

Molecular Techniques II

1. Expression Library

2. Hybridization

Southern and Northern blots

Colony hybridization

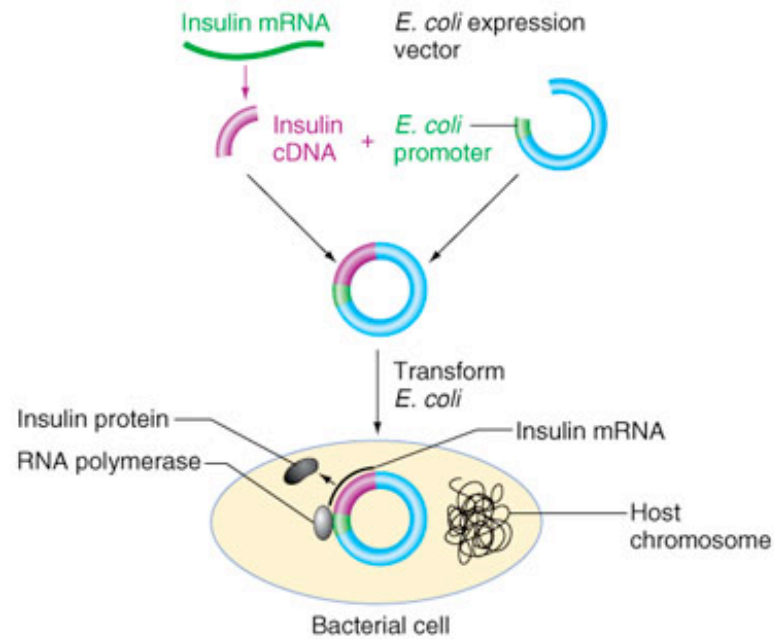
3. PCR (Polymerase Chain Reaction)

4. DNA sequencing

Read 294-307

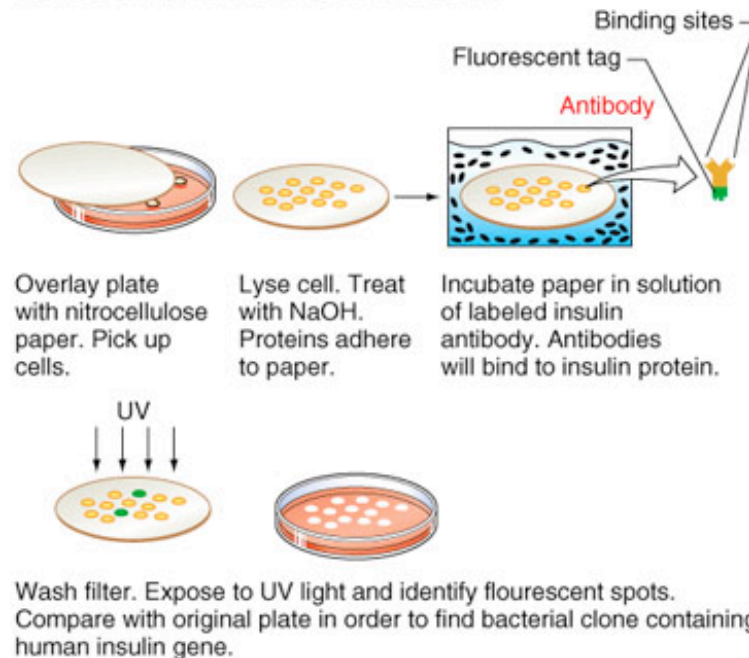
Fig. 9.12, 9.13, 9.15, 9.16, 9.17, 9.18, 9.19

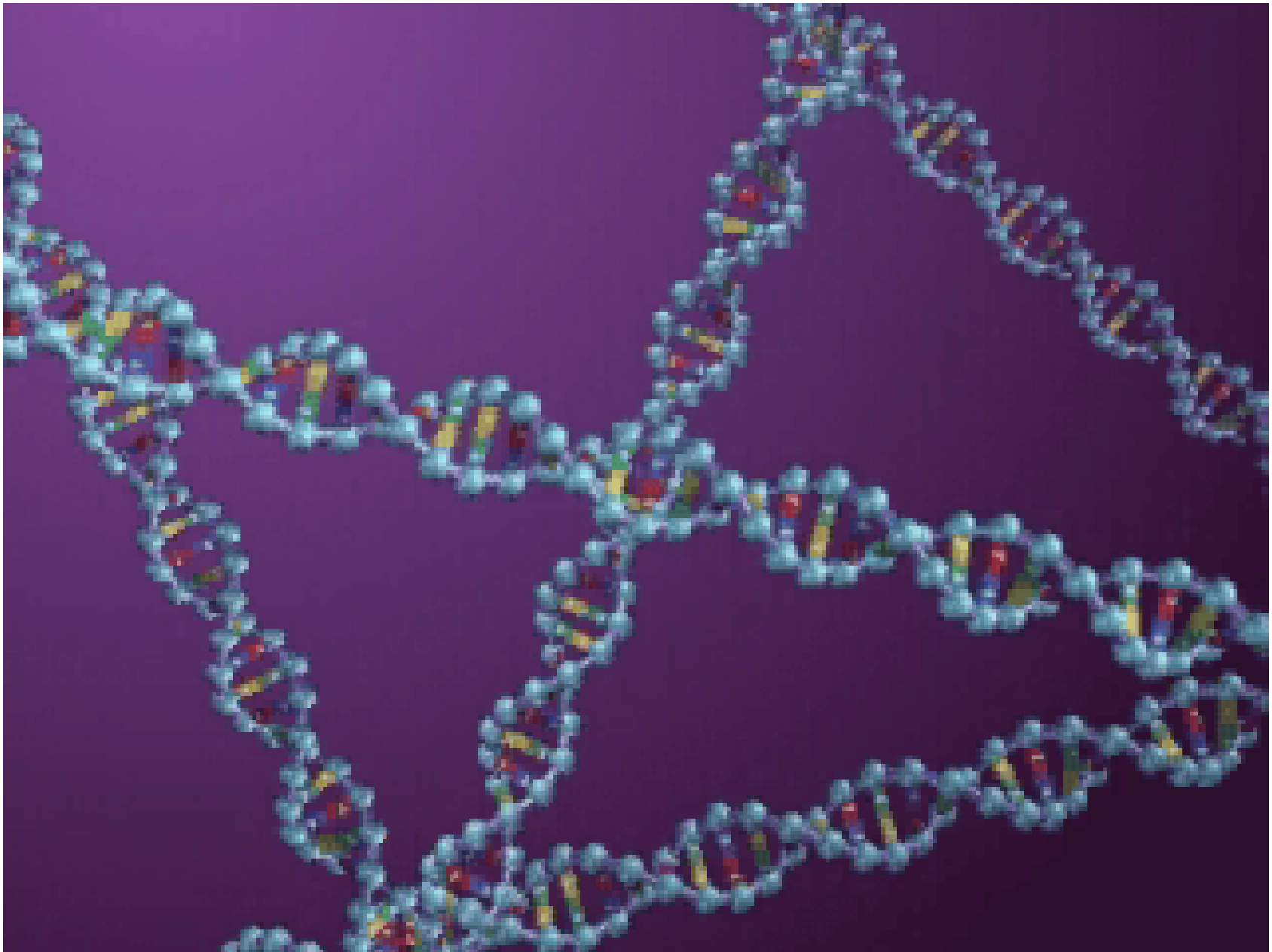
(a) An expression vector allows production of specific polypeptide



