

1997

:

:

.
< .N .W> < .H> < .H .W>

.C

:

.

C

.

.





stainless-steel

()

) HIV

C (

-

(degeneration) Creutzfeldt-Jacob

. ()

.
.

()

< .J. W>

1981

()

embryo fertilized

)

< .T. E>

(

)

(

integrate

.()

.()

()

1987

) <

.L>

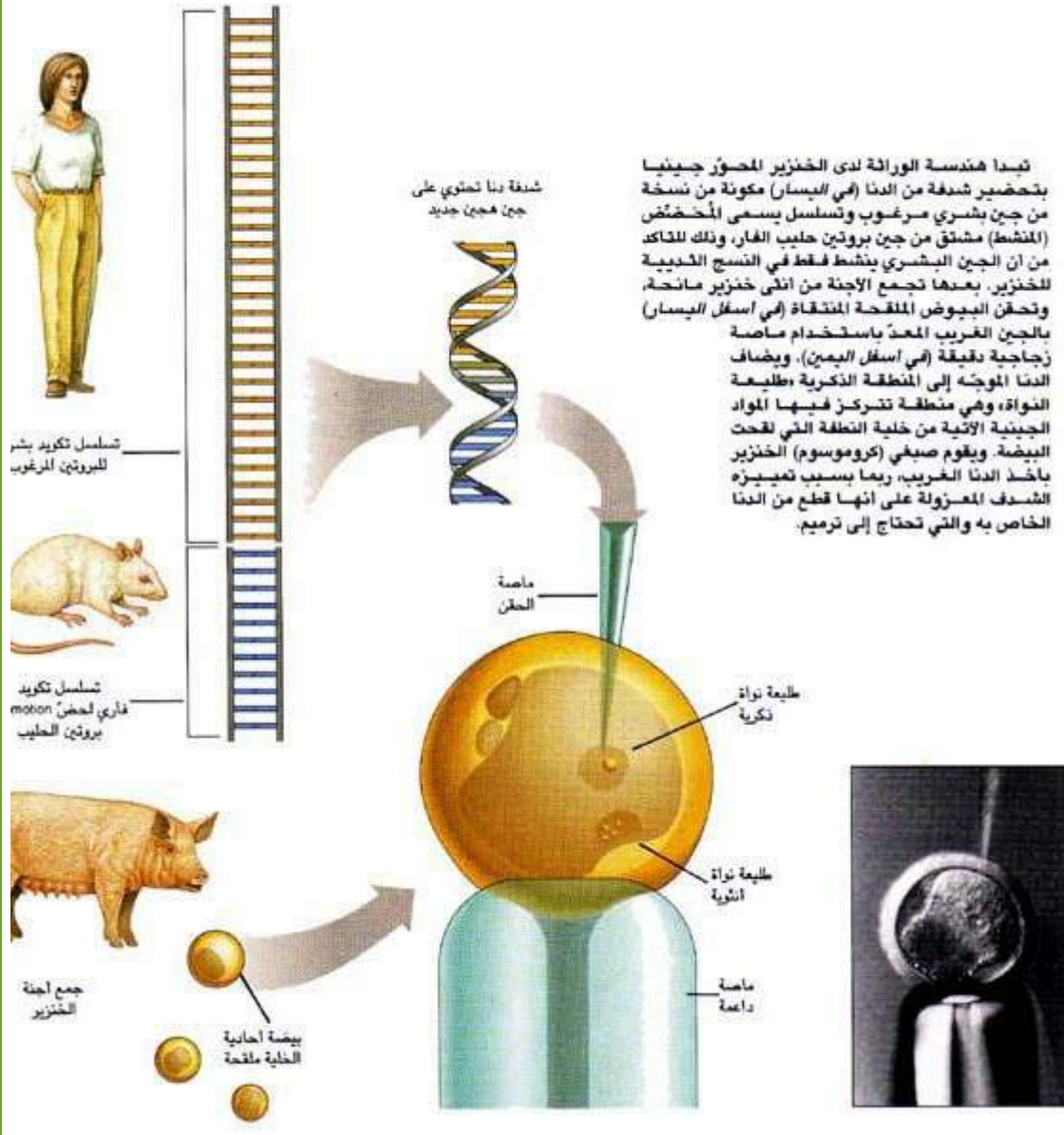
) <

.A. J>

(

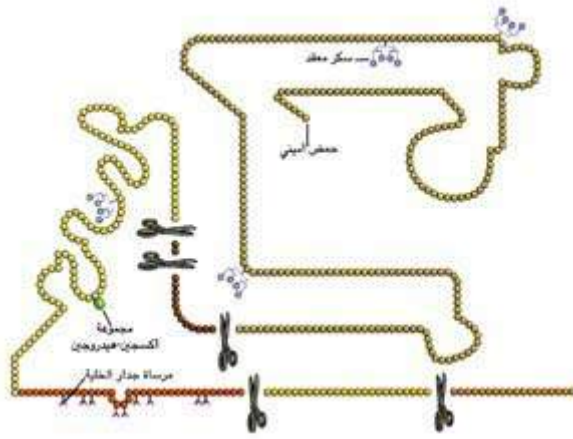
