

Herpes Simplex virus I&II Detection Kit

For Research Use Only

Cat.No.: PK3051 Shipment: Wet/Dry Ice

Quantity: 20 Reactions Storage: -20°C

Description:

This kit is designed for qualitative detection of Herpes simplex Virus I&II (HSV I&II) DNA in the Human sample by the method of Polymerase Chain Reaction.

Kit Contents:

The kit for 20 amplification reactions consists of:

1. 1X PCR MIX	400 µl
2. Taq DNA polymerase	4 μl (5U/μl)
3. Positive Control	25μΙ
4. Mineral Oil	1 ml
5. DNase Free Deionized Water	5ml

Sample preparation:

Performed in Pre-amplification, specimen, and control preparation area.

DNA Extraction of Cerebrospinal fluid (CSF):

Reagents for DNA extraction are not included in this kit and should be ordered separately.

• DNPTM kit (Cat. No.: EX6071), SinaPureTM DNA Extraction (Cat No.:EX6011) is recommended for DNA extraction from CSF samples.

DNA can also be extracted by other standard method like Phenol/Chloroform.

Label tubes for patient, negative & positive controls.

PCR Protocol:

Performed in Pre-amplification, Reagent preparation area.

- Defreeze reagents in room temperature and then put all the tubes on ice. Vortex and spin tubes before opening. The final volume of each PCR reaction will be 25 µl.
- 2. Label new 0.5 ml tubes for test(s), positive and negative control.

1x PCR MIX	19.8 μΙ
Taq DNA polymerase	0.2 μl

- **NOTE:** To avoid contamination all reagents must be taken with separate clean tips!
- 4. Mix the mixture thoroughly by shaking and spin. 5. To each tube add one drop (20-25 μ l) mineral oil. 6. Add 5 μ l DNA (Use specified pipette for sampling of DNA).
- 7. Close tubes; spin the mixtures on microfuge for 3-5 sec. 8. Transfer the tubes to preheated thermocycler and start the program:

Cycling parameters:

94°C	2min		
94°C 62°C 72°C	30 sec 15 sec 40 sec	}	33 cycles
72°C	5 min		

Result analysis:

Performed in Pre-amplification area

Analyze 10 μl of amplified samples directly in a 2% agarose gel without adding loading buffer. The presence of **256 bp** fragment indicate positive test.

SinaClon BioScience

www.sinaclon.com

Tel: +98(0)21 4463 0050-51 +98(0)2144665156

+98(0)2144666204

+989023120052,54,56

Customer Service: +98(0)9023120059 +98(0)2636670907

Place your order: order@sinaclon.com