

1998

-

:

:

< J >

capillaries

nutrients ()

cells endothelial

) neovascularization

angiogenesis ()

(

tumor

cells

process

Tumors of Vascularization The :]

;by J. Folkman Scientific American, May 1976].

1989

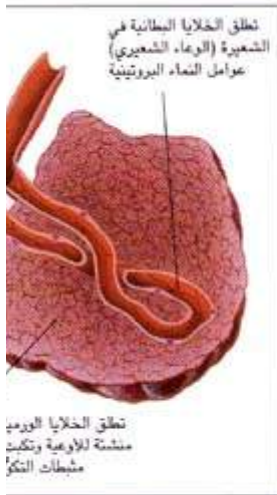
hemangioma ()

1992

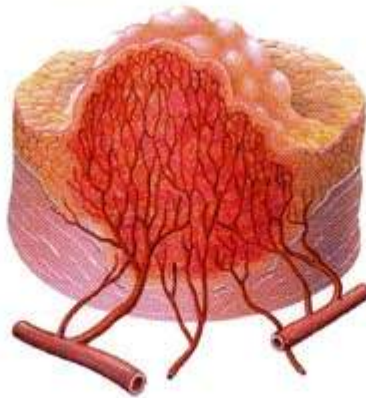
) 470-TNP

.(fumagillin

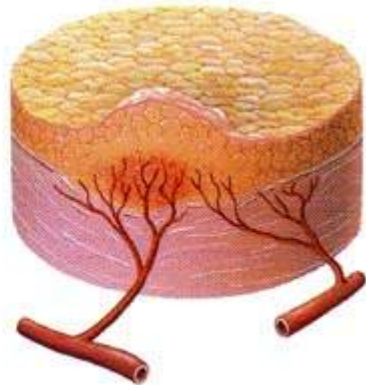
clues ()



يستمر الورم في الاتساع حتى ينتشر في نهاية الأمر إلى أعضاء أخرى



يتضائل حجم الورم بعد المعالجة بالعقاقير المضادة للتكوُّن الوعائي





(« «)

angiogenic proteins

situ in carcinoma ()

()

mammogram

()

()

II I		CAI
I		CM101
III ()		

	FGF (
).	
I	10	12
	.	
III II	.	
I	()	
	.	
II I	.	4
II I))	
	.	
II I	.	TNP-470 (1470-AGM)

:II

:III

()

.

.

.

30

() < .A.D> .
(1)

(3 v) .

.

S > angiotatin

.

< ..M

.

.

specific

specificity ()

fragment ()

plasminogen

(:)

()



.()

.() ()

) < .B. A>

()

(

agents

()

42

mutation

10

).

100

.(

100

20

470-TBP

(tetracycline :()

) minocycline

.glaucoma neovascular

degeneration

hemangioma

arthritis

psoriasis

Judah Folkman

()

25

مراجع للاستزادة

BARRIERS TO DRUG DELIVERY IN SOLID TUMORS. Rakesh K. Jain in *Scientific American*, Vol. 271, No. 1, pages 58-65; July 1994.

ANTIANGIOGENIC AGENTS CAN INCREASE TUMOR OXYGENATION AND RESPONSE TO RADIATION THERAPY. B. A. Teicher, N. Dupis, T Kusomoto, M. F Robinson, F. Liu, K. Menon and C. N. Coleman in *Radiation Oncology Investigations*, Vol. 2, No. 6, pages 269-276; 1995.

TvMOR ANGIOGENESIS. Judah Folkman in *The Molecular Basis of Cancer*. Edited by J. Mendelsohn, P. M. Howley, M. A. Israel and L. A. Liotta. W B. Saunders, 1995.

ANGIOSTATIN INDUCES AND SUSTAINS DORMANCY OF HUMAN PRIMARY TUMORS IN MICE. M. S. O'Reilly, L. Holmgren, C. Chen and J. Folkman in *Nature Medicine*, Vol. 2, No. 6, pages 689-692; June 1996.

().

integrins

(1)