$\begin{array}{c} Z \\ \vdots \\ A \\ Z \\ Z \\ \end{array}$ 



Fibrinogen Concentration (uo/ml).,

FIG. 2., c ca ag a b c a c ag ra 🔒

rar c.T c aara r ag c ja a ja a a (F.2).C ra caaj jbr jra a j â а с bra a raza bra Orc a a a c b a rac a a a a c c ra rca a a b r (ca a a b r II a BDK) r c 

raa a rac caaaabr r c (F.2). A a  $br_{a}$   $c_{a}c_{a}c_{a}$   $r_{a}$   $(0.6 \mu / ), ca a_{a}$  a b r a cab c c ra r ar r r ac-<math>a. A  $a_{a}$  r  $a br_{a}$   $c_{a}c_{a}r_{a}$   $(2 \mu / ),$ c r a ra $_{a}$ , ca  $a_{a}$  b rI a 5- a b a a rar rac a. S a ca aba rracara a a caaaab-rIaa IIaa a aacar car r Ia IIa a acar car ca bra cacara a . Orr a ra ca a br bc ra a b c ca ja bja c-bra ac ja rar с.

B ca ca a ca ca a a a ab a ca a a c a a (5.8), a ca a b c a b c a c a b ab a c -brraa, rra ca ca a a c (F . 3). F  $\mathbf{r}$   $\mathbf{r}$  , SHI c **^** r a а 

á rárc r ca aa baa a cac <u>a</u> ac r c  $a_1$  c  $a_2$  c  $a_4$  c c c  $a_4$   $r_{a}$   $r_{a}$   $r_{a}$   $r_{a}$   $r_{a}$  c  $b_a$  a b  $a_4$   $r_{a}$   $r_{a}$  c  $a_4$   $r_{a}$   $r_{a}$  bra r<sub>á</sub>rarracа b<sub>á</sub> aba<sub>a</sub>  $r_{a}r_{A}$   $r_{a}$   $r_{a}$  а a ca r (5.8), a ca a ca ca b a c a c r a c a a a a c r ar. W a a ſ ۲<sub>1</sub> а a c'rach a cca ca ag b a c a a a carc ac c c ag c ag a b ca а r a c ar a ra a a a r b- ac r c a r a a b ra (14). ra cacara a . T a r r b r a a ra a b ra (14). T a ra r r c a ca a b a a c caca a r raca ar ab r a a r ac r a a c'rar, a ra r ar raca a (F.4). W a a raca a IIb β3 a ra

racr r<sub>a</sub> rarrac<sub>a</sub>. T c<sub>a</sub> a r<sub>a</sub> a r <u>a</u> r<sub>a</sub> bra a c - bra a <u>a</u> c ra ca a<u>a</u> a b r. A c - bra a <u>a</u> , r c <u>a</u> b rarrrac<u>a</u>, ca a<u>a</u> a b r a c a a <u>a</u> r<u>a</u> a r a<u>a</u> <u>a</u> b ra .

c a a a f a a f a a f a b f a . W c a c a a a f a a f a a b f a . W c a c a a a f c a a a a b c f a a b c a a f a c a a a b c f a a b c a a a a f a c a a a a f a c a c a a a a c a a a a f a a c f a a a a c a c a f a f a a c f a a a a c a c a f a f a a c f a a a a c a c a f a f a a c f a a a a c a c a f a a (21). T a f a c a c c a c a f a a (21). T a f a c a c c a c a f a a (21). T a f a c a c c a c a f a a (21). T a f a c a c c a c a f a a (21). T a f a c a c c a c a f a a (21). T a f a c a c c a c a f a a a c a c a c c a a a f f a c a a a a c c a a a f f a a a c a c a c a c a f a c a a f a c a a a c a f a c a a f a c a a a c a f a c a f a a c a a a c a f a c a a f a c a a a c a a f a c a a f a c a a a c a a a c a f a a c a a a c a a a a a f a a c f f a a a c c f a a c a f a a .

A +%, δ —W ag T.Ab¢ a ¢ c g c g c g a ag c.

REFERENCES