cat. No. 11-1250 > **250** Reactions

With Polymerase

Cat. No. 11-1025G > **25** Reactions
Cat. No. 11-1100G > **100** Reactions
Cat. No. 11-1250G > **250** Reactions

Venor®GeM Advance



The pre-casted version of Venor®GeM is ready-for-gel. Just add the rehydration buffer and the sample into the pre-casted PCR tubes. After cycling the PCR products can be loaded directly onto a gel, as marker and loading buffer are already included. The best version for time-savers!

Cat. No. 11-7024 > **24** Reactions
Cat. No. 11-7048 > **48** Reactions
Cat. No. 11-7096 > **96** Reactions
Cat. No. 11-7240 > **240** Reactions

Venor®GeM OneStep



Venor®GeM OneStep is all-in-one! Do you need a robust and reliable work-horse? The Venor®GeM OneStep is the best choice as all reagents including the polymerase are freeze-dried and only need to be reactivated by adding the rehydration buffer. Best value for money!

Cat. No. 11-8025 > **25** Reactions
Cat. No. 11-8050 > **50** Reactions
Cat. No. 11-8100 > **100** Reactions
Cat. No. 11-8250 > **250** Reactions

Venor®GeM qEP



Venor®GeM qEP can be performed with any type of real-time PCR cycler able to detect the fluorescence dyes FAM™ and HEX™. Two protocols allow the fast screening of research samples or highly sensitive and robust testing of regulated biopharmaceutical samples.

Cat. No. 11-91025 > **25** Reactions
Cat. No. 11-91100 > **100** Reactions
Cat. No. 11-91250 > **250** Reactions





Venor®GeM qOneStep



TaqMan®-based qPCR assay with FAM™ and HEX™ labeled probes. Recommended for fast and reliable direct screening of cell culture supernatants. Highly sensitive and robust assay. Ready-to-use kit. Best offer!

Cat. No. 11-9025 > **25** Reactions
Cat. No. 11-9100 > **100** Reactions
Cat. No. 11-9250 > **250** Reactions



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