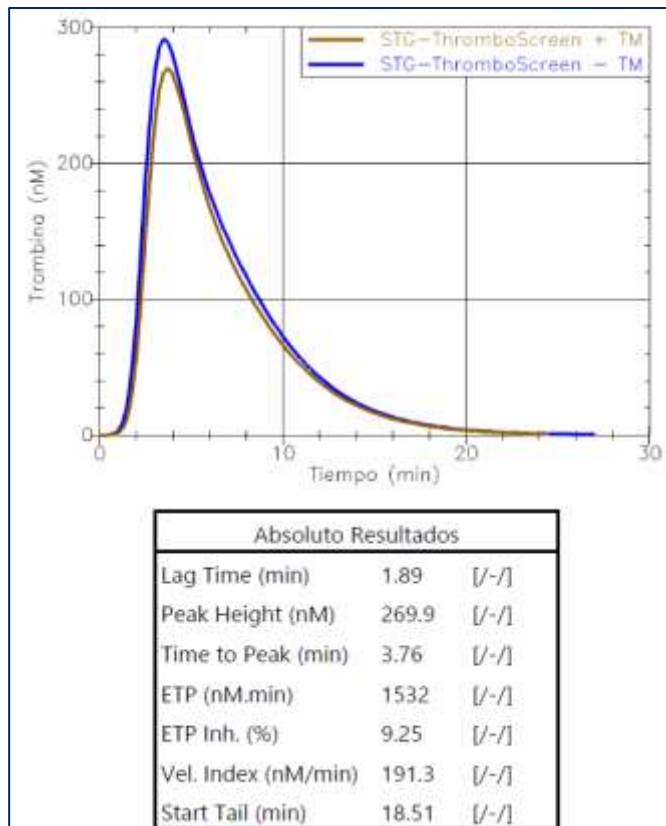
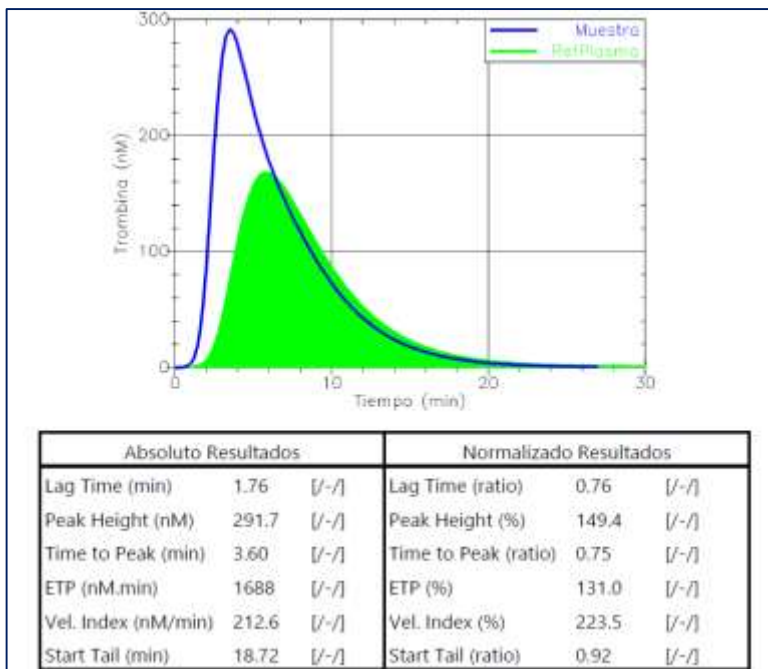
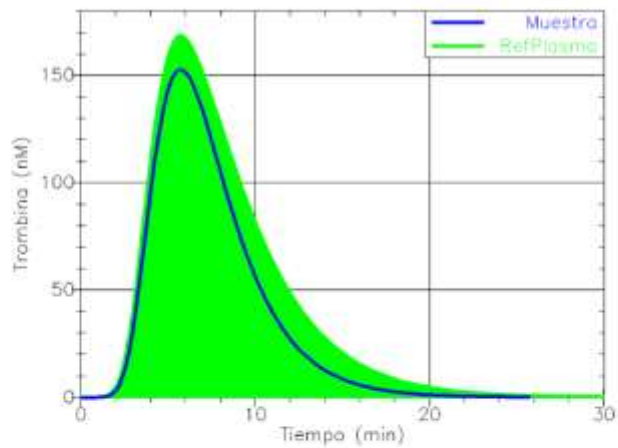


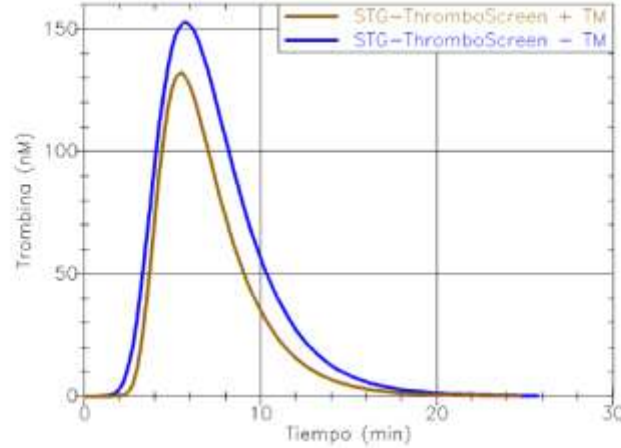
49 años. Varón
Cirrosis hepática



TP 22.2" TPr 1.75
TTPA 44.6" TTPAr 1.35
Plaquetas 49x10⁹/L.
Esplenomegalia 16 cm
Child-Pugh B. MELD 15



Absoluto Resultados			Normalizado Resultados		
Lag Time (min)	2.85	[-/]	Lag Time (ratio)	1.24	[-/]
Peak Height (nM)	152.9	[-/]	Peak Height (%)	78.06	[-/]
Time to Peak (min)	5.75	[-/]	Time to Peak (ratio)	1.21	[-/]
ETP (nM.min)	924.1	[-/]	ETP (%)	73.37	[-/]
Vel. Index (nM/min)	67.57	[-/]	Vel. Index (%)	68.14	[-/]
Start Tail (min)	18.36	[-/]	Start Tail (ratio)	0.93	[-/]
Comentarios		/			



Absoluto Resultados		
Lag Time (min)	3.25	[-/]
Peak Height (nM)	132.2	[-/]
Time to Peak (min)	5.50	[-/]
ETP (nM.min)	667.5	[-/]
ETP Inh. (%)	27.77	[-/]
Vel. Index (nM/min)	75.45	[-/]
Start Tail (min)	16.82	[-/]

64 años. Varón
Cirrosis hepática
Child-Pugh A. MELD 14

TP 18.6" TPr 1.42
TTPA 40.1" TTPAr 1.23
Plaquetas 185x10⁹/L.
FVII 22 UI/dL FV 71 UI/dL
FII 47 UI/dL FIX 61 UI/dL