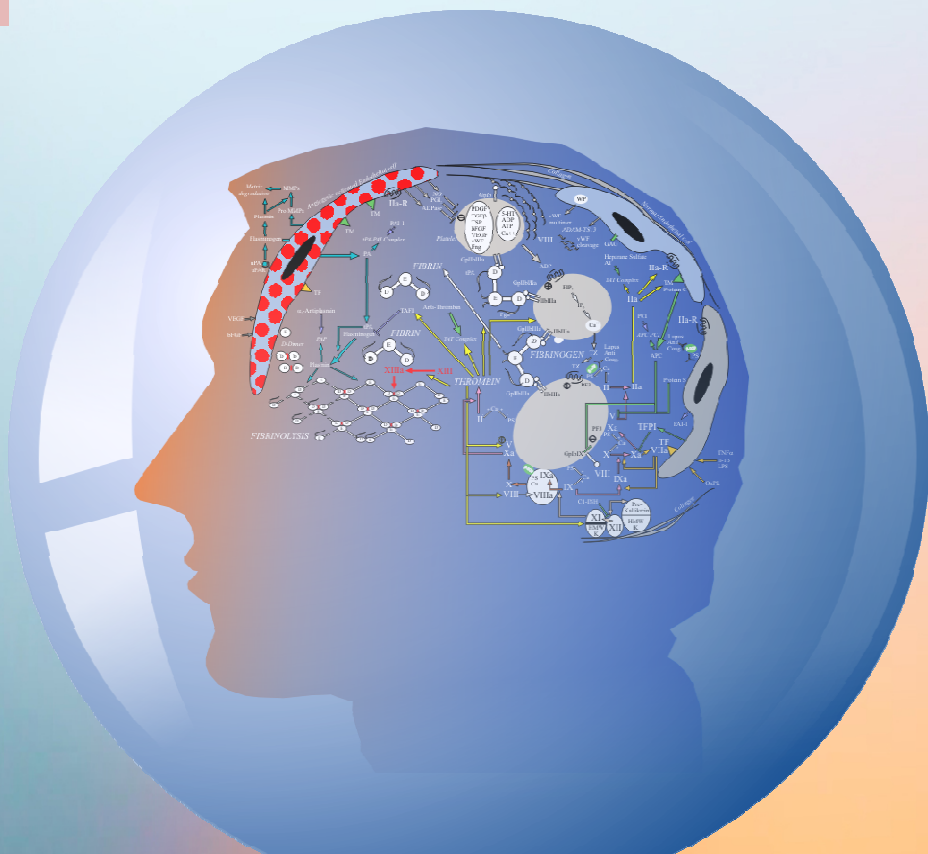


NOVO !



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# TECHNOSCREEN<sup>®</sup> ADAMTS-13 Activity

