

Tissue Factor (TF) and Tissue Factor Pathway Inhibitor (TFPI) Reagents

ASSAYS	Assay Type	Format	Product
IMUBIND® TF ELISA kit	ELISA	96 tests	845
ACTICHROME® TF chromogenic activity kit	Activity Test	100 tests	846
ACTICHROME® TFPI activity assay	Activity Test	100 tests	848
IMUBIND® Total TFPI ELISA kit	ELISA	96 tests	849
IMUBIND® Truncated TFPI ELISA kit	ELISA	96 tests	850
IMUBIND® TFPI-Xa complexes ELISA kit	ELISA	96 tests	870
ANTIBODIES	Known Applicat.	Amount	Product
anti-human TF (host: goat)	IHC, FC, IP, I, WB	1 mg	4501
anti-human TF (host: rabbit)	IHC, IP, I, WB	1 mg	4502
anti-human TF (host: mouse)	FC, WB	500 µg	4503
anti-human TF (host: rabbit)	WB	100 µg	4504
anti-human TF (host: mouse)		250 µg	4506
anti-human TF, aa 181-214, FITC labelled (host: mouse)	FC	50 µg	4507CJ
anti-human TF, aa 1-25 (host: mouse)	FC, IHC, WB	500 µg	4508
anti-human TF, aa 1-25, FITC labelled (host: mouse)	FC, IHC, WB	50 µg	4508CJ
anti-human TF, aa 1-25, inhibitory (host: mouse)	IHC, I, WB,	500 µg	4509
anti-rabbit TF (host: mouse)	WB	500 µg	4510
anti-rabbit TF (host: mouse)	ELISA, IHC, I, WB	100 µg	4511
anti-rabbit TF (host: sheep)	FC, IHC, WB	250 µg	4513
anti-mouse TF (host: rabbit)	FC, I, WB	250 µg	4515
anti-human TFPI (host: rabbit)	FC, IHC, I, IP, WB	250 µg	4901
anti-human TFPI, Kunitz Domain 1 (host: mouse)	ELISA, IHC, I, IP, WB	100 µg	4903
anti-human TFPI, Kunitz Domain 2 (host: mouse)	ELISA, IHC, IP, WB	100 µg	4904
anti mouse TFPI (host: rabbit)	WB	250 µg	4913
PROTEINS	Source	Amount	Product
human TF protein	recombinant	25 µg	4500
human TF protein (lipidated)	recombinant	50 ng	4500L
mouse TF protein	recombinant	10 µg	4500M
rabbit TF protein	recombinant	100 µg	4520
rabbit TF protein (lipidated)	recombinant	50 ng	4520L
human TFPI, protein standard for WB (positive control)	recombinant	5 µg	4900PC
human TFPI, truncated (aa 1-161)	recombinant	5 µg	4900T

FC: Flow Cytometry, IHC: Immunohistochemistry; I: Inhibitory, IP: Immunoprecipitation, WB: Western Blot