Expression Library

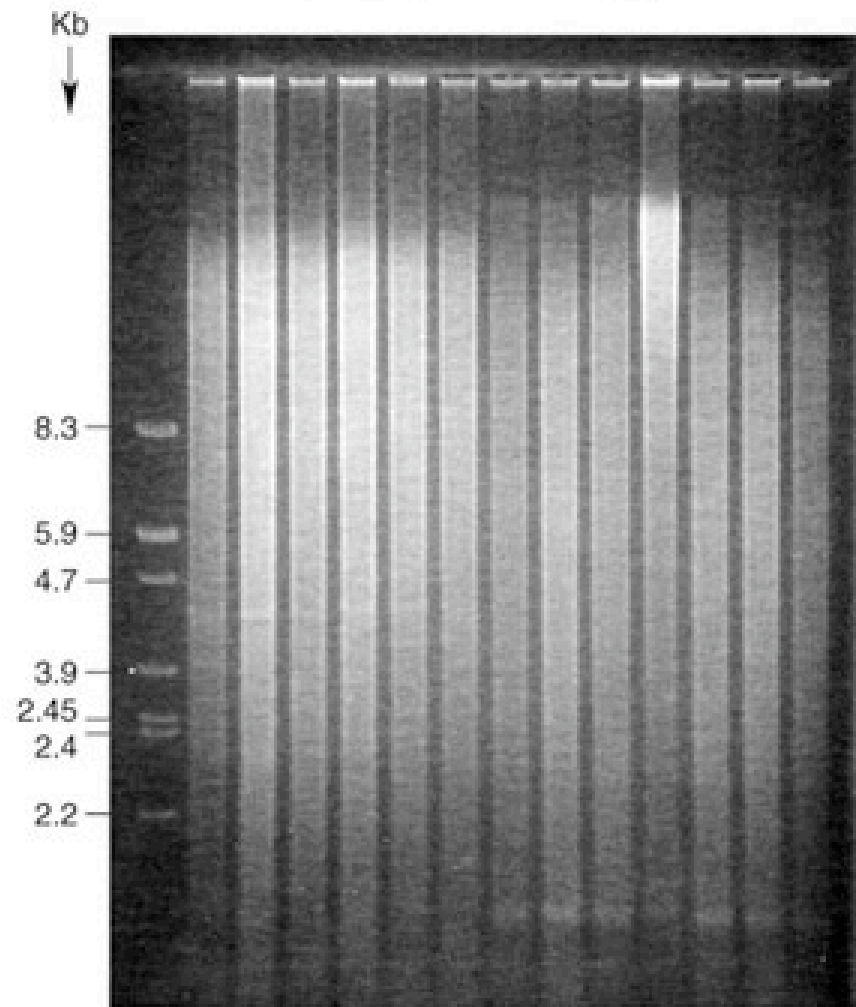
(b) Screening for insulin gene expression





Hybridization-probes

Fj



Southern Blot

Fig. 9.15b

Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

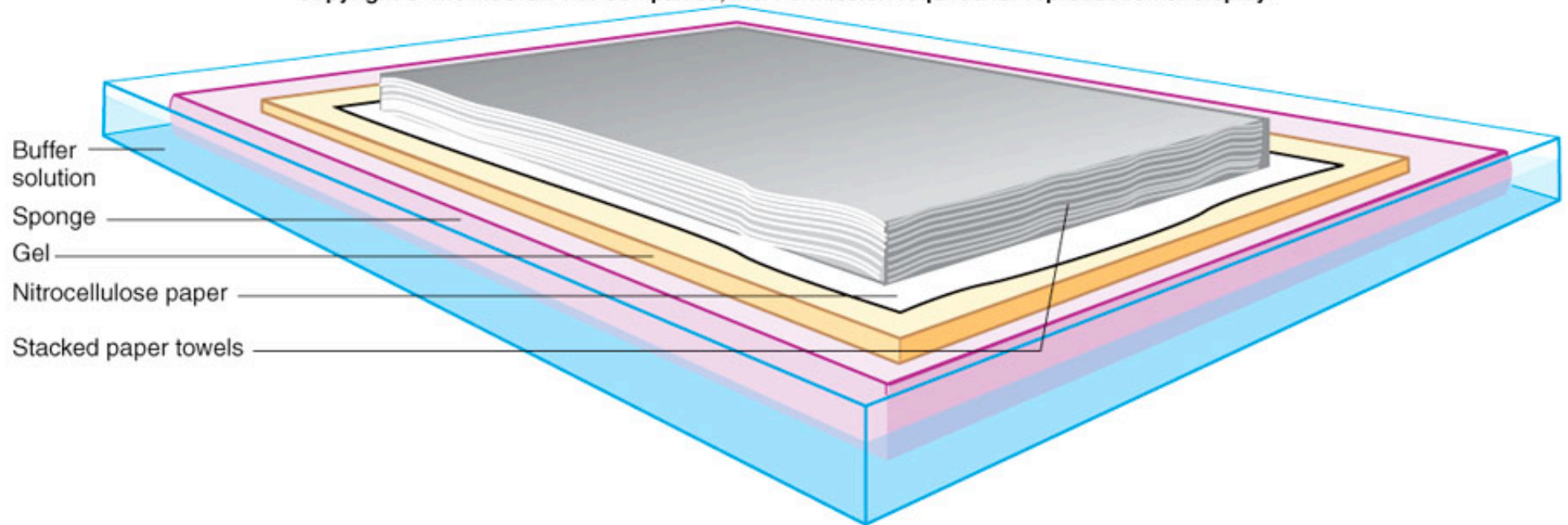
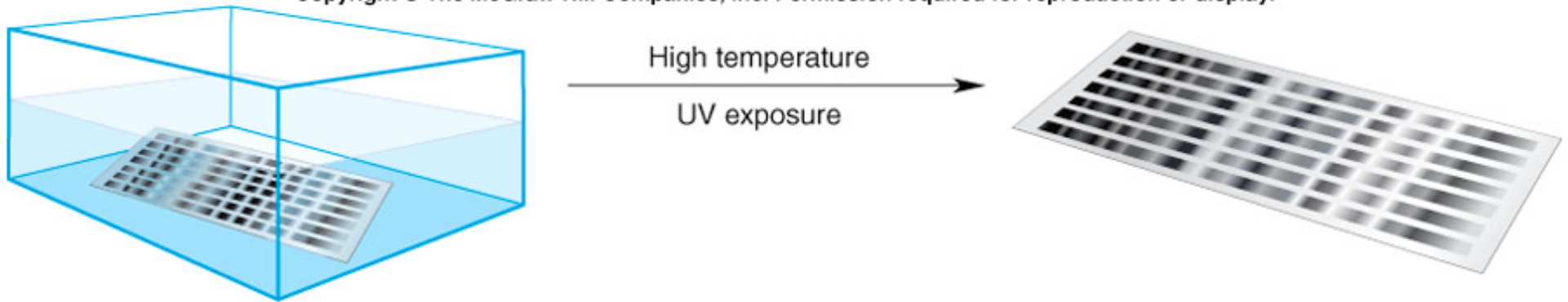