Semikvantativna analiza za određivanje nivoa aktivnosti ADAMTS-13

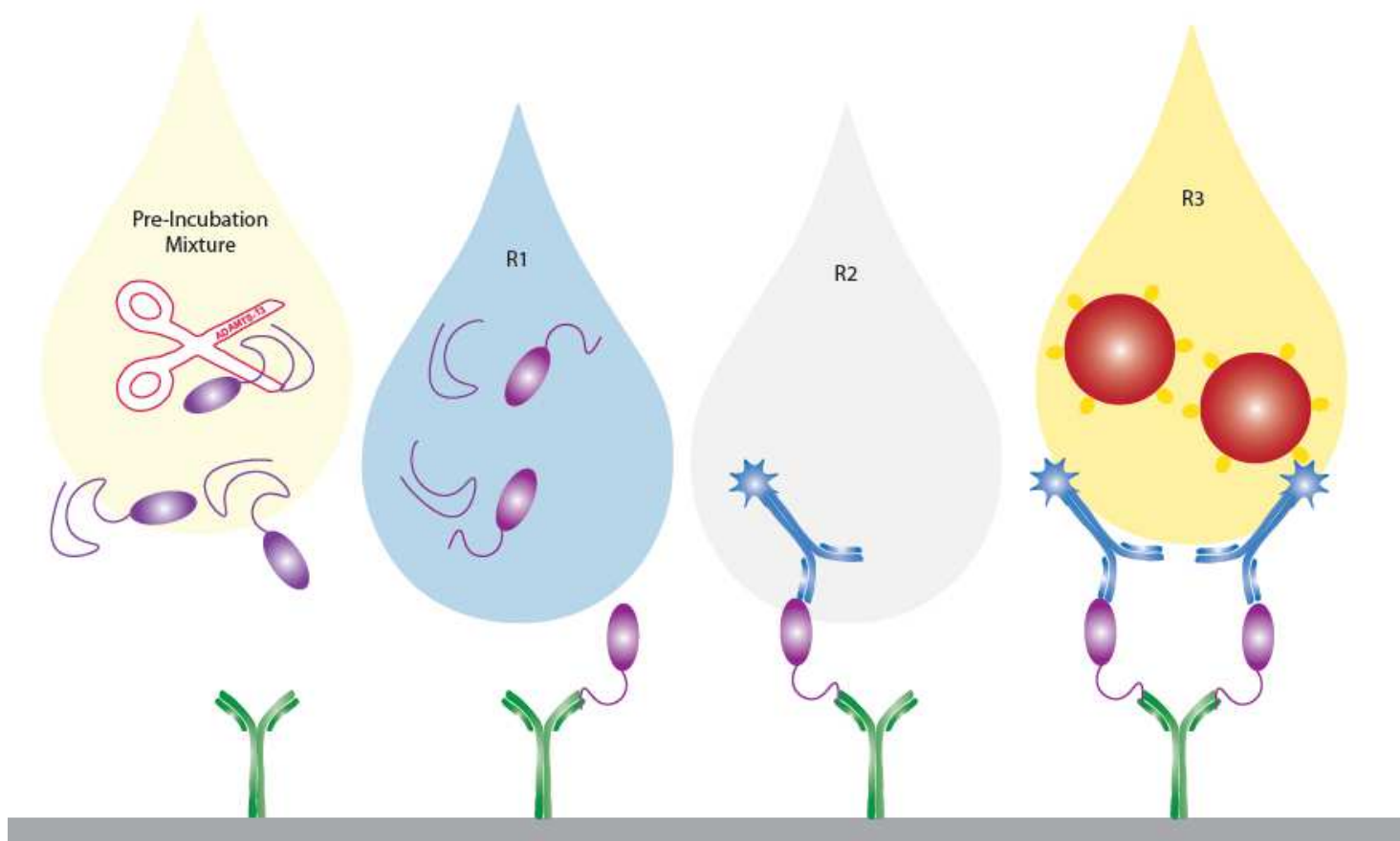


Your partner for **ADAMTS-13**

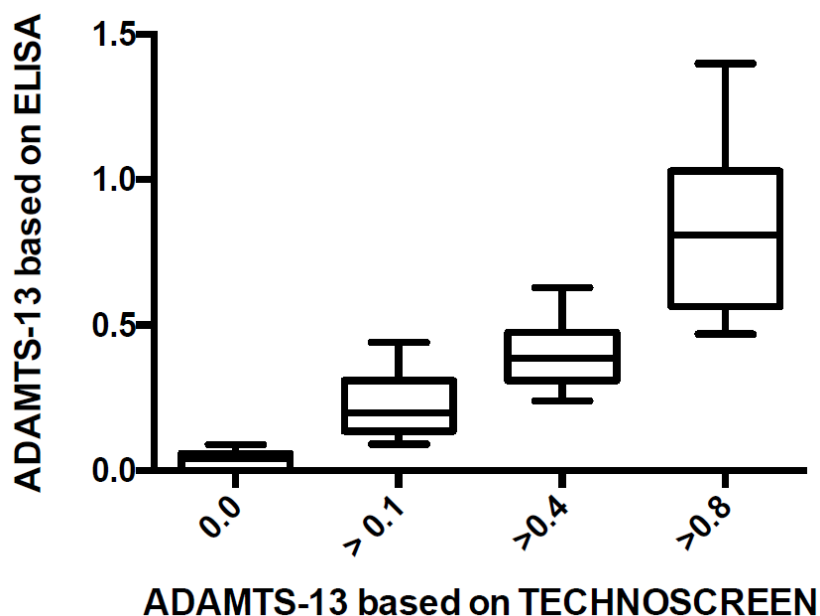
## INFORMACIJE O PROIZVODU

TECHNOSCREEN® ADAMTS-13 je semikvantitativna analiza za određivanje nivoa aktivnosti ADAMTS-13 u humanoj citratnoj plazmi. Ovaj test je namenjen kao skrining analiza za procenu aktivnosti ADAMTS-13.

