

Sampling Collector Instruction Booklet

【Product Name】

Sampling Collector (Inactivated)

【Medical Device Record No.】 SSXB20200331

【Product No. & Model】

Product No.	Single Package	Packing
810080 5	5mL Collection tube *1 (with 2mL inactivated preservation solution) throat sampling swab *1 Biohazard bag *1	100preps/box 5 boxes/Case
810081 2	12mL Collection tube *1 (with 3mL inactivated preservation solution) Nasal sampling swab *1 Biohazard bag *1	100preps/box 5 boxes/Case

【Purpose】

Sampling Collector is designed for collection, transportation and storage of specimen DNA/RNA sample. The product is used to store the sample taken from throat swab, nasal swab or the other part of body, which can be used in subsequent molecular experiments such as DNA/RNA extraction, PCR or nucleic acid sequencing.

【Storage】

After sampling, DNA/RNA sample can be stored at room temperature (4°C blows are better) for 7 days. For long term storage, please place it at -20°C or below.

【Components】

Throat or nasal swab, DNA/RNA storage tube with inactivated preservative solution inside.

【Production Date】

Refer to packing label.

【Storage and Expiration Date】

Before sampling, keep kit at room temperature and away from light in a dry place, Expiration date: 12month after production.

【Protocol】

- (1) Before sampling, fill in the related information on the tube label.
- (2) Swab corresponding sample
- (3) After sampling, put the swab head into the sample tube as fast as possible.
- (4) Break off the swab pole, leave swab head into sample tube, and screw up the tube cap, shake several times.
- (5) Put the sample tube into the biohazard bag for transportation.

Notes: Sampling methods as blow:

- a) Nasal swab: Gently insert the swab head into the nasal condyle through nasal passage, and then slowly turn it out after staying for a while. Wipe the other nostril with another swab if necessary
- b) Throat swab: Wipe the bilateral pharyngeal tonsils and posterior pharyngeal wall with swab

Caution: There is bio-sample left at the swab after sampling, the swab pole shall be well kept.

【Matters and attentions】

- (1) Before starting, read the instruction booklet, please be familiar with instruction.
- (2) Before starting, make sure the tube is well sealed. If not, do not use it.
- (3) No directly touch the swab, preservation solution with exposal skin, please rinse immediately with water if exposal.
- (4) Please wear proper working suit and disposable glove. The sample operation and waste disposal are under government regulations such as. < Biomedical laboratory Biomedical CC> < Medical Wastes Management >

【General Information】

Manufacturer: Suzhou Cellpro Biotechnology Co., Ltd.
 Manufacturer registered address: 1/F, Building, 4, Area B, Dongfang Industrial Park, and No.1 Huayun Road.
 Manufacturer address: 1/F, Building, 4, Area B, Dongfang Industrial Park, No.1 Huayun Road.
 Contact information: 4008782696
 Website: www.cellprobio.com