(

. gland mammal



(IX) codes

IX



C

461

C (

.()

:

(12)

()

.(12 - 10)

300

:

whey

)

promoter

(protein acidic

()

(C

)

.C

C

200

(

)

()

modifications translational-post

.

:

.

.

"

"

.()

milk gene

.

.

.

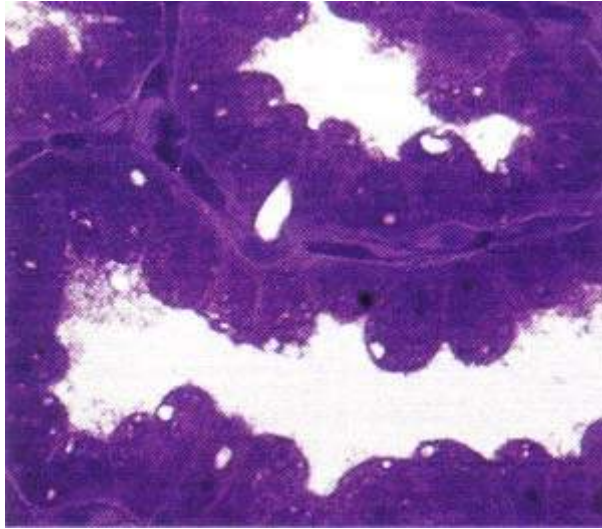


centrifugation ()

C

C

.livestock



• ()

• ()