Plazma pacijenta se inkubira sa vWF fragmentom. ADAMTS-13 "cepa" vWF što se detektuje antitelima specifičnim za mesto cepanja, dok je količina proporcionalna intezitetu razvijene boje.




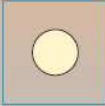












## KORELACIJA

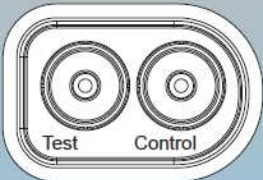


TECHNOSCREEN® ADAMTS-13 je upoređena sa TECHNOZYM® ADAMTS-13 Activity ELISA pokazuje vrlo dobru korelaciju, posebno u nižim vrednostima <0,1 IU / ml.

## LAKO I BRZO

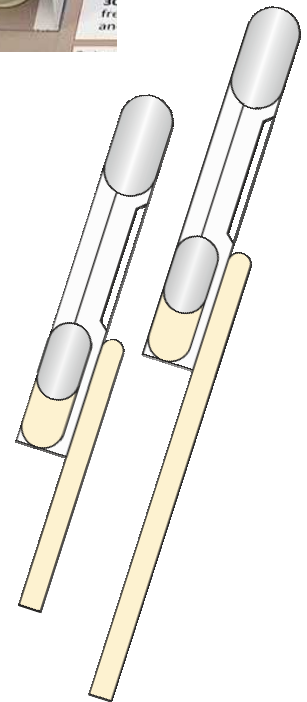
**TECHNOSCREEN® ADAMTS-13 Activity** 

PREPARATION	TEST PROCEDURE
<p><b>PRE-INCUBATION TUBE</b></p> 	<p><b>1. PRE-INCUBATION MIXTURE</b> For the pre-incubation mixture, use the large pipette and add 300µl of plasma sample to a fresh pre-incubation tube and mix by inverting.</p> 
<p><b>R1</b></p> 	<p><b>2. Incubate for 20 minutes.</b> For all steps wait until the drop is completely absorbed.</p>
<p><b>R2</b></p> 	<p><b>3. Add one drop R1 to both test and control well.</b></p> 
<p><b>R3</b></p> 	<p><b>4. Mix the pre-incubation mixture by inverting before use. Add 60µl pre-incubation mixture to the test well using the small pipette.</b></p> 
	<p><b>5. Add 60µl pre-incubation mixture to the control well using a fresh small pipette.</b></p> 
	<p><b>6. Add one drop R2 to both test and control well.</b></p> 
	<p><b>7. Add one drop R1 to both test and control well.</b></p> 
	<p><b>8. Add one drop R3 to both test and control well.</b></p> 
	<p><b>9. Add one drop R1 to both test and control well.</b></p> 
	<p><b>10. Let the test device dry for 1-2 min. Read color development using the lot specific color chart.</b></p> 



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Preinkubaciona epruveta se nalazi u svakom paketu.