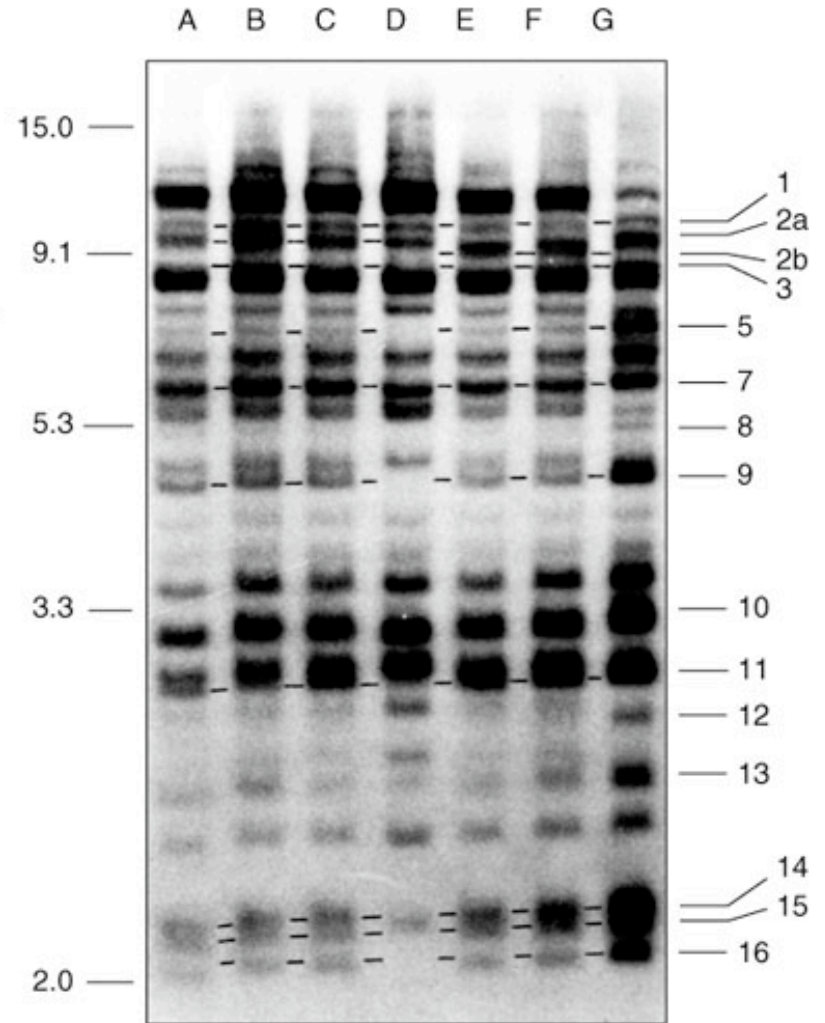
Fig. 9.15c

Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.





Blot is removed,
washed, and exposed
to X-ray film.



In each genomic DNA sample, the *H2K* probe