Recombinant Tissue Plasminogen Activator (tPA) Instruction Manual

SIPA138Po01

Sus scrofa; Porcine (Pig)

Source	Prokaryotic expression		
Host	E.coli		
Endotoxin Level	<1.0EU per 1µg (determined by the LAL method)		
Subcellular Location	Secreted		
Predicted Molecular Mass	88.3KDa		
Accurate Molecular Mass	88kDa(Analysis of differences refer to the manual)		
Residues & Tags	Val39~Pro562 with N-terminal His and GST Tag		
Buffer Formulation	100mMNaHCO ₃ , 500mMNaCl, pH8.3, containing 1mM EDTA, 1mM DTT, 0.01% SKL, 5% Trehalose and Proclin300.		
Traits	Freeze-dried powder		
Purity	> 90%		
Isoelectric Point	7.2		
Applications	Positive Control; Immunogen; SDS-PAGE; WB.		

SEQUENCE

			VT	CRDEKTQMIY
QQHQSWLRPL	LRGNRVEHCW	CNDGQTQCHS	VPVKSCSEPR	CFNGGTCLQA
IYFSDFVCQC	PVGFIGRQCE	IDARATCYED	QGITYRGTWS	TTESGAECVN
WNTSGLASMP	YNGRRPDAVK	LGLGNHNYCR	NPDKDSKPWC	YIFKAEKYSP
DFCSTPACTK	EKEECYTGKG	LDYRGTRSLT	MSGAFCLPWN	SLVLMGKIYT
AWNSNAQTLG	LGKHNYCRNP	DGDTQPWCHV	LKDHKLTWEY	CDLPQCVTCG
LRQYKEPQFR	IKGGLYADIT	SHPWQAAIFV	KNRRSPGERF	LCGGILISSC
WVLSAAHCFQ	ERFPPHHVRV	VLGRTYRLVP	GEEEQAFEVE	KYIVHKEFDD
DTYDNDIALL	QLKSDSLTCA	QESDAVRTVC	LPEANLQLPD	WTECELSGYG
KHEASSPFYS	ERLKEAHVRL	YPSSRCTSKH	LFNKTITNNM	LCAGDTRSGG
DNANLHDACQ	GDSGGPLVCM	KGNHMTLVGV	ISWGLGCGQK	DVPGVYTKVT
NYLNWIRDNT	RP			

USAGE

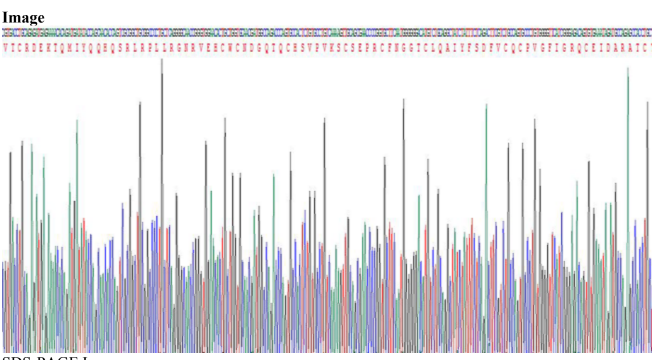
Reconstitute in 100mM NaHCO₃, 500mM NaCl (pH8.3) to a concentration of 0.1-1.0 mg/mL. Do not vortex.

STORAGE

Avoid repeated freeze/thaw cycles. Store at 2-8°C for one month. Aliquot and store at - 80°C for 12 months.

STABILITY

The thermal stability is described by the loss rate. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at 37°C for 48h, and no obvious degradation and precipitation were observed. The loss rate is less than 5% within the expiration date under appropriate storage condition.



SDS-PAGE Image

[IMPORTANT NOTE]

The kit is designed for research use only, we will not be responsible for any issue if the kit was used in clinical diagnostic or any other procedures.