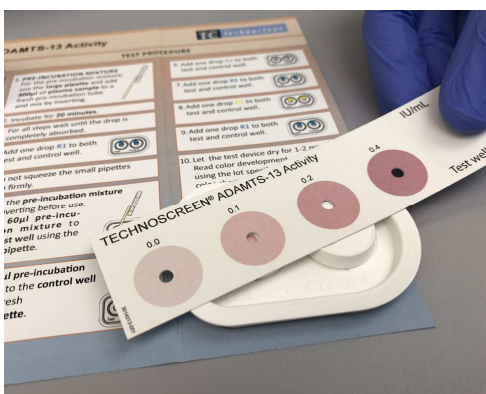
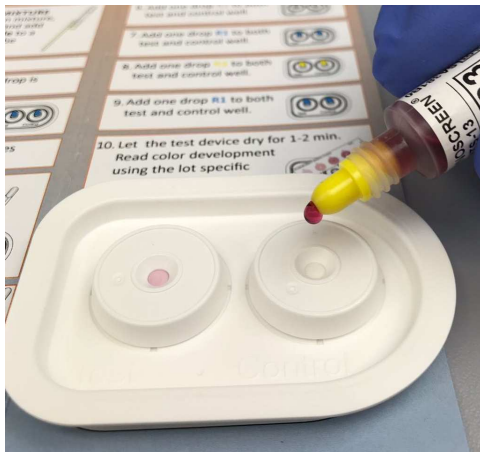
Velika i mala pipeta se nalaze u svakom pakovanju.

Jednostavna procedura brzog skrining testa sa reagensima koji su spremni za upotrebu

Tumačenje rezultata se vrši pomoću skale sa bojama - "color chart", koja se nalazi u svakom pakovanju i lot je specifična.

Nisi potrebni dodatni instrumenti.

Smanjiti vreme za dijagnozu



Video za TECHNOSCREEN® ADAMTS-13 Activity je dostupan na Youtube kanalu

Proizvod	Opis	Kat. br.	Pakovanje
<b>TECHNOSCREEN® ADAMTS-13 Activity</b>	10 x test devices	5700100	10 tests
	10 x pre-incubation tubes		
	1 x 4 ml R1		
	1 x 1 ml R2		
	1 x 1 ml R3		
	11 x large pipettes (300 µl)		
	22 x small pipettes (60 µl)		
	1 x short instruction pad		
	1 x Reference color chart		

## KVANTITATIVNI KITovi I KITovi ZA DALJU DIJAGNOZU ADAMTS-13

Proizvod	Opis	Kat. br.	Pakovanje
<b>TECHNOZYM® ADAMTS-13 Activity ELISA</b> Chromogenic ELISA	12 x 8 anti GST strips,	5450701	96 tests
	1 x 12 ml HRP Conjugate		
	1 x 30 ml Reaction Buffer		
	1 x 53 ml Wash Buffer Concentrate		
	1 x 12 ml TMB Substrate		
	2 x 6 ml GST-vWF73 Substrate		
	1 x 12 ml Stop Solution		
	8 x 0.5 ml Calibrators and Controls		
<b>TECHNOZYM® ADAMTS-13 Antigen ELISA</b> Chromogenic ELISA	12 x 8 anti ADAMTS-13 strips	5450601	96 tests
	1 x 0.3 ml anti-ADAMTS-13 Conjugate		
	1 x 80 ml Wash Buffer Concentrate		
	1 x 90 ml Incubation Buffer		
	1 x 12 ml TMB Substrate		
	1 x 12 ml Stop Solution		
	7 x 0.5 ml Calibrators and Controls		
<b>TECHNOZYM® ADAMTS-13 INH ELISA</b> Chromogenic ELISA	12 x 8 rec. ADAMTS-13 strips	5450401	96 tests
	1 x 0.3 ml anti-IgG Conjugate		
	1 x 80 ml Wash Buffer Concentrate		
	1 x 90 ml Incubation Buffer		
	1 x 12 ml TMB Substrate	5450451	48 tests
	1 x 12 ml Stop Solution		
	7 x 0.5 ml Calibrators and Controls		
<b>TECHNOZYM® ADAMTS-13 Activity/Antigen ELISA</b> Fluorogenic ELISA	12/6 x 8 anti-ADAMTS-13 strips	5450501	2 x 48 tests
	1 x 0.3 ml anti-ADAMTS-13 Conjugate		
	1 x 80 ml Wash Buffer Concentrate		
	1 x 90 ml Incubation Buffer		
	2/1 x 3 ml Activity Substrate	5450551	48 tests
	1 x 6 ml Antigen Substrate		
	1 x 0.7 ml Stable Peroxidase Solution		
	1 x 6 ml Stop Solution		
	7 x 0.5 ml Calibrators and Controls		