hybridizes to all 20–30 related major histocompatibility genes present within the mouse genome.

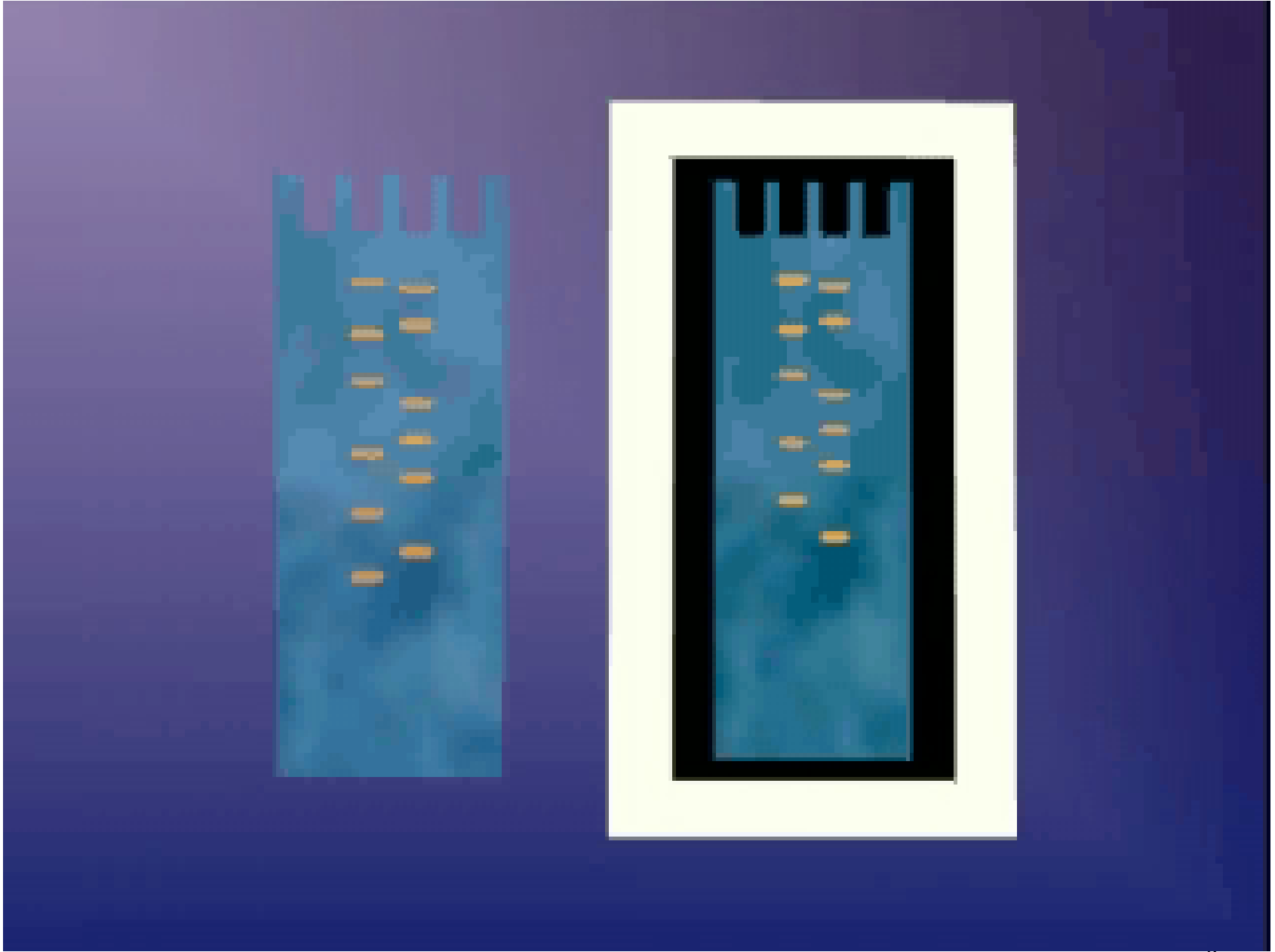
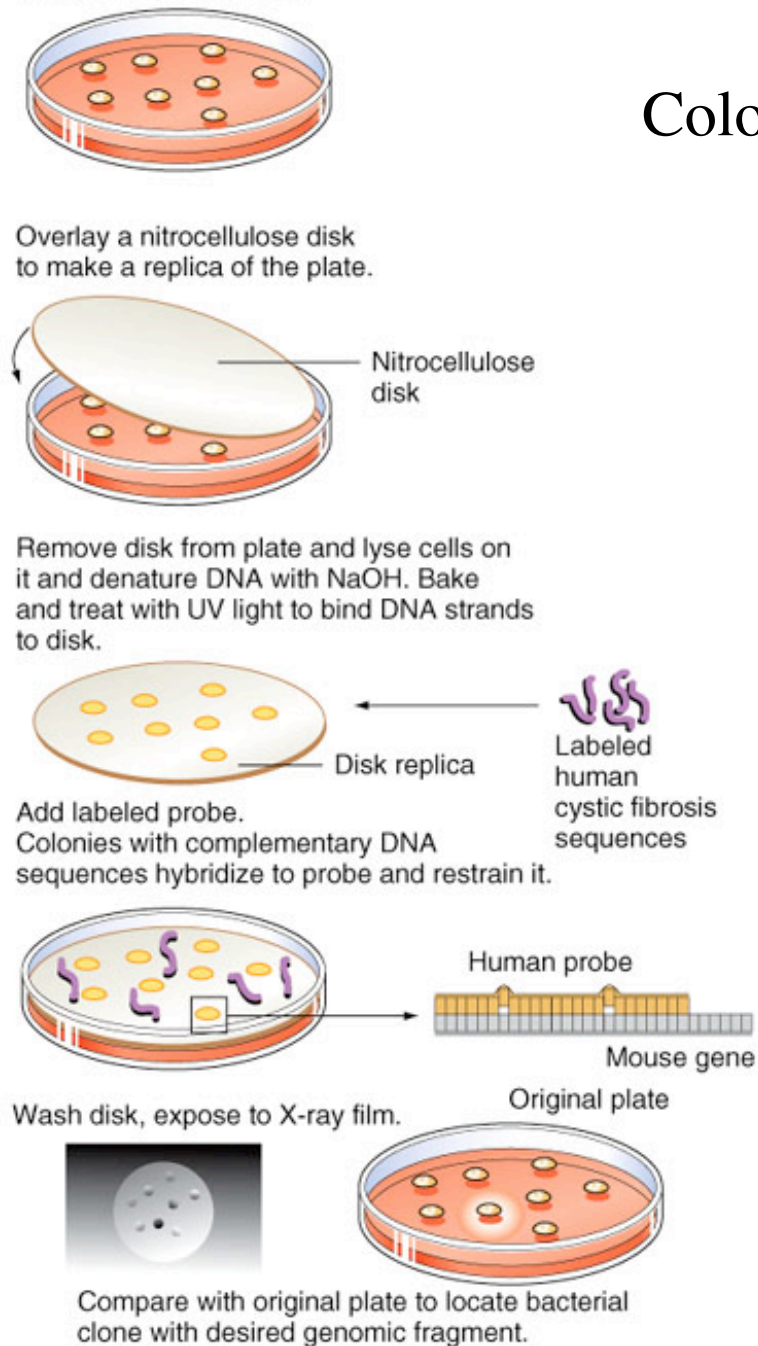
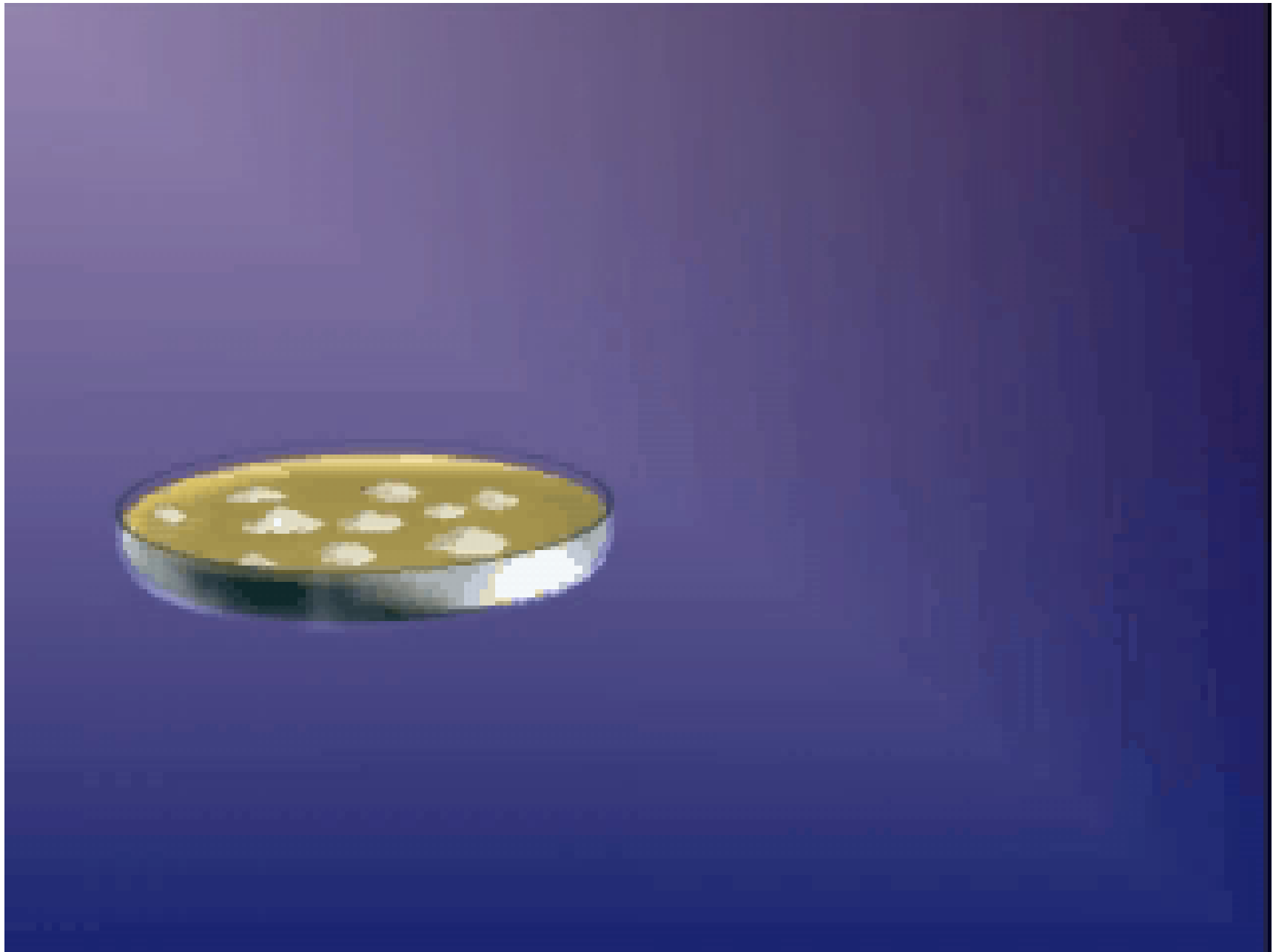


