## Product - rTp15 (Syphilis)

		Description
250 kDa		Among the periplasmic lipoproteins, Tp15 is encoded by the $tpp15$ gene, with a
130 kDa 100 kDa		molecular weight of 15 kDa. Previous studies showed that This was a strong
70 kDa	_	more than weight of 15 kpc, the the setup shall be more sublishing one [2] Talf
55 kDa	-	membrane immunogen, reacting intensely with numan syphilitic sera [3]. 1915,
		along with Tp17, Tp47, and other specific <i>T. pallidum</i> antigens, are used to
35 kDa	-	diagnose syphilis [6], [7] and [8].
25 kDa	-	Technical Data
	-	This protein is recombinant Tp15 from <b>Treponema pallidum</b> expressed in
	-	Escherichia coli. It is purified by Immobilized metal ion affinity chromatography
15 kDa	-	The protein of the protein and an in a finder the protein in China to go d
	-	The protein's theoretical size is 15Kda. This protein is 6 His tagged.
		A192516-03 : 1mg/ml
10 kDa	-	Other quantities and hufferavailable on request
		ether quantities and burler arangele on request

### **Product – rTp47 (Syphilis)**

	Description
250 kDa	Among the periplasmic lipoproteins, Tp47 is encoded by the top47 gene with a
130 kDa	All of generation of the provide the second of the second
100 kDa	molecular weight of 47 kDa. Previous studies identified the 1. pallidum 47- kDa
70 kDa	lipoprotein (Tp47) as a penicilin-binding protein (PBP) [4] Tp47 along with
55 kDa	The second
	[1015, 1017, and other specific 1. pallidum antibodies, are used to diagnose
35 kDa	syphilis [6], [7] and [8].
25 kDa	
25 800	lechnical Data
	1) This protein is recombinant Tp47 from <b>Treponema pallidum</b> expressed in
15 kDa	Escherichia coli.
	2) It is purified by Immobilized metal ion affinity chromatography.
	$2$ ) The protein $\beta$ theoretical circles is $4704$
10 kDa	3) The protein's theoretical size is 47kda.
	4) This protein is 6 His tagged.
	A080922-02 : 1mg/ml
	Order for larger quantity is acceptable

# Product - rTp17 (Syphilis)

250 1 0		Description
250 kDa 130 kDa	Management .	Among the periplasmic lipoproteins, Tp47 is encoded by the <i>tpp47</i> gene, with a
100 kDa 70 kDa		molecular weight of 47 kDa. Previous studies identified the T. pallidum 47- kDa
55 kDa		lipoprotein (Tp47) as a penicilin-binding protein (PBP) [5]. Tp47, along with
		Tp15, Tp17, and other specific <i>T. pallidum</i> antibodies, are used to diagnose
35 kDa	-	syphilis [6], [7] and [8].
25 kDa		Technical Data
		1) This protein is recombinant Tp17 from <i>Treponema pallidum</i> expressed in
	-	Escherichia coli.
15 kDa	-	2) It is purified by Immobilized metal ion affinity chromatography.
	4 1 1 1 1 1	3) The protein theoretical size is 17Kda.
10		4) This protein is 6 His tagged.
10 kDa	The second second	

#### References

Syphilis is difficult to diagnose clinically early in its presentation[1]. Confirmation is either via blood tests or direct visual inspection using microscopy. Blood tests are more commonly used, as they are easier to perform [2]. Several highly immunogenic lipoproteins have been identified as diagnostic targets throughout all stages of a syphilis infection, including Tp17, Tp15, Tp44.5 (TmpA), Tp47, Tp41 and Tp35 (TmpC). Specifically, early immune responses are against Tp47 and some of the flagellar proteins, followed by Tp15 and Tp17.

#### Analytical

- 1) Western Blot/Dot Blot
- 2) ELISA
- 3) Lateral flow assay control

#### Literature

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