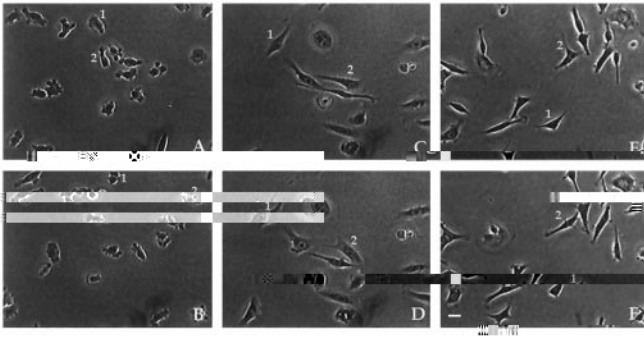




(R c c b ca á , J 25, 1997, á á c c ,
O c b c 27, 1997)



a



b

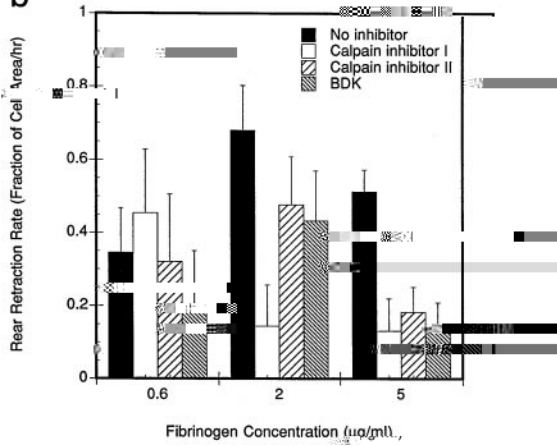


FIG. 2. , c ca a b r r a r a

a r c r a a r c ca a b r
(F . 2). A a b r a c a c a (0.6 μ /), ca a
a b r a a c a b c a r a r r r a c
. A a r r a a b r a c c a a (2 μ /),
c r a r a r a , ca a a b r I
a 5- a b a r a r a r r a c a . S a ca
a b r r r a c a a a ca a a b
r I a II a a a c a r c a r
c a b r a c c a r a . O r r a
r a a ca a a b r b c r a a b c -
ca a b a c - b r a a c a r a r
c .

B ca ca a ca ca a a a b
ca a ca a c a a (5 8), a
ca a a b r a a b r a r r a b a b a c -
a a a (19) a a r r a a ca a -
. W b a a a c
ca a a b r a ca a a r a a a a b .
W a r ca a a c a a a r - a r
CHO c c ca r a αIibβ3 a r a a
b r a . C r a ca a a b r I r
b r r r a , r r a ca a a a a a
r a a c (F . 3). F r r r , SHI c a
r r r , r r r a ca a a a a a -
b r c a , r c ca a ca a I a r ca
c a (a a a). SHI c c ca r a -
a ca a I , a r a , r c a r a ca
a a a SHI c . T , r c a ca a a c a -
a r a b r r a ca a a .

Pr r a a b r b a r a
a a b a a r a c a a r c r ca a a c
r c a r a a a b r a r r a r r r a c
(14, 20), a a r a c r a a r - c a
b a a b a r a r a a c a a c '
r a r r a . B ca ca a a r a c a
a r c a c a a a a a r c a
a ca r a (5 8), a ca a a r
c c a b c a c ' r a c . W a a a a
c a a a a c ' r a r b a r c a a a
a b a r a a a r r c r a
a c r c a r a a b r a (14).
T a r r b r a a r a a r -
c a c a a r r a c a r a b r a a r a c -
a (F . 4). W a a r a c αIibβ3 a r

r a r c . T c a a r a r
a c a a a a (F . 2). C
r a ca a a b r a a a a a
a a a a a a r a c , a r c a
b r a a r a a b r a . O r r c
a a a c b r a c a a
a a a a c . C r a r ca a a
a b r (ca a a b r II a BDK) r c
c a a r ca a a b r I r a -
, a a r r (a a a). T
SHI c a r c c a a r CHO c
r a ca a a b r c a a a a r -
a r c a c a (F . 2). a c r a , c r
c a r r a a a a a r b -
r a c c a r a .
T a r a r r c a ca a a b a a c
r a a c ' r a r , a r a r a r r a c -

rac r r ar r rac . T c a a
 r a a r a r a b ra a
 c - b ra a c r a ca a a -
 b r . A c - b ra a , r c
 b r ar r rac , ca a b r a a
 c a a r a a
 b ra .
 W c c a a r c a a ac a b c
 ra b cr a r a c ac a ab -
 a r -c a a . T b r a -
 a ca c - c r r a a -
 r -c a a a c ac a r a
 ra . I r , ra ca c ca ca ra
 r a a c , r ar ar a ra
 (21). T a r ca c c ca ra a
 a ca ca c c a a r r a
 ca a ac a . Pr a r a ca a
 a r -c a b a r ar a c a
 ra (22). T b r a a ar ca a a -
 b ca a - a c r a a r a -
 c a b a r ar ra c . O r a -
 a a b ca a ac a a a -
 r ac r r a a c c ra c a
 r a a .
 A \mathcal{G} —W a T. Abr a r c a c ca
 a a c .

REFERENCES

r c r r a a b ra a b ra
 c c a ra . T r r a r r c
 a r a a b ra a cr a a bc a
 c c a ra a cr a c r c . Tr a ca -
 a b r ca r c a a r a
 a r a b ra a bc a c ca ra
 a . I r -c a a r a b
 ca a a b , a r -ECM b b r