

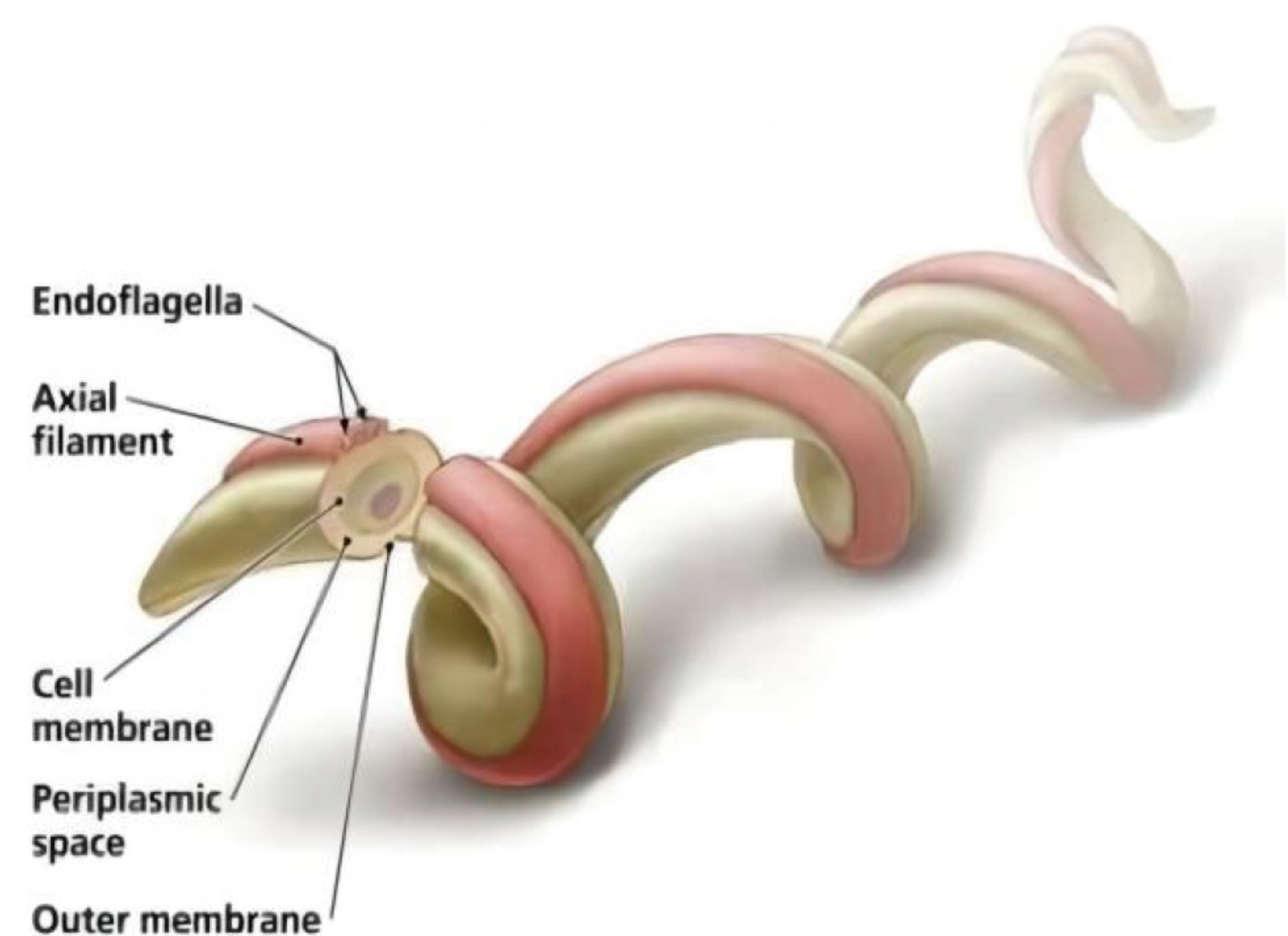
Treponema pallidum Detection Products

Tel: 400-107-8566 Web: www.tjs.bio Mail: order@tjs.bio

Treponema pallidum are pathogens that cause syphilis and have a negative Gram stain and an elongated, spring-like body shape (as shown below).

After *Treponema pallidum* invades human body, it gradually spreads to all tissues and organs, leading to the destruction of the functions of the tissues and organs or even death, which is extremely harmful to human. In recent years, the incidence

of syphilis has been rising sharply year by year, which has a great negative impact on the economic development and people's health in China and the world. At the same time, the symptoms of syphilis are usually not obvious during the incubation period, and the clinical manifestations at the onset of syphilis are varied and lack in specificity, so the rapid laboratory detection of *Treponema pallidum* is particularly important. In order to meet the needs above, Skygen has developed a series of *Treponema pallidum* detection products.



Skygen™ *Treponema pallidum* Detection Products(partial)

Product Name	Catalog Number
<i>Treponema pallidum</i> PCR Kit	13-21840
<i>Treponema pallidum</i> SYBR PCR Kit	14-21840
<i>Treponema pallidum</i> Probe PCR Kit	15-21840
<i>Treponema pallidum</i> Colorimetric LAMP Kit	12-21840
<i>Treponema pallidum</i> Probe LAMP Kit(with internal control)	20-21840
<i>Treponema pallidum</i> SYBR LAMP Kit	18-21840
<i>Treponema pallidum</i> Colorimetric and Fluorescent LAMP Kit	16-21840
<i>Treponema pallidum</i> PC Plasmid-Primers-TaqMan Probe Set	21840
<i>Treponema pallidum</i> <i>polA</i> gene partial sequence, 799bp in pUC57 N-A Site	pc21840-U57757. 1
<i>Treponema pallidum</i> subsp. <i>pallidum</i> PCR Kit	13-21841
<i>Treponema pallidum</i> subsp. <i>pallidum</i> SYBR PCR Kit	14-21841
<i>Treponema pallidum</i> subsp. <i>pallidum</i> Probe qLAMP Kit(with internal control)	20-21841
<i>Treponema pallidum</i> subsp. <i>pallidum</i> Colorimetric and Fluorescent LAMP Kit	16-21841
<i>Treponema pallidum</i> subsp. <i>pallidum</i> PC Plasmid-Primers-TaqMan Probe Set	21841