

Human Cytomegalovirus
DNA Quantitative Fluorescence
Diagnostic Kit

(PCR-Fluorescence Probing)



Short time



High sensitivity



Accurate result



EXTREMELY SIMPLE WORKFLOW

1. Upload sample and reagent

2. Select program

3. Detect and analyze



FEATURES









ACCURATE RESULTS

UNG enzyme + dUTP anti-contamination

FULLY AUTOMATED

Matching Natch CS/CS2, reduce manual operation error

HIGH SENSITIVITY

Down to 400 copies/mL

EASY TO USE

Perfectly match Sansure's one-tube fast release technology

PARAMETERS

Product Features	Parameter
Specimen Type	Urine, serum, and Peripheral Blood
Technical Platform	One-tube Fast Release Technology Advanced Magnetic Beads Technology
Target Pathogen	HCMV
Internal Control	Cloning Plasmid
PCR Instrument	ABI7500, Roche LC 480, Stratagene Mx3000P
Sensitivity	400 copies/mL

ORDER INFORMATION

No. **Product Name** Spec. Human Cytomegalovirus DNA Quantitative Fluorescence Diagnostic Kit (PCR-Fluorescence Probing) S3014E 48T/Kit Red Blood Cell Lysis Buffer S1004E 48T/Kit S1013E Sample Release Reagent 48T/Kit



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