Fig. 9.13

Colony hybridization





Colony hybridization

Fig. 9.16

The Polymerase Chain Reaction (PCR)

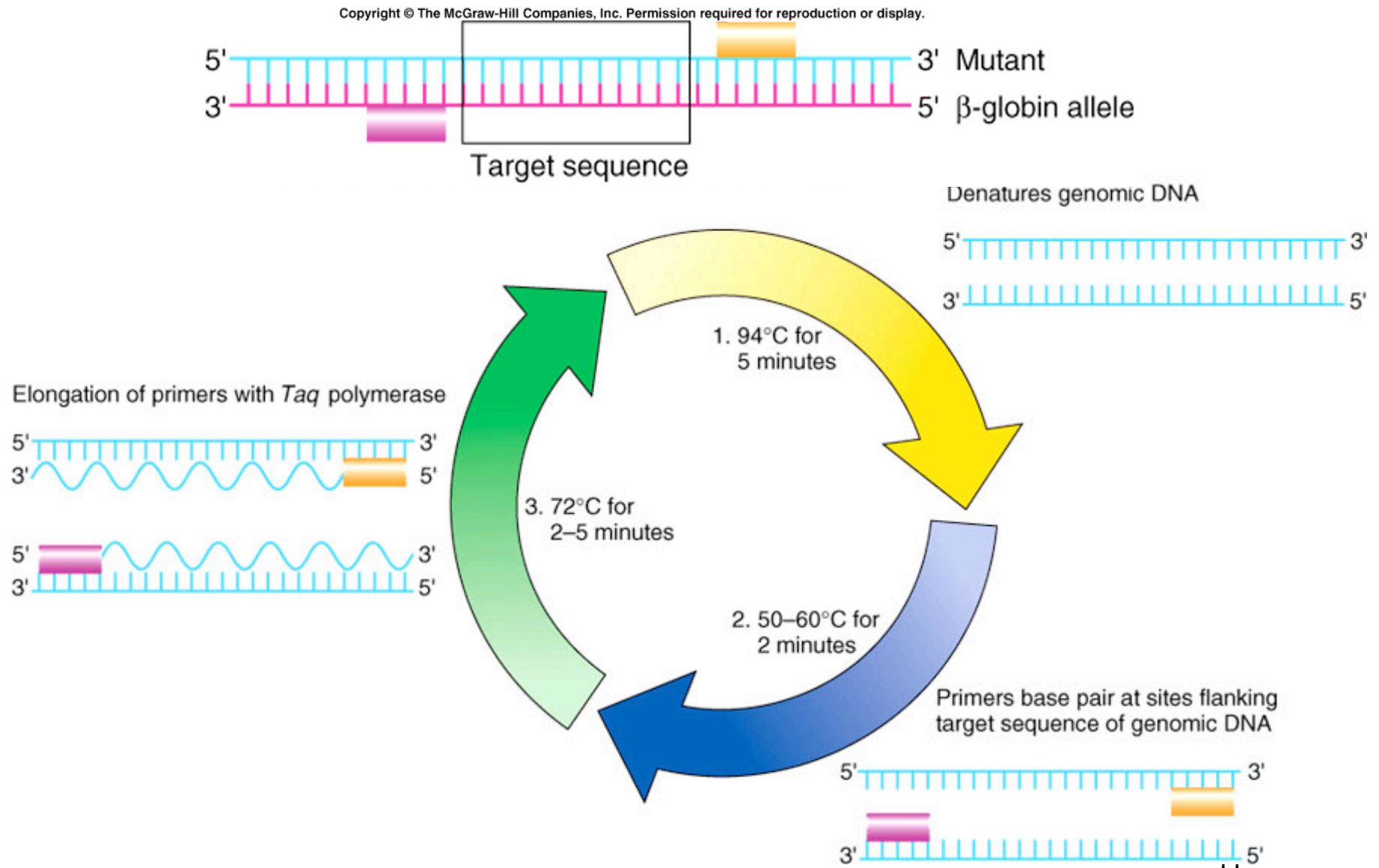
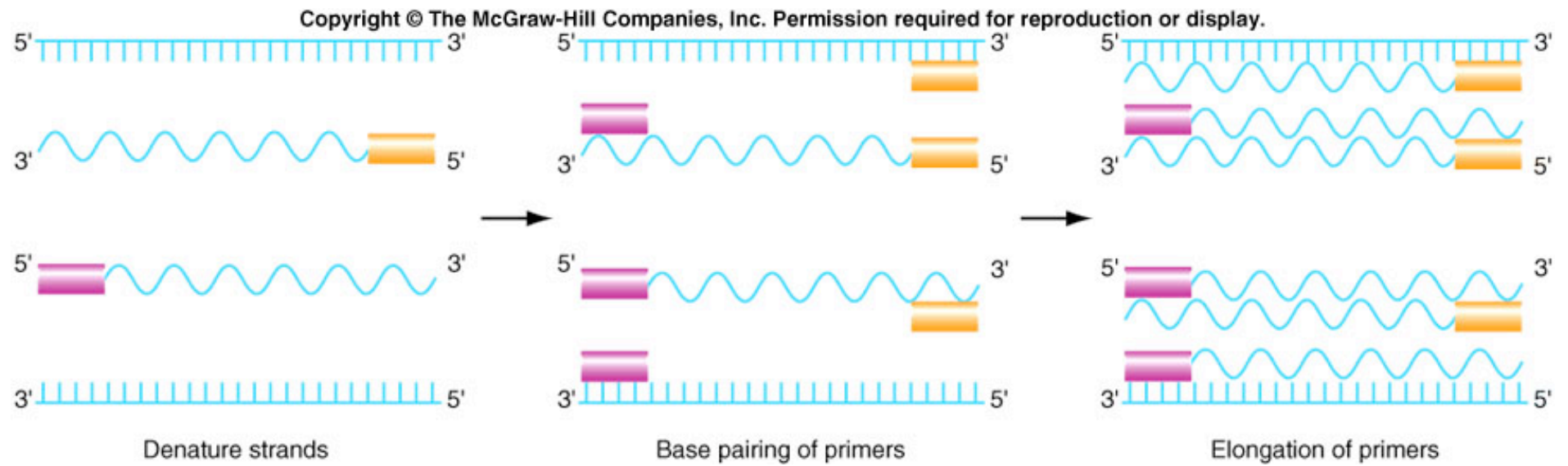
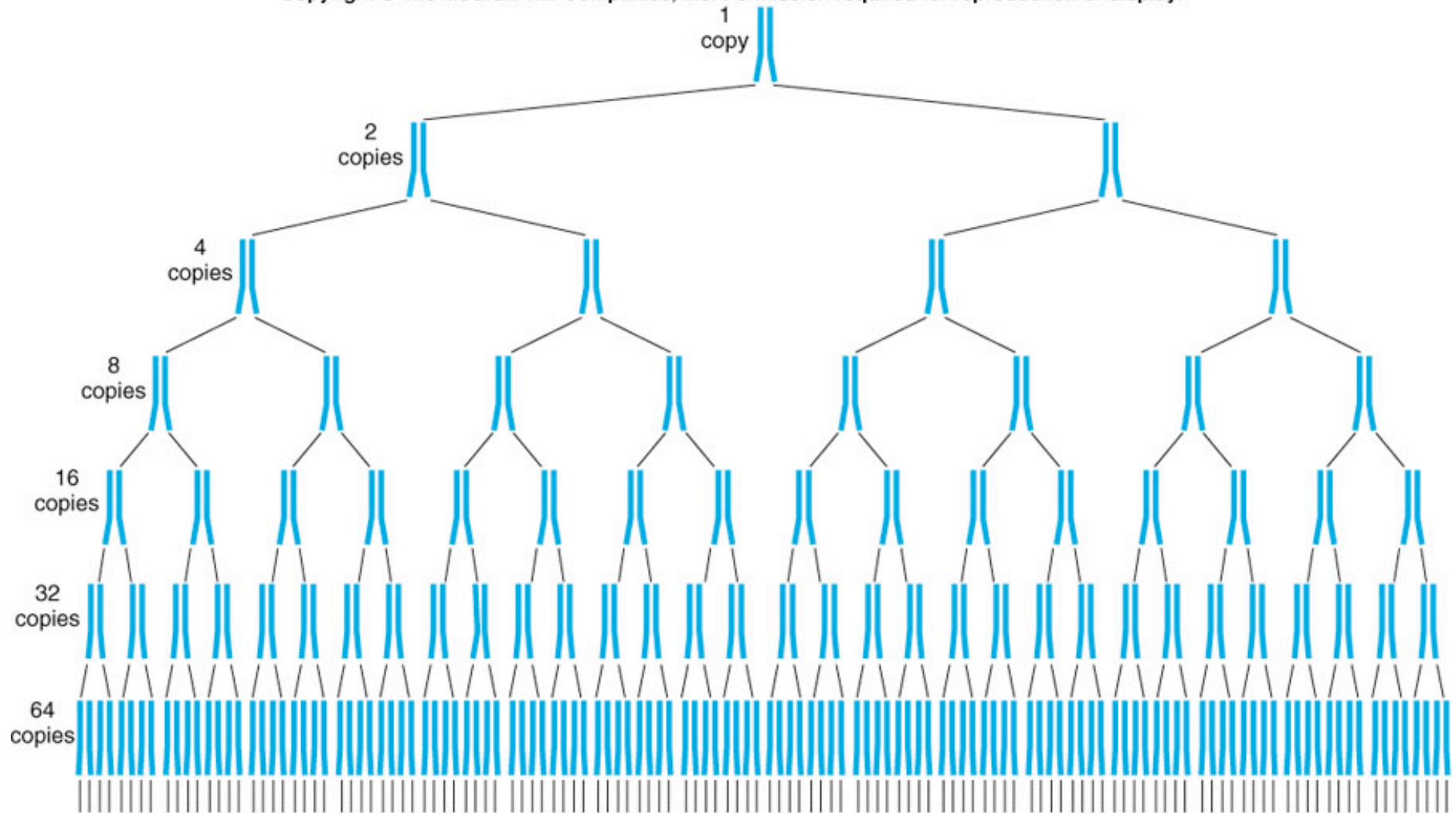
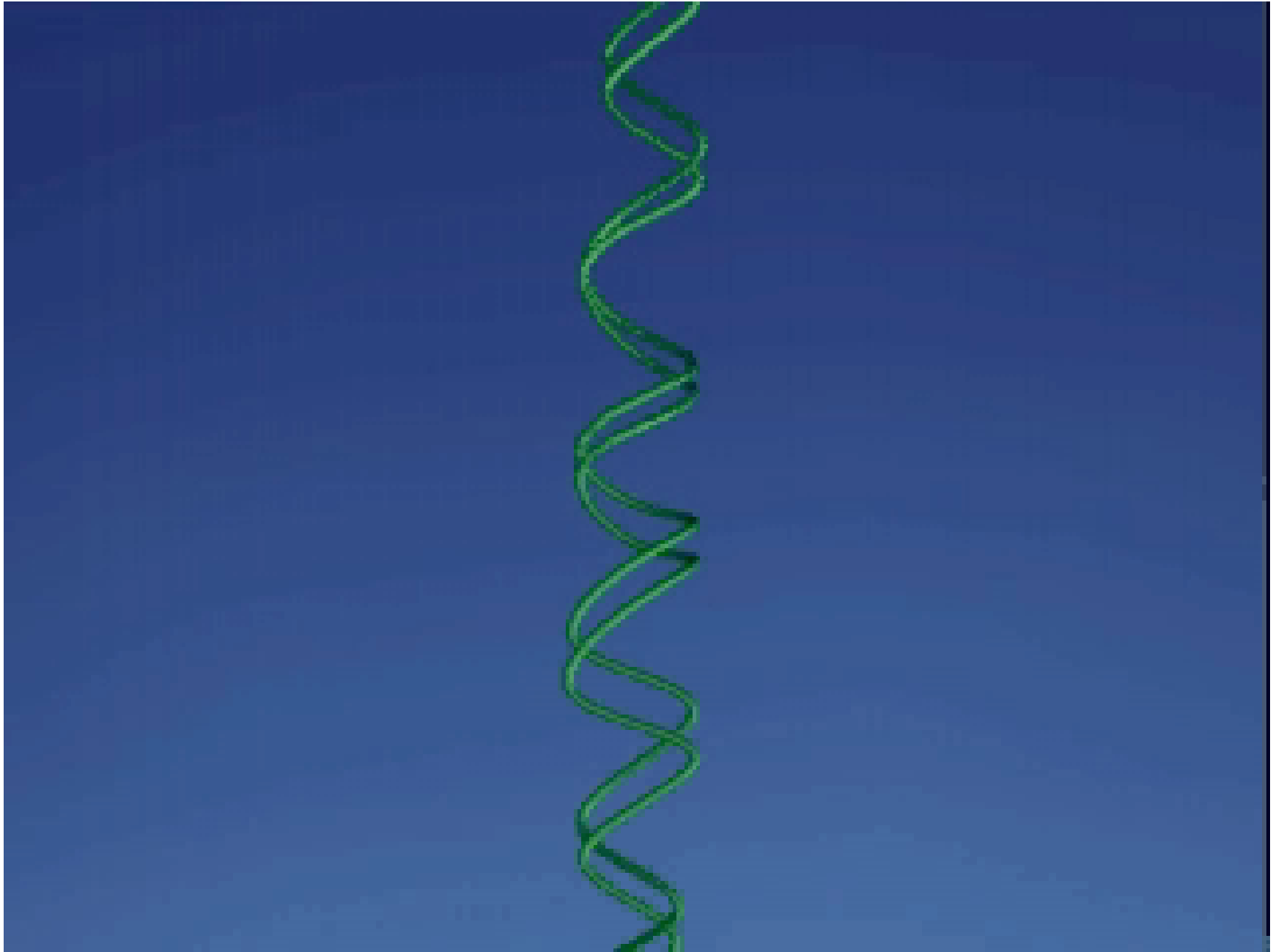