•
•
•

•

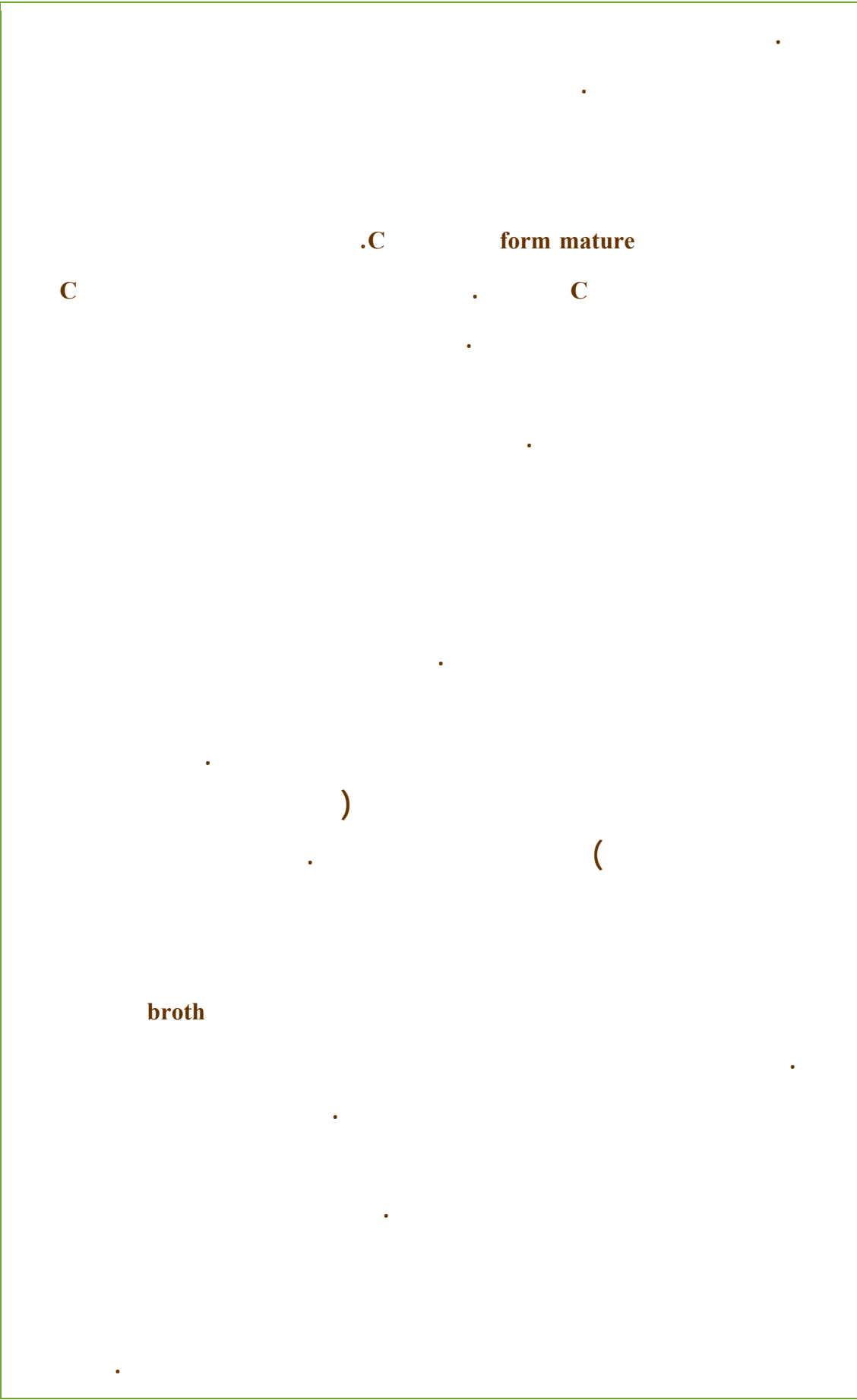
C

• furin

()

•
1995

C



C

.C

form mature

C

broth

III

.)

:

.

.

.

.

.

.



W. H. Velander - H. Lubon - W. N. Drohan

.1987

1990

1981

< .H .J>

1974

1987

< .H .J>

NIH

مراجع للاستزادة

THE REGULATION OF NATURAL ANTICOAGULANT PATHWAYS.

Charles T Esmon in Science, Vol. 235, pages 1348-1352; March 13,1987. TRANSGENIC ANIMALS. Rudolf Jaenisch in Science, Vol. 240, pages 1468-1474; June 10, 1988.

THE EXPRESSION OF THERAPEUTIC PROTEINS IN TRANSGENIC ANIMALS. Rekha Paleyanda, Janet Young, William Velander and William Drohan in Recombinant Technology in Hemostasis and Thrombosis. Edited by L. W Hoyer and W N. Drohan. Plenum Press, 1991.

THE PORCINE MAMMARY GLAND AS A BIOREACTOR FOR COMPLEX PROTEINS. Tulin Morcol, Robert M. Akers, John L. Johnson, Barry L. Williams, Francis C. Gwazdauskas, James W Knight, Henryk Lubon, Rekha K. Paleyanda, William N. Drohan and Willam H. Velander in Recombinant DNA Technology, Vol. 2: Special issue of Annals of the New York Academy of Science, Vol. 721, pages 218-233; May 2, 1994.

Scientific American, January 1997