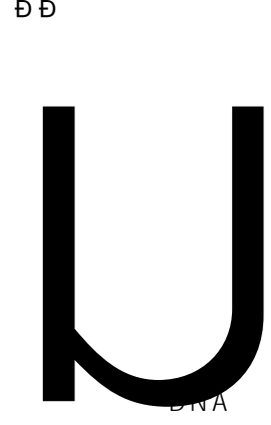
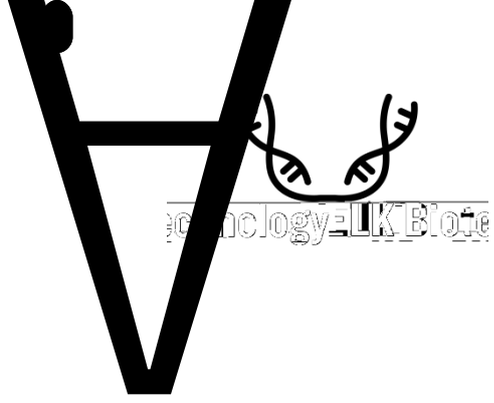




Technology UK Biot





Wash Buffer    Solution RP

Solution GA1    Solution GS    Solution GA2

Solution GA1    Solution GS    Solution GA2    37

RNA

Solution GA2

20 µL DNase-Free

RNase

A 20 mg/ml    RNase A

K \ Π

1.

a. 200 µL

b.

5-20 µL

Solution GA1

200 µL

c.

$2 \times 10^7$

200µL Solution GA1

d.

200µL Solution GA1

----

e.

1-30 ml

200 µL Solution

GA1

9





Technology UK Biote

G

12,000rpm 13,400 ×g 1min

500 μL Solution RP

12,000 rpm 1 min

600 μL Wash Buffer

12,000 rpm 1min

12,000 rpm 2 min

2-5 min 12,000 rpm 1 min

DNA

50-200 μL Solution GE

-20 DNA

DNA

DNA

DNA

OD260

OD260 1

50 μg/ml

DNA 40 μg/ml

DNA OD260/OD280

1.7-1.9

pH



Technology UK Biot