Fig. 9.16c

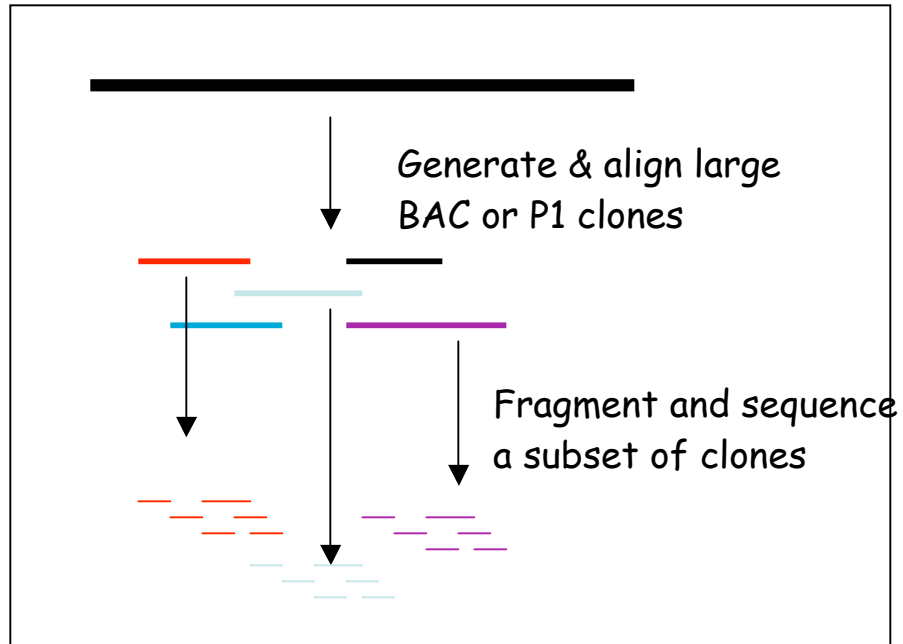




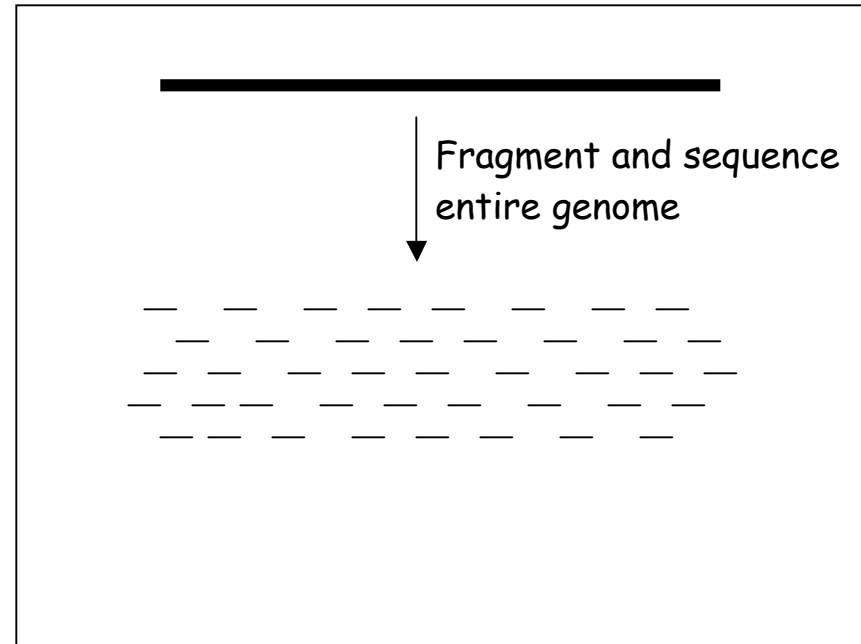


PCR movie

Hierarchical sequencing



Shotgun sequencing



DNA sequencing

Adapted from Fig. 2.7 Gibson and Muse

Sanger Sequencing

(chain termination with a specific ddNTP (dideoxynucleotides))

