

10gct/ μ L

1.0gct/ μ L

0.1gct/ μ L

(1) Sample spotted onto
filter paper/non filter
paper matrix

903

FTA

3MM

(2) Stored for
up to 13 weeks

(a) Frozen
conditions: -
80°C, -20°C

(b) Cold
chain: 4°C

(c) Ambient/hot
temperatures:
22°C, 35°C, with /
without humidity

(d) Selection of
conditions: -20°C,
RT°C, 35°C

(3) RNA extracted by
optimal method

(4) Molecular
detection of mRNA

QT-NASBA

RT-PCR