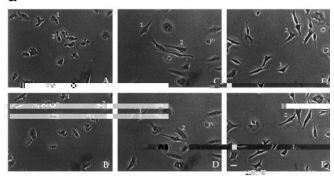


(R c c b ca a, J 25, 1997, a c c, Oc b c 27, 1997)



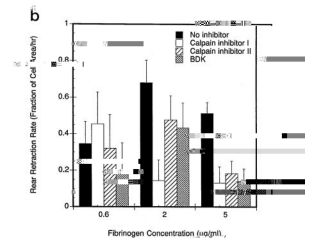


Fig. 2. , c ca $a_{\hat{a}}$ a b r a rra a

rar c.T c a ara r a c a a a a (F.2).C ra ca a a b r a r a bragaraga bra .Orc

a a a c b arac a
a a a c C ra rca a
a b r (ca a a a b r II a BDK) r c cag ar a ca a a b r I r a a, a ar r (a a a a). T

SHI c a r c cag ar CHO c
r a ca a a b r a c a a a a c ra, r c ac a (F.2). I cara, car

raga rac caagabr (F . 2). A a br_A a c_A c_A r_A a (0.6 μ /), ca aa a b r a a c ab c a ra r arr raca. A a_A a r a br_A a c_A c_A c_A c_A r_A r_A c ra ray, ca aga brI a5- a baa ra rarraca. Sa cag aba reac_ara a a caa_{aa}b-rIa_a IIa_a a aac ar c_ar r I a II a a a a c ar car c a b ra cacara a . O r a ra a ca a a a b r b c ra a b c ca a bac-bra ac a a rar

W as rea ac as a rear CHO c c ca r a α IIb β 3 a ra a a bra a. C ra ca as a b r I brraa, rra ca ca a c (F . 3). $F \cdot r \cdot r$, $SHI \cdot c$ tara c (F. 3). Fr r r, SHI c a

rara, r, r r ra ca a a a a a a

braca, r c ca a ca a a I a r

ca (a a a). SHI c c ca r

a ca a a I, a r a , r ca ra

a a a SHI c . T , r ca ca a a c

ar ab r ra ca a a .

Pr a ra brba a r

a rare rea aa baja cac ji r cara a a bra rarar a (14, 20), a a rac ra a ra-c ba a ba ra ra ca a bra rarr racb_a aba_a rar r₄ ra₄. B ca ca a₄ ar a₄ c a
₄ r₄ c a c a₄ a a r c a ra a a a rarc ac r c a raa a bra

racr racraca.T ca a raa a racraca.T ca a c - b ra a a a c ra ca a a a - b r.A c - b ra a a a a a b racraca, ca a a a b ra a a b ra a a b ra .

A # 8 —W $a_{\mathbf{k}}$ T. Abra r $c_{-\mathbf{k}}$ $c_{-\mathbf{k}}$ $c_{-\mathbf{k}}$ $c_{-\mathbf{k}}$

REFERENCES

rc rraaa a bra a a bra cacara a.T rra a a cara a bra a cra a bra a cacara a bra a cacara a a bra a cacara a a bra a cacara a a bra a bra a bra a bra a bra a cacara a.I a ra-c a a a a ra a b bra a cacara a.I a ra-c a a a a ra a b bra a cacara a bra a cacara bra a bra