Fig. 9.17a

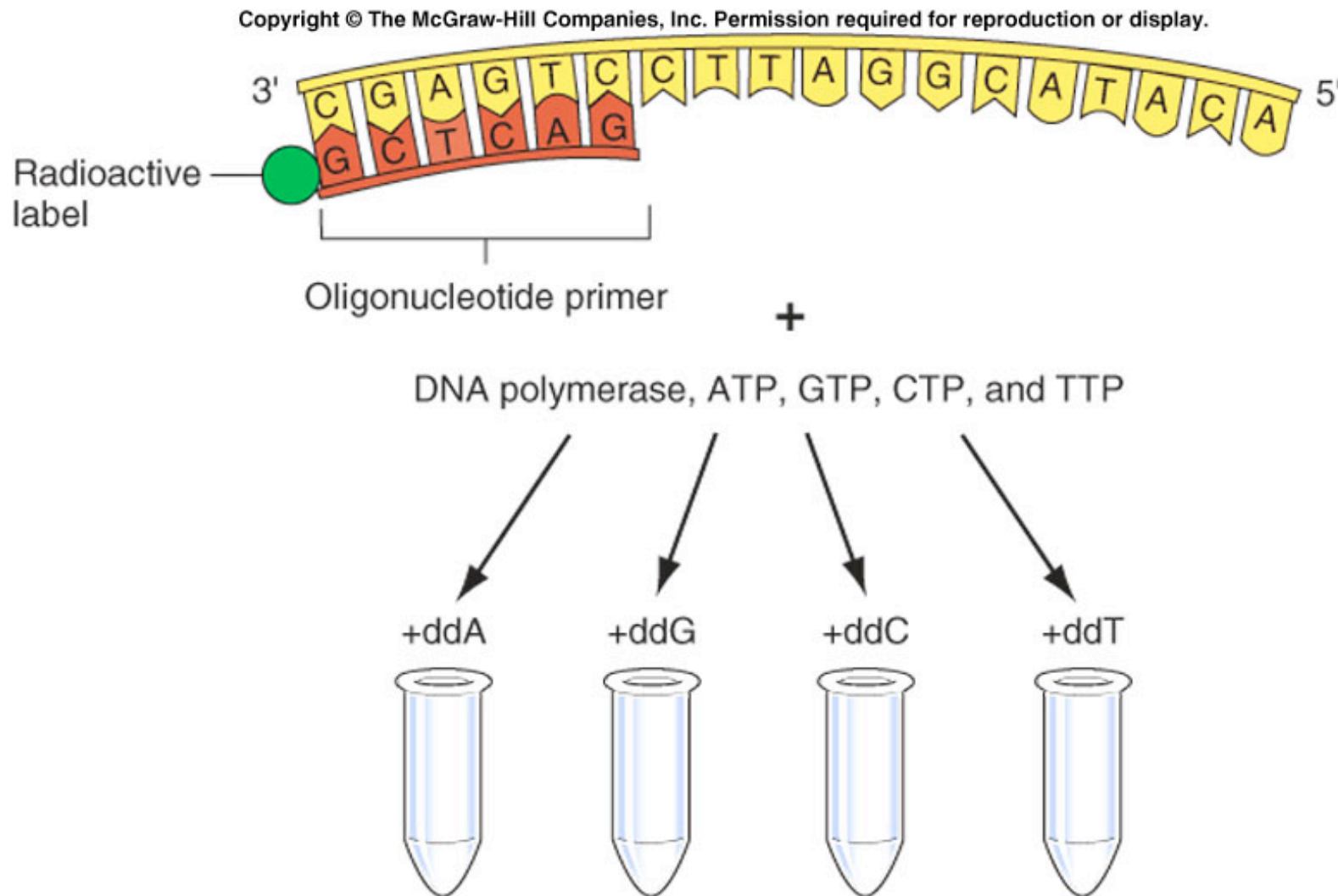
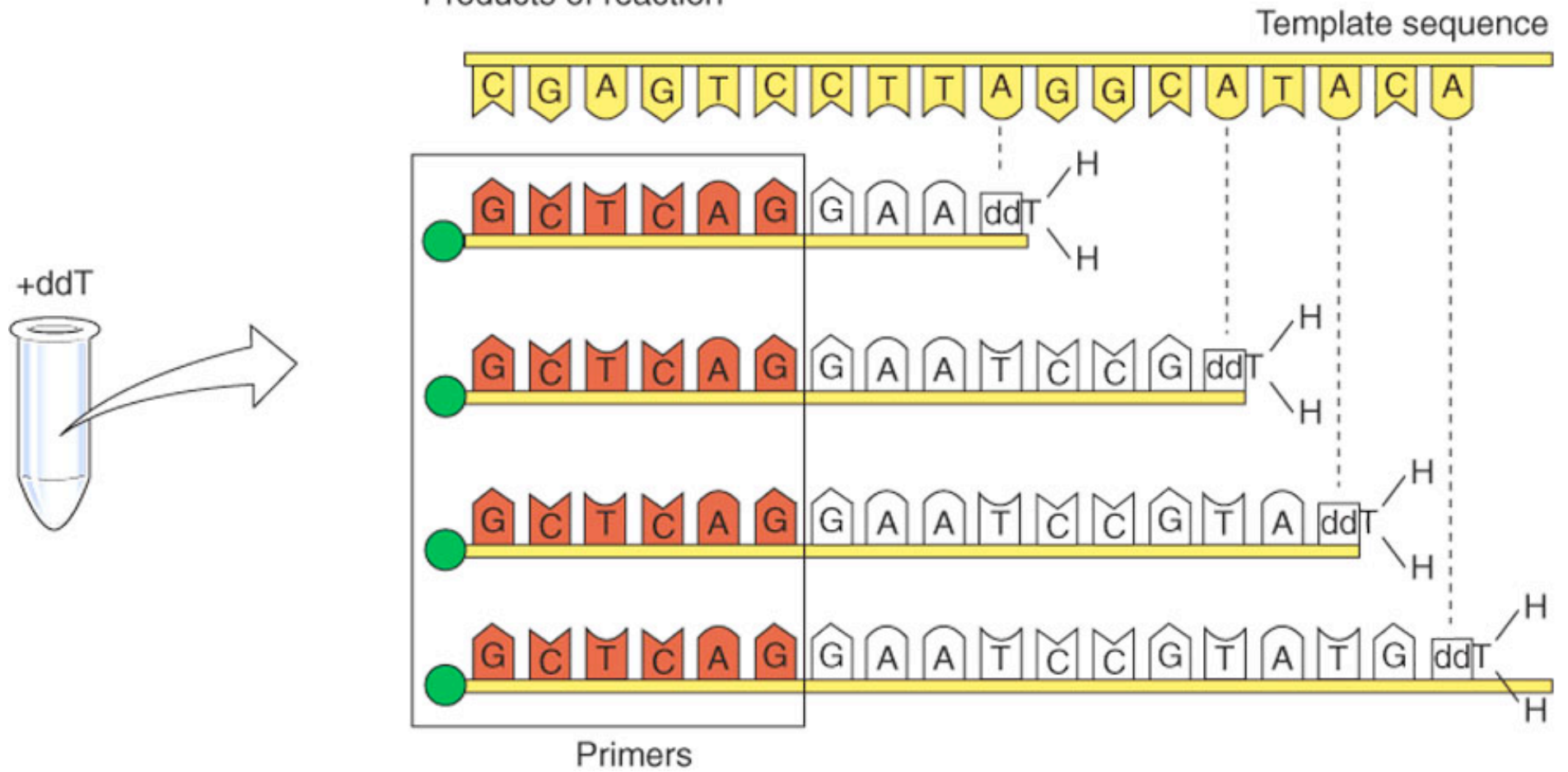


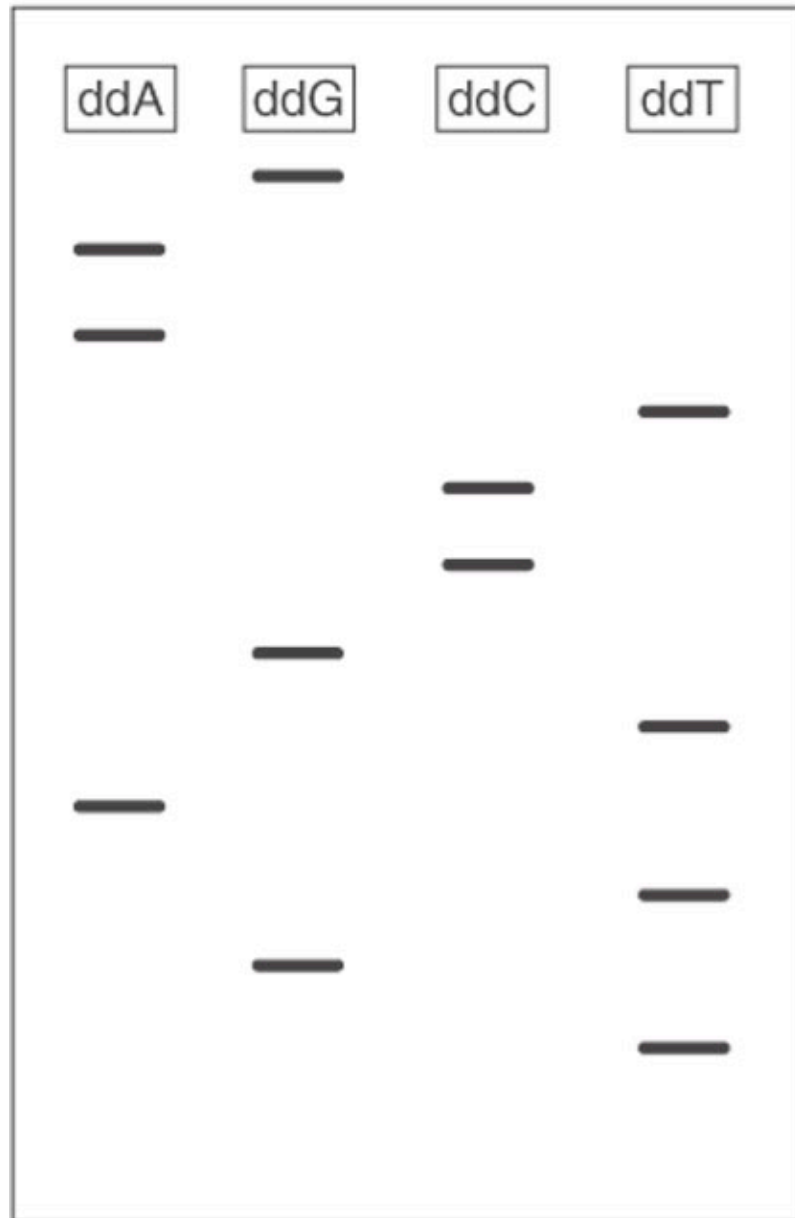
Fig. 9.17b

Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

Products of reaction



Gel analysis of fragments



Sequence of synthesized DNA

G
A
A
T
C
C
G
T
A
T
G
T

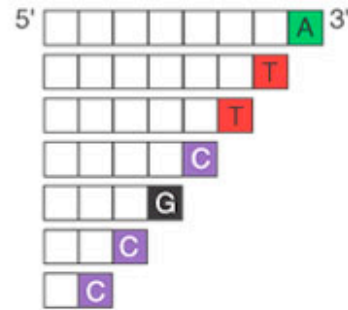
Sequence of template DNA

5' C
T
T
A
G
G
C
A
T
A
C
A
3'



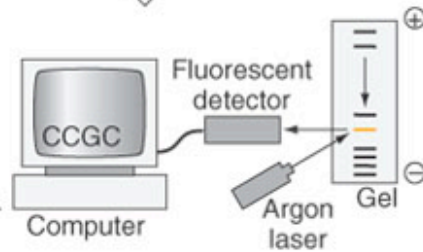
(a) Automated sequencing

1. Generate nested array of fragments; each with a fluorescent label corresponding to the terminating 3' base.

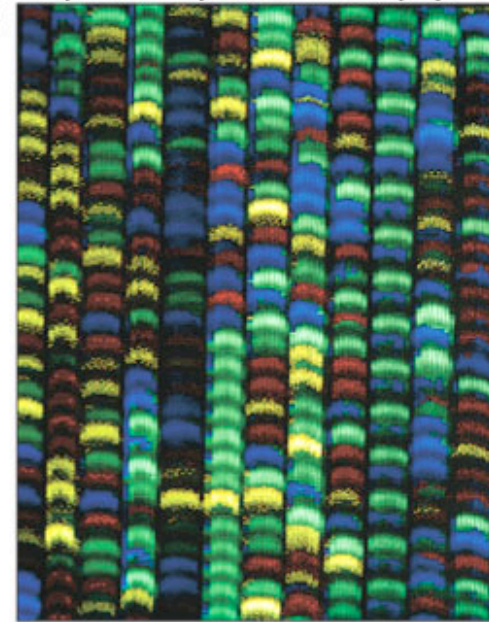


2. Fragments separated by electrophoresis in a single vertical gel lane.

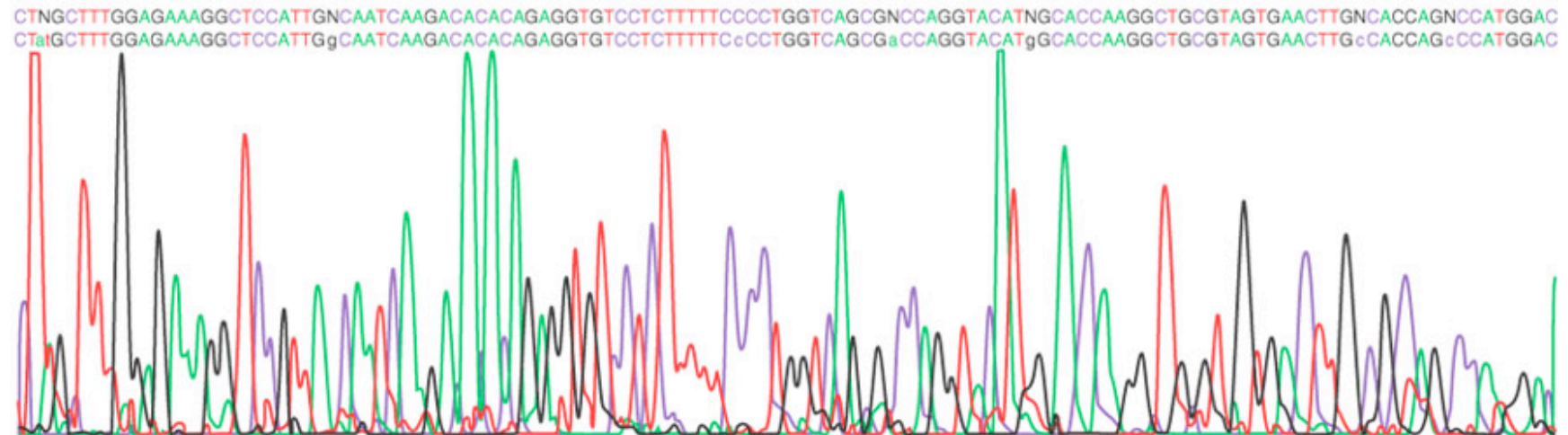
3. As migrating fragments pass through the scanning laser, they fluoresce. A fluorescent detector records the color order of the passing bands. That order is translated into sequence data by a computer.



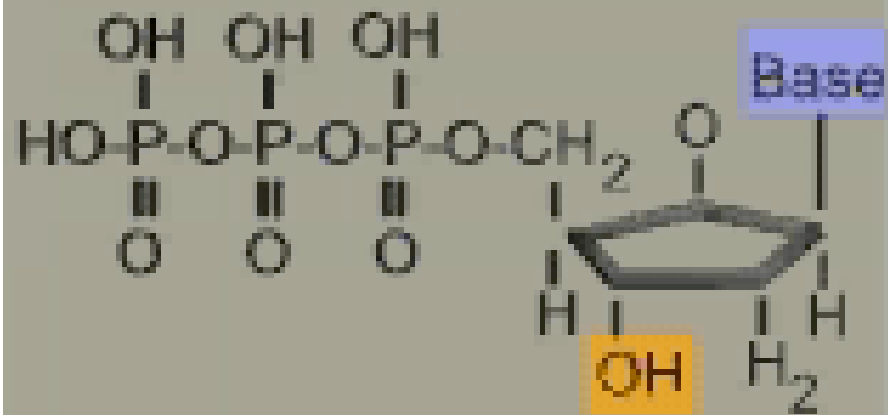
(b)



(c)



Deoxyribonucleotide



Dideoxyribonucleotide

